```
"subject" "activity" "TimeBodyAccelerometer.mean...X" "TimeBodyAccelerometer.mean...Y"
"TimeBodyAccelerometer.mean...Z" "TimeGravityAccelerometer.mean...X"
"TimeBodyAccelerometer.mean...Y" "TimeGravityAccelerometer.mean...Z"
"TimeBodyAccelerometerJerk.mean...X" "TimeBodyAccelerometerJerk.mean...Y"
"TimeBodyAccelerometerJerk.mean...Z" "TimeBodyGyroscope.mean...X" "TimeBodyGyroscope.mean...Y" "TimeBodyGyroscope.mean...Z" "TimeBodyGyroscopeJerk.mean...X" "TimeBodyGyroscopeJerk.mean...Y" "TimeBodyGyroscopeJerk.mean...Z" "TimeBodyAccelerometerMagnitude.mean..."
 "TimeGravityAccelerometerMagnitude.mean.." "TimeBodyAccelerometerJerkMagnitude.mean.."
"TimeBodyGyroscopeMagnitude.mean.." "TimeBodyGyroscopeJerkMagnitude.mean.." "FrequencyBodyAccelerometer.mean...X" "FrequencyBodyAccelerometer.mean...Y"
"FrequencyBodyAccelerometer.mean...Z" "FrequencyBodyAccelerometer.meanFreq...X" "FrequencyBodyAccelerometer.meanFreq...Y" "FrequencyBodyAccelerometer.meanFreq...Z"
"FrequencyBodyAccelerometerJerk.mean...X" "FrequencyBodyAccelerometerJerk.mean...Y"
"FrequencyBodyAccelerometerJerk.mean...Z" "FrequencyBodyAccelerometerJerk.meanFreq...X"
"FrequencyBodyAccelerometerJerk.meanFreq...Y" "FrequencyBodyAccelerometerJerk.meanFreq...Z"
"FrequencyBodyGyroscope.mean...X" "FrequencyBodyGyroscope.mean...Y"
"FrequencyBodyGyroscope.mean...Z" "FrequencyBodyGyroscope.meanFreq...X"
"FrequencyBodyGyroscope.meanFreq...Y" "FrequencyBodyGyroscope.meanFreq...Z"
 "FrequencyBodyAccelerometerMagnitude.mean.." "FrequencyBodyAccelerometerMagnitude.meanFreq.."
 "FrequencyBodyAccelerometerJerkMagnitude.mean.."
 "FrequencyBodyAccelerometerJerkMagnitude.meanFreq.." "FrequencyBodyGyroscopeMagnitude.mean.."
"FrequencyBodyGyroscopeMagnitude.meanFreq.." "FrequencyBodyGyroscopeJerkMagnitude.mean.."
"FrequencyBodyGyroscopeJerkMagnitude.meanFreq.." "Angle.TimeBodyAccelerometerMean.Gravity."
"Angle.TimeBodyAccelerometerJerkMean..GravityMean." "Angle.TimeBodyGyroscopeMean.GravityMean."
"Angle.TimeBodyGyroscopeJerkMean.GravityMean." "Angle.X.GravityMean." "Angle.Y.GravityMean."
 "Angle.Z.GravityMean." "TimeBodyAccelerometer.std...X" "TimeBodyAccelerometer.std...Y
"TimeBodyAccelerometer.std...Z" "TimeGravityAccelerometer.std...X"
"TimeGravityAccelerometer.std...Y" "TimeGravityAccelerometer.std...Z"
"TimeBodyAccelerometerJerk.std...X" "TimeBodyAccelerometerJerk.std...Y"
"TimeBodyAccelerometerJerk.std...Z" "TimeBodyGyroscope.std...X" "TimeBodyGyroscope.std...Y" "TimeBodyGyroscopeJerk.std...X" "TimeBodyGyroscopeJerk.std...X" "TimeBodyGyroscopeJerk.std...Y" "TimeBodyGyroscopeJerk.std...Z" "TimeBodyGyroscopeJerk.std...Y"
 "TimeGravityAccelerometerMagnitude.std.." "TimeBodyAccelerometerJerkMagnitude.std.."
"TimeBodyGyroscopeMagnitude.std.." "TimeBodyGyroscopeJerkMagnitude.std.." "FrequencyBodyAccelerometer.std...X" "FrequencyBodyAccelerometer.std...Y"
"FrequencyBodyAccelerometer.std...Z" "FrequencyBodyAccelerometerJerk.std...X" "FrequencyBodyAccelerometerJerk.std...Z" "FrequencyBodyAccelerometerJerk.std...Z"
"FrequencyBodyGyroscope.std...X" "FrequencyBodyGyroscope.std...Y" "FrequencyBodyGyroscope.std...Z"
"Frequency Body Accelerometer Magnitude.std.." \\ "Frequency Body Accelerometer Jerk Magnitude.std.." \\ "Frequency Body Accelerometer Magnitude.std..." \\ "Frequency Body Accelerometer Magnitude.std...
"FrequencyBodyGyroscopeMagnitude.std.." "FrequencyBodyGyroscopeJerkMagnitude.std.."
1 1 0.277330758736842 -0.0173838185273684 -0.111148103547368 0.935223201473684 -0.282165021263158
-0.068102864 \ \ 0.0740416333157895 \ \ 0.0282721095884211 \ \ -0.00416840617789474 \ \ -0.041830963526
-0.0695300462115789 \ \ 0.0849448173042105 \ \ -0.0899975423705263 \ \ -0.0398428709463158 \ \ -0.0461309295021053
-0.136971176556842 \ -0.136971176556842 \ -0.141428809031579 \ -0.160979552536842 \ -0.298703679084211
-0.202794306326316 \ \ 0.0897127264021053 \ \ -0.331560117789474 \ \ -0.207548374494737 \ \ 0.113093646103158
0.0497265196172632 \ -0.170546964549579 \ -0.0352255241130632 \ -0.468999224631579 \ -0.209261973376842
-0.386237143210526 \ -0.185530281244211 \ -0.339032197115789 \ -0.103059416434737 \ -0.255940940315789
0.0147844986621053 \ -0.0657746190010526 \ 0.000077332156431579 \ -0.128623450629474 \ 0.1906437244
-0.0571194000343158 \ \ 0.0938221807027368 \ \ -0.199252568986316 \ \ 0.268844367525895 \ \ -0.319308593778947 \ \ -0.0571194000343158 \ \ -0.0938221807027368 \ \ -0.0938221807027368 \ \ -0.0938221807027368 \ \ -0.0938221807027368 \ \ -0.0938221807027368 \ \ -0.0938221807027368 \ \ -0.0938221807027368 \ \ -0.0938221807027368 \ \ -0.0938221807027368 \ \ -0.0938221807027368 \ \ -0.0938221807027368 \ \ -0.0938221807027368 \ \ -0.0938221807027368 \ \ -0.0938221807027368 \ \ -0.0938221807027368 \ \ -0.0938221807027368 \ \ -0.0938221807027368 \ \ -0.0938221807027368 \ \ -0.0938221807027368 \ \ -0.0938221807027368 \ \ -0.0938221807027368 \ \ -0.0938221807027368 \ \ -0.0938221807027368 \ \ -0.0938221807027368 \ \ -0.0938221807027368 \ \ -0.0938221807027368 \ \ -0.0938221807027368 \ \ -0.0938221807027368 \ \ -0.0938221807027368 \ \ -0.0938221807027368 \ \ -0.0938221807027368 \ \ -0.0938221807027368 \ \ -0.0938221807027368 \ \ -0.0938221807027368 \ \ -0.0938221807027368 \ \ -0.0938221807027368 \ \ -0.0938221807027368 \ \ -0.0938221807027368 \ \ -0.0938221807027368 \ \ -0.0938221807027368 \ \ -0.0938221807027368 \ \ -0.0938221807027368 \ \ -0.0938221807027368 \ \ -0.0938221807027368 \ \ -0.0938221807027368 \ \ -0.0938221807027368 \ \ -0.0938221807027368 \ \ -0.093821807027368 \ \ -0.0938221807027368 \ \ -0.0938221807027368 \ \ -0.0938221807027368 \ \ -0.093822180702748 \ \ -0.0938221807027480 \ \ -0.093822180702748 \ \ -0.093822180702748 \ \ -0.093822180702748 \ \ -0.093822180702748 \ \ -0.093822180702748 \ \ -0.093822180702748 \ \ -0.093822180702748 \ \ -0.093822180702748 \ \ -0.093822180702748 \ \ -0.093822180702748 \ \ -0.093822180702748 \ \ -0.093822180702748 \ \ -0.093822180702748 \ \ -0.093822180702748 \ \ -0.093822180702748 \ \ -0.093822180702748 \ \ -0.09382218070274 \ \ -0.09382218070274 \ \ -0.09382218070274 \ \ -0.0938218070274 \ \ -0.09382218070274 \ \ -0.09382218070274 \ \ -0.09382218070274 \ \ -0.09382218070274 \ \ -0.09382218070274 \ \ -0.09382218070274 \ \ -0.09382218070274 \ \ -0.09382218070274 \ \ -0.0
0.190663448793684 \ \ 0.0604537474147368 \ \ -0.00793037848421052 \ \ 0.0130594907157895 \ \ -0.0187431910452632
-0.729247201052632 \ 0.276953023473684 \ 0.0688589119894737 \ -0.283740258842105 \ 0.114461336747368
0.0670025007684211 \ -0.502699788526316 \ -0.473535485894737 \ -0.0546077686594737 \ -0.344266629473684
-0.207421854757895 \ -0.304468510631579 \ -0.404255452631579 \ -0.219688645631579 \ -0.219688645631579
-0.279686751494737 \ -0.133586606326316 \ 0.106739857136 \ -0.534713440421053 \ -0.516691938736842
-0.0335081597884211 \ -0.436562227473684 \ -0.398032586842105 \ -0.103492403002105 \ -0.321017953894737
-0.381601911789474
1 2 0.255461689622641 -0.0239531492643396 -0.0973020020943396 0.89335109754717 -0.362153364339623
-0.075402939754717 \ \ 0.101372729922642 \ \ 0.0194863076188679 \ \ -0.0455625449113208 \ \ 0.050549379754717 \ \ 0.045649379754717 \ \ 0.045649379754717 \ \ 0.045649379754717 \ \ 0.045649379754717 \ \ 0.045649379754717 \ \ 0.045649379754717 \ \ 0.045649379754717 \ \ 0.045649379754717 \ \ 0.045649379754717 \ \ 0.045649379754717 \ \ 0.045649379754717 \ \ 0.045649379754717 \ \ 0.045649379754717 \ \ 0.045649379754717 \ \ 0.045649379754717 \ \ 0.045649379754717 \ \ 0.045649379754717 \ \ 0.045649379754717 \ \ 0.045649379754717 \ \ 0.045649379754717 \ \ 0.045649379754717 \ \ 0.045649379754717 \ \ 0.045649379754717 \ \ 0.045649379754717 \ \ 0.045649379754717 \ \ 0.045649379754717 \ \ 0.045649379754717 \ \ 0.045649379754717 \ \ 0.045649379754717 \ \ 0.045649379754717 \ \ 0.045649379754717 \ \ 0.045649379754717 \ \ 0.045649379754717 \ \ 0.045649379754717 \ \ 0.045649379754717 \ \ 0.045649379754717 \ \ 0.0456497754717 \ \ 0.0456497754717 \ \ 0.0456497754717 \ \ 0.0456497754717 \ \ 0.0456497754717 \ \ 0.0456497754717 \ \ 0.0456497754717 \ \ 0.0456497754717 \ \ 0.0456497754717 \ \ 0.0456497754717 \ \ 0.0456497754717 \ \ 0.0456497754717 \ \ 0.0456497754717 \ \ 0.0456497754717 \ \ 0.0456497754717 \ \ 0.0456497754717 \ \ 0.0456497754717 \ \ 0.0456497754717 \ \ 0.0456497754717 \ \ 0.0456497754717 \ \ 0.04564977547 \ \ 0.04564977547 \ \ 0.04564977547 \ \ 0.04564977547 \ \ 0.04564977547 \ \ 0.04564977547 \ \ 0.04564977547 \ \ 0.04564977547 \ \ 0.04564977547 \ \ 0.04564977547 \ \ 0.04564977547 \ \ 0.04564977547 \ \ 0.04564977547 \ \ 0.04564977547 \ \ 0.04564977547 \ \ 0.04564977547 \ \ 0.04564977547 \ \ 0.04564977547 \ \ 0.04564977547 \ \ 0.04564977547 \ \ 0.04564977547 \ \ 0.04564977547 \ \ 0.04564977547 \ \ 0.04564977547 \ \ 0.04564977547 \ \ 0.04564977547 \ \ 0.04564977547 \ \ 0.04564977547 \ \ 0.04564977547 \ \ 0.04564977547 \ \ 0.04564977547 \ \ 0.04564977547 \ \ 0.04564977547 \ \ 0.04564977547 \ \ 0.04564977547 \ \ 0.04564977547 \ \ 0.04564977547 \ \ 0.04564977547 \ \ 0.04564977547 \ \ 0.04564977547 \ \ 0.04564977547 \ \ 
-0.520114793584906 \ -0.479875245660377 \ -0.41344458754717 \ -0.685474353962264 \ -0.377023128301887964969 \ -0.41344458754717 \ -0.685474353962264 \ -0.685474353962264 \ -0.685474353962264 \ -0.685474353962264 \ -0.685474353962264 \ -0.685474353962264 \ -0.685474353962264 \ -0.685474353962264 \ -0.685474353962264 \ -0.685474353962264 \ -0.685474353962264 \ -0.685474353962264 \ -0.685474353962264 \ -0.685474353962264 \ -0.685474353962264 \ -0.685474353962264 \ -0.685474353962264 \ -0.685474353962264 \ -0.685474353962264 \ -0.685474353962264 \ -0.685474353962264 \ -0.685474353962264 \ -0.685474353962264 \ -0.68547435496264 \ -0.68547435496264 \ -0.68547435496264 \ -0.685474354964 \ -0.685474354964 \ -0.685474354964 \ -0.685474354964 \ -0.685474354964 \ -0.685474458754 \ -0.685474458754 \ -0.685474458754 \ -0.685474458754 \ -0.68547445 \ -0.6854744 \ -0.6854744 \ -0.6854744 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.685474 \ -0.6
-0.509495531698113 \ -0.551104284150943 \ -0.492611667924528 \ -0.319474609056604 \ -0.453597213018868
-0.187450247737736 \ -0.473574786603774 \ -0.133373904258491 \ -0.352395944716981 \ -0.0977433496415094
-0.44265216245283 \ \ 0.085352409154717 \ \ -0.325961457396226 \ \ -0.219303376110566 \ \ -0.634665082075472
```

```
-0.647195664339623 \ 0.334763277358491 \ 0.0741663682075472 \ -0.35470802509434 \ -0.00232026501698113
 -0.378274426037736 \ -0.706593530943396 \ -0.544871104528302 \ 0.00410518379811321 \ -0.50716867490566
 -0.614786508490566 \ -0.601696656226415 \ -0.606332002264151 \ -0.324970929245283 \ -0.324970929245283
 -0.478991622075472 \ -0.14861931805283 \ -0.648553044339623 \ -0.337428188679245 \ 0.0217695106566038
0.0859565543849057 \quad -0.461907025849057 \quad -0.381777065283019 \quad -0.726040200754717 \quad -0.565892490754717 \quad -0.565892490707 \quad -0.565892490707 \quad -0.5658924907 \quad -0.565892490707 \quad -0.565892490707 \quad -0.5658924907 \quad -0.565892407 \quad -
0.151538905566038 -0.57170784 -0.416260101509434 -0.533059853773585 -0.182985518264151
 -0.693930521509434
1 3 0.289188320408163 -0.00991850461020408 -0.107566190908163 0.931874418979592 -0.266610338979592
 -0.0621199585938775 \  \, 0.0541553164897959 \  \, 0.0296504490408163 \  \, -0.0109719730183673 \  \, -0.0350781902989796
 -0.0909371290204082 \  \, 0.0900850142030612 \  \, -0.0739592036271429 \  \, -0.0439902783367347 \  \, -0.0270461061061224 \  \, -0.0439902783367347 \  \, -0.0270461061061224 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783367347 \  \, -0.0439902783707 \  \, -0.0439902783707 \  \, -0.0439902783707 \  \, -0.0439902783707 \  \, -0.0439902780707 \  \, -0.043990707 \  \, -0.04390707 \  \, -0.043990707 \  \, -0.04390707 \  \, -0.04390707 \  
0.0271882914106122 \ \ 0.0271882914106122 \ \ -0.0894474807979592 \ \ -0.0757412543673469 \ \ -0.295463843346939
-0.33758970122449 \ \ 0.00937223889183673 \ \ -0.352449631363265 \ \ -0.0557022524693878 \ \ -0.0318694271979592 \ \ -0.0093722389183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.00937223889183673 \ \ -0.0093722389183673 \ \ -0.0093722389183673 \ \ -0.0093722389183673 \ \ -0.009
 -0.100453729040816 \ 0.0825511487183673 \ -0.0756762067714286 \ 0.0965845343040816 \ 0.119187142767959
0.0262184949326531 0.0764915474326531 -0.185720285744898 0.349613895469388 -0.281963359177551
0.190000706165102 \ -0.00269512515918367 \ 0.0899316865510204 \ 0.0633382849183673 \ -0.0399768458163265
 -0.230434213204082 \ -0.950559811632653 \ -0.937018658979592 \ -0.895939695102041 \ -0.012283860544898
 -0.487027342244898 \ -0.238824827530612 \ -0.268761480242857 \ 0.0198843506265306 \ 0.0198843506265306
 -0.0257877197081633 \ -0.225724368061224 \ -0.306510645530612 \ 0.0243308391387755 \ -0.112963739953061
 -0.297927894693878 \ -0.0863278966402041 \ -0.134580008877551 \ -0.401721464285714 \ -0.495422486102041 \ -0.134580008877551 \ -0.401721464285714 \ -0.495422486102041 \ -0.495422486102041 \ -0.495422486102041 \ -0.495422486102041 \ -0.495422486102041 \ -0.495422486102041 \ -0.495422486102041 \ -0.495422486102041 \ -0.495422486102041 \ -0.495422486102041 \ -0.495422486102041 \ -0.495422486102041 \ -0.495422486102041 \ -0.495422486102041 \ -0.495422486102041 \ -0.495422486102041 \ -0.495422486102041 \ -0.495422486102041 \ -0.495422486102041 \ -0.495422486102041 \ -0.495422486102041 \ -0.495422486102041 \ -0.495422486102041 \ -0.495422486102041 \ -0.495422486102041 \ -0.495422486102041 \ -0.495422486102041 \ -0.495422486102041 \ -0.495422486102041 \ -0.495422486102041 \ -0.495422486102041 \ -0.495422486102041 \ -0.495422486102041 \ -0.495422486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041041 \ -0.49542486102041 \ -0.49542486102041 \ -0.49542486102041 \
 -0.181414728657143 \ -0.238443565306122 \ -0.186530301073469 \ -0.104052260726531 \ -0.398350390122449
 -0.391919876612245
1 4 0.261237565425532 -0.00130828765170213 -0.104544182255319 0.831509933404255 0.204411592680851
-0.948536786170213 \ -0.948536786170213 \ -0.987364195531915 \ -0.93089249 \ -0.991976341276596
 -0.979641238723404 \ -0.944084550425532 \ -0.959184889148936 \ -0.0495135975489362 \ 0.0759460768510638
0.238829870148936 \ -0.986597022553191 \ -0.981579467021277 \ -0.986053092340425 \ 0.256610823568085
0.0475437839595745 \ \ 0.0923920032553192 \ \ -0.976161464042553 \ \ -0.975838585319149 \ \ -0.951315544468085
0.189153021260851 \ \ 0.0631270669787234 \ \ -0.0297839207446809 \ \ -0.947782922553192 \ \ 0.236655011680851
 -0.985262126808511 \ \ 0.351852201957447 \ \ -0.958435589361702 \ \ -0.000262186717021277 \ \ -0.989797547234043 \ \ -0.985262126808511 \ \ 0.351852201957447 \ \ -0.988789361702 \ \ -0.000262186717021277 \ \ -0.989797547234043 \ \ -0.988789361702 \ \ -0.000262186717021277 \ \ -0.989797547234043 \ \ -0.988789361702 \ \ -0.000262186717021277 \ \ -0.989797547234043 \ \ -0.988789361702 \ \ -0.000262186717021277 \ \ -0.989797547234043 \ \ -0.988789361702 \ \ -0.000262186717021277 \ \ -0.9889797547234043 \ \ -0.988789361702 \ \ -0.000262186717021277 \ \ -0.9889797547234043 \ \ -0.988789361702 \ \ -0.000262186717021277 \ \ -0.9889797547234043 \ \ -0.9889797547234043 \ \ -0.9889797547234043 \ \ -0.9889797547234043 \ \ -0.9889797547234043 \ \ -0.9889797547234043 \ \ -0.9889797547234043 \ \ -0.9889797547234043 \ \ -0.9889797547234043 \ \ -0.9889797547234043 \ \ -0.9889797547234043 \ \ -0.9889797547234043 \ \ -0.9889797547234043 \ \ -0.9889797547234043 \ \ -0.9889797547234043 \ \ -0.9889797547234043 \ \ -0.9889797547234043 \ \ -0.9889797547234043 \ \ -0.9889797547234043 \ \ -0.9889797547234043 \ \ -0.9889797547234043 \ \ -0.9889797547234043 \ \ -0.9889797547234043 \ \ -0.9889797547234043 \ \ -0.9889797547234043 \ \ -0.988979754740444 \ \ -0.988979754740444 \ \ -0.98897975474044 \ \ -0.9889797547404 \ \ -0.9889797547404 \ \ -0.9889797547404 \ \ -0.9889797547404 \ \ -0.9889797547404 \ \ -0.9889797547404 \ \ -0.9889797547404 \ \ -0.9889797547404 \ \ -0.9889797547404 \ \ -0.9889797547404 \ \ -0.9889797547404 \ \ -0.9889797547404 \ \ -0.9889797547404 \ \ -0.9889797547404 \ \ -0.9889797547404 \ \ -0.9889797547404 \ \ -0.9889797547404 \ \ -0.9889797547404 \ \ -0.9889797547404 \ \ -0.9889797547404 \ \ -0.9889797547404 \ \ -0.9889797547404 \ \ -0.9889797547404 \ \ -0.9889797547404 \ \ -0.9889797547404 \ \ -0.9889797547404 \ \ -0.9889797547404 \ \ -0.9889797547404 \ \ -0.9889797547404 \ \ -0.9889797547404 \ \ -0.9889797547404 \ \ -0.9889797547404 \ \ -0.9889797547404 \ \ -0.9889797547404 \ \ -0.9889797547404 \ \ -0.98897977404 \ 
0.184775928085106 \ \ 0.0274415479191489 \ \ 0.0297097878297872 \ \ 0.0676981338723404 \ \ -0.064881619087234 
 -0.591247480212766 \ -0.0604660253808511 \ -0.218017225106383 \ -0.977229008297872 \ -0.922618641914894
 -0.981371965319149 \ -0.987910804468085 \ -0.977211283191489 \ -0.966473895319149 \ -0.941425920851064
 -0.984120024042553 \ -0.934531840425532 \ -0.988308728510638 \ -0.976412313191489 \ -0.917275006382979
 -0.934469558085106 \ -0.987492994468085 \ -0.982513909574468 \ -0.988339184893617 \ -0.977904227021277 \ -0.977904227021277 \ -0.977904227021277 \ -0.977904227021277 \ -0.977904227021277 \ -0.977904227021277 \ -0.977904227021277 \ -0.977904227021277 \ -0.977904227021277 \ -0.977904227021277 \ -0.977904227021277 \ -0.977904227021277 \ -0.977904227021277 \ -0.977904227021277 \ -0.977904227021277 \ -0.977904227021277 \ -0.977904227021277 \ -0.977904227021277 \ -0.977904227021277 \ -0.977904227021277 \ -0.977904227021277 \ -0.977904227021277 \ -0.977904227021277 \ -0.977904227021277 \ -0.977904227021277 \ -0.977904227021277 \ -0.977904227021277 \ -0.977904227021277 \ -0.977904227021277 \ -0.977904227021277 \ -0.977904227021277 \ -0.977904227021277 \ -0.977904227021277 \ -0.977904227021277 \ -0.977904227021277 \ -0.977904227021277 \ -0.977904227021277 \ -0.977904227021277 \ -0.977904227021277 \ -0.977904227021277 \ -0.977904227021277 \ -0.977904227021277 \ -0.977904227021277 \ -0.977904227021277 \ -0.977904227021277 \ -0.977904227021277 \ -0.977904227021277 \ -0.977904227021277 \ -0.977904227021277 \ -0.977904227021277 \ -0.977904227021277 \ -0.977904270277 \ -0.977904277027 \ -0.977904277027 \ -0.97790427027 \ -0.97790427027 \ -0.97790427027 \ -0.97790427027 \ -0.97790427 \ -0.97790427 \ -0.97790427 \ -0.97790427 \ -0.97790427 \ -0.97790427 \ -0.97790427 \ -0.97790427 \ -0.97790427 \ -0.97790427 \ -0.97790427 \ -0.9779047 \ -0.9779047 \ -0.9779047 \ -0.9779047 \ -0.9779047 \ -0.9779047 \ -0.9779047 \ -0.9779047 \ -0.9779047 \ -0.9779047 \ -0.9779047 \ -0.9779047 \ -0.9779047 \ -0.9779047 \ -0.9779047 \ -0.9779047 \ -0.9779047 \ -0.9779047 \ -0.9779047 \ -0.9779047 \ -0.9779047 \ -0.9779047 \ -0.9779047 \ -0.9779047 \ -0.9779047 \ -0.9779047 \ -0.9779047 \ -0.9779047 \ -0.9779047 \ -0.9779047 \ -0.9779047 \ -0.9779047 \ -0.9779047 \ -0.9779047 \ -0.9779047 \ -0.9779047 \ -0.9779047 \ -0.9779047 \ -0.9779047 \ -0.9779047 \ -0.9779047 \ -0.9779047 \ -0.9779047 \ -0.9779047 \ -0.9779047 \ -0.9779047 \ -0.9779047 \ -0
 -0.987049617234043
1 5 0.278917629056604 -0.0161375901037736 -0.110601817735849 0.942952000377358 -0.272983832264151
0.0134905823226415 \ \ 0.0753766542264151 \ \ 0.00797573092830189 \ \ -0.00368524954709434 \ \ -0.0239877347979245
 -0.0593972209811321 \ \ 0.074800751 \ \ -0.0996092129056604 \ \ -0.0440627877924528 \ \ -0.0489505466716981 \ \ -0.0489505466716981 \ \ -0.0489505466716981 \ \ -0.0489505466716981 \ \ -0.0489505466716981 \ \ -0.0489505466716981 \ \ -0.0489505466716981 \ \ -0.0489505466716981 \ \ -0.0489505466716981 \ \ -0.0489505466716981 \ \ -0.0489505466716981 \ \ -0.0489505466716981 \ \ -0.0489505466716981 \ \ -0.0489505466716981 \ \ -0.0489505466716981 \ \ -0.0489505466716981 \ \ -0.0489505466716981 \ \ -0.0489505466716981 \ \ -0.0489505466716981 \ \ -0.0489505466716981 \ \ -0.0489505466716981 \ \ -0.0489505466716981 \ \ -0.0489505466716981 \ \ -0.0489505466716981 \ \ -0.0489505466716981 \ \ -0.0489505466716981 \ \ -0.0489505466716981 \ \ -0.0489505466716981 \ \ -0.0489505466716981 \ \ -0.0489505466716981 \ \ -0.0489505466716981 \ \ -0.0489505466716981 \ \ -0.0489505466716981 \ \ -0.0489505466716981 \ \ -0.0489505466716981 \ \ -0.0489505466716981 \ \ -0.0489505466716981 \ \ -0.0489505466716981 \ \ -0.0489505466716981 \ \ -0.0489505466716981 \ \ -0.0489505466716981 \ \ -0.0489505466716981 \ \ -0.0489505466716981 \ \ -0.0489505466716981 \ \ -0.0489505466716981 \ \ -0.0489505466716981 \ \ -0.0489505466716981 \ \ -0.0489505466716981 \ \ -0.0489505466716981 \ \ -0.0489505466716981 \ \ -0.0489505466716981 \ \ -0.0489505466716981 \ \ -0.048950546716981 \ \ -0.048950546716981 \ \ -0.048950546716981 \ \ -0.048950546716981 \ \ -0.048950546716981 \ \ -0.048950546716981 \ \ -0.048950546716981 \ \ -0.048950546716981 \ \ -0.048950546716981 \ \ -0.048950546716981 \ \ -0.048950546716981 \ \ -0.048950546716981 \ \ -0.048950546716981 \ \ -0.048950546716981 \ \ -0.048950546716981 \ \ -0.048950546716981 \ \ -0.048950546716981 \ \ -0.048950546716981 \ \ -0.048950546716981 \ \ -0.048950546716981 \ \ -0.048950546716981 \ \ -0.048950546716981 \ \ -0.04895054716981 \ \ -0.04895054716981 \ \ -0.04895054716981 \ \ -0.04895054716981 \ \ -0.04895054716981 \ \ -0.04895054716981 \ \ -0.04895054716981 \ \ -0.04895054716981 \ \ -0.04895054716981 \ \ -0.0
 -0.984278207358491 \ -0.984278207358491 \ -0.992367790566038 \ -0.976493792830189 \ -0.994966790566038
 -0.995249932641509 \ -0.977070847735849 \ -0.985297098679245 \ 0.0865153619088679 \ 0.117478948718868
0.244858585792453 -0.994630797358491 -0.985418704528302 -0.990752166037736 0.314182940150943
0.0391618954943396  0.138581478749057  -0.986386786037736  -0.988984455849057  -0.980773122830189
 -0.120293020603774 \ -0.0447191978169811 \ 0.100607635139623 \ -0.985356361132075 \ 0.284555290773585
 -0.99254247754717 \ \ 0.422220102264151 \ \ -0.984617623396226 \ \ -0.0286057725328302 \ \ -0.994815376981132
-0.743407887924528 \ \ 0.270175032830189 \ \ 0.0122528503773585 \ \ -0.995759901509434 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ \ -0.973190056415094 \ 
 -0.979775876981132 \ -0.99376298509434 \ -0.981225957924528 \ -0.976324063584906 \ -0.994604542264151
 -0.98564873245283 \quad -0.992251177358491 \quad -0.987191946603774 \quad -0.98773444 \quad -0.980645626981132
 -0.992945106981132 \ -0.995137917358491 \ -0.992108467169811 \ -0.981942928867925 \ -0.981942928867925
 -0.993096209433962 \ -0.978690028679245 \ -0.994733238679245 \ -0.99602834509434 \ -0.972293102075472
 -0.977937259622642 \ -0.995073759245283 \ -0.987018226792453 \ -0.992349818113208 \ -0.9874971286792453 \ -0.995073759245283 \ -0.987018226792453 \ -0.995073759245283 \ -0.987018226792453 \ -0.995073759245283 \ -0.987018226792453 \ -0.995073759245283 \ -0.987018226792453 \ -0.995073759245283 \ -0.987018226792453 \ -0.995073759245283 \ -0.987018226792453 \ -0.995073759245283 \ -0.987018226792453 \ -0.995073759245283 \ -0.987018226792453 \ -0.995073759245283 \ -0.987018226792453 \ -0.995073759245283 \ -0.995073759245283 \ -0.995073759245283 \ -0.995073759245283 \ -0.995073759245283 \ -0.995073759245283 \ -0.995073759245283 \ -0.995073759245283 \ -0.995073759245283 \ -0.995073759245283 \ -0.995073759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245283 \ -0.9950759245284484 \ -0.9950759245284484 \ -0.995075924484 \ -0.995075924484 \ -0.99507592448484 \ -0.995075944484 \ -0.99507594484 \ -0.99507594484 \ -0.995075944484 \ -0.995075944484 \ -
 -0.994671123207547
1 6 0.22159824394 -0.0405139534294 -0.11320355358 -0.24888179828 0.70554977346 0.4458177198
0.0810865342 0.0038382040088 0.010834236361 -0.016553093978 -0.064486124088 0.14868943626
 -0.107270949192 \ -0.04151728689 \ -0.0740501211 \ -0.8419291525 \ -0.8419291525 \ -0.9543962646
 -0.874759548 \ -0.96346103 \ -0.9390990524 \ -0.86706520518 \ -0.8826668762 \ -0.158792670508 \ 0.097534841586
0.08943765522 -0.9570738838 -0.9224626098 -0.9480609042 0.132419092398 0.024513618956
0.02438794528 \quad -0.850249174586 \quad -0.9521914948 \quad -0.909302721 \quad -0.003546795856 \quad -0.091529130882
0.01045812566 \quad -0.8617676481 \quad 0.08640856294 \quad -0.9333003608 \quad 0.26639115416 \quad -0.8621901854 \quad -0.1397750127 \quad -0.8621901854 \quad -0.862190185
```

```
-0.9423669466 0.17648590708 0.0213659655642 0.00306040735 -0.001666984698 0.08443716468
0.4267062264 \ -0.52034381798 \ -0.35241310896 \ -0.9280564692 \ -0.83682740562 \ -0.826061401628
 -0.8968300184 \ -0.90772000676 \ -0.85236629022 \ -0.958482112 \ -0.9241492736 \ -0.9548551108
 -0.87354386782 \ -0.9510904402 \ -0.9082846626 \ -0.9186085208 \ -0.9679072436 \ -0.9577901596
 -0.79514486386 \ -0.79514486386 \ -0.9282456284 \ -0.81901016976 \ -0.9358409828 \ -0.9244374346886 \ -0.9244374346886 \ -0.9244374346886 \ -0.9244374346886 \ -0.9244374346886 \ -0.9244374346886 \ -0.9244374346886 \ -0.9244374346886 \ -0.9244374346886 \ -0.9244374346886 \ -0.9244374346886 \ -0.9244374346886 \ -0.9244374346886 \ -0.9244374346886 \ -0.9244374346886 \ -0.9244374346886 \ -0.92443743486886 \ -0.92443743486886 \ -0.92443743486886 \ -0.92443743486886 \ -0.92443743486886 \ -0.92443743486886 \ -0.92443743486886 \ -0.92443743486886 \ -0.92443743486886 \ -0.92443743486886 \ -0.92443743486886 \ -0.92443743486886 \ -0.92443748888 \ -0.92443748888 \ -0.92443748888 \ -0.92443748888 \ -0.92443748888 \ -0.92443748888 \ -0.92443748888 \ -0.92443748888 \ -0.92443748888 \ -0.92443748888 \ -0.92443748888 \ -0.92443748888 \ -0.9244374888 \ -0.9244374888 \ -0.9244374888 \ -0.92443748888 \ -0.9244374888 \ -0.9244374888 \ -0.9244374888 \ -0.9244374888 \ -0.924437488 \ -0.924437488 \ -0.924437488 \ -0.924437488 \ -0.924437488 \ -0.924437488 \ -0.924437488 \ -0.92443748 \ -0.92443748 \ -0.92443748 \ -0.92443748 \ -0.92443748 \ -0.92443748 \ -0.92443748 \ -0.92443748 \ -0.92443748 \ -0.92443748 \ -0.92443748 \ -0.92443748 \ -0.92443748 \ -0.92443748 \ -0.92443748 \ -0.92443748 \ -0.92443748 \ -0.92443748 \ -0.92443748 \ -0.92443748 \ -0.92443748 \ -0.92443748 \ -0.92443748 \ -0.92443748 \ -0.92443748 \ -0.92443748 \ -0.92443748 \ -0.92443748 \ -0.92443748 \ -0.92443748 \ -0.92443748 \ -0.92443748 \ -0.92443748 \ -0.92443748 \ -0.92443748 \ -0.92443748 \ -0.924448 \ -0.924448 \ -0.92448 \ -0.92448 \ -0.92448 \ -0.92448 \ -0.92448 \ -0.92448 \ -0.9248 \ -0.92448 \ -0.9248 \ -0.9248 \ -0.9248 \ -0.9248 \ -0.9248 \ -0.9248 \ -0.9248 \ -0.9248 \ -0.9248 \ -0.9248 \ -0.9248 \ -0.9248 \ -0.9248 \ -0.9248 \ -0.9248 \ -0.9248 \ -0.9248 \ -0.9248 \ -0.9248 \ -0.9248 \ -0.9248 \ -0.9248 \ -0.9248 \ -0.9248 \ -0.9248 \ -0.9248 \ -0.9248 \ -0.9248 \ -0.9248 \ -0.9248 \ -0.9248 \ -0.9248 \ -0.9248 \ -0.9248 \ -0.9248 \ -0.9248 \ -0.9
 -0.8336255561 \ -0.81289155944 \ -0.9641607086 \ -0.9322178704 \ -0.9605869872 \ -0.8822964508 \ -0.9512320494
 -0.9165825082 \ -0.7983009404 \ -0.9218039756 \ -0.82431943968 \ -0.9326606676
2 1 0.276426586440678 -0.0185949199145763 -0.105500357966102 0.91301733338983 -0.34660709
0.0847270871186441 \ \ 0.0618080696279661 \ \ 0.0182492679288136 \ \ 0.00789533706610169 \ \ -0.0530258157347458
 -0.0482382316949153 \ \ 0.0828336633220339 \ \ -0.0818833429152542 \ \ -0.0538299449067797 \ \ -0.0514939156830508 
 -0.290407593728814 \ -0.290407593728814 \ -0.281424153881356 \ -0.446549092881356 \ -0.547911950338983 \ -0.290407593728814 \ -0.290407593728814 \ -0.281424153881356 \ -0.446549092881356 \ -0.547911950338983 \ -0.547911950338983 \ -0.547911950338983 \ -0.547911950338983 \ -0.547911950338983 \ -0.547911950338983 \ -0.547911950338983 \ -0.547911950338983 \ -0.547911950338983 \ -0.547911950338983 \ -0.547911950338983 \ -0.547911950338983 \ -0.547911950338983 \ -0.547911950338983 \ -0.547911950338983 \ -0.547911950338983 \ -0.547911950338983 \ -0.547911950338983 \ -0.547911950338983 \ -0.54791195038983 \ -0.54791195038983 \ -0.54791195038983 \ -0.54791195038983 \ -0.547911950389983 \ -0.547911950389983 \ -0.54791195038999 \ -0.54791195038999 \ -0.54791195038999 \ -0.5479119503899 \ -0.5479119503899 \ -0.5479119503899 \ -0.5479119503899 \ -0.5479119503899 \ -0.5479119503899 \ -0.5479119503899 \ -0.5479119503899 \ -0.5479119503899 \ -0.5479119503899 \ -0.5479119503899 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.5479119503899 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0.547911950389 \ -0
 -0.346048161016949 \ -0.0219048103322034 \ -0.453806369830508 \ -0.14579548970339 \ 0.198586466508475
0.0688995208186441 \ -0.304615322881356 \ -0.0787640836610169 \ -0.554956709661017 \ -0.0727101584479661
 -0.263574018186441 \ -0.254846438755932 \ -0.429713536101695 \ -0.55477211220339 \ -0.396659907457627
0.00727967988474576 -0.0427009322372881 0.139752115269492 -0.324289427932203 0.393206208305085
 -0.169064352813559 \ 0.20750092670339 \ -0.530704814745763 \ 0.305283825254237 \ -0.583249293389831
0.126344614439492 \ -0.0301017378813559 \ 0.0534005800847458 \ 0.0216196774508475 \ -0.0858470827457627 \ -0.0858470827457627 \ -0.0858470827457627 \ -0.0858470827457627 \ -0.0858470827457627 \ -0.0858470827457627 \ -0.0858470827457627 \ -0.0858470827457627 \ -0.0858470827457627 \ -0.0858470827457627 \ -0.0858470827457627 \ -0.0858470827457627 \ -0.0858470827457627 \ -0.0858470827457627 \ -0.0858470827457627 \ -0.0858470827457627 \ -0.0858470827457627 \ -0.0858470827457627 \ -0.0858470827457627 \ -0.0858470827457627 \ -0.0858470827457627 \ -0.0858470827457627 \ -0.0858470827457627 \ -0.0858470827457627 \ -0.0858470827457627 \ -0.0858470827457627 \ -0.0858470827457627 \ -0.0858470827457627 \ -0.0858470827457627 \ -0.0858470827457627 \ -0.0858470827457627 \ -0.0858470827457627 \ -0.0858470827457627 \ -0.0858470827457627 \ -0.0858470827457627 \ -0.08584708274577627 \ -0.08584708274577627 \ -0.08584708274777 \ -0.08584708274777 \ -0.08584708274777 \ -0.0858470827477 \ -0.085847777 \ -0.0858477082777 \ -0.085847777 \ -0.08584777 \ -0.08584777 \ -0.08584777 \ -0.08584777 \ -0.08584777 \ -0.08584777 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.0858477 \ -0.085847
 -0.425257524915254 \ -0.972693201355932 \ -0.972116879661017 \ -0.972072847627119 \ -0.277530462620339
 -0.0166022362847458 \ -0.586090418983051 \ -0.561550255762712 \ -0.53845366779661 \ -0.481085535084746
 -0.389549831525424 \ -0.634140436101695 \ -0.435492677288136 \ -0.422544169322034 \ -0.422544169322034
 -0.164150985127119 \ -0.553019916271186 \ -0.557798151355932 \ -0.457651383728814 \ -0.16921968620339
 -0.455222146440678 \ -0.31431306340678 \ -0.0153329520084746 \ -0.615898188474576 \ -0.604053019152542 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.61640678 \ -0.6164
 -0.558104554745763
2 2 0.247164790395833 -0.0214121132045833 -0.152513899520833 0.790717418541667 -0.416214890416667
 -0.195888238891667 \ 0.0744507839572917 \ -0.00970985514333333 \ 0.01948143925 \ -0.0576912634583333 \ -0.01948143925 \ -0.00976912634583333 \ -0.01948143925 \ -0.00976912634583333 \ -0.01948143925 \ -0.00976912634583333 \ -0.01948143925 \ -0.00976912634583333 \ -0.01948143925 \ -0.00976912634583333 \ -0.01948143925 \ -0.00976912634583333 \ -0.01948143925 \ -0.00976912634583333 \ -0.01948143925 \ -0.00976912634583333 \ -0.01948143925 \ -0.00976912634583333 \ -0.01948143925 \ -0.00976912634583333 \ -0.01948143925 \ -0.00976912634583333 \ -0.01948143925 \ -0.00976912634583333 \ -0.01948143925 \ -0.00976912634583333 \ -0.01948143925 \ -0.00976912634583333 \ -0.01948143925 \ -0.00976912634583333 \ -0.01948143925 \ -0.00976912634583333 \ -0.01948143925 \ -0.00976912634583333 \ -0.01948143925 \ -0.00976912634583333 \ -0.01948143925 \ -0.00976912634583333 \ -0.01948143925 \ -0.00976912634583 \ -0.0097691263458 \ -0.0097691263458 \ -0.0097691263458 \ -0.0097691263458 \ -0.0097691263458 \ -0.0097691263458 \ -0.0097691263458 \ -0.0097691263458 \ -0.0097691263458 \ -0.0097691263458 \ -0.0097691263458 \ -0.0097691263458 \ -0.0097691263458 \ -0.0097691263458 \ -0.0097691263458 \ -0.0097691263458 \ -0.0097691263458 \ -0.0097691263458 \ -0.0097691263458 \ -0.0097691263458 \ -0.0097691263458 \ -0.0097691263458 \ -0.0097691263458 \ -0.0097691263458 \ -0.0097691263458 \ -0.0097691263458 \ -0.0097691263458 \ -0.0097691263458 \ -0.0097691263458 \ -0.0097691263458 \ -0.0097691263458 \ -0.0097691263458 \ -0.0097691263458 \ -0.0097691263458 \ -0.0097691263458 \ -0.0097691263458 \ -0.0097691263458 \ -0.0097691263458 \ -0.0097691263458 \ -0.0097691263458 \ -0.0097691263458 \ -0.0097691263458 \ -0.0097691263458 \ -0.0097691263458 \ -0.0097691263458 \ -0.0097691263458 \ -0.0097691263458 \ -0.0097691263458 \ -0.0097691263458 \ -0.0097691263458 \ -0.009769126348 \ -0.009769126348 \ -0.00976912648 \ -0.009769126488 \ -0.00976912648 \ -0.009769126488 \ -0.00976912648 \ -0.00976912648 \ -0.00976912648 \ -0.00976912648 \ -0.00976912648 \ -0.
 -0.107322679520833 \ -0.107322679520833 \ -0.321268911041667 \ -0.219713472958333 \ -0.572816438541667 \ -0.107322679520833 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.572816438541667 \ -0.57281644167 \ -0.57281644167 \ -0.57281644167 \ -0.57281644167 \ -0.57281644167 \ -0.57281644167 \ -0.57281644167 \ -0.57281644167 \ -0.57281644167 \ -0.5728164167 \ -0.5728164167 \ -0.5728164167 \ -0.5728164167 \ -0.5728164167 \ -0.572816417 \ -0.572816417 \ -0.572816417 \ -0.572816417 \ -0.572816417 \ -0.572816417 \ -0.572816417 \ -0.572816417 \ -0.572816417 \ -0.572816417 \ -0.572816417 \ -0.572816417 \ -0.572816417 \ -0.572816417 \ -0.572816417 \ -0.572816417 \ -0.572816417 \ -0.572816417 \ -0.572816417 \ -0.572816417 \ -0.572816417 \ -0.572816417 \ -0.572816417 \ -0.572816417 \ -0.572817 \ -0.572817 \ -0.572817 \ -0.572817 \ -0.572817 \ -0.57
 -0.266720933270833 \ 0.00992445881854167 \ -0.281001986202083 \ -0.281748011416667 \ -0.0618894458958333 \ -0.281748011416667 \ -0.0618894458958333 \ -0.281748011416667 \ -0.0618894458958333 \ -0.281748011416667 \ -0.0618894458958333 \ -0.0618894458958333 \ -0.061889467891 \ -0.0618894458958333 \ -0.061889445891891 \ -0.061889445891891 \ -0.061889445891891 \ -0.061889445891891 \ -0.061889445891891 \ -0.061889445891891 \ -0.061889445891891 \ -0.061889445891891 \ -0.061889445891891 \ -0.0618891891 \ -0.0618891891 \ -0.0618891891 \ -0.0618891891 \ -0.0618891891 \ -0.0618891891 \ -0.0618891891 \ -0.0618891891 \ -0.0618891891 \ -0.0618891891 \ -0.0618891891 \ -0.0618891891 \ -0.0618891891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891 \ -0.0618891
 -0.236589092316958 \ -0.258639439729167 \ -0.1878421317125 \ -0.522728063333333 \ -0.0491142923541667
 -0.115324433733333 \ -0.130357850675 \ -0.0773418117291667 \ -0.14531853915625 \ 0.107680395229167
 -0.189511136902083 \ -0.0119168233583333 \ -0.450612184791667 \ -0.022752769044375 \ -0.60079849625
0.0467433991041667 \ 0.0946511080666667 \ -0.00775466904166667 \ 0.01538156125 \ -0.081031303125
 -0.477698945416667 \ \ 0.373749042708333 \ \ \ 0.165147457953125 \ \ -0.304376406458333 \ \ \ 0.108027279889583
 -0.112121021220833 \ -0.934407739791667 \ -0.92376745375 \ -0.878004056875 \ -0.276121886479167 \ -0.92376745375 \ -0.878004056875 \ -0.926121886479167 \ -0.926121886479167 \ -0.926121886479167 \ -0.926121886479167 \ -0.926121886479167 \ -0.926121886479167 \ -0.926121886479167 \ -0.926121886479167 \ -0.926121886479167 \ -0.926121886479167 \ -0.926121886479167 \ -0.926121886479167 \ -0.926121886479167 \ -0.926121886479167 \ -0.926121886479167 \ -0.926121886479167 \ -0.926121886479167 \ -0.926121886479167 \ -0.926121886479167 \ -0.926121886479167 \ -0.926121886479167 \ -0.926121886479167 \ -0.926121886479167 \ -0.926121886479167 \ -0.926121886479167 \ -0.926121886479167 \ -0.926121886479167 \ -0.926121886479167 \ -0.926121886479167 \ -0.926121886479167 \ -0.926121886479167 \ -0.926121886479167 \ -0.926121886479167 \ -0.926121886479167 \ -0.926121886479167 \ -0.926121886479167 \ -0.926121886479167 \ -0.926121886479167 \ -0.926121886479167 \ -0.926121886479167 \ -0.926121886479167 \ -0.926121886479167 \ -0.926128867 \ -0.926128867 \ -0.926128867 \ -0.926128867 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.9261288887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.926128887 \ -0.92612
 -0.464854363125 \quad -0.645491337708333 \quad -0.467595961041667 \quad -0.205977045295833 \quad -0.20597704529583 \quad -0.2059770452958 \quad -0.205977045708 \quad -0.20597704570708 \quad -0.20597708 \quad -0.2057708 
 -0.21738939458125 \ -0.377532167604167 \ -0.597291719166667 \ -0.320582414375 \ 0.0848802791083333
 -0.09454497643125 \quad -0.365415441458333 \quad -0.243554146666667 \quad -0.625090981458333 \quad -0.476358845625
 -0.459758488958333 \ -0.218072471479167 \ -0.36672824375 \ -0.2604238389625 \ -0.438620401875
 -0.621820202916667
2 3 0.27761534806383 -0.0226614158361702 -0.116812942382979 0.861831345531915 -0.325780100638298
 -0.0438890162723404 0.110040615569574 -0.00327959081489362 -0.0209351677765957 -0.11594735287234
 -0.00482329231914894 \ 0.097173808906383 \ -0.0581038498510638 \ -0.0421470257531915 \ -0.0710229816893617
0.112841160325532 \ \ 0.278345041765957 \ \ -0.131290772 \ \ -0.273711609659574 \ \ 0.0119309606468085
0.0903678546504255  0.138120681087234  0.0962091607617021 -0.271498721106383 -0.143898149531915
 -0.357514501744681 \ -0.234703932446809 \ -0.145775970406383 \ -0.361913824 \ -0.0874944736085106
 -0.0375298023191489 \ \ 0.0770894557234043 \ \ \ 0.1367749584 \ \ \ 0.293424826591489 \ \ \ 0.0938321297617021
0.222247409576596 0.0188355111404255 -0.320838543553191 0.103971241706383 -0.380175306489362
 -0.624985569787234 \ \ 0.311800312978723 \ \ 0.0537293985574468 \ \ 0.0463666814446808 \ \ 0.262881788951064
 -0.10283790806383 \ -0.940361759574468 \ -0.940068525531915 \ -0.931438313191489 \ 0.147249143238298
-0.243940592553192 \quad -0.469396701106383 \quad -0.218266318606383 \quad 0.215586334889362 \quad 0.215586334889362
-0.162032894287234 \ \ 0.0499590624829787 \ \ 0.0808333491276596 \ \ -0.408227423191489 \ \ -0.379436674361702
 -0.458732747446809 \ -0.422987665106383 \ -0.0214787881723404 \ 0.227480732542553 \ -0.372576755361702
2 4 0.27708735173913 -0.0156879937282609 -0.109218272456522 0.940477273043478 -0.105630024498783
0.19872676876087 0.0722564387173913 0.0116954511323913 0.00760546929869565 -0.0454706620434783
 -0.0599286797043478 \ \ 0.0412277462173913 \ \ -0.0936328412826087 \ \ -0.0415602029130435 \ \ -0.04358509665
 -0.967893623913043 \ -0.967893623913043 \ -0.986774713043478 \ -0.946035087173913 \ -0.991081493913043
 0.0960646759586957 \quad -0.987848793695652 \quad -0.977139702826087 \quad -0.985129050217391 \quad 0.305546818084783 \quad -0.987848793695652 \quad -0.98784879566565 \quad -0.987848793695652 \quad -0.987848793695652 \quad -0.987848793695652 \quad -0.98784879566576 \quad -0.98784879566576 \quad -0.98784879566576 \quad -0.98784879567676 \quad -0.98784879567676 \quad -0.98784879767676 \quad -0.98784879767676 \quad -0.987848797676 \quad -0.987848797676 \quad -0.987848776 \quad -0.9878476 \quad -0.98784
 0.130523120891304 \  \  -0.192142737913043 \  \  0.0409472348676087 \  \  -0.96127374826087 \  \  0.130934202854348
```

```
0.1947221493 \ 0.0395284311165435 \ -0.00339286689565217 \ 0.0209731695434783 \ -0.0762041966043478
 -0.95982817173913 \ -0.979988760869565 \ -0.956750273043478 \ -0.954415873043478 \ -0.988055854130435 \ -0.988055854130435 \ -0.988055854130435 \ -0.988055854130435 \ -0.988055854130435 \ -0.988055854130435 \ -0.988055854130435 \ -0.988055854130435 \ -0.988055854130435 \ -0.988055854130435 \ -0.988055854130435 \ -0.988055854130435 \ -0.988055854130435 \ -0.988055854130435 \ -0.988055854130435 \ -0.988055854130435 \ -0.988055854130435 \ -0.988055854130435 \ -0.988055854130435 \ -0.988055854130435 \ -0.988055854130435 \ -0.988055854130435 \ -0.988055854130435 \ -0.988055854130435 \ -0.988055854130435 \ -0.988055854130435 \ -0.988055854130435 \ -0.988055854130435 \ -0.988055854130435 \ -0.988055854130435 \ -0.988055854130435 \ -0.988055854130435 \ -0.988055854130435 \ -0.988055854130435 \ -0.988055854130435 \ -0.988055854130435 \ -0.988055854130435 \ -0.988055854130435 \ -0.98805585413043 \ -0.98805585413043 \ -0.98805585413043 \ -0.98805585413043 \ -0.98805585413043 \ -0.9880558541304 \ -0.9880558541304 \ -0.9880558541304 \ -0.9880558541304 \ -0.9880558541304 \ -0.9880558541304 \ -0.9880558541304 \ -0.9880558541304 \ -0.9880558541304 \ -0.9880558541304 \ -0.9880558541304 \ -0.9880558541304 \ -0.9880558541304 \ -0.9880558541304 \ -0.9880558541304 \ -0.9880558541304 \ -0.9880558541304 \ -0.9880558541304 \ -0.9880558541304 \ -0.9880558541304 \ -0.9880558541304 \ -0.9880558541304 \ -0.9880558541304 \ -0.9880558541304 \ -0.9880558541304 \ -0.9880558541304 \ -0.9880558541304 \ -0.9880558541304 \ -0.9880558541304 \ -0.9880558541304 \ -0.9880558541304 \ -0.9880558541304 \ -0.9880558541304 \ -0.9880558541304 \ -0.9880558541304 \ -0.9880558541304 \ -0.9880558541304 \ -0.9880558541304 \ -0.988055854104 \ -0.988055854104 \ -0.988055854104 \ -0.988055854104 \ -0.988055854104 \ -0.988055854104 \ -0.988055854104 \ -0.988055854104 \ -0.988055854104 \ -0.988055854104 \ -0.988055854104 \ -0.988055854104 \ -0.988055854104 \ -0.988055854104 \ -0.988055854104 \ -0.988055854104 \ -0.98805854104 \ -0.98805854104 \ -0.98805854104 \ -0
 -0.977983955434783 \ -0.98751821173913 \ -0.985742027826087 \ -0.978919526956522 \ -0.959803708695652
 -0.984475868043478 \ -0.961313624130435 \ -0.989594919565217 \ -0.98736209 \ -0.950073754130435
 -0.956862864130435 \ -0.989459107391304 \ -0.980804228478261 \ -0.988570804130435 \ -0.98680850152173991304 \ -0.980804228478261 \ -0.988570804130435 \ -0.98680850152173991304 \ -0.980804228478261 \ -0.988570804130435 \ -0.98680850152173991304 \ -0.980804228478261 \ -0.988570804130435 \ -0.98680850152173991304 \ -0.980804228478261 \ -0.980804228478261 \ -0.98080428478261 \ -0.98080428478261 \ -0.98080428478261 \ -0.98080428478261 \ -0.98080428478261 \ -0.98080428478261 \ -0.98080428478261 \ -0.98080428478261 \ -0.98080428478261 \ -0.98080428478261 \ -0.98080428478261 \ -0.98080428478261 \ -0.98080428478261 \ -0.98080428478261 \ -0.98080428478261 \ -0.98080428478261 \ -0.98080428478261 \ -0.98080428478261 \ -0.98080428478261 \ -0.98080428478261 \ -0.98080428478261 \ -0.98080428478261 \ -0.98080428478261 \ -0.98080428478261 \ -0.98080428478261 \ -0.98080428478261 \ -0.98080428478261 \ -0.98080428478261 \ -0.98080428478261 \ -0.98080428478261 \ -0.98080428478261 \ -0.98080428478261 \ -0.98080428478261 \ -0.98080428478261 \ -0.98080428478261 \ -0.98080428478261 \ -0.98080428478261 \ -0.98080428478261 \ -0.98080428478261 \ -0.98080428478261 \ -0.98080428478261 \ -0.98080428478261 \ -0.98080428478261 \ -0.98080428478261 \ -0.98080428478261 \ -0.98080428478261 \ -0.98080428478261 \ -0.98080428478261 \ -0.98080428478261 \ -0.98080478478261 \ -0.98080478478478261 \ -0.980804784784784784 \ -0.980804784784784 \ -0.980804784784784 \ -0.980804784784 \ -0.980804784784 \ -0.980804784784 \ -0.980804784784 \ -0.980804784784 \ -0.980804784 \ -0.980804784 \ -0.980804784 \ -0.980804784 \ -0.980804784 \ -0.980804784 \ -0.980804784 \ -0.980804784 \ -0.980804784 \ -0.980804784 \ -0.980804784 \ -0.980804784 \ -0.980804784 \ -0.980804784 \ -0.980804784 \ -0.980804784 \ -0.980804784 \ -0.980804784 \ -0.980804784 \ -0.980804784 \ -0.980804784 \ -0.980804 \ -0.980804 \ -0.980804 \ -0.980804 \ -0.980804 \ -0.980804 \ -0.980804 \ -0.980804 \ -0.980804 \ -0.980804 \ -0.980804 \ -0.980804 \ -0.980804 \ -0.980804 \ -0.980804 \ -0.980804 \ -0
 -0.977356188695652 \ -0.963522659782609 \ -0.955575602173913 \ -0.984124185869565 \ -0.961385745217391
 -0.989632908913043
2 5 0.277911472222222 -0.0184208270166667 -0.105908536055556 0.896928566851852 -0.370062696851852
0.129747161222222 \ \ 0.0747588597592593 \ \ 0.0103291774794444 \ \ -0.00837158846722222 \ \ -0.0238623875712963
 -0.965875181296296 \ -0.965875181296296 \ -0.980489077407407 \ -0.963466341851852 \ -0.983951904259259
 -0.983946739814815 \ -0.959871697407407 \ -0.962471195740741 \ 0.108519182924074 \ 0.0623378066683333
 0.104462499601852 \ -0.980973241666667 \ -0.970851337962963 \ -0.979775152037037 \ 0.331449281481482 
 -0.0569368291814815 \ \ 0.0396498183462963 \ \ -0.967037112037037 \ \ -0.972576152962963 \ \ -0.960627696111111
 -0.107416045074074 \ -0.171160370096296 \ 0.000226810610740739 \ -0.964052166481482 \ 0.119649963903704
 0.160662823925926 \ -0.013681915312963 \ 0.0411822244577778 \ -0.0151035161722222 \ 0.11232464912963
 -0.627180076111111 \ \ 0.337937911666667 \ \ -0.0678959805833333 \ \ -0.987271889259259 \ \ -0.957304989259259
 -0.949741851296296 \ -0.986685818703704 \ -0.97419442037037 \ -0.945927078703704 \ -0.981085715555556
 -0.97105943962963 \ -0.982841446481482 \ -0.972998629814815 \ -0.971441996481481 \ -0.964856701851852
 -0.979324000740741 \ -0.983447258518519 \ -0.973610118333333 \ -0.957874965 \ -0.957874965
 -0.946433583518518 \ -0.983007923703704 \ -0.973520241111111 \ -0.984599905185185 \ -0.97498812462963
 -0.97103605037037 \ -0.969754295740741 \ -0.960519381481482 \ -0.97516046 \ -0.956788725740741
 -0.977754298148148
2 6 0.281373403958333 -0.0181587397583333 -0.107245610416667 -0.509754238125 0.752536639375
-0.977435485208333 \ -0.977435485208333 \ -0.987741696041667 \ -0.950011569583333 \ -0.991767074166667
 -0.976725059791667 \ -0.979800877916667 \ -0.984380981875 \ -0.146482792591667 \ 0.2572894655
0.402532553395833 \quad -0.985813630833333 \quad -0.982768250416667 \quad -0.986197134583333 \quad 0.159808328563875 \quad -0.98619713458375 \quad -0.98619713458375 \quad -0.9861971345875 \quad -0.986197134575 \quad -0.986197134575 \quad -0.9861971345875 \quad -0.986197134575 \quad -0.9861971575 \quad -0.98619775 \quad -0.98619775 \quad -0.98619775 \quad -0.98619775 \quad -0.98619775 \quad -0.98619775 \quad -0.98619775
0.1212064240125 \ \ 0.190558218145833 \ \ -0.9864311425 \ \ -0.983321635416667 \ \ -0.9626718875 \ \ 0.10261131938125
0.04228066839375 \ \ 0.0552985986479167 \ \ -0.975110196458333 \ \ 0.2662982125 \ \ -0.985374114791667 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \ -0.986398128 \ \
0.3417585745 \ -0.972112972708333 \ 0.01856447223125 \ -0.990248702291667 \ 0.264801505395833
0.005791809625 \ -0.00635557646875 \ 0.0652860108125 \ -0.0293710088554167 \ 0.617423415625
 -0.519732551458333 \ -0.478928233958333 \ -0.974059464791667 \ -0.98027739875 \ -0.984233296875
 -0.959014441458333 \ -0.988211865208333 \ -0.984230418125 \ -0.98587216875 \ -0.98317254125
 -0.989567537916667 \ -0.98803582125 \ -0.972873912916667 \ -0.972873912916667 \ -0.98551807625
 -0.961164053958333 \ -0.989718095208333 \ -0.973246482083333 \ -0.981025105625 \ -0.984792185
 -0.987250255833333 \ -0.984987392916667 \ -0.989345368541667 \ -0.988860685833333 \ -0.9819106164583333 \ -0.9819106164583333 \ -0.9819106164583333 \ -0.9819106164583333 \ -0.9819106164583333 \ -0.9819106164583333 \ -0.9819106164583333 \ -0.9819106164583333 \ -0.9819106164583333 \ -0.9819106164583333 \ -0.9819106164583333 \ -0.981910616458333 \ -0.981910616458333 \ -0.981910616458333 \ -0.981910616458333 \ -0.981910616458333 \ -0.981910616458333 \ -0.981910616458333 \ -0.981910616458333 \ -0.981910616458333 \ -0.981910616458333 \ -0.981910616458333 \ -0.981910616458333 \ -0.981910616458333 \ -0.981910616458333 \ -0.981910616458333 \ -0.981910616458333 \ -0.981910616458333 \ -0.981910616458333 \ -0.981910616458333 \ -0.981910616458333 \ -0.981910616458333 \ -0.981910616458333 \ -0.981910616458333 \ -0.981910616458333 \ -0.981910616458333 \ -0.981910616458333 \ -0.98191061645833 \ -0.9819106164583 \ -0.9819106164583 \ -0.9819106164583 \ -0.9819106164583 \ -0.9819106164583 \ -0.9819106164583 \ -0.9819106164583 \ -0.981910616458 \ -0.981910616458 \ -0.981910616458 \ -0.981910616458 \ -0.981910616458 \ -0.98191061648 \ -0.98191061648 \ -0.98191061648 \ -0.98191061648 \ -0.98191061648 \ -0.98191061648 \ -0.98191061648 \ -0.98191061648 \ -0.98191061648 \ -0.98191061648 \ -0.98191061648 \ -0.98191061648 \ -0.98191061648 \ -0.98191061648 \ -0.98191061648 \ -0.98191061648 \ -0.98191061648 \ -0.98191061648 \ -0.98191061648 \ -0.98191061648 \ -0.98191061648 \ -0.98191061648 \ -0.98191061648 \ -0.98191061648 \ -0.98191061648 \ -0.98191061648 \ -0.98191061648 \ -0.98191061648 \ -0.98191061648 \ -0.98191061648 \ -0.98191061648 \ -0.98191061648 \ -0.98191061648 \ -0.98191061648 \ -0.98191061648 \ -0.98191061648 \ -0.98191061648 \ -0.98191061648 \ -0.98191061648 \ -0.98191061648 \ -0.98191061648 \ -0.98191061648 \ -0.98191061648 \ -0.98191061648 \ -0.98191061648 \ -0.98191061648 \ -0.98191061648 \ -0.98191061648 \ -0.98191061648 \ -0.98191061648 \ -0.98191061648 \ -0.98191061648 \ -0.98191061648 \ -0.9819106184 \ -0.981910616
 -0.963174222291667 \ -0.975121387916667 \ -0.984568489166667 \ -0.96109837875 \ -0.989492660416667 \ -0.96109837875 \ -0.989492660416667 \ -0.96109837875 \ -0.989492660416667 \ -0.96109837875 \ -0.989492660416667 \ -0.96109837875 \ -0.989492660416667 \ -0.96109837875 \ -0.989492660416667 \ -0.96109837875 \ -0.989492660416667 \ -0.96109837875 \ -0.989492660416667 \ -0.96109837875 \ -0.989492660416667 \ -0.96109837875 \ -0.989492660416667 \ -0.989492660416667 \ -0.989492660416667 \ -0.989492660416667 \ -0.989492660416667 \ -0.989492660416667 \ -0.989492660416667 \ -0.989492660416667 \ -0.989492660416667 \ -0.989492660416667 \ -0.989492660416667 \ -0.989492660416667 \ -0.989492660416667 \ -0.989492660416667 \ -0.989492660416667 \ -0.989492660416667 \ -0.989492660416667 \ -0.989492660416667 \ -0.989492660416667 \ -0.989492660416667 \ -0.989492660416667 \ -0.98949266041667 \ -0.98949266041667 \ -0.98949266041667 \ -0.98949266041667 \ -0.98949266041667 \ -0.98949266041667 \ -0.98949266041667 \ -0.98949266041667 \ -0.98949266041667 \ -0.98949266041667 \ -0.98949266041667 \ -0.98949266041667 \ -0.98949266041667 \ -0.98949266041667 \ -0.98949266041667 \ -0.98949266041667 \ -0.9894926604 \ -0.98949266041667 \ -0.9894926604 \ -0.9894926604 \ -0.9894926604 \ -0.9894926604 \ -0.9894926604 \ -0.9894926604 \ -0.9894926604 \ -0.989492604 \ -0.989492604 \ -0.989492604 \ -0.989492604 \ -0.989492604 \ -0.989492604 \ -0.989492604 \ -0.989492604 \ -0.989492604 \ -0.989492604 \ -0.989492604 \ -0.989492604 \ -0.989492604 \ -0.989492604 \ -0.989492604 \ -0.989492604 \ -0.989492604 \ -0.989492604 \ -0.989492604 \ -0.989492604 \ -0.989492604 \ -0.989492604 \ -0.989492604 \ -0.989492604 \ -0.989492604 \ -0.989492604 \ -0.989492604 \ -0.989492604 \ -0.989492604 \ -0.989492604 \ -0.989492604 \ -0.989492604 \ -0.989492604 \ -0.989492604 \ -0.989492604 \ -0.989492604 \ -0.989492604 \ -0.989492604 \ -0.989492604 \ -0.989492604 \ -0.989492604 \ -0.989492604 \ -0.989492604 \ -0.989492604 \ -0.989492604 \ -0.989492604 \ -0.989492604 \ -0.98949
3 1 0.275567462068966 -0.0171767844203448 -0.112674859827586 0.936506743275862 -0.261986357931034
 -0.138107866258621 \  \, 0.0814745882660345 \  \, 0.0100591485 \  \, -0.00562264594827586 \  \, -0.0256405192517241 \\
 -0.316614011689655 \quad -0.0813024353275862 \quad -0.412374074482759 \quad -0.246614196618966 \quad 0.171743003017241 \quad -0.3166140168965 \quad -0.0813024353275862 \quad -0.08130245759 \quad -0.08130245759 \quad -0.08130245759 \quad -0.08130245759 \quad -0.08130245759 \quad -0.0813024759 \quad -0.0812024759 \quad -0.
-0.258667984862069 \ -0.346946648103448 \ -0.437845763793103 \ -0.561526265344828 \ -0.418126217413793
0.0337596901293103 -0.0379896505362069 -0.0445079738913793 -0.290031535172414 0.113494312836207
 0.0457622957586207 \ \ 0.0527502832051724 \ \ -0.0763020648793103 \ \ 0.0968438316206897 \ \ -0.0366892195344828
 -0.722804013965517 \ \ 0.262491889655172 \ \ 0.117403280068966 \ \ -0.360356726034483 \ \ -0.0699140652103448
 -0.387411994310345 \ -0.97777159137931 \ -0.962355639482759 \ -0.952091795 \ -0.26867964387931
 -0.0449619594258621 \ -0.52948611637931 \ -0.571869560172414 \ -0.563793260172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.476696411511414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.4766964115172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.47669641155172414 \ -0.4766964115517241414 \ -0.4766964115517241414 \ -0.4766964115517241414 \ -0.4766964114141414 \ -0.4766964114141414 \ -0.4
 -0.385922986034483 \ -0.639087984137931 \ -0.536664080344828 \ -0.328428936551724 \ -0.328428936551724
 -0.139916355325862 \ -0.561510683275862 \ -0.567371560862069 \ -0.379276781206897 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.124030832001724 \ -0.1240308001724 \ -0.1240308001724 \ -0.1240308001724 \ -0.1240308001724 \ -0.1240308001724 \ -0.1240308001724 \ -0.1240308001724 \ -0.1240308001724 \ -0.1240308001724 \ -0.1240308001724 \ -0.1240308001724 \ -0.1240308001724 \ -0.124030001724 \ -0.124030001724 \ -0.1240300001724 \ -0.124030000000000000000000000000000000
 3 2 0.260819873067797 -0.0324109410555932 -0.110064863437288 0.883533436101695 -0.382851153728814
 -0.162943955254237 \ \ 0.0426880986186441 \ \ 0.0397249270484746 \ \ 0.0208205538101695 \ \ 0.0721980309322034
 -0.139275405637288 \  \, 0.0215603697 \  \, -0.115510569491525 \  \, -0.0400372510491525 \  \, -0.0498180874305085
 -0.184014895 \ -0.184014895 \ -0.436901159491525 \ -0.347321812220339 \ -0.658861401355932
 -0.392004211474576 \ -0.0788094156644068 \ -0.504494528474576 \ -0.461249740508475 \ -0.100019162177966
 -0.278895911347458 \ -0.478434306271186 \ -0.283772547471017 \ -0.677314534067797 \ -0.325151127440678
```

```
-0.453789820355932 \quad -0.442664136271186 \quad -0.378216681762712 \quad -0.637293508305085 \quad -0.431503361525424 \quad -0.43150361525424 \quad -0.431503615254 \quad -0.431503615254 \quad -0.43150361525 \quad -0.4315061505 \quad -0.431506150505 \quad -0.431500505 \quad -0.431500505 \quad -0.431500505 \quad -0.431500505 \quad -0.431500505 \quad -0.431500050
 -0.412920898474576 \ 0.0904944091525424 \ -0.514211583728814 \ -0.177730591459322 \ -0.716877778644068
-0.600971375423729 \ \ 0.346985015762712 \ \ 0.134293701288136 \ \ -0.313123437627119 \ \ 0.0116280813372881
 -0.369754604067797 \ -0.944040819322034 \ -0.909825953898305 \ -0.909469675084746 \ -0.458364616949153
 -0.507270757966102 \ -0.775774143389831 \ -0.573433947627119 \ -0.333597432542373 \ -0.333597432542373
 -0.439020591694915 \ -0.408886653186441 \ -0.718028040338983 \ -0.285333024050847 \ -0.00803987529661017 \ -0.408886653186441 \ -0.718028040338983 \ -0.285333024050847 \ -0.00803987529661017 \ -0.408886653186441 \ -0.718028040338983 \ -0.285333024050847 \ -0.00803987529661017 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.408886653186441 \ -0.40888665318641 \ -0.408886653186441 \ -0.408886653186441 \ -0
 -0.350797226271186 \ -0.486446509661017 \ -0.268191523644068 \ -0.738705863898305 \ -0.484820991355932
 -0.556045947118644 \ -0.561097649661017 \ -0.447994369152542 \ -0.48060920220339 \ -0.445181802430508
 -0.740033436271186
3 3 0.292423484693878 -0.0193554079328571 -0.116139842908163 0.939057787755102 -0.228829214285714
 -0.0139358043959184 \ \ 0.123826738353061 \ \ -0.0778701650285714 \ \ -0.0391567930959184 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.0416193131122449 \ \ -0.04161931122449 \ \ -0.04161931122449 \ \ -0.04161931122449 \ \ -0.04161931122449 \ \ -0.04161931122449 \ \ -0.04161931122449 \ \ -0.04161931122449 \ \ -0.04161931122449 \ \ -0.04161931122449 \ \ -0.04161931122449 \ \ -0.04161931122449 \ \ -0.04161931122449 \ \ -0.04161931122449 \ \ -0.04161931122449 \ \ -0.04161931122449 \ \ -0.04161931122449 \ \ -0.04161931122
 -0.0628126118283674 \ -0.0628126118283674 \ -0.205239246653061 \ -0.215294501244898 \ -0.508567577142857 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.0628126118283674 \ -0.06281261182818281 \ -0.06281261182818281 \ -0.06281261182818281 \ -0.0628126118281 \ -0.0628126118281 \ -0.0628126118281 \ -0.0628126118281 \ -0.0628126118281 \ -0.0628126118281 \ -0.0628126118281 \ -0.0628126118281 \ -0.0628126118281 \ -0.0628126118281 \ -0.0628126118281 \ -0.0628126118281 \ -0.0628126118281 \ -0.0628126118281 \ -0.0628126118281 \ -0.0628126118281 \ -0.0628126118281 \ -0.0628126118281 \ -0.0628126118281 \ -0.0628126118281 \ -0.0628126118281 \ -0.0628126118281 \ -0.0628126118281 \ -0.0628126118281 \ -0.0628126118281 \ -0.0628126118281 \ -0.0628126
 -0.0421706943244898 \quad -0.00770048300204082 \quad -0.404452414285714 \quad -0.325863694730612 \quad 0.0529065241102041 \quad -0.0421706943241898 \quad -0.0421706943244898 \quad -0.0421706943244898 \quad -0.0421706943041898 \quad -0.0421706943244898 \quad -0.042170694344898 \quad -0.042170694344898 \quad -0.042170694344898 \quad -0.0421706944898 \quad -0.0421706944898 \quad -0.042170694898 \quad -0.04217069489 \quad -0.04217069489 \quad -0.04217069489 \quad -0.04217069489 \quad -0.04217069489 \quad -0.04217069489 \quad -0.0421706949 \quad -0.04217069 \quad -0.04217069 \quad -0.0421706949 \quad -0.04217069 \quad -0.04217069 \quad -0.04217069 \quad
 -0.0566003044840816 \ -0.0906707125102041 \ -0.135938542632653 \ -0.529059450612245 \ -0.229599432510204
 -0.356023306938775 \quad -0.274421716 \quad -0.129066574295918 \quad -0.542694164081633 \quad -0.302866461179592 \quad -0.129066574295918 \quad -0.542694164081633 \quad -0.302866461179592 \quad -0.129066574295918 \quad -0.12906657429918 \quad -0.12906657429918 \quad -0.12906675749918 \quad -0.12906675749918 \quad -0.12906675749919 \quad -0.1290675749919 \quad -0.129067574919 \quad -0.1290675749919 \quad -0.129067574919 \quad -0.129067574919 \quad -0.12906757574919 \quad -0.129067574919 \quad -0.129067574919 \quad -0.129067574919 \quad
 -0.159888621187755 \ -0.109972458132653 \ 0.0910072841755102 \ 0.0289413195612245 \ 0.0439616686306122
 -0.049477977322449 \ 0.0434967841218367 \ -0.332376629371429 \ -0.0516699550093633 \ -0.576277199387755
0.0654444360816327 \ -0.0475794238163265 \ -0.0108494994238776 \ 0.313783896122449 \ -0.077283993244898
 -0.766823525918367 \ \ 0.240927177346939 \ \ 0.0932212612040816 \ \ -0.0574100475102041 \ \ -0.0331503723387755
 -0.362240245489796 \ -0.950061129591837 \ -0.946094637755102 \ -0.899943947755102 \ -0.0858010042244898
 -0.285683162346939 \ -0.680947338163265 \ -0.374605412306122 \ -0.0411340078469388 \ -0.0411340078469388
 -0.553094540204082 \ -0.548164313265306 \ -0.233849422120408 \ -0.159102288018367 \ -0.322440827020408 \ -0.159102288018367 \ -0.322440827020408 \ -0.159102288018367 \ -0.322440827020408 \ -0.159102288018367 \ -0.322440827020408 \ -0.159102288018367 \ -0.322440827020408 \ -0.159102288018367 \ -0.322440827020408 \ -0.159102288018367 \ -0.322440827020408 \ -0.159102288018367 \ -0.322440827020408 \ -0.159102288018367 \ -0.322440827020408 \ -0.159102288018367 \ -0.322440827020408 \ -0.159102288018367 \ -0.322440827020408 \ -0.159102288018367 \ -0.322440827020408 \ -0.159102288018367 \ -0.322440827020408 \ -0.159102288018367 \ -0.322440827020408 \ -0.159102288018367 \ -0.322440827020408 \ -0.159102288018367 \ -0.322440827020408 \ -0.159102288018367 \ -0.322440827020408 \ -0.159102288018367 \ -0.322440827020408 \ -0.159102288018367 \ -0.15910228801800 \ -0.1591028801800 \ -0.1591028801800 \ -0.1591028801800 \ -0.1591028801800 \ -0.1591028801800 \ -0.1591028801800 \ -0.1591028801800 \ -0.1591028801800 \ -0.1591028801800 \ -0.1591028801800 \ -0.1591028801800 \ -0.1591028801800 \ -0.1591028801800 \ -0.1591028801800 \ -0.1591028801800 \ -0.1591028801800 \ -0.1591028801800 \ -0.1591028800 \ -0.1591028800 \ -0.1591028800 \ -0.1591028800 \ -0.1591028800 \ -0.1591028800 \ -0.1591028800 \ -0.1591028800 \ -0.1591028800 \ -0.1591028800 \ -0.1591028800 \ -0.1591028800 \ -0.1591028800 \ -0.1591028800 \ -0.1591028800 \ -0.1591028800 \ -0.1591028800 \ -0.1591028800 \ -0.1591028800 \ -0.1591028800 \ -0.1591028800 \ -0.1591028800 \ -0.1591028800 \ -0.1591028800 \ -0.1591028800 \ -0.1591028800 \ -0.1591028800 \ -0.1591028800 \ -0.1591028800 \ -0.1591028800 \ -0.1591028800 \ -0.1591028800 \ -0.1591028800 \ -0.1591028800 \ -0.1591028800 \ -0.1591028800 \ -0.1591028800 \ -0.1591028800 \ -0.1591028800 \ -0.1591028800 \ -0.1591028800 \ -0.1591028800 \ -0.1591028800 \ -0.1591028800 \ -0.1591028800 \ -0.1591028800 \ -0.15910288000 \ -0.15910288000 \ -0.1591028000 \ -0.15910280000 \ -0.15910280000 \ -0.15910280000000000000000000000000000000
 -0.624910820612245
3 4 0.257197599134615 -0.00350299841730769 -0.0983579203269231 0.901098984615385 0.127303379245962
0.139020582461538 \ \ 0.0726098418653846 \ \ \ 0.00272529134230769 \ \ -0.00423348373557692 \ \ -0.0385365204807692
 -0.07524100275 \ \ 0.0940113975530769 \ \ -0.103605889057692 \ \ -0.0360909881807692 \ \ -0.0590079966686538
 -0.970154440961538 \ -0.891907751346154 \ -0.917987925384615 \ 0.0312989368846154 \ -0.00661630574807692
0.0478619586153846 \ -0.974950363461538 \ -0.954170151346154 \ -0.970845669423077 \ 0.215731832596154
 -0.0959148729942308 \ -0.0437473433390385 \ -0.957550637692308 \ -0.95617355 \ -0.934967958846154
0.0520844490903846 \ -0.166042259123077 \ -0.0387467420096154 \ -0.904185725576923 \ 0.02816007875 \ -0.02816007875 \ -0.02816007875 \ -0.02816007875 \ -0.02816007875 \ -0.02816007875 \ -0.02816007875 \ -0.02816007875 \ -0.02816007875 \ -0.02816007875 \ -0.02816007875 \ -0.02816007875 \ -0.02816007875 \ -0.02816007875 \ -0.02816007875 \ -0.02816007875 \ -0.02816007875 \ -0.02816007875 \ -0.02816007875 \ -0.02816007875 \ -0.02816007875 \ -0.02816007875 \ -0.02816007875 \ -0.02816007875 \ -0.02816007875 \ -0.02816007875 \ -0.02816007875 \ -0.02816007875 \ -0.02816007875 \ -0.02816007875 \ -0.02816007875 \ -0.02816007875 \ -0.02816007875 \ -0.02816007875 \ -0.02816007875 \ -0.02816007875 \ -0.02816007875 \ -0.02816007875 \ -0.02816007875 \ -0.02816007875 \ -0.02816007875 \ -0.02816007875 \ -0.02816007875 \ -0.02816007875 \ -0.02816007875 \ -0.02816007875 \ -0.02816007875 \ -0.02816007875 \ -0.02816007875 \ -0.02816007875 \ -0.02816007875 \ -0.02816007875 \ -0.02816007875 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.0281600785 \ -0.
 0.0871902338923077 \ 0.0327172863134615 \ 0.00407829679403846 \ 0.0643706655192308 \ -0.0252355469096154
 -0.759811921923077 \ -0.00632480140384615 \ -0.0783934904807692 \ -0.971010120961538 \ -0.856617812115385
 -0.875110175384615 \ -0.957324457884615 \ -0.903923008269231 \ -0.897736318269231 \ -0.974467390384615
 -0.953631390961538 \ -0.974661565961538 \ -0.965434768461538 \ -0.944854571346154 \ -0.9264137103846158 \ -0.944854571346154 \ -0.944854571346154 \ -0.944854571346154 \ -0.944854571346154 \ -0.944854571346154 \ -0.944854571346154 \ -0.944854571346154 \ -0.944854571346154 \ -0.944854571346154 \ -0.944854571346154 \ -0.944854571346154 \ -0.944854571346154 \ -0.944854571346154 \ -0.944854571346154 \ -0.944854571346154 \ -0.944854571346154 \ -0.944854571346154 \ -0.944854571346154 \ -0.944854571346154 \ -0.944854571346154 \ -0.944854571346154 \ -0.944854571346154 \ -0.944854571346154 \ -0.944854571346154 \ -0.944854571346154 \ -0.944854571346154 \ -0.944854571346154 \ -0.944854571346154 \ -0.944854571346154 \ -0.944854571346154 \ -0.944854571346154 \ -0.944854571346154 \ -0.944854571346154 \ -0.944854571346154 \ -0.944854571346154 \ -0.944854571346154 \ -0.9448571346154 \ -0.9448571346154 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.9448571346154 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.944857134 \ -0.9448714 \ -0.944857134 \ -0.94485714 \ -0.94485714 \ -0.94485714 \ -0.94485714 \ -0.944
 -0.972546905961538 \ -0.978635908653846 \ -0.973751670576923 \ -0.8703017 \ -0.8703017 \ -0.966550084230769
 -0.925518103807692 \ -0.976772675961538 \ -0.971605878461538 \ -0.8496556575 \ -0.864322464038462
 -0.976283534807692 \ -0.956461756730769 \ -0.9771595725 \ -0.968013062884615 \ -0.939609988461538
 -0.930633150769231 \ -0.874626592115385 \ -0.966568852884615 \ -0.925449629 \ -0.976689802692308
3 5 0.280046513278689 -0.0143376555065574 -0.101621722633148 0.93503077852459 -0.301735130327869
0.024763106752459 \ \ 0.0750900622277049 \ \ 0.00771663644590164 \ \ -0.00807177934114754 \ \ -0.0246626070770492
 -0.0585101918262295 \ \ 0.0665262054098361 \ \ -0.0994602620655738 \ \ -0.0472415819016393 \ \ -0.0416832156688525
 -0.925430819016393 \ -0.925430819016393 \ -0.959303840327869 \ -0.892089349344262 \ -0.962339339672131
 -0.960123409508197 \quad -0.908075353770492 \quad -0.939507735245902 \quad -0.087024832195082 \quad -0.128180130065574
0.00771897878688524 \ -0.957666856721311 \ -0.943497973606557 \ -0.969174903442623 \ 0.0749564403088525
 -0.258164810172131 \ -0.112367641836066 \ -0.901282267540984 \ -0.937711157213115 \ -0.916172537704918
 -0.297107441654098 \ -0.316011207026229 \ -0.229120091067541 \ -0.926968932295082 \ -0.000332753967377052
 -0.020630781795082 \ 0.00772770563770492 \ 0.0246545250622951 \ 0.00979910903278689 \ -0.0505440714639344
 -0.71190381557377 \  \  0.289824125737705 \  \  0.00457098377868852 \  \  -0.96674254295082 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \  \  -0.893449307213115 \ 
 -0.911419015081967 \ -0.982020428032787 \ -0.957425321803279 \ -0.928161577377049 \ -0.9570864893442629 \ -0.911419015081967 \ -0.911419015081967 \ -0.911419015081967 \ -0.911419015081967 \ -0.911419015081967 \ -0.911419015081967 \ -0.911419015081967 \ -0.911419015081967 \ -0.911419015081967 \ -0.911419015081967 \ -0.911419015081967 \ -0.911419015081967 \ -0.911419015081967 \ -0.911419015081967 \ -0.911419015081967 \ -0.911419015081967 \ -0.911419015081967 \ -0.911419015081967 \ -0.911419015081967 \ -0.911419015081967 \ -0.911419015081967 \ -0.911419015081967 \ -0.911419015081967 \ -0.911419015081967 \ -0.911419015081967 \ -0.911419015081967 \ -0.911419015081967 \ -0.911419015081967 \ -0.911419015081967 \ -0.911419015081967 \ -0.911419015081967 \ -0.911419015081967 \ -0.911419015081967 \ -0.911419015081967 \ -0.911419015081967 \ -0.911419015081967 \ -0.911419015081967 \ -0.911419015081997 \ -0.911419015081997 \ -0.911419015081997 \ -0.911419015081997 \ -0.91141901508199 \ -0.91141901508199 \ -0.91141901508199 \ -0.91141901508199 \ -0.91141901508199 \ -0.91141901508199 \ -0.91141901508199 \ -0.91141901508199 \ -0.91141901508199 \ -0.91141901508199 \ -0.91141901508199 \ -0.91141901508199 \ -0.9114190150819 \ -0.9114190150819 \ -0.9114190150819 \ -0.9114190150819 \ -0.9114190150819 \ -0.9114190150819 \ -0.9114190150819 \ -0.9114190150819 \ -0.9114190150819 \ -0.9114190150819 \ -0.9114190150819 \ -0.9114190150819 \ -0.9114190150819 \ -0.9114190150819 \ -0.9114190150819 \ -0.9114190150819 \ -0.9114190150819 \ -0.911419019 \ -0.911419019 \ -0.911419019 \ -0.911419019 \ -0.911419019 \ -0.911419019 \ -0.911419019 \ -0.911419019 \ -0.911419019 \ -0.911419019 \ -0.911419019 \ -0.911419019 \ -0.911419019 \ -0.911419019 \ -0.911419019 \ -0.911419019 \ -0.911419019 \ -0.911419019 \ -0.911419019 \ -0.911419019 \ -0.911419019 \ -0.911419019 \ -0.911419019 \ -0.911419019 \ -0.911419019 \ -0.911419019 \ -0.911419019 \ -0.911419019 \ -0.911419019 \ -0.911419019 \ -0.911419019 \ -0.911419019 \ -0.911419019 \ -0.911419019 \ -0.9
 -0.941686785737705 \ -0.973059634918033 \ -0.900462227540984 \ -0.927788618196721 \ -0.91236408147541
 -0.948770043278689 \ -0.88212522147541 \ -0.957679766885246 \ -0.969931287377049 \ -0.89243434852459
 -0.904801254590164 \ -0.960570921803279 \ -0.943948547213115 \ -0.975595949508197 \ -0.901985672459016
 -0.957121510491803
3 6 0.275516852741935 -0.0189556785048387 -0.101300477506452 -0.241758478064516 0.837032099677419
0.48870318516129 \ \ 0.0769811125806452 \ \ 0.0138041011306452 \ \ -0.00435625874355645 \ \ -0.0208170540330645
```

```
-0.980665609032258 \ -0.961169982903226 \ -0.968332141612903 \ -0.0739526439887097 \ 0.238470751435484
0.216971671672581 \ -0.980513202258064 \ -0.968752113709677 \ -0.979122344354839 \ 0.17597855438871
-0.0822166454290323 \ -0.0266820108903226 \ 0.147686455548065 \ -0.96552427516129 \ 0.236990127870968
0.110697704185484 \ \ 0.0178959376270161 \ \ 0.0166479534356452 \ \ 0.0455874765919355 \ \ 0.0317261682790323 \ \ 0.0455874765919355 \ \ 0.046682790323 \ \ 0.046682790323 \ \ 0.046682790323 \ \ 0.046682790323 \ \ 0.046682790323 \ \ 0.046682790323 \ \ 0.046682790323 \ \ 0.046682790323 \ \ 0.046682790323 \ \ 0.046682790323 \ \ 0.046682790323 \ \ 0.046682790323 \ \ 0.046682790323 \ \ 0.046682790323 \ \ 0.046682790323 \ \ 0.046682790323 \ \ 0.046682790323 \ \ 0.046682790323 \ \ 0.046682790323 \ \ 0.046682790323 \ \ 0.046682790323 \ \ 0.046682790323 \ \ 0.046682790323 \ \ 0.046682790323 \ \ 0.046682790323 \ \ 0.046682790323 \ \ 0.046682790323 \ \ 0.046682790323 \ \ 0.046682790323 \ \ 0.046682790323 \ \ 0.046682790323 \ \ 0.046682790323 \ \ 0.046682790323 \ \ 0.046682790323 \ \ 0.046682790323 \ \ 0.046682790323 \ \ 0.046682790323 \ \ 0.046682790323 \ \ 0.046682790323 \ \ 0.046682790323 \ \ 0.046682790323 \ \ 0.046682790323 \ \ 0.046682790323 \ \ 0.046682790323 \ \ 0.046682790323 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.04668279032 \ \ 0.046682
0.423505857096774 \quad -0.630062847096774 \quad -0.346243070483871 \quad -0.982776639193548 \quad -0.9620575445161299193548 \quad -0.962057544516129193548 \quad -0.962057544516129193548 \quad -0.962057544516129193548 \quad -0.962057544516129193548 \quad -0.962057544516129193548 \quad -0.962057544516129193548 \quad -0.96205754451612919193548 \quad -0.962057544516129193548 \quad -0.9620575457544516129193548 \quad -0.962057544516129193548 \quad -0.962057544516129193548 \quad -0.962057544516129193548 \quad -0.962057544516129193548 \quad -0.962057544516129193548 \quad -0.962057544516129193548 \quad -0.962057548148 \quad -0.96205748 \quad -0.96205748148 \quad -0.96205748148 \quad -0.96205748148 \quad -0.96205748 \quad -0.96200748 \quad -0.962007
-0.96369103483871 \ -0.982512193064516 \ -0.981202749677419 \ -0.964807543870968 \ -0.98087931483871
-0.968710724677419 \ -0.982093162903226 \ -0.974545752096774 \ -0.977272653709677 \ -0.963505609032258
-0.980328645 \ -0.986762741935484 \ -0.983338279516129 \ -0.964218176451613 \ -0.964218176451613
-0.976121297903226 \ -0.954275110967742 \ -0.983139255645161 \ -0.983691129032258 \ -0.964094604193548
-0.96327908016129 \ -0.983122615967742 \ -0.971044012741936 \ -0.983711904677419 \ -0.975986433709677
-0.977032495483871 \ -0.967256854193548 \ -0.968350217419355 \ -0.975305377903226 \ -0.955441855806452
-0.982568158064516
4 1 0.278582015166667 -0.0148399475341667 -0.11140306485 0.963999696833333 -0.0858540265666667
 0.127764112666667 \ \ 0.0783529082183333 \ \ \ 0.00295602428666667 \ \ - 0.000767679338333334 \ \ - 0.0317982557795 
-0.312050574166667 \ -0.312050574166667 \ -0.366700879833333 \ -0.49779220106 \ -0.6813040365
-0.426719449666667 \ -0.14939963344 \ -0.631005470833333 \ -0.13859163673 \ 0.0123477342916667
-0.0787892636928333 \ -0.358883413666667 \ -0.279553391533333 \ -0.728991595666667 \ -0.1352803947515
-0.12715408578 \ -0.27466563765 \ 0.149851534733333 \ -0.450804558333333 \ 0.382096409966667 \ -0.318587811
0.111486484954333 -0.609285588016667 0.0697301245295 -0.724327420666667 0.26535537398
0.1425101785 \ -0.0675179863833333 \ -0.440829971333333 \ -0.0788267367683333 \ -0.586252806833333
-0.527679103166667 \ -0.527679103166667 \ -0.316918956 \ -0.553116111166667 \ -0.7301463685
-0.447234929666667 \ -0.101799450565167 \ -0.594198325666667 \ -0.29732607245 \ -0.2099000063
-0.772359087333333 \ -0.542646759 \ -0.654657770166667 \ -0.716458475166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.651172628166667 \ -0.65117262816667 \ -0.65117262816667 \ -0.65117262816667 \ -0.65117262816667 \ -0.65117262816667 \ -0.65117262816667 \ -0.65117262816667 \ -0.65117262816667 \ -0.65117262816667 \ -0.65117262816667 \ -0.65117262816667 \ -0.65117262816667 \ -0.65117262816667 \ -0.65117262816667 \ -0.65117262816667 \ -0.65117262816667 \ -0.65117262816667 \ -0.65117262816667 \ -0.65117262816667 \ -0.65117262816667 \ -0.65117262816667 \ -0.65117262816667 \ -0.65117262816667 \ -0.65117262816667 \ -0.65117262816667 \ -0.65117262816667 \ -0.65117262816667 \ -0.65117262816667 \ -0.65117262816667 \ -0.65117262816667 \ -0.65117262816667 \ -0.6511726281667 \ -0.6511726281667 \ -0.6511726281667 \ -0.65117
-0.320458701 -0.593937200833333 -0.757768081166667
4 2 0.270876696730769 -0.0319804295729615 -0.114219455519231 0.946264314423077 -0.232944304615385
0.0841675382884615 \ \ 0.0560971909634615 \ \ \ 0.0234018993153846 \ \ \ 0.00340280836730769 \ \ \ 0.0393825198942308 
-0.0859471683596154 \ \ 0.0843753843384615 \ \ -0.1314720713 \ \ -0.0390508828865385 \ \ -0.0722496260807692
-0.294488270365385 \ -0.117109161492308 \ -0.524655722692308 \ -0.486811749615385 \ -0.0662348475480769
-0.230536706554615 \ -0.418304647307692 \ -0.297805187243462 \ -0.690106934230769 \ -0.379653611346154
-0.39270192625 \ -0.319649297096154 \ -0.3710689925 \ -0.684310201538462 \ -0.350765737115385
-0.206073104096154 \ -0.491527600961538 \ -0.130134208057692 \ -0.276825498230769 \ -0.108017171661154
-0.397406285 \ \ 0.0497462736942308 \ \ -0.575794072115385 \ \ -0.150274479246154 \ \ -0.740749226346154
0.179517012258654 \ \ 0.0592051541692308 \ \ -0.00506236538461539 \ \ -0.246559359423077 \ \ 0.0535172503461538 
-0.775483533076923 \ \ 0.243389231923077 \ \ -0.0368022039115385 \ \ -0.204933042903846 \ \ -0.0666899105180769
-0.372137777692308 \ -0.958495235576923 \ -0.923376019038462 \ -0.919619453269231 \ -0.380488027307692
-0.533666803846154 \ -0.840722752692308 \ -0.556236584807692 \ -0.212012300480769 \ -0.212012300480769
-0.437261477884615 \ -0.510974134423077 \ -0.755270457692308 \ -0.173217219014423 \ -0.101434446040385
-0.345109817692308 \ -0.396762584807692 \ -0.314525030788462 \ -0.762772175 \ -0.483548693461538
-0.489824279230769 \ -0.424533512307692 \ -0.301005898461538 \ -0.497324087307692 \ -0.5524896288461548 \ -0.497324087307692 \ -0.5524896288461548 \ -0.497324087307692 \ -0.5524896288461548 \ -0.497324087307692 \ -0.5524896288461548 \ -0.497324087307692 \ -0.5524896288461548 \ -0.497324087307692 \ -0.5524896288461548 \ -0.497324087307692 \ -0.5524896288461548 \ -0.497324087307692 \ -0.5524896288461548 \ -0.497324087307692 \ -0.5524896288461548 \ -0.497324087307692 \ -0.5524896288461548 \ -0.497324087307692 \ -0.5524896288461548 \ -0.497324087307692 \ -0.5524896288461548 \ -0.497324087307692 \ -0.5524896288461548 \ -0.497324087307692 \ -0.5524896288461548 \ -0.497324087307692 \ -0.5524896288461548 \ -0.497324087307692 \ -0.5524896288461548 \ -0.497324087307692 \ -0.5524896288461548 \ -0.497324087307692 \ -0.5524896288461548 \ -0.497324087307692 \ -0.5524896288461548 \ -0.497324087307692 \ -0.5524896288461548 \ -0.497324087307692 \ -0.55248962888461548 \ -0.497324087307692 \ -0.5524896288461548 \ -0.4973240887307692 \ -0.5524896288461548 \ -0.4973240887307692 \ -0.552489628846154 \ -0.4973240887307692 \ -0.552489628846154 \ -0.49732488846154 \ -0.49732488846154 \ -0.49732488848 \ -0.49732488848 \ -0.49732488848 \ -0.49732488888 \ -0.49732488888 \ -0.49732488888 \ -0.4973248888 \ -0.4973248888 \ -0.4973248888 \ -0.4973248888 \ -0.4973248888 \ -0.4973248888 \ -0.4973248888 \ -0.497488888 \ -0.49748888 \ -0.49748888 \ -0.49748888 \ -0.49748888 \ -0.49748888 \ -0.49748888 \ -0.49748888 \ -0.49748888 \ -0.4974888888 \ -0.49748888 \ -0.49748888 \ -0.49748888 \ -0.49748888 \ -0.49748888 \ -0.497488888 \ -0.49748888 \ -0.49748888 \ -0.497488888 \ -0.49748888 \ -0.49748888 \ -0.49748888 \ -0.49748888 \ -0.49748888 \ -0.49748888 \ -0.49748888 \ -0.49748888 \ -0.497488888 \ -0.49748888 \ -0.49748888 \ -0.497488888 \ -0.497488888 \ -0.49748888 \ -0.497488888 \ -0.497488888 \ -0.497488888 \ -0.497488888 \ -0.4974888888 \ -0.49748888888 \ -0.497488888 \ -0.497488888 \ -0.497488888 \ -0.4974888888 \ -0.497488888 \ -0.49748888
4 3 0.279965329555556 -0.00980200850666667 -0.1067775246 0.947731858666667 -0.0620852772955556
-0.0722392276888889 \quad -0.129606639466667 \quad -0.494683451555556 \quad -0.342285696395556 \quad 0.213581745013333 \quad -0.0722392276888889 \quad -0.072239276888889 \quad -0.0722392276888889 \quad -0.072239276888889 \quad -0.072239276888889 \quad -0.07223927688889 \quad -0.07223927688889 \quad -0.07223927688889 \quad -0.07223927688889 \quad -0.07223927688889 \quad -0.0722392768889 \quad -0.0722392768889 \quad -0.0722392768889 \quad -0.0722392768889 \quad -0.0722392768889 \quad -0.0722392768889 \quad -0.072239276889 \quad -0.072239276889 \quad -0.072239276889 \quad -0.072239276889 \quad -0.072239276889 \quad -0.072239276889 \quad -0.07223927689 \quad -0.0722397689 \quad -0.0722397689 \quad -0.0722397689 \quad -0.0722397689 \quad -0.072239769 \quad -0.072249769 \quad -0.0
0.0478375669635111 -0.16163290774 -0.172941628735556 -0.583917371333333 -0.179115175957778
-0.181293185048889 \ -0.169702261222222 \ -0.240298893435556 \ -0.717545840444444 \ -0.318306481022222 \ -0.240298893435556 \ -0.717545840444444 \ -0.318306481022222 \ -0.240298893435556 \ -0.717545840444444 \ -0.318306481022222 \ -0.240298893435556 \ -0.717545840444444 \ -0.318306481022222 \ -0.240298893435556 \ -0.717545840444444 \ -0.318306481022222 \ -0.240298893435556 \ -0.717545840444444 \ -0.318306481022222 \ -0.240298893435556 \ -0.717545840444444 \ -0.318306481022222 \ -0.240298893435556 \ -0.717545840444444 \ -0.318306481022222 \ -0.240298893435556 \ -0.717545840444444 \ -0.318306481022222 \ -0.240298893435556 \ -0.717545840444444 \ -0.318306481022222 \ -0.240298893435556 \ -0.717545840444444 \ -0.318306481022222 \ -0.240298893435556 \ -0.717545840444444 \ -0.318306481022222 \ -0.240298893435556 \ -0.717545840444444 \ -0.318306481022222 \ -0.240298893435556 \ -0.717545840444444 \ -0.318306481022222 \ -0.240298893435556 \ -0.717545840444444 \ -0.318306481022222 \ -0.240298893435556 \ -0.717545840444444 \ -0.318306481022222 \ -0.240298893435556 \ -0.7175458404444444 \ -0.318306481022222 \ -0.240298893435556 \ -0.2402988949 \ -0.2402988994 \ -0.2402988994 \ -0.2402988994 \ -0.2402988994 \ -0.2402988994 \ -0.2402988994 \ -0.2402988994 \ -0.2402988994 \ -0.2402988994 \ -0.2402988994 \ -0.240298994 \ -0.240298994 \ -0.240298994 \ -0.240298994 \ -0.240298994 \ -0.240298994 \ -0.240298994 \ -0.240298994 \ -0.240298994 \ -0.240298994 \ -0.240298994 \ -0.240298994 \ -0.240298994 \ -0.240298994 \ -0.240298994 \ -0.240298994 \ -0.240298994 \ -0.240298994 \ -0.240298994 \ -0.240298994 \ -0.240298994 \ -0.240298994 \ -0.240298994 \ -0.240298994 \ -0.240298994 \ -0.240298994 \ -0.240298994 \ -0.240298994 \ -0.240298994 \ -0.240298994 \ -0.240298994 \ -0.240298994 \ -0.240298994 \ -0.240298994 \ -0.240298994 \ -0.240298994 \ -0.240298994 \ -0.240298994 \ -0.240298994 \ -0.240298994 \ -0.240298994 \ -0.240298994 \ -0.240298994 \ -0.240298994 \ -0.240298994 \ -0.240298994 \ -0.240298994 \ -0.240298994 \ -0.240298994 
-0.127145376957778 \ -0.185485631124444 \ 0.3770740968 \ -0.01907433524 \ 0.101078170917778
-0.175295286557778 \ \ 0.0926236938266667 \ \ -0.429213369555556 \ \ 0.0600292045888889 \ \ -0.621752455777778 
-0.852409054444444 \ \ 0.1265381706 \ \ -0.0832015467555555 \ \ 0.0111935496222222 \ \ -0.21859832499
-0.479185977111111 \ -0.955258881333333 \ -0.932066041111111 \ -0.937753794444444 \ -0.145759708684667
-0.395995494444444 \\ -0.816858240222222 \\ -0.325780073711111 \\ -0.0819559041111111 \\ -0.0819559041111111
-0.216858921977778 -0.3805726254 -0.637079543555556 0.0390098262533333 -0.32253131772
4 4 0.27153827992 -0.007163065158 -0.10587459588 0.8693030064 0.211622539936894 0.11012048108
0.0784500239 -0.0108582171094 -0.0121499951596 -0.04944351156 -0.08943006108 0.10115033478
```

```
-0.09694948424 \ -0.041848389996 \ -0.0489964351672 \ -0.93569482 \ -0.93569482 \ -0.97013228369482 \ -0.97013228369482 \ -0.97013228369482 \ -0.97013228369482 \ -0.97013228369482 \ -0.97013228369482 \ -0.97013228369482 \ -0.97013228369482 \ -0.97013228369482 \ -0.97013228369482 \ -0.97013228369482 \ -0.97013228369482 \ -0.97013228369482 \ -0.97013228369482 \ -0.97013228369482 \ -0.97013228369482 \ -0.97013228369482 \ -0.97013228369482 \ -0.97013228369482 \ -0.97013228369482 \ -0.97013228369482 \ -0.97013228369482 \ -0.97013228369482 \ -0.97013228369482 \ -0.97013228369482 \ -0.97013228369482 \ -0.97013228369482 \ -0.97013228369482 \ -0.97013228369482 \ -0.97013228369482 \ -0.97013228369482 \ -0.97013228369482 \ -0.97013228369482 \ -0.97013228369482 \ -0.97013228369482 \ -0.97013228369482 \ -0.97013228369482 \ -0.97013228369482 \ -0.97013228369482 \ -0.97013228369482 \ -0.97013228369482 \ -0.97013228369482 \ -0.97013228369482 \ -0.97013228369482 \ -0.97013228369482 \ -0.97013228369482 \ -0.97013228369482 \ -0.97013228369482 \ -0.97013228369482 \ -0.97013228369482 \ -0.97013228369482 \ -0.970132848484 \ -0.970132848484 \ -0.97013284848 \ -0.9701328484 \ -0.9701328484 \ -0.9701328484 \ -0.970132848 \ -0.970132848 \ -0.970132848 \ -0.970132848 \ -0.970132848 \ -0.970132848 \ -0.970132848 \ -0.970132848 \ -0.970132848 \ -0.970132848 \ -0.970132848 \ -0.970132848 \ -0.970132848 \ -0.970132848 \ -0.970132848 \ -0.970132848 \ -0.970132848 \ -0.970132848 \ -0.970132848 \ -0.970132848 \ -0.970132848 \ -0.970132848 \ -0.970132848 \ -0.970132848 \ -0.970132848 \ -0.970132848 \ -0.970132848 \ -0.970132848 \ -0.970132848 \ -0.970132848 \ -0.970132848 \ -0.970132848 \ -0.970132848 \ -0.970132848 \ -0.970132848 \ -0.970132848 \ -0.970132848 \ -0.970132848 \ -0.970132848 \ -0.970132848 \ -0.970132848 \ -0.970132848 \ -0.970132848 \ -0.970132848 \ -0.970132848 \ -0.970132848 \ -0.970132848 \ -0.970132848 \ -0.970132848 \ -0.970132848 \ -0.9701488 \ -0.9701488 \ -0.9701488 \ -0.9701488 \ -0.9701488 \ -0.9701488 \ -0.9701488 \ 
 -0.9260633138 \ -0.9804904618 \ -0.9774624984 \ -0.9057829318 \ -0.9517837432 \ 0.037381761194 \ 0.07878600934
0.01209426602 -0.9768457126 -0.9442983908 -0.9751549056 0.2130199199042 -0.075289966262
0.012245576986 \ -0.9605896358 \ -0.9675836478 \ -0.9337768922 \ 0.1090926580982 \ -0.394745539548
 -0.1457260342 \ -0.929002095 \ 0.028092110644 \ -0.9625007338 \ 0.22719801466 \ -0.9487697524 \ -0.20008475764
 -0.9765477634 \ \ 0.08593420296 \ \ -0.010753474716 \ \ -0.0075990574098 \ \ -0.032687279624 \ \ -0.0595747229
 -0.7102762428 \ -0.07099878796 \ -0.0563298907436 \ -0.980309931 \ -0.89022398108 \ -0.9322030066
 -0.9814052948 \ -0.93272710386 \ -0.9509492546 \ -0.9767421962 \ -0.9445961056 \ -0.9790387658 \ -0.9701317904
 -0.9584681204 \ -0.9279722294 \ -0.9698997312 \ -0.984441358 \ -0.9688048316 \ -0.9144078448 \ -0.9144078448
 -0.9625491104 \ -0.928898293 \ -0.9758066902 \ -0.9819081892 \ -0.8894673494 \ -0.9269993168 \ -0.9787769122
 -0.949293158 -0.9816994482 -0.973333107 -0.954120419 -0.9328683544 -0.9198157096 -0.9615845194
 -0.9288505544 -0.9762617538
4\ 5\ 0.280499745892857\ -0.00948911098553571\ -0.0961574905535714\ 0.95619779125\ -0.0759009061071429
-0.061824850625 \ \ 0.0755636430892857 \ \ -0.103057894142857 \ \ -0.0461257201357143 \ \ -0.0490753497867857 \ \ -0.0461257201357143 \ \ -0.0490753497867857 \ \ -0.0461257201357143 \ \ -0.0490753497867857 \ \ -0.0461257201357143 \ \ -0.0490753497867857 \ \ -0.0461257201357143 \ \ -0.0490753497867857 \ \ -0.0461257201357143 \ \ -0.0490753497867857 \ \ -0.0461257201357143 \ \ -0.0490753497867857 \ \ -0.0461257201357143 \ \ -0.0490753497867857 \ \ -0.0461257201357143 \ \ -0.0461257201357143 \ \ -0.0461257201357143 \ \ -0.0461257201357143 \ \ -0.0461257201357143 \ \ -0.0461257201357143 \ \ -0.0461257201357143 \ \ -0.0461257201357143 \ \ -0.0461257201357143 \ \ -0.0461257201357143 \ \ -0.0461257201357143 \ \ -0.0461257201357143 \ \ -0.0461257201357143 \ \ -0.0461257201357143 \ \ -0.0461257201357143 \ \ -0.0461257201357143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0461257143 \ \ -0.0
 -0.906478051785714 \ -0.906478051785714 \ -0.963370738392857 \ -0.900982100535714 \ -0.967614073928571 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.906478051785714 \ -0.9064
 -0.973497549642857 \ -0.889549205 \ -0.93164342125 \ 0.0620999958378571 \ -0.0669875048642857
 -0.0377822772491071 \ -0.972310894285714 \ -0.937624242142857 \ -0.968648411607143 \ 0.2722139805 \ -0.968648411607143 \ 0.2722139805 \ -0.968648411607143 \ 0.2722139805 \ -0.968648411607143 \ 0.2722139805 \ -0.968648411607143 \ 0.2722139805 \ -0.968648411607143 \ 0.2722139805 \ -0.968648411607143 \ 0.2722139805 \ -0.968648411607143 \ 0.2722139805 \ -0.968648411607143 \ 0.2722139805 \ -0.968648411607143 \ 0.2722139805 \ -0.968648411607143 \ 0.2722139805 \ -0.968648411607143 \ 0.2722139805 \ -0.968648411607143 \ 0.2722139805 \ -0.968648411607143 \ 0.2722139805 \ -0.968648411607143 \ 0.2722139805 \ -0.968648411607143 \ 0.2722139805 \ -0.968648411607143 \ 0.2722139805 \ -0.968648411607143 \ 0.2722139805 \ -0.968648411607143 \ 0.2722139805 \ -0.968648411607143 \ 0.2722139805 \ -0.968648411607143 \ 0.2722139805 \ -0.968648411607143 \ 0.2722139805 \ -0.968648411607143 \ 0.2722139805 \ -0.968648411607143 \ 0.2722139805 \ -0.968648411607143 \ 0.2722139805 \ -0.968648411607143 \ 0.2722139805 \ -0.968648411607143 \ 0.2722139805 \ -0.968648411607143 \ 0.2722139805 \ -0.968648411607143 \ 0.2722139805 \ -0.968648411607143 \ 0.2722139805 \ -0.968648411607143 \ 0.2722139805 \ -0.968648411607143 \ 0.2722139805 \ -0.968648411607143 \ 0.2722139805 \ -0.968648411607143 \ 0.2722139805 \ -0.968648411607140 \ -0.968648411607140 \ -0.968648411607140 \ -0.968648411607140 \ -0.968648411607140 \ -0.968648411607140 \ -0.968648411607140 \ -0.968648411607140 \ -0.968648411607140 \ -0.968648411607140 \ -0.968648411607140 \ -0.968648411607140 \ -0.968648411607140 \ -0.968648411607140 \ -0.968648411607140 \ -0.968648411607140 \ -0.968648411607140 \ -0.968648411607140 \ -0.96864841100 \ -0.96864841100 \ -0.96864841100 \ -0.96864841100 \ -0.96864841100 \ -0.96864841100 \ -0.96864841100 \ -0.96864841100 \ -0.96864841100 \ -0.96864841100 \ -0.96864841100 \ -0.96864841100 \ -0.96864841100 \ -0.96864841100 \ -0.96864841100 \ -0.96864841100 \ -0.96864841100 \ -0.9686484100 \ -0.96864841100 \ -0.9686484100 \ -0.9686484100 \ -0.9686484100 \ -0.96864
 -0.126450632983929 \ \ 0.0711056632839286 \ \ -0.905464161964286 \ \ -0.955992945178571 \ \ -0.915280955357143 \ \ -0.915280955357143 \ \ -0.915280955357143 \ \ -0.915280955357143 \ \ -0.915280955357143 \ \ -0.915280955357143 \ \ -0.915280955357143 \ \ -0.915280955357143 \ \ -0.915280955357143 \ \ -0.915280955357143 \ \ -0.915280955357143 \ \ -0.915280955357143 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 \ \ -0.915280957174 
 -0.2748096406875 \ -0.364372374642857 \ -0.223109154546429 \ -0.917614014821429 \ -0.102971757742857 \ -0.223109154546429 \ -0.917614014821429 \ -0.102971757742857 \ -0.102971757742857 \ -0.102971757742857 \ -0.102971757742857 \ -0.102971757742857 \ -0.102971757742857 \ -0.102971757742857 \ -0.102971757742857 \ -0.102971757742857 \ -0.102971757742857 \ -0.102971757742857 \ -0.102971757742857 \ -0.102971757742857 \ -0.102971757742857 \ -0.102971757742857 \ -0.102971757742857 \ -0.102971757742857 \ -0.102971757742857 \ -0.102971757742857 \ -0.102971757742857 \ -0.102971757742857 \ -0.102971757742857 \ -0.102971757742857 \ -0.102971757742857 \ -0.102971757742857 \ -0.102971757742857 \ -0.102971757742857 \ -0.102971757742857 \ -0.102971757742857 \ -0.102971757742857 \ -0.102971757742857 \ -0.102971757742857 \ -0.102971757742857 \ -0.102971757742857 \ -0.102971757742857 \ -0.102971757742857 \ -0.102971757742857 \ -0.102971757742857 \ -0.102971757742857 \ -0.102971757742857 \ -0.102971757742857 \ -0.102971757742857 \ -0.102971757742857 \ -0.102971757742857 \ -0.102971757742857 \ -0.102971757742857 \ -0.102971757742857 \ -0.102971757742857 \ -0.102971757742857 \ -0.102971757742857 \ -0.102971757742857 \ -0.102971757742857 \ -0.102971757742857 \ -0.102971757742857 \ -0.10297175774774 \ -0.10297175774774 \ -0.10297175774774 \ -0.10297175774 \ -0.10297175774 \ -0.10297175774 \ -0.10297175774 \ -0.10297175774 \ -0.1029717574 \ -0.1029717574 \ -0.10297175774 \ -0.1029717574 \ -0.1029717574 \ -0.1029717574 \ -0.1029717574 \ -0.1029717574 \ -0.1029717574 \ -0.1029717574 \ -0.1029717574 \ -0.1029717574 \ -0.1029717574 \ -0.1029717574 \ -0.1029717574 \ -0.1029717574 \ -0.1029717574 \ -0.1029717574 \ -0.1029717574 \ -0.1029717574 \ -0.1029717574 \ -0.1029717574 \ -0.1029717574 \ -0.1029717574 \ -0.1029717574 \ -0.1029717574 \ -0.1029717574 \ -0.1029717574 \ -0.1029717574 \ -0.1029717574 \ -0.1029717574 \ -0.1029717574 \ -0.1029717574 \ -0.1029717574 \ -0.1029717574 \ -0.1029717574 \ -0.1029717574 \ -0.1029717574 \ -0.10297175
 -0.956139283571429 \ \ 0.201262207319643 \ \ -0.914209165714286 \ \ -0.286128312085714 \ \ -0.964471139464286
0.0609850024464286 0.0147312363133929 0.0045729088625 0.101339340914286 0.0257192449821429
 -0.831044401607143 \ 0.135778706071429 \ -0.0951347515892857 \ -0.97692058 \ -0.86159737875
 -0.938354677857143 \ -0.973054201071429 \ -0.909687974464286 \ -0.949227146964286 \ -0.909995038571429
 -0.949633878571429 \ -0.976065174642857 \ -0.957982019464286 \ -0.890976683392857 \ -0.890976683392857 \ -0.890976683392857 \ -0.890976683392857 \ -0.890976683392857 \ -0.890976683392857 \ -0.890976683392857 \ -0.890976683392857 \ -0.890976683392857 \ -0.890976683392857 \ -0.890976683392857 \ -0.890976683392857 \ -0.890976683392857 \ -0.890976683392857 \ -0.890976683392857 \ -0.890976683392857 \ -0.890976683392857 \ -0.890976683392857 \ -0.890976683392857 \ -0.890976683392857 \ -0.890976683392857 \ -0.890976683392857 \ -0.890976683392857 \ -0.890976683392857 \ -0.890976683392857 \ -0.890976683392857 \ -0.890976683392857 \ -0.890976683392857 \ -0.890976683392857 \ -0.890976683392857 \ -0.890976683392857 \ -0.890976683392857 \ -0.890976683392857 \ -0.890976683392857 \ -0.890976683392857 \ -0.890976683392857 \ -0.890976683392857 \ -0.890976683392857 \ -0.890976683392857 \ -0.890976683392857 \ -0.890976683392857 \ -0.890976683392857 \ -0.890976683392857 \ -0.890976683392857 \ -0.890976683392857 \ -0.890976683392857 \ -0.890976683392857 \ -0.890976683392857 \ -0.890976683392857 \ -0.890976683392857 \ -0.890976683392857 \ -0.890976683392857 \ -0.8909766857 \ -0.8909766857 \ -0.8909766857 \ -0.8909766857 \ -0.8909766857 \ -0.8909766857 \ -0.8909766857 \ -0.8909766857 \ -0.8909766857 \ -0.8909766857 \ -0.8909766857 \ -0.8909766857 \ -0.8909766857 \ -0.8909766857 \ -0.8909766857 \ -0.8909766857 \ -0.8909766857 \ -0.8909766857 \ -0.8909766857 \ -0.8909766857 \ -0.8909766857 \ -0.8909766857 \ -0.8909766857 \ -0.8909766857 \ -0.8909766857 \ -0.8909766857 \ -0.8909766857 \ -0.8909766857 \ -0.8909766857 \ -0.8909766857 \ -0.8909766857 \ -0.8909766857 \ -0.8909766857 \ -0.8909766857 \ -0.8909766857 \ -0.8909766857 \ -0.8909766857 \ -0.8909766857 \ -0.8909766857 \ -0.8909766857 \ -0.8909766857 \ -0.8909766857 \ -0.8909766857 \ -0.8909766857 \ -0.8909766857 \ -0.8909766857 \ -0.8909766857 \ -0.8909766857 \ -0.8909766857 \ -0.8909766857 \ -0.8909766857 \ -0.8909766857 \ -0.8909767 \ -0.8909767 \ -0.8909767 \ -0.8909767 \ -0.89
 -0.958159482142857 \ -0.885144317678571 \ -0.964282784285714 \ -0.978737637678571 \ -0.857380281803571
 -0.887554317678571 \ -0.975706723571429 \ -0.944075308928571 \ -0.976229505535714 \ -0.912464793928571
 -0.945825840178571 \ -0.91665163125 \ -0.895340042142857 \ -0.96003249875 \ -0.887194404285714
 -0.9664302175
4 6 0.263559214981481 -0.0150031841055556 -0.110688150314815 -0.420664662222222 0.915165104259259
-0.958802077592593 \ -0.938883374444444 \ -0.967504278888889 \ -0.274194618766667 \ 0.366231448994444 \ -0.967504278888889 \ -0.274194618766667 \ 0.366231448994444 \ -0.967504278888889 \ -0.274194618766667 \ 0.366231448994444 \ -0.967504278888889 \ -0.274194618766667 \ 0.366231448994444 \ -0.967504278888889 \ -0.274194618766667 \ 0.366231448994444 \ -0.967504278888889 \ -0.967504278888889 \ -0.967504278888889 \ -0.96750427888889 \ -0.96750427888889 \ -0.96750427888889 \ -0.96750427888889 \ -0.96750427888889 \ -0.96750427888889 \ -0.96750427888889 \ -0.96750427888889 \ -0.96750427888889 \ -0.9675042788889 \ -0.9675042788889 \ -0.9675042788889 \ -0.9675042788889 \ -0.9675042788889 \ -0.9675042788889 \ -0.9675042788889 \ -0.9675042788889 \ -0.9675042788889 \ -0.9675042788889 \ -0.9675042788889 \ -0.9675042788889 \ -0.967504278889 \ -0.9675042788889 \ -0.967504278889 \ -0.967504278889 \ -0.967504278889 \ -0.967504278889 \ -0.9675042788889 \ -0.967504278889 \ -0.967504278889 \ -0.967504278889 \ -0.967504278889 \ -0.967504278889 \ -0.967504278889 \ -0.967504278889 \ -0.967504278889 \ -0.967504278889 \ -0.967504278889 \ -0.967504278889 \ -0.967504278889 \ -0.967504278889 \ -0.967504278889 \ -0.9675044889 \ -0.967504278889 \ -0.967504278889 \ -0.967504489 \ -0.967504489 \ -0.967504489 \ -0.967504489 \ -0.967504489 \ -0.967504489 \ -0.967504489 \ -0.967504489 \ -0.967504489 \ -0.967504489 \ -0.967504489 \ -0.967504489 \ -0.967504489 \ -0.967504489 \ -0.967504489 \ -0.967504489 \ -0.967504489 \ -0.967504489 \ -0.967504489 \ -0.967504489 \ -0.967504489 \ -0.967504489 \ -0.967504489 \ -0.967504489 \ -0.967504489 \ -0.967504489 \ -0.967504489 \ -0.967504489 \ -0.967504489 \ -0.967504489 \ -0.967504489 \ -0.967504489 \ -0.967504489 \ -0.967504489 \ -0.967504489 \ -0.967504489 \ -0.967504489 \ -0.967504489 \ -0.967504489 \ -0.967504489 \ -0.967504489 \ -0.967504489 \ -0.967504489 \ -0.967504489 \ -0.967504489 \ -0.967504489 \ -0.967504489 \ -0.967504489 \ -0.967504489 \ -0.967504489 \ -0.967504489 \ -0.967504489 \ -0.967504
0.0987428836296296 \ 0.0770211165 \ -0.967203736481482 \ -0.972187839074074 \ -0.961479262592593 \ -0.967203736481482 \ -0.972187839074074 \ -0.961479262592593 \ -0.967203736481482 \ -0.972187839074074 \ -0.967203736481482 \ -0.972187839074074 \ -0.967203736481482 \ -0.972187839074074 \ -0.967203736481482 \ -0.967203736481482 \ -0.972187839074074 \ -0.967203736481482 \ -0.967203736481482 \ -0.967203736481482 \ -0.967203736481482 \ -0.967203736481482 \ -0.967203736481482 \ -0.967203736481482 \ -0.967203736481482 \ -0.967203736481482 \ -0.967203736481482 \ -0.967203736481482 \ -0.967203736481482 \ -0.967203736481482 \ -0.967203736481482 \ -0.967203736481482 \ -0.967203736481482 \ -0.967203736481482 \ -0.967203736481482 \ -0.967203736481482 \ -0.967203736481482 \ -0.967203736481482 \ -0.967203736481482 \ -0.967203736481482 \ -0.967203736481482 \ -0.967203736481482 \ -0.967203736481482 \ -0.967203736481482 \ -0.967203736481482 \ -0.967203736481482 \ -0.967203736481482 \ -0.967203736481482 \ -0.967203736481482 \ -0.967203736481482 \ -0.967203736481482 \ -0.967203736481482 \ -0.967203736481482 \ -0.967203736481482 \ -0.967203736481482 \ -0.967203736481482 \ -0.967203736481482 \ -0.967203736481482 \ -0.967203736481482 \ -0.967203736481482 \ -0.9672037481482 \ -0.9672037481482 \ -0.9672037481482 \ -0.9672037481482 \ -0.9672037481482 \ -0.9672037481482 \ -0.9672037481482 \ -0.9672037481482 \ -0.9672037481482 \ -0.9672037481482 \ -0.9672037481482 \ -0.9672037481482 \ -0.9672037481482 \ -0.9672037481482 \ -0.9672037481482 \ -0.9672037481482 \ -0.9672037481482 \ -0.9672037481482 \ -0.9672037481482 \ -0.9672037481482 \ -0.9672037481482 \ -0.9672037481482 \ -0.9672037481482 \ -0.9672037481482 \ -0.9672037481482 \ -0.9672037481482 \ -0.9672037481482 \ -0.9672037481482 \ -0.9672037481482 \ -0.9672037481482 \ -0.9672037481482 \ -0.9672037481482 \ -0.9672037481482 \ -0.9672037481482 \ -0.9672037481481482 \ -0.9672037481482 \ -0.967203748148481482 \ -0.967203748148481484 \ -0.967203748148481484 \ -0.967203748148481484 \ -0.9672
 0.553489757592593 \quad -0.763217167407407 \quad -0.229790432925926 \quad -0.954193738888889 \quad -0.941714042407407 \quad -0.229790432925926 \quad -0.95419373888889 \quad -0.941714042407407 \quad -0.229790432925926 \quad -0.94171407407 \quad -0.229790432925926 \quad -0.94171407407 \quad -0.229790432925926 \quad -0.94171407407 \quad -0.229790432925926 \quad -0.94171407407 \quad -0.229790426 \quad -0.94171407407 \quad -0.2297904277407 \quad -0.22979047407 \quad -0.2297907407407 \quad -0.2297907407407 \quad -0.2297907407407 \quad -0.2297907407407407 \quad -0.2297907407407407 \quad -
 -0.942209488333333 \ -0.978511984259259 \ -0.973102422222222 \ -0.961109291851852 \ -0.962073755
 -0.975103204259259 \ -0.986855629814815 \ -0.983965359814815 \ -0.931292216611111 \ -0.931292216611111
 -0.960786430740741 \ -0.947031781666667 \ -0.982698213703704 \ -0.952464881481481 \ -0.946380971111111
 -0.982543631666667
5 1 0.27784234625 -0.0172850317482679 -0.107741776464286 0.972624959821429 -0.100440285303571
-0.00204051097321429 \ \ 0.0247389728696429 \ \ -0.344954806428571 \ \ -0.181055554206071 \ \ -0.590496615535714
 -0.359372577678571 \ -0.534049822678571 \ -0.3441509245 \ -0.372668749642857 \ -0.513951718392857
 0.149852522225 -0.269481661080357 -0.00497287788214286 -0.484262828928571 0.250620609769643
 -0.548053574821429 \ \ 0.0527330125375 \ \ -0.0322868203928571 \ \ -0.0117215775714286 \ \ 0.0237357261964286 \ \ -0.0117215775714286 \ \ -0.0237357261964286 \ \ -0.0117215775714286 \ \ -0.0117215775714286 \ \ -0.0117215775714286 \ \ -0.0117215775714286 \ \ -0.0117215775714286 \ \ -0.0117215775714286 \ \ -0.0117215775714286 \ \ -0.0117215775714286 \ \ -0.0117215775714286 \ \ -0.0117215775714286 \ \ -0.0117215775714286 \ \ -0.0117215775714286 \ \ -0.0117215775714286 \ \ -0.0117215775714286 \ \ -0.0117215775714286 \ \ -0.0117215775714286 \ \ -0.0117215775714286 \ \ -0.0117215775714286 \ \ -0.0117215775714286 \ \ -0.0117215775714286 \ \ -0.0117215775714286 \ \ -0.0117215775714286 \ \ -0.0117215775714286 \ \ -0.0117215775714286 \ \ -0.0117215775714286 \ \ -0.0117215775714286 \ \ -0.0117215775714286 \ \ -0.0117215775714286 \ \ -0.0117215775714286 \ \ -0.0117215775714286 \ \ -0.0117215775714286 \ \ -0.0117215775714286 \ \ -0.0117215775714286 \ \ -0.0117215775714286 \ \ -0.0117215775714286 \ \ -0.0117215775714286 \ \ -0.0117215775714286 \ \ -0.0117215775714286 \ \ -0.0117215775714286 \ \ -0.0117215775714286 \ \ -0.0117215775714286 \ \ -0.01172157714286 \ \ -0.01172157714286 \ \ -0.01172157714286 \ \ -0.01172157714286 \ \ -0.01172157714286 \ \ -0.01172157714286 \ \ -0.01172157714286 \ \ -0.01172157714286 \ \ -0.01172157714286 \ \ -0.01172157714286 \ \ -0.01172157714286 \ \ -0.01172157714286 \ \ -0.01172157714286 \ \ -0.01172157714286 \ \ -0.01172157714286 \ \ -0.01172157714286 \ \ -0.01172157714286 \ \ -0.01172157714286 \ \ -0.01172157714286 \ \ -0.01172157714286 \ \ -0.01172157714286 \ \ -0.01172157714286 \ \ -0.01172157714286 \ \ -0.01172157714286 \ \ -0.01172157714286 \ \ -0.01172157714286 \ \ -0.01172157714286 \ \ -0.01172157714286 \ \ -0.01172157714286 \ \ -0.01172157714286 \ \ -0.01172157714286 \ \ -0.01172157714286 \ \ -0.01172157714286 \ \ -0.01172157714286 \ \ -0.01172157714286 \ \ -0.01172157714286 \ \ -0.01172157714286 \ \ -0.0117215714286 \ \ -0.0117215714286 \ \ -0.0117215714286 \ \ -0.0117215714286 \ \ 
 -0.0348937053392857 \quad -0.91711397375 \quad 0.152461602857143 \quad 0.02003381474925 \quad -0.294098534232143 \quad -0.91711397375 \quad 0.152461602857143 \quad 0.02003381474925 \quad -0.294098534232143 \quad -0.91711397375 \quad -0.9171139775 \quad -0.917
-0.302891024625 \ -0.0910397428607143 \ -0.612895318571429 \ -0.490877497857143 \ -0.504622029821429
 -0.318700615178571 \ -0.357681403285714 \ -0.57143812375 \ -0.157682543983929 \ -0.37717873339285714 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.57143812375 \ -0.
 -0.377178733392857 \ -0.282242276785714 \ -0.492176823571429 \ -0.48919974625 \ -0.297517355196429
0.0426026830839286 \ -0.483059957321429 \ -0.3213903195 \ -0.0545213604089286 \ -0.633429995714286 \ -0.633429995714286 \ -0.633429995714286 \ -0.633429995714286 \ -0.633429995714286 \ -0.633429995714286 \ -0.633429995714286 \ -0.633429995714286 \ -0.633429995714286 \ -0.633429995714286 \ -0.633429995714286 \ -0.633429995714286 \ -0.633429995714286 \ -0.633429995714286 \ -0.633429995714286 \ -0.633429995714286 \ -0.633429995714286 \ -0.633429995714286 \ -0.633429995714286 \ -0.633429995714286 \ -0.633429995714286 \ -0.633429995714286 \ -0.633429995714286 \ -0.633429995714286 \ -0.633429995714286 \ -0.633429995714286 \ -0.633429995714286 \ -0.633429995714286 \ -0.633429995714286 \ -0.633429995714286 \ -0.633429995714286 \ -0.633429995714286 \ -0.633429995714286 \ -0.633429995714286 \ -0.633429995714286 \ -0.633429995714286 \ -0.633429995714286 \ -0.633429995714286 \ -0.633429995714286 \ -0.633429995714286 \ -0.633429995714286 \ -0.633429995714286 \ -0.63342995714286 \ -0.633429995714286 \ -0.633429995714286 \ -0.633429995714286 \ -0.633429995714286 \ -0.633429995714286 \ -0.633429995714286 \ -0.633429995714286 \ -0.633429995714286 \ -0.63342999571428 \ -0.63342999571428 \ -0.63342999571428 \ -0.63342999571428 \ -0.63342999571428 \ -0.63342999571428 \ -0.63342999571428 \ -0.63342999571428 \ -0.63342999571428 \ -0.63342999571428 \ -0.63342999571428 \ -0.63342999571428 \ -0.63342999571428 \ -0.63342999571428 \ -0.63342999571428 \ -0.63342999571428 \ -0.63342999571428 \ -0.63342999571428 \ -0.63342999571428 \ -0.63342999571428 \ -0.63342999571428 \ -0.63342999571428 \ -0.63342999571428 \ -0.63342999571428 \ -0.63342999571428 \ -0.63342999571428 \ -0.63342999571428 \ -0.63342999571428 \ -0.63342999571428 \ -0.63342999571428 \ -0.63342999571428 \ -0.63342999571428 \ -0.63342999571428 \ -0.63342999571428 \ -0.63342999571428 \ -0.63342999571428 \ -0.63342999571428 \ -0.63342999571428 \ -0.63342999571428 \ -0.63342999571428 \ -0.63342999571428 \ -0.65342999571428 \ -0.65342999571428 \ -0.65342999571428 \ -0.65342999571
 -0.589741506785714 -0.455665300892857
5 2 0.268459469914894 -0.0325269755153191 -0.107471453914894 0.936821834893617 -0.265942569148936
 -0.117195551802128 \ \ 0.0424442819489362 \ \ -0.143029686361702 \ \ -0.0559895777393617 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534895401 \ \ -0.0534
```

```
0.0435562021989362 \ 0.0435562021989362 \ -0.247403476914894 \ -0.235516929306383 \ -0.47348816787234
 -0.161485339978723 \ 0.0728903158085106 \ -0.457470676808511 \ -0.427706137489362 \ -0.122487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.12487323859574 \ -0.124873259574 \ -0.124873259574 \ -0.124873259574 \ -0.12
 -0.135264615917021 \ -0.289725470425532 \ -0.19681792087234 \ -0.606717464680851 \ -0.397835581489362
 0.00578631120914894 \ -0.0204224405851064 \ -0.0772287023617021 \ -0.293346475531915 \ 0.112446922106383
 -0.754346294893617 \ \ 0.266611003404255 \ \ 0.0378686889744681 \ \ -0.0457237779851064 \ \ 0.185022459476596
 -0.125026612744681 \ -0.63836903212766 \ -0.443342262340426 \ -0.440345826382979 \ -0.26545133312766
 -0.305245202489362 \ -0.631822048297872 \ -0.282154378489362 \ -0.136736383765957 \ -0.136736383765957 \ -0.136736383765957 \ -0.136736383765957 \ -0.136736383765957 \ -0.136736383765957 \ -0.136736383765957 \ -0.136736383765957 \ -0.136736383765957 \ -0.136736383765957 \ -0.136736383765957 \ -0.136736383765957 \ -0.136736383765957 \ -0.136736383765957 \ -0.136736383765957 \ -0.136736383765957 \ -0.136736383765957 \ -0.136736383765957 \ -0.136736383765957 \ -0.136736383765957 \ -0.136736383765957 \ -0.136736383765957 \ -0.136736383765957 \ -0.136736383765957 \ -0.136736383765957 \ -0.136736383765957 \ -0.136736383765957 \ -0.136736383765957 \ -0.136736383765957 \ -0.136736383765957 \ -0.136736383765957 \ -0.136736383765957 \ -0.136736383765957 \ -0.136736383765957 \ -0.136736383765957 \ -0.136736383765957 \ -0.136736383765957 \ -0.136736383765957 \ -0.136736383765957 \ -0.136736383765957 \ -0.136736383765957 \ -0.136736383765957 \ -0.136736383765957 \ -0.136736383765957 \ -0.1367363767 \ -0.13673677 \ -0.13673677 \ -0.13673677 \ -0.13673677 \ -0.13673677 \ -0.13673677 \ -0.1367367 \ -0.1367377 \ -0.1367367 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136737 \ -0.136
 -0.310186545957447 \ -0.354687870212766 \ -0.557988065531915 \ -0.00473819670425532 \ 0.165037631180851
 -0.403486393191489 \ -0.380378006808511 \ -0.254091927148936 \ -0.378616675957447 \ -0.440445051914894
 -0.572485019787234
 5 3 0.29354392712766 -0.00850107533191489 -0.100319930659574 0.956649352553192 -0.0607578318319149
0.0216777910246191 0.109650600459574 0.0137618233808511 0.0213397664446809 -0.068294569906383
 -0.0707805998787234 \ \ 0.0806559989574468 \ \ -0.110149008255319 \ \ -0.0708296588478723 \ \ -0.0399656935617021
0.211138853638298 \ \ 0.211138853638298 \ \ -0.0637528559361702 \ \ -0.218029835319149 \ \ -0.3971956210638319149 \ \ -0.0637528559361702 \ \ -0.0637528559361702 \ \ -0.0637528559361702 \ \ -0.0637528559361702 \ \ -0.0637528559361702 \ \ -0.0637528559361702 \ \ -0.0637528559361702 \ \ -0.0637528559361702 \ \ -0.0637528559361702 \ \ -0.0637528559361702 \ \ -0.0637528559361702 \ \ -0.0637528559361702 \ \ -0.0637528559361702 \ \ -0.0637528559361702 \ \ -0.0637528559361702 \ \ -0.0637528559361702 \ \ -0.0637528559361702 \ \ -0.0637528559361702 \ \ -0.0637528559361702 \ \ -0.0637528559361702 \ \ -0.0637528559361702 \ \ -0.063752859361702 \ \ -0.063752859361702 \ \ -0.063752859361702 \ \ -0.063752859361702 \ \ -0.063752859361702 \ \ -0.063752859361702 \ \ -0.063752859361702 \ \ -0.063752859361702 \ \ -0.063752859361702 \ \ -0.063752859361702 \ \ -0.063752859361702 \ \ -0.063752859361702 \ \ -0.063752859361702 \ \ -0.063752859361702 \ \ -0.063752859361702 \ \ -0.063752859361702 \ \ -0.063752859361702 \ \ -0.063752859361702 \ \ -0.063752859361702 \ \ -0.063752859361702 \ \ -0.063752859361702 \ \ -0.063752859361702 \ \ -0.063752859361702 \ \ -0.063752859361702 \ \ -0.063752859361702 \ \ -0.063752859361702 \ \ -0.063752859361702 \ \ -0.063752859361702 \ \ -0.063752859361702 \ \ -0.063752859361702 \ \ -0.063752859361702 \ \ -0.063752859361702 \ \ -0.063752859361702 \ \ -0.0637528593702 \ \ -0.0637528593702 \ \ -0.0637528593702 \ \ -0.0637528593702 \ \ -0.0637528593702 \ \ -0.0637528593702 \ \ -0.0637528593702 \ \ -0.0637528593702 \ \ -0.0637528593702 \ \ -0.0637528593702 \ \ -0.0637528593702 \ \ -0.0637528593702 \ \ -0.0637528593702 \ \ -0.0637528593702 \ \ -0.0637528593702 \ \ -0.0637528593702 \ \ -0.0637528593702 \ \ -0.0637528593702 \ \ -0.0637528593702 \ \ -0.0637528593702 \ \ -0.0637528593702 \ \ -0.0637528593702 \ \ -0.063752859702 \ \ -0.063752859702 \ \ -0.063752859702 \ \ -0.063752859702 \ \ -0.063752859702 \ \ -0.063752859702 \ \ -0.063752859702 \ \ -0.063752859702 \ \ -0.063752859702 \ \ -0.063752859702 \ \ -
0.0984320090212766 0.0792280694042553 -0.374740089574468 -0.45352450106383 0.0363662394234043
 -0.00892286550425532 \ -0.00764242092148936 \ 0.211555807 \ 0.155742168808511 \ -0.013705506508510688108811 \ -0.01370550650851068811 \ -0.01370550650851068811 \ -0.01370550650851068811 \ -0.01370550650851068811 \ -0.01370550650851068811 \ -0.01370550650851068811 \ -0.01370550650851068811 \ -0.01370550650851068811 \ -0.01370550650851068811 \ -0.01370550650851068811 \ -0.01370550650851068811 \ -0.01370550650851068811 \ -0.01370550650851068811 \ -0.01370550650851068811 \ -0.01370550650851068811 \ -0.01370550650851068811 \ -0.01370550650851068811 \ -0.01370550650851068811 \ -0.01370550650851068811 \ -0.01370550650851068811 \ -0.0137055065085108811 \ -0.0137055065085108811 \ -0.0137055065085108811 \ -0.0137055065085108811 \ -0.0137055065085108811 \ -0.0137055085108811 \ -0.0137055085108811 \ -0.0137055085108811 \ -0.0137055085108811 \ -0.0137055085108811 \ -0.0137055085108811 \ -0.0137055085108811 \ -0.0137055085108811 \ -0.0137055085108811 \ -0.0137055085108811 \ -0.0137055085108811 \ -0.0137055085108811 \ -0.0137055085108811 \ -0.0137055085108811 \ -0.0137055085108811 \ -0.0137055085108811 \ -0.0137055085108811 \ -0.0137055085108811 \ -0.0137055085108811 \ -0.013705085108811 \ -0.013705085108811 \ -0.013705085108811 \ -0.013705085108811 \ -0.013705085108811 \ -0.013705085108811 \ -0.013705085108811 \ -0.013705085108811 \ -0.013705085108811 \ -0.013705085108811 \ -0.013705085108811 \ -0.013705085108811 \ -0.013705085108811 \ -0.013705085108811 \ -0.013705085108811 \ -0.013705085108811 \ -0.013705085108811 \ -0.013705085108811 \ -0.010705085108811 \ -0.010705085108811 \ -0.0107085108811 \ -0.0107085108811 \ -0.0107085108811 \ -0.010708811 \ -0.010708811 \ -0.010708811 \ -0.010708811 \ -0.010708811 \ -0.010708811 \ -0.010708811 \ -0.010708811 \ -0.010708811 \ -0.010708811 \ -0.010708811 \ -0.010708811 \ -0.010708811 \ -0.010708811 \ -0.010708811 \ -0.010708811 \ -0.010708811 \ -0.010708811 \ -0.010708811 \ -0.010708811 \ -0.010708811 \ -0.010708811 \ -0.010708811 \ -0.010708811 \ -0.010708811 \ -0.010708811 \ -0.0
0.0723815085255319 \ -0.0397384617021277 \ -0.0414008516170213 \ 0.123686466212766 \ -0.001404468136170228 \ -0.001404468136170228 \ -0.001404468136170228 \ -0.001404468136170228 \ -0.001404468136170228 \ -0.001404468136170228 \ -0.001404468136170228 \ -0.001404468136170228 \ -0.001404468136170228 \ -0.001404468136170228 \ -0.001404468136170228 \ -0.001404468136170228 \ -0.001404468136170228 \ -0.001404468136170228 \ -0.001404468136170228 \ -0.001404468136170228 \ -0.001404468136170228 \ -0.001404468136170228 \ -0.001404468136170228 \ -0.001404468136170228 \ -0.001404468136170228 \ -0.001404468136170228 \ -0.001404468136170228 \ -0.001404468136170228 \ -0.001404468136170228 \ -0.001404468136170228 \ -0.001404468136170228 \ -0.001404468136170228 \ -0.001404468136170228 \ -0.00140446813617028 \ -0.00140446813617028 \ -0.00140446813617028 \ -0.00140446813617028 \ -0.00140446813617028 \ -0.00140446813617028 \ -0.00140446813617028 \ -0.00140446813617028 \ -0.00140446813617028 \ -0.00140446813617028 \ -0.00140446813617028 \ -0.0014046813617028 \ -0.0014046813617028 \ -0.0014046813617028 \ -0.0014046813617028 \ -0.0014046813617028 \ -0.0014046813617028 \ -0.0014046813617028 \ -0.0014046813617028 \ -0.0014046813617028 \ -0.0014046813617028 \ -0.0014046813617028 \ -0.0014046813617028 \ -0.0014046813617028 \ -0.0014046813617028 \ -0.0014046813617028 \ -0.001404813617028 \ -0.001404813617028 \ -0.001404813617028 \ -0.001404813617028 \ -0.001404813617028 \ -0.001404813617028 \ -0.001404813617028 \ -0.001404813617028 \ -0.001404813617028 \ -0.001404813617028 \ -0.001404817028 \ -0.001404817028 \ -0.001404817028 \ -0.001404817028 \ -0.001404817028 \ -0.001404817028 \ -0.001404817028 \ -0.001404817028 \ -0.001404817028 \ -0.001404817028 \ -0.001404817028 \ -0.001404817028 \ -0.001404817028 \ -0.001404817028 \ -0.001404817028 \ -0.001404817028 \ -0.001404817028 \ -0.001404817028 \ -0.001404817028 \ -0.001404817028 \ -0.001404817028 \ -0.001404817028 \ -0.001404817028 \ -0.001404817028 \ -0.001404817028 \ -0.001404817028 \ -0
 -0.947116527659574 \ \ 0.125876924702128 \ \ 0.00648109544829787 \ \ 0.275046110468085 \ \ 0.0907630761042553
 -0.325891435319149 \ -0.950490938510638 \ -0.912363420851064 \ -0.927192732978723 \ 0.0322415501638298
0.0473612314702128 \quad -0.52265163787234 \quad -0.46064684487234 \quad -0.409134149148936 \quad -0.227869042382979 \quad -0.409134149148979 \quad -0.40913414914899 \quad -0.40913414914899 \quad -0.40913414914899 \quad -0.40913414914899 \quad -0.40913414914899 \quad -0.40913414914899 \quad -0.4091341491489 \quad -0.40914841491489 \quad -0.4091484149189 \quad -0.4091484149 \quad -0.4091484149189 \quad -0.4091484149 \quad -0.409148
 -0.411302217446809 \ -0.514591487234043 \ -0.0344217467042553 \ 0.205422375957447 \ 0.205422375957447
 -0.353397850212766 \ 0.011055933212766 \ 0.0901720096791489 \ -0.551178075319149 \ -0.51494094106383 \ -0.51494094106383 \ -0.51494094106383 \ -0.51494094106383 \ -0.51494094106383 \ -0.51494094106383 \ -0.51494094106383 \ -0.51494094106383 \ -0.51494094106383 \ -0.51494094106383 \ -0.51494094106383 \ -0.51494094106383 \ -0.51494094106383 \ -0.51494094106383 \ -0.51494094106383 \ -0.51494094106383 \ -0.51494094106383 \ -0.51494094106383 \ -0.51494094106383 \ -0.51494094106383 \ -0.51494094106383 \ -0.51494094106383 \ -0.51494094106383 \ -0.51494094106383 \ -0.51494094106383 \ -0.51494094106383 \ -0.51494094106383 \ -0.51494094106383 \ -0.51494094106383 \ -0.51494094106383 \ -0.51494094106383 \ -0.51494094106383 \ -0.51494094106383 \ -0.51494094106383 \ -0.51494094106383 \ -0.51494094106383 \ -0.51494094106383 \ -0.51494094106383 \ -0.51494094106383 \ -0.51494094106383 \ -0.51494094106383 \ -0.51494094106383 \ -0.51494094106383 \ -0.51494094106383 \ -0.51494094106383 \ -0.51494094106383 \ -0.51494094106383 \ -0.51494094106383 \ -0.51494094106383 \ -0.51494094106383 \ -0.5149409410638 \ -0.5149409410638 \ -0.5149409410638 \ -0.5149409410638 \ -0.5149409410638 \ -0.514940941063 \ -0.5149409410638 \ -0.514940941063 \ -0.514940941063 \ -0.514940941063 \ -0.514940941063 \ -0.514940941063 \ -0.514940941063 \ -0.514940941063 \ -0.514940941063 \ -0.514940941063 \ -0.514940941063 \ -0.514940941063 \ -0.514940941063 \ -0.514940941063 \ -0.514940941063 \ -0.514940941063 \ -0.514940941063 \ -0.514940941063 \ -0.514940941063 \ -0.514940941063 \ -0.514940941063 \ -0.514940941063 \ -0.514940941063 \ -0.514940941063 \ -0.514940941063 \ -0.514940941063 \ -0.514940941063 \ -0.514940941063 \ -0.514940941063 \ -0.514940941063 \ -0.514940941063 \ -0.514940941063 \ -0.514940941063 \ -0.514940941063 \ -0.514940941063 \ -0.514940941063 \ -0.514940941063 \ -0.514940941063 \ -0.514940941063 \ -0.514940941063 \ -0.514940941063 \ -0.514940941063 \ -0.514940941063 \ -0.514940941063 \ -0.5149400941064 \ -0.514940094000000000000000000000000
 -0.431552775319149 \ -0.374705187021277 \ 0.0428533623276596 \ -0.089735699787234 \ -0.484141274255319
 -0.487128422553191
 5 4 0.273694139545455 -0.00990083527045455 -0.108540300265909 0.880731443863636 0.168445524
0.143006857611364 \ \ 0.0749577410909091 \ \ -0.00278773346136363 \ \ 0.00338609594827273 \ \ -0.0422355209795455
 -0.0835484079545455 \ \ 0.0823934451590909 \ \ -0.0889747665681818 \ \ -0.0454702982386364 \ \ -0.0487714733568182
 -0.9379783225 \ -0.9379783225 \ -0.969320155681818 \ -0.934301646590909 \ -0.973848287045455
 -0.131861736040909 \ -0.0644960732795455 \ -0.957117251818182 \ -0.955460359318182 \ -0.938003425909091 \ -0.0644960732795455 \ -0.957117251818182 \ -0.955460359318182 \ -0.938003425909091 \ -0.957117251818182 \ -0.957117251818182 \ -0.957117251818182 \ -0.957117251818182 \ -0.957117251818182 \ -0.957117251818182 \ -0.957117251818182 \ -0.957117251818182 \ -0.957117251818182 \ -0.957117251818182 \ -0.957117251818182 \ -0.957117251818182 \ -0.957117251818182 \ -0.957117251818182 \ -0.957117251818182 \ -0.957117251818182 \ -0.957117251818182 \ -0.957117251818182 \ -0.957117251818182 \ -0.957117251818182 \ -0.957117251818182 \ -0.957117251818182 \ -0.957117251818182 \ -0.957117251818182 \ -0.957117251818182 \ -0.957117251818182 \ -0.957117251818182 \ -0.957117251818182 \ -0.957117251818182 \ -0.957117251818182 \ -0.957117251818182 \ -0.957117251818182 \ -0.957117251818182 \ -0.957117251818182 \ -0.957117251818182 \ -0.957117251818182 \ -0.95711725181818182 \ -0.95711725181818182 \ -0.95711725181818182 \ -0.95711725181818182 \ -0.95711725181818182 \ -0.95711725181818182 \ -0.95711725181818182 \ -0.95711725181818182 \ -0.95711725181818182 \ -0.95711725181818182 \ -0.95711725181818182 \ -0.95711725181818182 \ -0.95711725181818182 \ -0.95711725181818182 \ -0.95711725181818182 \ -0.95711725181818182 \ -0.95711725181818182 \ -0.95711725181818182 \ -0.9571172518181818181 \ -0.9571172518181818181 \ -0.95711725181818181 \ -0.95711725181818181 \ -0.95711725181818181 \ -0.95711725181818181 \ -0.95711725181818181 \ -0.95711725181818181 \ -0.95711725181818181 \ -0.95711725181818181 \ -0.95711725181818181 \ -0.95711725181818181 \ -0.9571172518181818181 \ -0.95711725181818181 \ -0.95711725181818181 \ -0.95711725181818181 \ -0.957117251818181 \ -0.95711725181818181 \ -0.95711725181818181 \ -0.95711725181818181 \ -0.95711725181818181 \ -0.95711725181818181 \ -0.95711725181818181 \ -0.95711725181818181 \ -0.95711725181818181 \ -0.95711725181818181 \ -0.95711725181818181 \ -0.957117251818181818181 \ -0.95711725181818181 \ -0.95711
0.125891358536364 \ -0.187706341013636 \ 0.0966833908409091 \ -0.936290604545455 \ 0.0586075165227273
 -0.730101663409091 \ -0.0384493972045455 \ -0.0806862754545455 \ -0.980945022045455 \ -0.904335121022727 \ -0.0806862754545455 \ -0.0806862754545455 \ -0.0806862754545455 \ -0.08068627545455 \ -0.08068627545455 \ -0.08068627545455 \ -0.08068627545455 \ -0.080686275455 \ -0.080686275455 \ -0.080686275455 \ -0.080686275455 \ -0.080686275455 \ -0.080686275455 \ -0.080686275455 \ -0.080686275455 \ -0.080686275455 \ -0.080686275455 \ -0.080686275455 \ -0.080686275455 \ -0.080686275455 \ -0.080686275455 \ -0.080686275455 \ -0.080686275455 \ -0.080686275455 \ -0.080686275455 \ -0.080686275455 \ -0.080686275455 \ -0.080686275455 \ -0.080686275455 \ -0.080686275455 \ -0.080686275455 \ -0.080686275455 \ -0.080686275455 \ -0.080686275455 \ -0.080686275455 \ -0.080686275455 \ -0.080686275455 \ -0.080686275455 \ -0.080686275455 \ -0.080686275455 \ -0.080686275455 \ -0.0806862755 \ -0.0806862755 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.080686275 \ -0.0806
 -0.926094740227273 \ -0.983137541590909 \ -0.939942979795454 \ -0.945008999545455 \ -0.975204850227273
 -0.952786261136364 \ -0.973436529545455 \ -0.966225485 \ -0.950064068181818 \ -0.940637937045455
 -0.966037012045455 \ -0.975433911363636 \ -0.964878512727273 \ -0.920939027727273 \ -0.920939027727273
 -0.965757731590909 \ -0.931414810454545 \ -0.970392610454546 \ -0.9825908425 \ -0.9022915301 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \ -0.921843511 \
 -0.976530547272727 \ -0.954464442045455 \ -0.97602233 \ -0.969390369318182 \ -0.947571471590909
 -0.947346476590909 \ -0.925669291136364 \ -0.966545323409091 \ -0.934746865454545 \ -0.970675403409091
5 5 0.282544390892857 -0.00700418554517857 -0.102171095696429 0.960188699107143 -0.03871012665
-0.050987505 \ \ 0.0690945763946429 \ \ -0.0922249863035714 \ \ -0.0399108188821429 \ \ -0.0422221341625
 -0.906104701071429 \ -0.906104701071429 \ -0.956863566071429 \ -0.900671630714286 \ -0.958405900892857
 -0.964500917321429 \ -0.890796360535714 \ -0.915083799107143 \ -0.0164066779678571 \ -0.00894413194107143
 -0.028287522525 \quad -0.963059235178571 \quad -0.93137020875 \quad -0.958438726607143 \quad 0.150463078469643 \quad -0.958438726607143 \quad 0.150463078469643 \quad -0.963059235178571 \quad -0.965059235178571 \quad -0.96505971 \quad -0.965071 \quad -0.9
 -0.143681804520893 \ -0.0333637020357143 \ -0.909661802321429 \ -0.939373524464286 \ -0.907190836607143
 -0.178598410944643 \ -0.162944927001786 \ -0.109180363773214 \ -0.9046413925 \ -0.0169422323298214
 -0.941825903035714 \ \ 0.140971600726786 \ \ -0.904543921607143 \ \ -0.157768871232143 \ \ -0.952286438035714
 -0.0393135966410714 \ -0.00860856932142857 \ -0.00572224394107143 \ 0.0866990453375 \ -0.0828789318410714
 -0.869327321785714 \ -0.974088206071429 \ -0.931973943392857 \ -0.914608495714286 \ -0.962647080178571
 -0.941930044107143 \ -0.961177741607143 \ -0.944755343035714 \ -0.87977380125 \ -0.87977380125
 -0.942962047678571 \ -0.867041711785714 \ -0.947970723571429 \ -0.97066840875 \ -0.8679331780178571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.947970723571429 \ -0.94797072471429 \ -0.9477072471429 \ -0.9477072471429 \ -0.947707247
 -0.858231387857143 \ -0.965778920714286 \ -0.936202600714286 \ -0.96807230125 \ -0.912780915714286
 -0.931857811428571 \ -0.91678935625 \ -0.886745170714286 \ -0.943601960178571 \ -0.868913993928571
 -0.946196462857143
 5 6 0.278334325576923 -0.0183042123269231 -0.107937603673077 -0.483470597692308 0.954890346153846
```

```
-0.0798709596153846 \ \ 0.159894366942308 \ \ -0.102114125 \ \ -0.0404446925288462 \ \ -0.07083096875
 -0.966777882884615 \ -0.966777882884615 \ -0.980141253846154 \ -0.946938300576923 \ -0.9864194225846154 \ -0.966777882884615 \ -0.9864194225846154 \ -0.9864194225846154 \ -0.9864194225846154 \ -0.9864194225846154 \ -0.9864194225846154 \ -0.9864194225846154 \ -0.9864194225846154 \ -0.9864194225846154 \ -0.9864194225846154 \ -0.9864194225846154 \ -0.9864194225846154 \ -0.9864194225846154 \ -0.9864194225846154 \ -0.9864194225846154 \ -0.9864194225846154 \ -0.9864194225846154 \ -0.9864194225846154 \ -0.9864194225846154 \ -0.9864194225846154 \ -0.9864194225846154 \ -0.9864194225846154 \ -0.9864194225846154 \ -0.9864194225846154 \ -0.9864194225846154 \ -0.9864194225846154 \ -0.9864194225846154 \ -0.9864194225846154 \ -0.9864194225846154 \ -0.9864194225846154 \ -0.9864194225846154 \ -0.9864194225846154 \ -0.9864194225846154 \ -0.9864194225846154 \ -0.9864194225846154 \ -0.9864194225846154 \ -0.98641942584 \ -0.98641942584 \ -0.98641942584 \ -0.98641942584 \ -0.98641942584 \ -0.98641942584 \ -0.98641942584 \ -0.98641944 \ -0.9864194258 \ -0.9864194258 \ -0.9864194258 \ -0.98641948 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.9864194 \ -0.
 -0.968741678461538 \ -0.965419520961538 \ -0.977007724615385 \ -0.135632454076923 \ 0.466528231788462
0.132310871284615 \ -0.982689657115385 \ -0.965328566153846 \ -0.983250309423077 \ 0.239915157321154
 0.195677336307692 \ \ 0.0916938788480769 \ \ -0.975797491730769 \ \ -0.978249645769231 \ \ -0.963202948461538 
 -0.0227235857115385 \ \ 0.06812484775 \ \ 0.0413600281009615 \ \ -0.962234984038462 \ \ 0.292032094967308 \ \ 0.06812484775 \ \ 0.0413600281009615 \ \ -0.962234984038462 \ \ 0.292032094967308 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.06812484775 \ \ 0.0681248477
 -0.977356379807692 \ 0.197005001461538 \ -0.968257068846154 \ 0.102441765923077 \ -0.984618025769231
0.0247367106615385 \ \ 0.0212091926730769 \ \ 0.0553647963480769 \ \ -0.00581288916980769 \ \ -0.0344420261538462
0.598732659615385 \ -0.825299860384615 \ -0.168146326730769 \ -0.965934509615385 \ -0.969295613269231
 -0.968562516346154 -0.945695336153846 -0.985964053846154 -0.977076645 -0.983307862115385
 -0.983422257692308 \ -0.983759479230769 \ -0.989679592307692 \ -0.958612786346154 \ -0.958612786346154 \ -0.983759479230769 \ -0.983612786346154 \ -0.983759479230769 \ -0.983612786346154 \ -0.983759479230769 \ -0.983612786346154 \ -0.983759479230769 \ -0.983612786346154 \ -0.983759479230769 \ -0.983612786346154 \ -0.983759479230769 \ -0.983612786346154 \ -0.983759479230769 \ -0.983612786346154 \ -0.983612786346154 \ -0.983612786346154 \ -0.983612786346154 \ -0.983612786346154 \ -0.983612786346154 \ -0.983612786346154 \ -0.983612786346154 \ -0.983612786346154 \ -0.983612786346154 \ -0.983612786346154 \ -0.983612786346154 \ -0.983612786346154 \ -0.983612786346154 \ -0.983612786346154 \ -0.983612786346154 \ -0.983612786346154 \ -0.983612786346154 \ -0.983612786346154 \ -0.983612786346154 \ -0.983612786346154 \ -0.983612786346154 \ -0.983612786346154 \ -0.983612786346154 \ -0.983612786346154 \ -0.983612786346154 \ -0.983612786346154 \ -0.983612786346154 \ -0.983612786346154 \ -0.983612786346154 \ -0.983612786346154 \ -0.98361278634 \ -0.98361278634 \ -0.98361278634 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9836127863 \ -0.9
 -0.977477145384615 \ -0.958287921923077 \ -0.98377138 \ -0.964953893653846 \ -0.972909186730769
 -0.965882191153846 \ -0.985625270384615 \ -0.96624258 \ -0.986135599038461 \ -0.980705769807692
 -0.977257800961538 \ -0.963305738076923 \ -0.962525369423077 \ -0.976381934807692 \ -0.959263063269231
 -0.983434493076923
6 1 0.283658868070175 -0.0168954189082456 -0.110303165877193 0.958067455087719 -0.214694852280702
0.0331888826842105 0.0699585876912281 -0.0164831715964912 -0.00738931200701754 -0.025509618645614
 -0.187934323140351 \  \  0.140781621991228 \  \  -0.498520164385965 \  \  -0.196841736649123 \  \  0.0220734188245614
0.185107042277193 \ -0.150942917824561 \ -0.0753742321614035 \ -0.541438616140351 \ -0.17829518126140481 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.0753742321614035 \ -0.075374232161404 \ -0.075374232161404 \ -0.075374232161404 \ -0.075374232161404 \ -0.075374232161404 \ -0.075374232161404 \ -0.075374232161404 \ -0.075374232161404 \ -0.075374232161404 \ -0.075374232161404 \ -0.07537423
 -0.466305754035088 \ -0.104129449033509 \ -0.239650710533333 \ -0.341378429473684 \ -0.203575458733333 \ -0.341378429473684 \ -0.203575458733333 \ -0.341378429473684 \ -0.203575458733333 \ -0.341378429473684 \ -0.203575458733333 \ -0.341378429473684 \ -0.203575458733333 \ -0.341378429473684 \ -0.203575458733333 \ -0.341378429473684 \ -0.203575458733333 \ -0.341378429473684 \ -0.203575458733333 \ -0.341378429473684 \ -0.203575458733333 \ -0.341378429473684 \ -0.203575458733333 \ -0.341378429473684 \ -0.203575458733333 \ -0.341378429473684 \ -0.203575458733333 \ -0.341378429473684 \ -0.20357545873333 \ -0.341378429473684 \ -0.20357545873333 \ -0.341378429473684 \ -0.20357545873333 \ -0.341378429473684 \ -0.20357545873333 \ -0.341378429473684 \ -0.20357545873333 \ -0.341378429473684 \ -0.20357545873333 \ -0.341378429473684 \ -0.20357545873333 \ -0.341378429473684 \ -0.20357545873333 \ -0.341378429473684 \ -0.203575475474 \ -0.203575475474 \ -0.203575475474 \ -0.203575475474 \ -0.203575475474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.2035754 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.203575474 \ -0.20
0.0912409729185965 0.0416267535368421 0.302874949789474 -0.201386607649123 0.20009036395614
 -0.055401423331579 \ -0.00922884645438597 \ -0.329681123368421 \ 0.293109613491228 \ -0.366500534122807 \ -0.00922884645438597 \ -0.00922884645438597 \ -0.00922884645438597 \ -0.00922884645438597 \ -0.00922884645438597 \ -0.00922884645438597 \ -0.00922884645438597 \ -0.00922884645438597 \ -0.00922884645438597 \ -0.00922884645438597 \ -0.00922884645438597 \ -0.00922884645438597 \ -0.00922884645438597 \ -0.00922884645438597 \ -0.00922884645438597 \ -0.00922884645438597 \ -0.00922884645438597 \ -0.00922884645438597 \ -0.00922884645438597 \ -0.00922884645438597 \ -0.00922884645438597 \ -0.00922884645438597 \ -0.00922884645438597 \ -0.00922884645438597 \ -0.00922884645438597 \ -0.00922884645438597 \ -0.00922884645438597 \ -0.00922884645438597 \ -0.00922884645438597 \ -0.00922884645438597 \ -0.00922884645438597 \ -0.00922884645438597 \ -0.00922884645438597 \ -0.00922884645438597 \ -0.00922884645438597 \ -0.00922884645438597 \ -0.0092884645438597 \ -0.0092884645438597 \ -0.0092884645438597 \ -0.0092884645438597 \ -0.0092884645438597 \ -0.0092884645438597 \ -0.0092884645438597 \ -0.0092884645438597 \ -0.0092884645438597 \ -0.0092884645438597 \ -0.0092884645438597 \ -0.0092884645438597 \ -0.0092884645438597 \ -0.0092884645438597 \ -0.009288464543859 \ -0.009288464543859 \ -0.009288464543859 \ -0.009288464543859 \ -0.009288464543859 \ -0.009288464543859 \ -0.009288464544859 \ -0.009288464544859 \ -0.009288464544859 \ -0.009288464544859 \ -0.009288464544859 \ -0.009288464544859 \ -0.009288464544859 \ -0.009288464544859 \ -0.009288464544859 \ -0.009288464544859 \ -0.009288464544859 \ -0.009288464544859 \ -0.009288464544859 \ -0.009288464544859 \ -0.009288464544859 \ -0.009288464544859 \ -0.009288464544859 \ -0.009288464544859 \ -0.009288464544859 \ -0.009288464544859 \ -0.009288464544859 \ -0.009288464544859 \ -0.009288464544859 \ -0.009288464544859 \ -0.009288464544859 \ -0.009288464544859 \ -0.009288464544859 \ -0.009288464544859 \ -0.009288464544859 \ -0.009288464544859 \ -0.00928846454859 \ -0.00928846454859 \ -0.009
-0.806205222982456 \ 0.230443600877193 \ -0.00130364271742105 \ -0.296538717368421 \ 0.164213884996491
 -0.504324207192982 \ -0.977779896491228 \ -0.964248568070175 \ -0.957205025789474 \ -0.132784766936842891298 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -0.964248568070175 \ -
-0.18260093354386 \quad -0.416390246140351 \quad -0.166684422233333 \quad -0.266734167368421 \quad -0.266734167368421
 -0.550474621754386 \ -0.19269469414386 \ 0.0314450678263158 \ -0.608624354210526 \ -0.515323854385965
 -0.332008706842105 \ -0.512209233508772 \ -0.421683093508772 \ -0.0964999702982456 \ -0.510648322631579
 -0.408078906482456
6 2 0.268229355098039 -0.0272425385070588 -0.122082438784314 0.913632241568627 -0.340732608823529
 -0.0518981989072549 \ \ 0.0664234025976471 \ \ -0.0652024492378431 \ \ -0.0457705354509804 \ \ -0.0576800048435294
0.0177790974433333 \ \ 0.0177790974433333 \ \ -0.207379799254902 \ \ -0.12912124415098 \ \ -0.342895367921569
 -0.501170339607843 \ -0.401683801941176 \ -0.115065008156863 \ -0.329653779629412 \ -0.0464142110215686
 -0.0559140146313725 \quad -0.129471190964706 \quad 0.0102927666117647 \quad -0.0819479396203922 \quad -0.0140154345627451 \quad -0.0819479396203922 \quad -0.01401547474 \quad -0.0819479396203922 \quad -0.01401547474 \quad -0.0819479396203922 \quad -0.014015474 \quad -0.0819479396203922 \quad -0.014015474 \quad -0.0819479396203922 \quad -0.01401547474 \quad -0.081947474 \quad -0.0819474 \quad -0.
 -0.169868234496078 \ -0.0612378407705882 \ -0.230627015078431 \ 0.0144807316545098 \ -0.45923633377451
0.0285053836466667 \ 0.00864138094705883 \ 0.00321117401960784 \ 0.128194466470588 \ -0.0993653566196078
 -0.353519514896078 \ -0.959399425098039 \ -0.912900683137255 \ -0.906196352156863 \ -0.180301156098039
 -0.186763293747059 \ -0.486494120980392 \ -0.170814790834118 \ -0.0791508842176471 \ -0.0791508842176471
 -0.169970363039216 \ -0.199893710196078 \ -0.440079851313725 \ -0.0211335627276471 \ 0.159123777172549
 -0.36587418445098 \ -0.186815074235294 \ -0.0169811409705882 \ -0.571673957058824 \ -0.390248128039216
 -0.31361857145098 \quad -0.309998085098039 \quad -0.222161433666667 \quad -0.177734840922353 \quad -0.318173892545098 \quad -0.318173892545099 \quad -0.318173892545099 \quad -0.31817389254509 \quad -0.31817389254509 \quad -0.31817389254509 \quad -0.31817389254509 \quad -0.3181738925409 \quad -0.31817489209 \quad -0.31817489209 \quad -0.3181748909 \quad -0.3181748
6 3 0.277045258145833 -0.019536840063125 -0.107209356208333 0.928531455208333 -0.214046334375
 -0.00307981704708333 \ 0.103681343708333 \ 0.00987685807166667 \ -0.00932470617291667
 -0.0372228650416667 \ \ 0.333754731458333 \ \ 0.333754731458333 \ \ 0.10384507225 \ \ 0.0142677821595833
 -0.0829366854166667 \ \ 0.328308506041667 \ \ 0.339771173822917 \ \ -0.277602590916667 \ \ -0.41164933625
0.021911178210625 0.3062531664375 0.136554991314583 0.1372024523 -0.283086205125
 -0.315757694854167 \ -0.48434366125 \ -0.0348254245729167 \ 0.0633716052854167 \ -0.130327465789583
0.15284524938125 0.00150446630625 0.15112587523125 0.3029636429375 0.395958034583333
0.360164958768542 -0.320204232520417 -0.9544062675 -0.93357760125 -0.934378766458333
0.165271070858333 \ 0.276544029529167 \ -0.336817322270833 \ -0.19830385328125 \ -0.1892295782270833 \ -0.19830385328125 \ -0.1892295782270833 \ -0.19830385328125 \ -0.1892295782270833 \ -0.19830385328125 \ -0.1892295782270833 \ -0.19830385328125 \ -0.1892295782270833 \ -0.19830385328125 \ -0.1892295782270833 \ -0.19830385328125 \ -0.1892295782270833 \ -0.19830385328125 \ -0.1892295782270833 \ -0.19830385328125 \ -0.1892295782270833 \ -0.19830385328125 \ -0.1892295782270833 \ -0.19830385328125 \ -0.1892295782270833 \ -0.19830385328125 \ -0.1892295782270833 \ -0.19830385328125 \ -0.1892295782270833 \ -0.19830385328125 \ -0.189229578270832 \ -0.189229578270832 \ -0.189229578270832 \ -0.189229578270832 \ -0.189229578270832 \ -0.189229578270832 \ -0.189229578270832 \ -0.189229578270832 \ -0.18922957827083 \ -0.18922957827083 \ -0.18922957827083 \ -0.18922957827083 \ -0.18922957827083 \ -0.18922957827083 \ -0.18922957827083 \ -0.18922957827083 \ -0.18922957827083 \ -0.18922957827083 \ -0.18922957827083 \ -0.18922957827083 \ -0.18922957827083 \ -0.18922957827083 \ -0.18922957827083 \ -0.18922957827083 \ -0.18922957827083 \ -0.18922957827083 \ -0.18922957827083 \ -0.18922957827083 \ -0.18922957827083 \ -0.18922957827083 \ -0.18922957827083 \ -0.18922957827083 \ -0.18922957827083 \ -0.18922957827083 \ -0.18922957827083 \ -0.18922957827083 \ -0.18922957827083 \ -0.18922957827083 \ -0.18922957827083 \ -0.18922957827083 \ -0.18922957827083 \ -0.18922957827080 \ -0.18922957827080 \ -0.18922957800 \ -0.18922957080 \ -0.18922957080 \ -0.18922957080 \ -0.18922957080 \ -0.18922957080 \ -0.18922957080 \ -0.18922957080 \ -0.18922957080 \ -0.18922957080 \ -0.18922957080 \ -0.18922957080 \ -0.18922957080 \ -0.18922957080 \ -0.18922957080 \ -0.18922957080 \ -0.18922957080 \ -0.18922957080 \ -0.18922957080 \ -0.18922957080 \ -0.18922957080 \ -0.18922957080 \ -0.18922957080 \ -0.18922957080 \ -0.18922957080 \ -0.18922957080 \ -0.18922957080 \ -0.18922957080 \ -0.18922957080 \ -0.18922957080 \ -0.18922957080 \ -0.18922957080 \ -0.18
 -0.0940797929729167 \ \ 0.0393387960854167 \ \ -0.193508405479167 \ \ 0.193206498960417 \ \ 0.373611914166667
0.373611914166667 0.209502174375 -0.0426276750979167 -0.111228416159583 0.403369766666667
0.283247837625 -0.4060143105 0.0886515099394167 0.341242392604167 -0.389057047125
```

```
-0.286724914610417 \ -0.235470976166667 \ -0.275667262770833 \ 0.1446227570625 \ 0.15480886140625
-0.242353857320833 -0.145733545496458
6 4 0.276778487454545 -0.0145911615290909 -0.110127728709091 0.933692934909091 0.0682628663363636
-0.0899083302550909 \ \ 0.0854346006181818 \ \ -0.0936693524363636 \ \ -0.03333986700025455 \ \ -0.0465504310978182
-0.949543531272727 \ -0.949543531272727 \ -0.962733502 \ -0.932703812181818 \ -0.962929227818182
-0.975351454727273 \ -0.928264365454545 \ -0.935798115272727 \ 0.00304695404363636 \ 0.123381829747273 \ -0.97535145472727 \ 0.00304695404363636 \ 0.123381829747273 \ -0.975351454727273 \ -0.975351454727273 \ -0.975351454727273 \ -0.975351454727273 \ -0.975351454727273 \ -0.975351454727273 \ -0.975351454727273 \ -0.975351454727273 \ -0.975351454727273 \ -0.975351454727273 \ -0.975351454727273 \ -0.975351454727273 \ -0.975351454727273 \ -0.975351454727273 \ -0.975351454727273 \ -0.975351454727273 \ -0.975351454727273 \ -0.975351454727273 \ -0.975351454727273 \ -0.975351454727273 \ -0.975351454727273 \ -0.975351454727273 \ -0.975351454727273 \ -0.975351454727273 \ -0.975351454727273 \ -0.975351454727273 \ -0.9753514747273 \ -0.975351474747273 \ -0.9753514747273 \ -0.975351474747273 \ -0.975351474747474 \ -0.975351474747474 \ -0.9753514747474 \ -0.9753514747474 \ -0.97535147474 \ -0.97535147474 \ -0.97535147474 \ -0.97535147474 \ -0.975351474 \ -0.975351474 \ -0.975351474 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0.975374 \ -0
0.0818455300187273 \ -0.971037479818182 \ -0.947070821272727 \ -0.954199785636364 \ 0.0999400617187273
-0.948348653636364 \ \ 0.171844519818182 \ \ -0.929725679272727 \ \ 0.0461735838090909 \ \ -0.952034566
0.121846501998182 \ \ 0.00232762371945455 \ \ -0.0238156430418182 \ \ 0.0479272445938182 \ \ -0.0351476023527273 \ \ -0.0238156430418182 \ \ -0.0479272445938182 \ \ -0.0351476023527273 \ \ -0.0238156430418182 \ \ -0.0479272445938182 \ \ -0.0351476023527273 \ \ -0.0238156430418182 \ \ -0.0479272445938182 \ \ -0.0351476023527273 \ \ -0.0238156430418182 \ \ -0.0479272445938182 \ \ -0.0351476023527273 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.04792472445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479272445938182 \ \ -0.0479244594182 \ \ -0.0479244594182 \ \ -0.0479244594182 \ \ -0.0479244594182 \ \ -0.0479244594182 \
-0.945143686181818 \ -0.958572952545454 \ -0.957367681818182 \ -0.944130044727273 \ -0.939681350909091
-0.943714804727273 \ -0.961780726363636 \ -0.958787671272727 \ -0.931572655636364 \ -0.931572655636364
-0.948181827818182 \ -0.921259472727273 \ -0.950150571818182 \ -0.982451284727273 \ -0.92567695671818182 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.982451284727273 \ -0.9824727273 \ -0.9824727273 \ -0.9824727273 \ -0.9824727273 \ -0.9824727273 \ -0.9824727273 \ -0.9824727273 \ -0.982472727273 \ -0.982472727273 \ -0.982472727273 \ -0.982472727273 \ -0.982472727273 \ -0.982472727273 \ -0.982472727273 \ -0.982472727273 \ -0.982472727273 \ -0.982472727273 \ -0.982472727273 \ -0.982472727273 \ -0.982472727273 \ -0.982472727273 \ -0.98247272727273 \ -0.9824727272727273 \ -0.982472727272727273 \ -0.98247272727272727273 \ -0.98247272
-0.925768475636364 \ -0.971488767454545 \ -0.946880042 \ -0.961636555090909 \ -0.963407046545455
-0.944901470363636 \ -0.947326797818182 \ -0.939547202909091 \ -0.947304700363636 \ -0.929549141636364
-0.951196693454545
6 5 0.280346248596491 -0.0181236327175439 -0.112172831947368 0.945139003859649 -0.230251036140351
-0.0589823639438597 \ \ 0.0767394745964912 \ \ -0.103292534210526 \ \ -0.0428828304736842 \ \ -0.0506432189438596
-0.945022876491228 \ -0.945022876491228 \ -0.967102436140351 \ -0.939404744385965 \ -0.963406222982456
-0.977100287368421 \ -0.930336471754386 \ -0.942864017017544 \ 0.0664521774298246 \ -0.0866319977508772
0.0208815076140351 \ -0.97348053877193 \ -0.951405464912281 \ -0.963743518070175 \ 0.186559227035088
-0.251013912454386 \ -0.0715339890175439 \ -0.931612384385965 \ -0.943273146140351 \ -0.943239602105263
-0.114716166140877 \ -0.195978463377193 \ -0.0778747190508772 \ -0.945949804035088 \ 0.0373542193561403
-0.955914005438597 \ \ 0.190943682210526 \ \ -0.926664297017544 \ \ -0.0701196902631579 \ \ -0.955425138245614
-0.759500275087719 \ \ 0.240854577192982 \ \ 0.0121273275736842 \ \ -0.981758159649123 \ \ -0.921493191754386
-0.925692371929825 \ -0.985583066842105 \ -0.96844910122807 \ -0.942795062280702 \ -0.973132635789474
-0.946423593157895 \ -0.962422163684211 \ -0.962758177192982 \ -0.939310249649123 \ -0.939310249649123
-0.956099145964912 \quad -0.915891572982456 \quad -0.952536233859649 \quad -0.984067374035088 \quad -0.921449111052632 \quad -0.915891572982456 \quad -0.915891572982456 \quad -0.952536233859649 \quad -0.984067374035088 \quad -0.915891572982456 \quad -0.91589157298246 \quad -0.9158917298246 \quad -0.9158917298240 \quad -0.9158917298240 \quad -0.915891729824000000000000000000000000000
-0.922067224210526 \ -0.975235677719298 \ -0.950681450350877 \ -0.969895845789474 \ -0.952817395263158
-0.942539174210526 \ -0.95445570245614 \ -0.94456410754386 \ -0.95538157877193 \ -0.923108761578947
-0.952088499473684
6 6 0.248656520140351 -0.0102529170561404 -0.133119570368421 -0.47670987877193 0.956593814210526
-0.918878850824561 \ -0.918878850824561 \ -0.954750504912281 \ -0.908980174736842 \ -0.955645738245614
-0.939114254210526 \ -0.923706791403509 \ -0.938044912280702 \ -0.219729934157895 \ 0.348418746140351
0.102549066280877 \ \ 0.0236567802333333 \ \ \ 0.0445225537614035 \ \ -0.91235165222807 \ \ 0.1446050868
0.16376531874386 \ 0.0049894390845614 \ 0.032217035422807 \ 0.0859389874070175 \ -0.0350566811964912
0.593394403508772 -0.874567701929825 -0.106624418668421 -0.934049422052632 -0.924644826385965
-0.925216100350877 \ -0.887746310350877 \ -0.959161956491228 \ -0.928130738421053 \ -0.966341054736842 \ -0.928130738421053 \ -0.966341054736842 \ -0.966341054736842 \ -0.966341054736842 \ -0.966341054736842 \ -0.966341054736842 \ -0.966341054736842 \ -0.966341054736842 \ -0.966341054736842 \ -0.966341054736842 \ -0.966341054736842 \ -0.966341054736842 \ -0.966341054736842 \ -0.966341054736842 \ -0.966341054736842 \ -0.966341054736842 \ -0.966341054736842 \ -0.966341054736842 \ -0.966341054736842 \ -0.966341054736842 \ -0.966341054736842 \ -0.966341054736842 \ -0.966341054736842 \ -0.966341054736842 \ -0.966341054736842 \ -0.966341054736842 \ -0.966341054736842 \ -0.966341054736842 \ -0.9663410547484 \ -0.9663410547484 \ -0.9663410547484 \ -0.9663410547484 \ -0.96634105474 \ -0.96634105474 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.966341054 \ -0.96634105
-0.933674494385965 \ -0.959646055263158 \ -0.955378225087719 \ -0.943634949473684 \ -0.939141878596491
-0.939611608245614 \ -0.958628819649123 \ -0.959579071578947 \ -0.897326245964912 \ -0.897326245964912
-0.950341934385965 \ -0.920914497017544 \ -0.953157001578947 \ -0.932462941461404 \ -0.929711219929825
-0.924004748421053 \ -0.968619159473684 \ -0.935717452807018 \ -0.963567540877193 \ -0.962164978596491
-0.955504654561404
7 1 0.275592961754386 -0.018653665345614 -0.110912234947368 0.932566472280702 -0.159097003684211
-0.160846924029807 \ \ 0.0901462649192983 \ \ 0.0184322723280702 \ \ -0.0210398551649123 \ \ 0.00228835208526316
-0.0837113724842105 \ \ 0.0641104602035088 \ \ -0.123654199751333 \ \ -0.0447766029745614 \ \ -0.0495713093294737 \ \ -0.0447766029745614 \ \ -0.0495713093294737 \ \ -0.0447766029745614 \ \ -0.0495713093294737 \ \ -0.0447766029745614 \ \ -0.0495713093294737 \ \ -0.0447766029745614 \ \ -0.0495713093294737 \ \ -0.0447766029745614 \ \ -0.0495713093294737 \ \ -0.0447766029745614 \ \ -0.0495713093294737 \ \ -0.0447766029745614 \ \ -0.0495713093294737 \ \ -0.0447766029745614 \ \ -0.0495713093294737 \ \ -0.0447766029745614 \ \ -0.0495713093294737 \ \ -0.0447766029745614 \ \ -0.0495713093294737 \ \ -0.0447766029745614 \ \ -0.0495713093294737 \ \ -0.0447766029745614 \ \ -0.0495713093294737 \ \ -0.0447766029745614 \ \ -0.0495713093294737 \ \ -0.0447766029745614 \ \ -0.0495713093294737 \ \ -0.0447766029745614 \ \ -0.0495713093294737 \ \ -0.0447766029745614 \ \ -0.0495713093294737 \ \ -0.0447766029745614 \ \ -0.04957130947479 \ \ -0.0447766029745614 \ \ -0.04957130947479 \ \ -0.0447766029745614 \ \ -0.04957130947479 \ \ -0.0447766029745614 \ \ -0.04957130947479 \ \ -0.04957130947997479 \ \ -0.04957130947479 \ \ -0.0495713094749 \ \ -0.0495713094749 \ \ -0.0495713094749 \ \ -0.0495713094749 \ \ -0.0495713094749 \ \ -0.0495713094749 \ \ -0.0495713094749 \ \ -0.0495713094749 \ \ -0.0495713094749 \ \ -0.0495713094749 \ \ -0.0495713094749 \ \ -0.0495713094749 \ \ -0.0495713094749 \ \ -0.0495713094749 \ \ -0.0495713094749 \ \ -0.0495713094749 \ \ -0.0495713094749 \ \ -0.0495713094749 \ \ -0.0495713094749 \ \ -0.0495713094749 \ \ -0.0495713094749 \ \ -0.0495713094749 \ \ -0.0495713094749 \ \ -0.0495713094749 \ \ -0.0495713094749 \ \ -0.0495713094749 \ \ -0.0495713094749 \ \ -0.0495713094749 \ \ -0.0495713094749 \ \ -0.0495713094749 \ \ -0.0495713094749 \ \ -0.0495713094749 \ \ -0.0495713094749 \ \ -0.0495713094749 \ \ -0.0495713094749 \ \ -0.0495713094749 \ \ -0.0495713094749 \ \ -0.0495713094749 \ \ -0.0495713094749 \ \ -0.0495713094749 \ \ -0.0495713094749 \ \ -0.0495713094749 \ \ -0.0495713094749 \ \ -0.0495713094749 \ \ -0.
-0.343048405789474 \ -0.0641564202736842 \ 0.0385832252345614 \ -0.313727371842105 \ 0.160434129035088
0.124630171101754 \ -0.383715797719298 \ -0.123192887383684 \ -0.106490372892632 \ -0.284586506210526 \ -0.106490372892632 \ -0.284586506210526 \ -0.106490372892632 \ -0.284586506210526 \ -0.106490372892632 \ -0.284586506210526 \ -0.106490372892632 \ -0.284586506210526 \ -0.106490372892632 \ -0.284586506210526 \ -0.106490372892632 \ -0.284586506210526 \ -0.106490372892632 \ -0.284586506210526 \ -0.106490372892632 \ -0.284586506210526 \ -0.106490372892632 \ -0.284586506210526 \ -0.106490372892632 \ -0.284586506210526 \ -0.106490372892632 \ -0.284586506210526 \ -0.106490372892632 \ -0.284586506210526 \ -0.106490372892632 \ -0.284586506210526 \ -0.106490372892632 \ -0.284586506210526 \ -0.106490372892632 \ -0.284586506210526 \ -0.106490372892632 \ -0.284586506210526 \ -0.106490372892632 \ -0.284586506210526 \ -0.106490372892632 \ -0.106490372892632 \ -0.106490372892632 \ -0.106490372892632 \ -0.106490372892632 \ -0.106490372892632 \ -0.106490372892632 \ -0.106490372892632 \ -0.106490372892632 \ -0.106490372892632 \ -0.106490372892632 \ -0.106490372892632 \ -0.106490372892632 \ -0.106490372892632 \ -0.106490372892632 \ -0.106490372892632 \ -0.106490372892632 \ -0.106490372892632 \ -0.106490372892632 \ -0.1064903728928 \ -0.1064903728928 \ -0.1064903728928 \ -0.1064903728 \ -0.1064903728928 \ -0.1064903728928 \ -0.1064903728928 \ -0.1064903728 \ -0.1064903728 \ -0.1064903728 \ -0.1064903728 \ -0.1064903728 \ -0.1064903728 \ -0.1064903728 \ -0.1064903728 \ -0.1064903728 \ -0.1064903728 \ -0.1064903728 \ -0.1064903728 \ -0.1064903728 \ -0.1064903728 \ -0.1064903728 \ -0.1064903728 \ -0.1064903728 \ -0.1064903728 \ -0.1064903728 \ -0.1064903728 \ -0.1064903728 \ -0.1064903728 \ -0.1064903728 \ -0.1064903728 \ -0.1064903728 \ -0.1064903728 \ -0.1064903728 \ -0.1064903728 \ -0.1064903728 \ -0.1064903728 \ -0.1064903728 \ -0.1064903728 \ -0.1064903728 \ -0.1064903728 \ -0.1064903728 \ -0.1064903728 \ -0.1064903728 \ -0.1064903728 \ -0.1064903728 \ -0.1064903728 \ -0.1064903728 \ -0.1064903728 \ -0.1064903728 \ -0.106490
-0.287013819157895 \ -0.244831719878947 \ -0.318395104666667 \ -0.151966687436842 \ -0.366733617894737 \ -0.287013819157895 \ -0.244831719878947 \ -0.318395104666667 \ -0.151966687436842 \ -0.366733617894737 \ -0.244831719878947 \ -0.318395104666667 \ -0.151966687436842 \ -0.366733617894737 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.244831719878947 \ -0.24483179878947 \ -0.24483179878947 \ -0.244831798947 \ -0.244831798947 \ -0.244831798947 \ -0.244831798947 \ -0.244831798947 \ -0.244831798947 \ -0.244831798947 \ -0.244831798947 \ -0.244831798947 \ -0.244831798947 \ -0.244831798947 \ -0.244831798947 \ -0.244831798947 \ -0.244831798947 \ -0.244831798947 \ -0.244831798947 \ -0.244831798947 \ -0.244831798947 \ -0.244831798947 \ -0.244831798947 \ -0.244831798947 \ -0.24484798947 \ -0.244831798947 \ -0.244831798947 \ -0.244831798947 \ -
0.111912537380702 0.273141323315789 0.0143564054561404 -0.151243649578947 0.172997883545614
-0.0384187298547368 \ -0.0127446365087719 \ -0.192909765467895 \ 0.300315718087719 \ -0.155339855862632
0.000880340047368421 \ -0.0236143875614035 \ -0.00538084219298246 \ -0.0526936636491228
0.0538950093298246 \ -0.747765638245614 \ 0.192339300350877 \ 0.135380525087719 \ -0.327243240701754
-0.346026226140351 \ -0.0547448948245614 \ -0.149488514397895 \ -0.503313517017544 \ -0.23109830545614
```

```
-0.198554708385965 \ -0.027557329277193 \ -0.19828316695614 \ -0.0953401161070176 \ -0.322034908070175 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.0953401161070176 \ -0.095340176 \ -0.095340176 \ -0.095340176 \ -0.095340176 \ -0.095340176 \ -0.095340176 \ -0.095340176 \ -0.095340176 \ -0.095340176 \ -0.095340176 \ -0.095340176 \ -0.095340176 \ -0.095340176 \ -0.095340176 \ -0.095340176 \ -0.095340176 \ -0.095340176 \ -0.095340176 \ -0.095340176 \ -0.095340176 \ -0.095340176 \ -0.095340176 \ -0.095340176 \ -0.095340176 \ -0.095340176 \ -0.095340176 \ -0.095340176 \ -0.095340176 \ -0.095340176 \ -0.095340176 \ -0.095340176 \ -0.095340176 \ -0.095340176 \ -0.095340176 \ -0.095340176 \ -0.095340176 \ -0.095340176 \ -0.095340176 \ -0.095340176 \ -0.095340176 \ -0.095340176 \ -0.095340176 \ -0.09534017
 -0.143721823263158 \ \ 0.133316828089298 \ \ -0.365314790947368 \ \ -0.0431917460807018 \ \ -0.190751539207018
 -0.343894914947368 -0.0841663774087719
7 2 0.248706923078431 -0.0275639005607843 -0.143769688803922 0.81874656 -0.240950944117647
 -0.403599709607843 \ 0.0724649938509804 \ -0.000812387078431372 \ -7.4519666666666e - 058493899709607843 - 0.000812387078431372 \ -7.45196666666666 - 0.000812387078431372 \ -7.45196666666666 - 0.000812387078431372 \ -7.45196666666666 - 0.000812387078431372 \ -7.45196666666666 - 0.000812387078431372 \ -7.45196666666666 - 0.000812387078431372 \ -7.45196666666666 - 0.000812387078431372 \ -7.45196666666666 - 0.000812387078431372 \ -7.45196666666666 - 0.000812387078431372 \ -7.4519666666666 - 0.000812387078431372 \ -7.4519666666666 - 0.000812387078431372 \ -7.45196666666666 - 0.000812387078431372 \ -7.4519666666666 - 0.000812387078431372 \ -7.4519666666666 - 0.000812387078431372 \ -7.4519666666666 - 0.000812387078431372 \ -7.4519666666666 - 0.000812387078431372 \ -7.4519666666666 - 0.000812387078431372 \ -7.4519666666666 - 0.000812387078431372 \ -7.4519666666666 - 0.000812387078431372 \ -7.4519666666666 - 0.000812387078431372 \ -7.45196666666666 - 0.000812387078431372 \ -7.45196666666666 - 0.000812387078431 \ -7.45196666666666 - 0.000812387078431 \ -7.45196666666666 - 0.0008123870784 \ -7.45196666666666 - 0.0008123870784 \ -7.45196666666666 \ -7.45196666666 \ -7.451966666666 \ -7.45196666666 \ -7.45196666666 \ -7.45196666666 \ -7.45196666666 \ -7.4519666666 \ -7.451966666 \ -7.4519666666 \ -7.4519666666 \ -7.4519666666 \ -7.451966666 \ -7.4519666666 \ -7.4519666666 \ -7.451966666 \ -7.451966666 \ -7.451966666 \ -7.451966666 \ -7.451966666 \ -7.451966666 \ -7.451966666 \ -7.451966666 \ -7.451966666 \ -7.4519666666 \ -7.451966666 \ -7.451966666 \ -7.451966666 \ -7.451966666 \ -7.451966666 \ -7.451966666 \ -7.451966666 \ -7.451966666 \ -7.451966666 \ -7.451966666 \ -7.451966666 \ -7.451966666 \ -7.451966666 \ -7.451966666 \ -7.451966666 \ -7.451966666 \ -7.451966666 \ -7.451966666 \ -7.451966666 \ -7.451966666 \ -7.451966666 \ -7.45196666 \ -7.451966666 \ -7.451966666 \ -7.451966666 \ -7.451966666 \ -7.451966666 \ -7.4519666666 \ -7.451966666 \ -7.451966666 \ -7.451966666 \ -7.451966666 \ -7.451966666 \ -7.4519666666
 -0.138778108029412 \ -0.00247161973 \ 0.139217071509804 \ -0.0856640866647059 \ -0.0482219105196078
 -0.072451747827451 \ -0.198074437978431 \ -0.198074437978431 \ -0.458695232352941 \ -0.239099165627451
 -0.661969771960784 \ -0.336199426470588 \ -0.381590523137255 \ -0.317461021372549 \ -0.432684590196078
 -0.135079176790196 \ -0.273730521360588 \ -0.454647881960784 \ -0.53707567 \ -0.581764526862745
 -0.391182549629412 \ -0.425313822294118 \ -0.62755547372549 \ -0.383889342745098 \ -0.567920266470588 \ -0.567920266470588 \ -0.567920266470588 \ -0.567920266470588 \ -0.567920266470588 \ -0.567920266470588 \ -0.567920266470588 \ -0.567920266470588 \ -0.567920266470588 \ -0.567920266470588 \ -0.567920266470588 \ -0.567920266470588 \ -0.567920266470588 \ -0.567920266470588 \ -0.567920266470588 \ -0.567920266470588 \ -0.567920266470588 \ -0.567920266470588 \ -0.567920266470588 \ -0.567920266470588 \ -0.567920266470588 \ -0.567920266470588 \ -0.567920266470588 \ -0.567920266470588 \ -0.567920266470588 \ -0.567920266470588 \ -0.567920266470588 \ -0.567920266470588 \ -0.567920266470588 \ -0.567920266470588 \ -0.567920266470588 \ -0.567920266470588 \ -0.567920266470588 \ -0.567920266470588 \ -0.567920266470588 \ -0.567920266470588 \ -0.567920266470588 \ -0.567920266470588 \ -0.56792026647058 \ -0.56792026647058 \ -0.56792026647058 \ -0.56792026647058 \ -0.56792026647058 \ -0.56792026647058 \ -0.56792026647058 \ -0.56792026647058 \ -0.56792026647058 \ -0.56792026647058 \ -0.56792026647058 \ -0.56792026647058 \ -0.56792026647058 \ -0.56792026647058 \ -0.56792026647058 \ -0.56792026647058 \ -0.56792026647058 \ -0.56792026647058 \ -0.56792026647058 \ -0.56792026647058 \ -0.56792026647058 \ -0.56792026647058 \ -0.56792026647058 \ -0.56792026647058 \ -0.56792026647058 \ -0.56792026647058 \ -0.56792026647058 \ -0.56792026647058 \ -0.56792026647058 \ -0.56792026647058 \ -0.56792026647058 \ -0.56792026647058 \ -0.56792026647058 \ -0.56792026647058 \ -0.56792026647058 \ -0.56792026647058 \ -0.56792026647058 \ -0.56792026647058 \ -0.56792026647058 \ -0.56792026647058 \ -0.56792026647058 \ -0.56792026647058 \ -0.5679202647058 \ -0.5679202647058 \ -0.5679202647058 \ -0.5679202647058 \ -0.5679202647058 \ -0.5679202647058 \ -0.5679202647058 \ -0.5679202647058 \ -0.5679202647058 \ -0.5679202647058 \ -0.5679202647058 \ -0.5679202647058 \ -0.5679202647058 \ -0.5679202647058 \ -0.5679202647058 \ -0.5679202647058 \ -0.5679202647058 \ 
 -0.0892278153411765 \ -0.45478324745098 \ 0.0458636458607843 \ -0.533982945882353 \ -0.165200896648451
 -0.673327281960784 \  \, 0.047334927254902 \  \, 0.0175799693921569 \  \, 0.0140026345745098 \  \, 0.106104406862745 \\
 -0.117697297115686 \ -0.519312376666667 \ 0.248699244117647 \ 0.312061603254902 \ -0.29487297445098
 -0.32616002254902 \ -0.145665025639216 \ -0.932823053333333 \ -0.939774255490196 \ -0.881675909607843
 -0.415153115882353 \ -0.519897595686274 \ -0.60780843627451 \ -0.363853236862745 \ -0.572996820784314
 -0.348980051411765 \ -0.616812659215686 \ -0.671243739607843 \ -0.682184175686275 \ -0.33474460745098
 -0.33474460745098 \ -0.471265710980392 \ -0.418144852156863 \ -0.67642807254902 \ -0.279870086215686
 -0.341025552941176 \ -0.124912269443137 \ -0.426974025686275 \ -0.53419130254902 \ -0.631919608823529
 -0.368636961470588 \ -0.579964614705882 \ -0.393062890647059 \ -0.415307106666667 \ -0.497441363137255
 -0.444994481882353 -0.704090967843137
7 3 0.28030708 -0.0166332372978723 -0.096938308587234 0.930623632765957 -0.12987167306383
 0.0198795285851064 \ \ 0.0198795285851064 \ \ -0.170319619372979 \ \ -0.18874081887234 \ \ -0.39922995914893698795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 \ \ -0.0198795285851064 
0.0443428315319149 \ -0.145302311446808 \ -0.139216222106383 \ -0.365650549446809 \ -0.0314736615829787 \ -0.0463428315319149 \ -0.0463428315319149 \ -0.0463428315319149 \ -0.0463428315319149 \ -0.0463428315319149 \ -0.0463428315319149 \ -0.0463428315319149 \ -0.0463428315319149 \ -0.0463428315319149 \ -0.0463428315319149 \ -0.0463428315319149 \ -0.0463428315319149 \ -0.0463428315319149 \ -0.0463428315319149 \ -0.0463428311446808 \ -0.0463428311446808 \ -0.0463428311446808 \ -0.0463428311446808 \ -0.0463428311446808 \ -0.0463428311446808 \ -0.0463428311446808 \ -0.0463428311446808 \ -0.0463428311446808 \ -0.0463428311446808 \ -0.0463428311446808 \ -0.0463428311446808 \ -0.0463428311446808 \ -0.0463428311446808 \ -0.0463428311446808 \ -0.0463428311446808 \ -0.0463428311446808 \ -0.0463428311446808 \ -0.0463428311446808 \ -0.0463428311446808 \ -0.0463428311446808 \ -0.0463428311446808 \ -0.0463428311446808 \ -0.0463428311446808 \ -0.0463428311446808 \ -0.0463428311446808 \ -0.0463428311446808 \ -0.0463428311446808 \ -0.0463428311446808 \ -0.0463428311446808 \ -0.0463428311446808 \ -0.0463428311446808 \ -0.0463428311446808 \ -0.0463428311446808 \ -0.0463428311446808 \ -0.0463428311446808 \ -0.0463428311446808 \ -0.0463428311446808 \ -0.0463428311446808 \ -0.0463428311446808 \ -0.0463428311446808 \ -0.0463428311446808 \ -0.0463428311446808 \ -0.0463428311446808 \ -0.0463428311446808 \ -0.0463428311446808 \ -0.0463428311446808 \ -0.0463428311446808 \ -0.0463428311446808 \ -0.0463428311446808 \ -0.0463428311446808 \ -0.0464448408 \ -0.0464448408 \ -0.046448408 \ -0.046448408 \ -0.046448408 \ -0.046448408 \ -0.046448408 \ -0.046448408 \ -0.04648408 \ -0.04648408 \ -0.04648408 \ -0.04648408 \ -0.04648408 \ -0.04648408 \ -0.04648408 \ -0.04648408 \ -0.04648408 \ -0.04648408 \ -0.04648408 \ -0.04648408 \ -0.04648408 \ -0.04648408 \ -0.04648408 \ -0.04648408 \ -0.04648408 \ -0.04648408 \ -0.04648408 \ -0.04648408 \ -0.04648408 \ -0.04648408 \ -0.04648408 \ -0.04648408 \ -0.04648408 \ -0.04648408 \ -0.04648408 \ -0.04648
-0.414196284085106 \ -0.382024151510638 \ -0.33930147 \ -0.21444307293617 \ -0.299600267680851
 0.067389886106383 \ -0.0373844402161702 \ -0.255045057404255 \ 0.235200926489362 \ -0.289096677191489
-0.778027535744681 \  \, 0.17298945106383 \  \, 0.1316399086 \  \, 0.0660815600978723 \  \, -0.138179072734043 \\ -0.138179072734043 \  \, 0.138179072734043 \\ -0.138179072734043 \  \, 0.138179072734043 \\ -0.138179072734043 \  \, 0.138179072734043 \\ -0.138179072734043 \  \, 0.138179072734043 \\ -0.138179072734043 \  \, 0.138179072734043 \\ -0.138179072734043 \  \, 0.138179072734043 \\ -0.138179072734043 \  \, 0.138179072734043 \\ -0.138179072734043 \  \, 0.138179072734043 \\ -0.138179072734043 \  \, 0.138179072734043 \\ -0.138179072734043 \  \, 0.138179072734043 \\ -0.138179072734043 \  \, 0.138179072734043 \\ -0.138179072734043 \  \, 0.138179072734043 \\ -0.138179072734043 \  \, 0.138179072734043 \\ -0.138179072734043 \  \, 0.138179072734043 \\ -0.138179072734043 \  \, 0.138179072734043 \\ -0.138179072734043 \  \, 0.138179072734043 \\ -0.138179072734043 \  \, 0.138179072734043 \\ -0.138179072734043 \  \, 0.13817907273404 \\ -0.13817907273404 \  \, 0.138179072734 \\ -0.138179072734043 \  \, 0.138179072734 \\ -0.138179072734 \  \, 0.138179072734 \\ -0.138179072734 \  \, 0.13817907273 \\ -0.138179072734 \  \, 0.13817907273 \\ -0.13817907273 \  \, 0.138179072 \\ -0.13817907273 \  \, 0.138179072 \\ -0.13817907273 \  \, 0.138179072 \\ -0.13817907273 \  \, 0.138179072 \\ -0.13817907273 \  \, 0.138179072 \\ -0.13817907273 \  \, 0.138179072 \\ -0.138179072 \  \, 0.138179072 \\ -0.138179072 \  \, 0.138179072 \\ -0.138179072 \  \, 0.138179072 \\ -0.138179072 \  \, 0.138179072 \\ -0.138179072 \  \, 0.138179072 \\ -0.138179072 \  \, 0.138179072 \\ -0.138179072 \  \, 0.138179072 \\ -0.138179072 \  \, 0.138179072 \\ -0.138179072 \  \, 0.138179072 \\ -0.138179072 \  \, 0.138179072 \\ -0.138179072 \  \, 0.138179072 \\ -0.138179072 \  \, 0.138179072 \\ -0.138179072 \  \, 0.138179072 \\ -0.138179072 \  \, 0.138179072 \\ -0.138179072 \  \, 0.138179072 \\ -0.138179072 \  \, 0.138179072 \\ -0.138179072 \  \, 0.138179072 \\ -0.138179072 \  \, 0.138179072 \\ -0.138179072 \  \, 0.138179072 \\ -0.138179072 \  \, 0.138179072 \\ -0.138179072 \  \, 0.138179072 \\ -0.138179072 \  \, 0.138179072 \\ -0.138179072 \  \, 0.138179072 \\ -0.13817907
 -0.0636402447755319 \quad -0.964875962978723 \quad -0.952678693617021 \quad -0.92875646893617 \quad 0.0285033927287234
 -0.296279674759574 \ -0.347107758021277 \ -0.407744096 \ -0.29262613606383 \ -0.401051415531915
 -0.510731018297872 \ -0.299520205208511 \ -0.425200371553192 \ 0.214544028088723 \ 0.214544028088723
0.0901836280510638 \ -0.259751603446809 \ -0.29477867693617 \ 0.0730110797851064 \ -0.190187141297872
 -0.351717743191489 \ -0.495120053191489 \ 0.0214440976893617 \ 0.107856840302128 \ -0.396909651702128
7 4 0.284674637291667 -0.01461097580375 -0.122464597625 0.969147824375 0.00608846646041667
0.0649636250354167 \ \ 0.0668519793125 \ \ 0.0116863419310417 \ \ 0.0162004141964583 \ \ -0.04963797197125
 -0.03361196465625 \ 0.0259476655145833 \ -0.0938155625083333 \ -0.0396444885 \ -0.0454566269166667
 -0.1017660835625 \ -0.982037243958333 \ -0.969423612916667 \ -0.968503504791667 \ 0.180132581508333
 -0.308762329160625 \ -0.0187739586583333 \ -0.90895677625 \ -0.0112330111875 \ -0.970954184166667
0.18122972525 -0.933081955208333 -0.142830891383333 -0.978634991458333 0.0553638918958333
0.01363659838625 -0.03875147675625 -0.0183698506666667 -0.0327575471666667 -0.930654288541667
0.079731682625 -0.02380785876875 -0.972668374583333 -0.909454698541667 -0.8565329414375
 -0.957082433333333 \ -0.945436264583333 \ -0.868602535416667 \ -0.982158098125 \ -0.969458676458333
 -0.972256472708333 \ -0.941870953333333 \ -0.944124336458333 \ -0.937021208541667 \ -0.974369045625
 -0.984026344375 \quad -0.971814980208333 \quad -0.974699194375 \quad -0.9427264225 \quad -0.93824472 \quad -0.939826018125 \quad -0.93826018125 \quad -
 -0.88691563825 -0.9684948675 -0.895804978125 -0.97496593875
7 5 0.282723539433962 -0.0145740341037736 -0.0997778303207547 0.958728687924528 -0.117607048924528
 -0.0516573721320755 \ \ 0.0751915112830189 \ \ 0.00694700354075472 \ \ -0.0108420294035849 \ \ -0.0291582212545283
 -0.942724659245283 \ -0.942724659245283 \ -0.973381306226415 \ -0.943425564528302 \ -0.977377083018868
 -0.188479735466038 \ -0.0891602062907547 \ -0.938121637735849 \ -0.957548671320755 \ -0.957165056226415
 -0.188057605981132 \ -0.298448698150943 \ -0.188116628033962 \ -0.945611450377358 \ -0.0288451773293208
 -0.967417888301887 \ \ 0.256759439860377 \ \ -0.93870498490566 \ \ -0.187181670020755 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.973671168679245 \ \ -0.97367116867924 \ \ -0.97367116867924 \ \ -0.97367116867924 \ \ \ -0.97367116867924 \ \ -0.97367116867924 \ \ -0.97367116867924 \ \ -0.97367116867924 \ \ -0.97367116867924 \ \ -0.97367116867924 \ \ -0.97367116867924 \ \ -0.97367116867924 \ \ -0.97367116867924 \ \ -0.97367116867924 \ \ -0.97367116867924 \ \ -0.97367116
-0.81912357754717 \ \ 0.164011262264151 \ \ 0.0579886623962264 \ \ -0.979307570377358 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \ -0.923400921886792 \ \
```

```
-0.965810609622642 \ -0.972060053207547 \ -0.945247687358491 \ -0.949646946792453 \ -0.951630777358491
 -0.968566356037736 \ -0.918438958867924 \ -0.97210793 \ -0.980541336037736 \ -0.919118753018868
 -0.912358813773585 \ -0.978729082830189 \ -0.966850290188679 \ -0.974533710754717 \ -0.947891986226415 \ -0.912358813773585 \ -0.978729082830189 \ -0.966850290188679 \ -0.978533710754717 \ -0.947891986226415 \ -0.966850290188679 \ -0.966850290188679 \ -0.966850290188679 \ -0.966850290188679 \ -0.966850290188679 \ -0.966850290188679 \ -0.966850290188679 \ -0.966850290188679 \ -0.966850290188679 \ -0.966850290189679 \ -0.966850290188679 \ -0.966850290189679 \ -0.966850290189679 \ -0.966850290189679 \ -0.966850290189679 \ -0.966850290189679 \ -0.966850290189679 \ -0.966850290189679 \ -0.966850290189679 \ -0.966850290189679 \ -0.966850290189679 \ -0.966850290189679 \ -0.966850290189679 \ -0.9668502901899 \ -0.9668502901899 \ -0.9668502901899 \ -0.9668502901899 \ -0.9668502901899 \ -0.9668502901899 \ -0.9668502901899 \ -0.9668502901899 \ -0.9668502901899 \ -0.9668502901899 \ -0.9668502901899 \ -0.9668502901899 \ -0.9668502901899 \ -0.9668502901899 \ -0.9668502901899 \ -0.9668502901899 \ -0.9668502901899 \ -0.9668502901899 \ -0.9668502901899 \ -0.9668502901899 \ -0.9668502901899 \ -0.9668502901899 \ -0.9668502901899 \ -0.9668502901899 \ -0.9668502901899 \ -0.9668502901899 \ -0.9668502901899 \ -0.9668502901899 \ -0.9668502901899 \ -0.9668502901899 \ -0.9668502901999 \ -0.966850290199 \ -0.9668502901999 \ -0.9668502901999 \ -0.966850290199 \ -0.966850290199 \ -0.966850290199 \ -0.966850290199 \ -0.966850290199 \ -0.966850290199 \ -0.966850290199 \ -0.966850290199 \ -0.966850290199 \ -0.966850290199 \ -0.9668502901999 \ -0.966850290199 \ -0.966850290199 \ -0.966850290199 \ -0.966850290199 \ -0.966850290199 \ -0.966850290199 \ -0.966850290199 \ -0.966850290199 \ -0.966850290199 \ -0.966850290199 \ -0.966850290199 \ -0.966850290199 \ -0.966850290199 \ -0.966850290199 \ -0.966850290199 \ -0.966850290199 \ -0.966850290199 \ -0.966850290199 \ -0.966850290199 \ -0.966850290199 \ -0.966850290199 \ -0.966850290199 \ -0.966850290199 \ -0.966850290199 \ -0.966850290199 \ -0.966850290199 \ -0.966850290199 \ -0.966850290199 \ -0.
 -0.945818157735849 \ -0.954339406415094 \ -0.93728796509434 \ -0.969092161886792 \ -0.919848139056604
 -0.971899418301887
7 6 0.250176694038462 -0.0204411516884615 -0.101361036576923 -0.502814250576923 0.393444278076923
0.997537823461538 \ \ 0.0968904018076923 \ \ 0.0250624183634615 \ \ -0.0131653918205769 \ \ -0.00282641913096154
 -0.133605695057692 \ \ 0.155920029769231 \ \ -0.105944243484615 \ \ -0.0358897425826923 \ \ -0.0671901794615385 \ \ -0.0671901794615385 \ \ -0.0671901794615385 \ \ -0.0671901794615385 \ \ -0.0671901794615385 \ \ -0.0671901794615385 \ \ -0.0671901794615385 \ \ -0.0671901794615385 \ \ -0.0671901794615385 \ \ -0.0671901794615385 \ \ -0.0671901794615385 \ \ -0.0671901794615385 \ \ -0.0671901794615385 \ \ -0.0671901794615385 \ \ -0.0671901794615385 \ \ -0.0671901794615385 \ \ -0.0671901794615385 \ \ -0.0671901794615385 \ \ -0.0671901794615385 \ \ -0.0671901794615385 \ \ -0.0671901794615385 \ \ -0.0671901794615385 \ \ -0.0671901794615385 \ \ -0.0671901794615385 \ \ -0.0671901794615385 \ \ -0.0671901794615385 \ \ -0.0671901794615385 \ \ -0.0671901794615385 \ \ -0.0671901794615385 \ \ -0.0671901794615385 \ \ -0.0671901794615385 \ \ -0.0671901794615385 \ \ -0.0671901794615385 \ \ -0.0671901794615385 \ \ -0.0671901794615385 \ \ -0.0671901794615385 \ \ -0.0671901794615385 \ \ -0.0671901794615385 \ \ -0.0671901794615385 \ \ -0.0671901794615385 \ \ -0.0671901794615385 \ \ -0.0671901794615385 \ \ -0.0671901794615385 \ \ -0.0671901794615385 \ \ -0.0671901794615385 \ \ -0.0671901794615385 \ \ -0.0671901794615385 \ \ -0.0671901794615385 \ \ -0.0671901794615385 \ \ -0.0671901794615385 \ \ -0.0671901794615385 \ \ -0.0671901794615385 \ \ -0.067190179485 \ \ -0.067190179485 \ \ -0.067190179485 \ \ -0.067190179485 \ \ -0.067190179485 \ \ -0.067190179485 \ \ -0.067190179485 \ \ -0.067190179485 \ \ -0.067190179485 \ \ -0.067190179485 \ \ -0.067190179485 \ \ -0.067190179485 \ \ -0.067190179485 \ \ -0.067190179485 \ \ -0.067190179485 \ \ -0.067190179485 \ \ -0.067190179485 \ \ -0.067190179485 \ \ -0.067190179485 \ \ -0.067190179485 \ \ -0.067190179485 \ \ -0.067190179485 \ \ -0.067190179485 \ \ -0.067190179485 \ \ -0.067190179485 \ \ -0.067190179485 \ \ -0.067190179485 \ \ -0.067190179485 \ \ -0.067190179485 \ \ -0.067190179485 \ \ -0.067190179485 \ \ -0.067190179485 \ \ -0.067190179485 \ \ -0.067190179485 \ \ -0.067190179485 \ \ -0.0
 -0.936392023846154 \ -0.936392023846154 \ -0.980127239615385 \ -0.915793634807692 \ -0.983008829038462
 -0.953424245576923 \ -0.942193953846154 \ -0.958611644615385 \ -0.635913046346154 \ -0.0438292665807692
0.237111987323077 \ -0.980393046923077 \ -0.972531648846154 \ -0.969524977692308 \ 0.0207159202961538
 -0.0451342616019231 \  \, 0.0945605852 \  \, -0.953684547692308 \  \, -0.957570207692308 \  \, -0.956905310961538
 -0.139745225083077 \ -0.453725644769231 \ 0.0144682871075 \ -0.927976880634615 \ -0.129091025169231
 -0.968066259230769 \ \ 0.217605286703846 \ \ -0.941130719230769 \ \ -0.265784491092308 \ \ -0.974117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.94117912115385 \ \ -0.941179121115385 \ \ -0.941179121115385 \ \ -0.941179121115385 \ \ -0.941179121115385 \ \ -0.941179121115385 \ \ -0.94117911
0.104422952923077 \ \ 0.0364477050365385 \ \ 0.0199228239403846 \ \ 0.0630163120384615 \ \ 0.0486243772639231
0.612487997884615 -0.207518642153846 -0.808553756346154 -0.93651361 -0.926262668653846
 -0.952978365961539 \ -0.914221270096154 \ -0.955543549230769 \ -0.961908984423077 \ -0.9809777561538469230769 \ -0.961908984423077 \ -0.9809777561538469230769 \ -0.961908984423077 \ -0.9809777561538469230769 \ -0.961908984423077 \ -0.9809777561538469230769 \ -0.961908984423077 \ -0.9809777561538469230769 \ -0.961908984423077 \ -0.9809777561538469230769 \ -0.961908984423077 \ -0.9809777561538469230769 \ -0.961908984423077 \ -0.9809777561538469230769 \ -0.961908984423077 \ -0.9809777561538469230769 \ -0.961908984423077 \ -0.9809777561538469230769 \ -0.9809777561538469 \ -0.9809777561538469 \ -0.9809777561538469 \ -0.9809777561538469 \ -0.980977756153849 \ -0.980977756153849 \ -0.980977756153849 \ -0.980977756153849 \ -0.980977756153849 \ -0.980977756153849 \ -0.980977756153849 \ -0.980977756153849 \ -0.980977756153849 \ -0.980977756153849 \ -0.980977756153849 \ -0.980977756153849 \ -0.980977756153849 \ -0.980977756153849 \ -0.980977756153849 \ -0.980977756153849 \ -0.980977756153849 \ -0.980977756153849 \ -0.980977756153849 \ -0.980977756153849 \ -0.980977756153849 \ -0.980977756153849 \ -0.980977756153849 \ -0.980977756153849 \ -0.980977756153849 \ -0.980977756153849 \ -0.9809777561549 \ -0.9809777561549 \ -0.9809777561549 \ -0.9809777561549 \ -0.9809777561549 \ -0.9809777561549 \ -0.9809777561549 \ -0.9809777561549 \ -0.9809777561549 \ -0.9809777561549 \ -0.9809777561549 \ -0.9809777561549 \ -0.9809777561549 \ -0.9809777561549 \ -0.9809777561549 \ -0.9809777561549 \ -0.9809777561549 \ -0.9809777561549 \ -0.9809777561549 \ -0.9809777561549 \ -0.9809777561549 \ -0.9809777561549 \ -0.9809777561549 \ -0.9809777561549 \ -0.9809777561549 \ -0.9809777561549 \ -0.9809777561549 \ -0.9809777561549 \ -0.9809777561549 \ -0.9809777561549 \ -0.9809777561549 \ -0.9809777561549 \ -0.9809777561549 \ -0.9809777561549 \ -0.9809777561549 \ -0.980977561549 \ -0.980977561549 \ -0.980977561549 \ -0.980977561549 \ -0.980977561549 \ -0.980977561549 \ -0.980977561549 \ -0.980977561549 \ -0.980977561549 \ -0.980977561549 \ -0.980977561
 -0.973093160192308 \ -0.972983064230769 \ -0.9601268225 \ -0.945071935384615 \ -0.955294890576923
 -0.9738372325 \ -0.976483727307692 \ -0.988871878269231 \ -0.907039513153846 \ -0.907039513153846
 -0.967310932307692 \ -0.918662459038462 \ -0.971205137884615 \ -0.931120580576923 \ -0.922917902307692
 -0.939727873653846 \ -0.9588764125 \ -0.910542462919231 \ -0.965359228076923 \ -0.918892518653846 \ -0.9108892518653846 \ -0.9108892518653846 \ -0.9108892518653846 \ -0.9108892518653846 \ -0.9108892518653846 \ -0.9108892518653846 \ -0.9108892518653846 \ -0.9108892518653846 \ -0.9108892518653846 \ -0.9108892518653846 \ -0.9108892518653846 \ -0.9108892518653846 \ -0.9108892518653846 \ -0.9108892518653846 \ -0.9108892518653846 \ -0.9108892518653846 \ -0.9108892518653846 \ -0.9108892518653846 \ -0.9108892518653846 \ -0.9108892518653846 \ -0.9108892518653846 \ -0.9108892518653846 \ -0.9108892518653846 \ -0.910889251865384 \ -0.910889251865384 \ -0.910889251865384 \ -0.910889251865384 \ -0.910889251865384 \ -0.910889251865384 \ -0.910889251865384 \ -0.910889251865384 \ -0.910889251865384 \ -0.910889251865384 \ -0.910889251865384 \ -0.910889251865384 \ -0.910889251865384 \ -0.910889251865384 \ -0.910889251865384 \ -0.910889251865384 \ -0.910889251865384 \ -0.910889251865384 \ -0.910889251865384 \ -0.910889251865384 \ -0.910889251865384 \ -0.910889251865384 \ -0.910889251865384 \ -0.910889251865384 \ -0.910889251865384 \ -0.910889251865384 \ -0.910889251865384 \ -0.910889251865384 \ -0.910889251865384 \ -0.910889251865384 \ -0.910889251865384 \ -0.910889251865384 \ -0.9108892518654 \ -0.9108892518654 \ -0.9108892518654 \ -0.9108892518654 \ -0.9108892518654 \ -0.9108892518654 \ -0.9108892518654 \ -0.910889251864 \ -0.910889251864 \ -0.910889251864 \ -0.910889251864 \ -0.910889251864 \ -0.910889251864 \ -0.9108892518654 \ -0.910889251864 \ -0.910889251864 \ -0.910889251864 \ -0.910889251864 \ -0.910889251864 \ -0.910889251864 \ -0.910889251864 \ -0.910889251864 \ -0.910889251864 \ -0.910889251864 \ -0.910889251864 \ -0.910889251864 \ -0.910889251864 \ -0.910889251864 \ -0.910889251864 \ -0.910889251864 \ -0.910889251864 \ -0.910889251864 \ -0.910889251864 \ -0.910889251864 \ -0.910889251864 \ -0.910889251864 \ -0.910889251864 \ -0.910889251864 \ -0.910889251864 \ -0.910889251864 \ -0.910889251864 \ -0.910889251864 \ -0
 -0.969403035384615
8 1 0.27468631 -0.0186628865310417 -0.107252090833333 0.913586347916667 -0.217102194583333
 -0.186267836962021 \  \, 0.0703393490833333 \  \, -0.00603947514583333 \  \, -0.000673798876875 \  \, 0.0235088228254167 \  \, -0.000673798876875 \  \, -0.000673798876875 \  \, -0.000673798876875 \  \, -0.000673798876875 \  \, -0.000673798876875 \  \, -0.000673798876875 \  \, -0.000673798876875 \  \, -0.000673798876875 \  \, -0.000673798876875 \  \, -0.000673798876875 \  \, -0.000673798876875 \  \, -0.000673798876875 \  \, -0.000673798876875 \  \, -0.000673798876875 \  \, -0.000673798876875 \  \, -0.000673798876875 \  \, -0.000673798876875 \  \, -0.000673798876875 \  \, -0.000673798876875 \  \, -0.000673798876875 \  \, -0.000673798876875 \  \, -0.000673798876875 \  \, -0.000673798876875 \  \, -0.000673798876875 \  \, -0.000673798876875 \  \, -0.000673798876875 \  \, -0.000673798876875 \  \, -0.000673798876875 \  \, -0.000673798876875 \  \, -0.000673798876875 \  \, -0.000673798876875 \  \, -0.000673798876875 \  \, -0.000673798876875 \  \, -0.000673798876875 \  \, -0.000673798876875 \  \, -0.000673798876875 \  \, -0.000673798876875 \  \, -0.000673798876875 \  \, -0.000673798876875 \  \, -0.000673798876875 \  \, -0.000673798876875 \  \, -0.000673798876875 \  \, -0.000673798876875 \  \, -0.000673798876875 \  \, -0.000673798876875 \  \, -0.000673798876875 \  \, -0.000673798876875 \  \, -0.000673798876875 \  \, -0.000673798876875 \  \, -0.00067379875 \  \, -0.00067379875 \  \, -0.00067379875 \  \, -0.00067379875 \  \, -0.00067379875 \  \, -0.00067379875 \  \, -0.00067379875 \  \, -0.00067379875 \  \, -0.000673798875 \  \, -0.00067379875 \  \, -0.00067379875 \  \, -0.000673798875 \  \, -0.00067379875 \  \, -0.00067379875 \  \, -0.00067379875 \  \, -0.00067379875 \  \, -0.00067379875 \  \, -0.00067379875 \  \, -0.000675 \  \, -0.000675 \  \, -0.000675 \  \, -0.000675 \  \, -0.000675 \  \, -0.000675 \  \, -0.000675 \  \, -0.000675 \  \, -0.000675 \  \, -0.000675 \  \, -0.000675 \  \, -0.000675 \  \, -0.000675 \  \, -0.000675 \  \, -0.000675 \  \, -0.000675 \  \, -0.000675 \  \, -0.000675 \  \, -0.000675 \  \, -0.000675 \  \, -0.000675 \  \, -0.000675 \  \, -0.000675 \  \, -0.000675 \  \, -0.000675 \  \, -0.000675
 0.0516786278104167 \ \ 0.0516786278104167 \ \ -0.0668322430433333 \ \ -0.00310243820125 \ \ -0.339129269583333 \ \ -0.00310243820125 \ \ -0.0339129269583333 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.00310243820125 \ \ -0.003102443820125 \ \ -0.003102443820125 \ \ -0.003102443820125 \ \ -0.003102443820125 \ \ -0.003102443820125 \ \ -0.003102443820125 \ \ -0.003102443820125 \ \ -0.003102443820125 \ \ -0.003102443820125 \ \ -0.003102443820125 \ \ -0.003102443820125 \ \ -0.003102443820125 \ \ -0.003102443820125 \ \ -0.003102443820125 \ \ -0.003102443820125 \ \ -0.003102443820125 \ \ -0.003102443820125 \ \ -0.003102443820125 \ \ -0.003102443820125 \ \ -0.003102443820125 \ \ -0.003102443820125 \ \ -0.003102443820125 \ \ -0.003102443820125 \ \ -0.003102443820125 \ \ -0.003102443820125 \ \ -0.003102443820125 \ \ -0.003102443820125 \ \ -0.00310
  -0.247389011875 0.316982393333333 -0.238634594791667 -0.380892405770833 0.00356163764166667
-0.4192779011875 \ -0.2474853992125 \ -0.102063053808333 \ -0.259729692333333 \ -0.132902199479167 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.4192779011875 \ -0.41
 -0.176032065666667 \ -0.102881607560417 \ -0.218800753760417 \ -0.09521728274375 \ 0.204080887916667 \ -0.09521728274375 \ 0.204080887916667 \ -0.09521728274375 \ 0.204080887916667 \ -0.09521728274375 \ 0.204080887916667 \ -0.09521728274375 \ 0.204080887916667 \ -0.09521728274375 \ 0.204080887916667 \ -0.09521728274375 \ 0.204080887916667 \ -0.09521728274375 \ 0.204080887916667 \ -0.09521728274375 \ 0.204080887916667 \ -0.09521728274375 \ 0.204080887916667 \ -0.09521728274375 \ 0.204080887916667 \ -0.09521728274375 \ 0.204080887916667 \ -0.09521728274375 \ 0.204080887916667 \ -0.09521728274375 \ 0.204080887916667 \ -0.09521728274375 \ 0.204080887916667 \ -0.09521728274375 \ 0.204080887916667 \ -0.09521728274375 \ 0.204080887916667 \ -0.09521728274375 \ 0.204080887916667 \ -0.09521728274375 \ 0.204080887916667 \ -0.09521728274375 \ 0.204080887916667 \ -0.09521728274375 \ 0.204080887916667 \ -0.09521728274375 \ 0.2040808740 \ -0.09521728274375 \ 0.2040808740 \ -0.09521728274375 \ 0.2040808740 \ -0.09521728274375 \ 0.2040808740 \ -0.09521728274375 \ 0.2040808740 \ -0.09521728274375 \ 0.2040808740 \ -0.09521728274375 \ 0.2040808740 \ -0.09521728274375 \ 0.2040808740 \ -0.09521728274375 \ 0.2040808740 \ -0.09521728274375 \ 0.2040808740 \ -0.09521728274375 \ 0.2040808740 \ -0.09521728274375 \ 0.2040808740 \ -0.09521728274375 \ 0.2040808740 \ -0.09521728274375 \ 0.2040808740 \ -0.09521728274375 \ 0.2040808740 \ -0.09521728274375 \ 0.2040808740 \ -0.09521728274375 \ 0.2040808740 \ -0.0040808080 \ -0.0040808080 \ -0.00408080 \ -0.0040808080 \ -0.0040808080 \ -0.0040808080 \ -0.00408080 \ -0.0040808080 \ -0.0040808080 \ -0.0040808080 \ -0.0040808080 \ -0.0040808080 \ -0.0040808080 \ -0.0040808080 \ -0.0040808080 \ -0.0040808080 \ -0.0040808080 \ -0.0040808080 \ -0.0040808080 \ -0.0040808080 \ -0.0040808080 \ -0.0040808080 \ -0.0040808080 \ -0.0040808080 \ -0.0040808080 \ -0.0040808080 \ -0.0040808080 \ -0.0040808080 \ -0.004080808080 \ -0.004080808080 \ -0.00408080 \ -0.0040808080 \ -0.0040808080 \ -0.0040808080 \ -0.0
 0.294590006666667 \ \ 0.0738615334791667 \ \ -0.0331417690625 \ \ -0.185503909375 \ \ 0.045002304125
 -0.684991673958333 \  \, 0.231918891041667 \  \, 0.153861202291667 \  \, -0.173605736002083 \  \, 0.380782052708333
 -0.1420885318125 \ -0.974752050208333 \ -0.956781505625 \ -0.956640104791667 \ -0.2586886278125
-0.2460827504375 \ -0.428055700208333 \ -0.388446971666667 \ -0.1804072826 \ -0.1804072826
 -0.184571053979167 \ -0.238746703958333 \ -0.502957255416667 \ -0.148386858858333 \ 0.32484493125
 -0.158437341970833 \ -0.271448185291667 \ 0.315883536479167 \ -0.4044825094375 \ -0.234252005895833
 -0.1908057215 \ -0.1429742348125 \ -0.360818978541667 \ -0.276436130125 \ -0.327459577895833
 -0.581240190833333
8 2 0.258880152048781 -0.0282415136341463 -0.11512211995122 0.860368718780488 -0.291341491707317
 -0.192306960631707 \ \ 0.0813816809395122 \ \ 0.014120592097561 \ \ -0.0674583919268293 \ \ 0.19270447595122
 -0.204205356087805 \ -0.0724546025804878 \ -0.15544567414878 \ -0.027919577097561 \ -0.0534090382439024 \ -0.027919577097561 \ -0.0534090382439024 \ -0.027919577097561 \ -0.0534090382439024 \ -0.027919577097561 \ -0.0534090382439024 \ -0.027919577097561 \ -0.0534090382439024 \ -0.027919577097561 \ -0.0534090382439024 \ -0.027919577097561 \ -0.0534090382439024 \ -0.027919577097561 \ -0.0534090382439024 \ -0.027919577097561 \ -0.0534090382439024 \ -0.027919577097561 \ -0.0534090382439024 \ -0.027919577097561 \ -0.0534090382439024 \ -0.027919577097561 \ -0.0534090382439024 \ -0.027919577097561 \ -0.0534090382439024 \ -0.02791957097561 \ -0.0534090382439024 \ -0.02791957097561 \ -0.0534090382439024 \ -0.02791957097561 \ -0.0534090382439024 \ -0.02791957097561 \ -0.0534090382439024 \ -0.02791957097561 \ -0.0534090382439024 \ -0.02791957097561 \ -0.0534090382439024 \ -0.02791957097561 \ -0.0534090382439024 \ -0.0534090382439024 \ -0.0534090382439024 \ -0.0534090382439024 \ -0.0534090382439024 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.05340903824 \ -0.0534090384 \ -0.0534090384 \ -0.0534090384 \ -0.0534090384 \ -0.0534090384 \ -0.05340
0.121026629195122 0.121026629195122 -0.141494613465854 0.166447991 -0.400664014146341
 -0.191852656439024 \ -0.200277249165854 \ -0.0257952590634146 \ -0.386655803658537 \ -0.115989564712683
 -0.344029932341463 \quad -0.368783012195122 \quad -0.240260761682927 \quad -0.113162144460976 \quad 0.16597418695122 \quad -0.240260761682927 \quad -0.113162144460976 \quad 0.16597418695122 \quad -0.240260761682927 \quad -0.113162144460976 \quad 0.16597418695122 \quad -0.240260761682927 \quad -0.24026076168297 \quad -0.240260761687 \quad -0.240260761687 \quad -0.240260761687 \quad -0.240260761687 \quad -0.24026076167 \quad -0.24026077 \quad -0.24026077 \quad -0.24026077 \quad -0.24026077 \quad -0.24026077 \quad -0.24026077 \quad -
 -0.221044979219512 \quad -0.184403755490244 \quad -0.296234666504878 \quad -0.13026451905122 \quad 0.207071289558293 \quad -0.10707128957129 \quad -0.1070712897129 \quad -0.10707129 \quad -0.10707129 \quad -0.10707129 \quad -0.10707129 \quad -0.10707129 \quad -0.1070
 -0.131850567460976 \ 0.27454925895122 \ -0.229610952609756 \ -0.128115003341463 \ -0.46327057804878
-0.613935211219512 \ \ 0.285922798780488 \ \ 0.160697390356098 \ \ -0.171712174634146 \ \ 0.348768733170732
0.121187278790244 \ -0.926673287804878 \ -0.931032068536585 \ -0.876168930487805 \ -0.186618895268293
 -0.40507069195122 \quad -0.424675673414634 \quad -0.430366658780488 \quad -0.227200254219512 \quad -0.227200254219512
 -0.228296364146341 \ -0.109327923829268 \ -0.493975031707317 \ -0.175284990170732 \ 0.30540146
0.133766193578049 \ -0.24733661795122 \ -0.0700821464439024 \ -0.508248316829268 \ -0.409955580780488
 -0.0478802512585366 \ \ 0.263202878429268 \ \ -0.409282851707317 \ \ -0.379266499780488 \ \ -0.183325647134146 
8 3 0.283484089210526 -0.0211058674973684 -0.107598135394737 0.914023498421053 -0.187610243421053
 -0.141817934963684 \ \ 0.118938088342105 \ \ -0.0380193846210526 \ \ -0.0394356157631579 \ \ -0.121189625973684 
 0.176599311818421 \ \ 0.176599311818421 \ \ 0.262628490268421 \ \ 0.0993429744078947 \ \ -0.126189142894737
0.136590199860526 \ \ 0.388412779763158 \ \ 0.159589756534211 \ \ -0.200757851 \ \ 0.0511555478315789 
0.223078489563158 \ \ 0.214841402815789 \ \ 0.220639687868421 \ \ 0.0586096890447368 \ \ -0.170997897197368
 -0.337650965236842 \ -0.180391338523684 \ -0.130740445236842 \ 0.116090879026316 \ 0.0277498065176316
 -0.177172958760526 \ 0.0716794237631579 \ -0.00513040190789474 \ 0.301626757315789 \ 0.229144569581579
```

```
0.331528459921053 0.181422535965789 -0.00036272967368421 0.267675982868421 -0.125179586744737
-0.734180207105263 \ 0.213262025526316 \ 0.123085450154737 \ 0.0241393473736842 \ 0.343826273105263 \ 0.0241393473736842 \ 0.0241393473736842 \ 0.0241393473736842 \ 0.0241393473736842 \ 0.0241393473736842 \ 0.0241393473736842 \ 0.0241393473736842 \ 0.0241393473736842 \ 0.0241393473736842 \ 0.0241393473736842 \ 0.0241393473736842 \ 0.0241393473736842 \ 0.0241393473736842 \ 0.0241393473736842 \ 0.0241393473736842 \ 0.0241393473736842 \ 0.0241393473736842 \ 0.0241393473736842 \ 0.0241393473736842 \ 0.0241393473736842 \ 0.0241393473736842 \ 0.0241393473736842 \ 0.0241393473736842 \ 0.0241393473736842 \ 0.0241393473736842 \ 0.0241393473736842 \ 0.0241393473736842 \ 0.0241393473736842 \ 0.0241393473736842 \ 0.0241393473736842 \ 0.024139473736842 \ 0.024139473736842 \ 0.024139473736842 \ 0.024139473736842 \ 0.024139473736842 \ 0.024139473736842 \ 0.024139473736842 \ 0.024139473736842 \ 0.024139473736842 \ 0.024139473736842 \ 0.024139473736842 \ 0.024139473736842 \ 0.024139473736842 \ 0.024139473736842 \ 0.024139473736842 \ 0.024139473736842 \ 0.024139473736842 \ 0.024139473736842 \ 0.024139473742 \ 0.024139473736842 \ 0.02413947374 \ 0.024139473736842 \ 0.02413947374 \ 0.02413947374 \ 0.0241394740 \ 0.024139474 \ 0.024139474 \ 0.024139474 \ 0.024139474 \ 0.024139474 \ 0.024139474 \ 0.024139474 \ 0.024139474 \ 0.024139474 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 \ 0.0241394 
0.1337170395 \ -0.945766561578947 \ -0.941580934473684 \ -0.897190012631579 \ 0.250143724521053
0.288140718789474 \ -0.0135136269 \ -0.258430885531579 \ 0.0243131207736842 \ -0.12956524271052688140718789474 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.0135136269 \ -0.01351469 \ -0.01351469 \ -0.01351469 \ -
 -0.267887897328947 \ -0.0704526510842105 \ -0.1896044435 \ 0.131337867236842 \ 0.131337867236842
0.2534082561 \ -0.0466291872078947 \ -0.157484866842105 \ -0.0260463260078947 \ 0.232184078052632 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.0466291872078947 \ -0.046629187207947 \ -0.046629187207947 \ -0.046629187207947 \ -0.046629187207947 \ -0.046629187207947 \ -0.046629187207947 \ -0.046629187207947 \ -0.046629187207947 \ -0.046629187207947 \ -0.046629187207947 \ -0.046629187207947 \ -0.046629187207947 \ -0.046629187007947 \ -0.046629187007947 \ -0.046629187007947 \ -0.046629187007947 \ -0.046629187007947 \ -0.046629187007947 \ -0.046629187007947 \ -0.046629187007947 \ -0.046629187007947 \ -0.046629187007947 \ -0.046629187007947 \ -0.046629187007947 \ -0.046629187007947 \ -0.0466291807007947 \ -0.04662918007947 \ -0.04662918007947 \ -0.046629180079
0.0214914840105263 \ 0.172658982065789 \ 0.273943791773684 \ -0.0846674186842105 \ -0.302735102631579
 -0.0461356322868421 \ -0.268253406210526 \ -0.156141093578947 \ 0.134734731236842 \ -0.255590314210526
 -0.26298447
8 4 0.267491472934783 -0.00672550621304348 -0.104461049130435 0.832453878043478 0.240095117065217
-0.952139704347826 \ -0.952139704347826 \ -0.986061512173913 \ -0.93268224326087 \ -0.99180742804347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.952139704347826 \ -0.9521397047826 \ -0.9521397047826 \ -0.9521397047826 \ -0.9521397047826 \ -0.9521397047826 \ -0.9521397047826 \ -0.9521397047826 \ -0.9521397047826 \ -0.9521397047826 \ -0.9521397047826 \ -0.9521397047826 \ -0.9521397047826 \ -0.9521397047826 \ -0.9521397047826 \ -0.9521397047826 \ -0.9521397047826 \ -0.9521397047826 \ -0.9521397047826 \ -0.9521397047826 \ -0.9521397047826 \ -0.9521397047826 \ -0.9521397047826 \ -0.9521397047826 \ -0.9521397047826 \ -0.9521397047826 \ -0.9521397047826 \ -0.9521397047826 \ -0.9521397047826 \ -0.9521397047826 \ -0.9521397047826 \ -0.9521397047826 \ -0.95
 -0.981142909782609 \ -0.94421971826087 \ -0.959436275869565 \ -0.164187373097826 \ 0.107278338519565
 0.060048457826087 \ -0.984977270652174 \ -0.980221104565217 \ -0.982995311086956 \ 0.227828617 
0.0527157003152174 0.00883768081521739 -0.982200309782609 -0.97658989 -0.961798676956522
 0.116741556823913 \ -0.261139449513043 \ -0.0430176558469565 \ -0.947981783478261 \ 0.121543001092174 
 -0.939553030217391 \ -0.966757967173913 \ -0.937462301369565 \ -0.935475331521739 \ -0.985188753695652 \ -0.939553030217391 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.966757967173913 \ -0.96675797173913 \ -0.96675797173913 \ -0.96675797173913 \ -0.96675797173913 \ -0.9667579173913 \ -0.9667579173913 \ -0.9667579173913 \ -0.9667579173913 \ -0.9667579173913 \ -0.9667579173913 \ -0.9667579173913 \ -0.9667579173913 \ -0.9667579173913 \ -0.9667579173913 \ -0.9667579173913 \ -0.9667579173913 \ -0.9667579173913 \ -0.9667579173913 \ -0.9667579173913 \ -0.9667579173913 \ -0.9667579173913 \ -0.9667579173913 \ -0.9667579173913 \ -0.9667579173913 \ -0.9667579173913 \ -0.9667579173913 \ -0.9667579173913 \ -0.9667579173913 \ -0.9667579173913 \ -0.96675791739173 \ -0.96675791739173 \ -0.96675791739173 \ -0.96675791739173 \ -0.96675791739173 \ -0.
 -0.980784606086957 \ -0.985285807173913 \ -0.984524052826087 \ -0.97150069673913 \ -0.959623548478261
 -0.993264647391304 \ -0.98887627673913 \ -0.985241405434783 \ -0.929943615630435 \ -0.929943615630435
 -0.933889846521739 \ -0.986913610652174 \ -0.983038783478261 \ -0.986185349347826 \ -0.985339301521739
 -0.96892443326087 \ -0.962632253913044 \ -0.93172124 \ -0.97932021173913 \ -0.953251156521739
 -0.986147262608696
8 5 0.279620986111111 -0.0148113067148148 -0.106114996837037 0.957669921111111 -0.0904603488214815
 -0.0979392024814815 \ \ 0.0753739045185185 \ \ 0.00814951727462963 \ \ 0.00322153267648148 \ \ -0.0219671978203704
 -0.953762884074074 \ -0.953762884074074 \ -0.98492079777778 \ -0.952848496851852 \ -0.987580587777778
 -0.988219862222222 \ -0.9500491 \ -0.950362935555556 \ 0.0231155666555556 \ 0.0771842726148148
0.121181473814815 \ -0.989029238518519 \ -0.976177675 \ -0.979477193333333 \ 0.267296230824074
 -0.154243187048148 \ -0.197392513112963 \ 0.0222011082111111 \ -0.953746070740741 \ 0.110646845581481
 -0.840839661296296 \ \ 0.145565477037037 \ \ 0.0905212998148148 \ \ -0.988815418148148 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.938479429074074 \ \ -0.9384794074074 \ \ -0.9384794074074 \ \ -0.9384794074074 \ \ -0.9384794074074074 \ \ -0.9384794074074 \ \ -0.9384794074074 \ \ -0.9384794074074 \ \ -0.9384794074074 \ \ -0.9384794074074 \ \ -0.9384794074074 \ \ -0.9384794074074 \ \ -0.9384794074074074 \ \ -0.93847940740
 -0.926065255185185 \ -0.987690217222222 \ -0.958904114074074 \ -0.918293913703704 \ -0.989198879814815
 -0.981573085740741 \ -0.985508765185185 \ -0.989270900740741 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.937187185222222 \ -0.9371871852222222 \ -0.93718718522222222 \ -0.93718718522222222 \ -0.93718718522222222 \ -0.93718718522222222 
 -0.979932239074074 \ -0.95322478962963 \ -0.982460332222222 \ -0.98918374962963 \ -0.936231722777778
 -0.919744963888889 \ -0.990414086851852 \ -0.97858173 \ -0.984465744444444 \ -0.974200997592593
 -0.981832336296296
8 6 0.261254282907407 -0.0212281733881481 -0.102245365611111 -0.405930036111111 0.589922434814815
-0.0891374138592593 \ \ 0.13818830737037 \ \ -0.106445008314815 \ \ -0.0389735198722222 \ \ -0.0694123150925926 \ \ -0.0694123150925926 \ \ -0.0694123150925926 \ \ -0.0694123150925926 \ \ -0.0694123150925926 \ \ -0.0694123150925926 \ \ -0.0694123150925926 \ \ -0.0694123150925926 \ \ -0.0694123150925926 \ \ -0.0694123150925926 \ \ -0.0694123150925926 \ \ -0.0694123150925926 \ \ -0.0694123150925926 \ \ -0.0694123150925926 \ \ -0.0694123150925926 \ \ -0.0694123150925926 \ \ -0.0694123150925926 \ \ -0.0694123150925926 \ \ -0.0694123150925926 \ \ -0.0694123150925926 \ \ -0.0694123150925926 \ \ -0.0694123150925926 \ \ -0.0694123150925926 \ \ -0.0694123150925926 \ \ -0.0694123150925926 \ \ -0.0694123150925926 \ \ -0.0694123150925926 \ \ -0.0694123150925926 \ \ -0.0694123150925926 \ \ -0.0694123150925926 \ \ -0.0694123150925926 \ \ -0.0694123150925926 \ \ -0.0694123150925926 \ \ -0.0694123150925926 \ \ -0.0694123150925926 \ \ -0.0694123150925926 \ \ -0.0694123150925926 \ \ -0.06941231509259 \ \ -0.06941231509259 \ \ -0.06941231509259 \ \ -0.06941231509259 \ \ -0.06941231509259 \ \ -0.06941231509259 \ \ -0.06941231509259 \ \ -0.06941231509259 \ \ -0.06941231509259 \ \ -0.06941231509259 \ \ -0.06941231509259 \ \ -0.06941231509259 \ \ -0.06941231509259 \ \ -0.06941231509259 \ \ -0.06941231509259 \ \ -0.06941231509259 \ \ -0.06941231509259 \ \ -0.06941231509259 \ \ -0.06941231509259 \ \ -0.06941231509259 \ \ -0.06941231509259 \ \ -0.06941231509259 \ \ -0.06941231509259 \ \ -0.06941231509259 \ \ -0.06941231509259 \ \ -0.06941231509259 \ \ -0.06941231509259 \ \ -0.06941231509259 \ \ -0.06941231509259 \ \ -0.06941231509259 \ \ -0.06941231509259 \ \ -0.06941231509259 \ \ -0.06941231509259 \ \ -0.06941231509259 \ \ -0.06941231509259 \ \ -0.06941231509259 \ \ -0.06941231509259 \ \ -0.06941231509259 \ \ -0.06941231509259 \ \ -0.06941231509259 \ \ -0.06941231509259 \ \ -0.06941231509259 \ \ -0.06941231509259 \ \ -0.06941231509259 \ \ -0.06941231509259 \ \ -0.06941231509259 \ \ -0.06941231509259 \ \ -0.06941231509259 \ \ -0.06941
 -0.935308633888889 \ -0.935308633888889 \ -0.97314748962963 \ -0.924253348518518 \ -0.978438191296296
 -0.953538563888889 \ -0.951816663703704 \ -0.944269514074074 \ -0.307248374366667 \ 0.00539754357407408
0.192435787087778 -0.973110596111111 -0.975877437407407 -0.962111136666667 0.164984298959259
0.00667286421111111 \ \ 0.120248739635185 \ \ -0.957903886111111 \ \ -0.957411160185185 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074 \ \ -0.967461239074074
 -0.105590903972222 \ -0.199880205519074 \ 0.213568382200185 \ -0.932279645518518 \ 0.0484988463518519
 0.219371246142593 -0.0244904310703704 -0.0219448739555556 0.0106333070925926 0.0137316829166667
0.542597408518519 -0.40068137333333 -0.601885211481481 -0.94304121537037 -0.93489116
 -0.976520952037037 \ -0.96608757462963 \ -0.965204017592593 \ -0.952039385740741 \ -0.96758975462963
 -0.969924077407407 \ -0.974186451851852 \ -0.987601203703704 \ -0.91325033 \ -0.91325033
 -0.931146497518519 \ -0.975959911481481 \ -0.979170881666667 \ -0.968699222962963 \ -0.967846360740741
 -0.950316470925926 \ -0.970671966481481 \ -0.917257979425926 \ -0.963791094259259 \ -0.93678697
 -0.971793279814815
9 1 0.278502842115385 -0.0180891971284423 -0.110820512307692 0.951867079615385 -0.0314341738730769
 -0.0625598710615385 \ \ 0.111629779896154 \ \ -0.0809204094461538 \ \ -0.0356283427038462 \ \ -0.0633406620592308 
 -0.0980840496143461 \ -0.0980840496143461 \ -0.203733615519231 \ -0.294542266826923 \ -0.510253995769231
```

```
0.0237831761442308 \ -0.314265401346154 \ -0.367706595 \ -0.399541245192308 \ -0.378291493076923
 -0.200624503730769 \ \ 0.0164815831107692 \ \ -0.152103721057692 \ \ -0.318801022711538 \ \ 0.161672988528846
 -0.316870715576923 \ \ 0.159239938555769 \ \ -0.513797480384615 \ \ 0.127416241121154 \ \ -0.602581618269231
-0.0579636469030769 \ -0.980971973653846 \ -0.971242423076923 \ -0.955523995576923 \ -0.206733787961538 \ -0.206733787961538 \ -0.206733787961538 \ -0.206733787961538 \ -0.206733787961538 \ -0.206733787961538 \ -0.206733787961538 \ -0.206733787961538 \ -0.206733787961538 \ -0.206733787961538 \ -0.206733787961538 \ -0.206733787961538 \ -0.206733787961538 \ -0.206733787961538 \ -0.206733787961538 \ -0.206733787961538 \ -0.206733787961538 \ -0.206733787961538 \ -0.206733787961538 \ -0.206733787961538 \ -0.206733787961538 \ -0.206733787961538 \ -0.206733787961538 \ -0.206733787961538 \ -0.206733787961538 \ -0.206733787961538 \ -0.206733787961538 \ -0.206733787961538 \ -0.206733787961538 \ -0.206733787961538 \ -0.206733787961538 \ -0.206733787961538 \ -0.206733787961538 \ -0.206733787961538 \ -0.206733787961538 \ -0.206733787961538 \ -0.206733787961538 \ -0.206737979617979 \ -0.206737979799 \ -0.206737979799 \ -0.206737999 \ -0.206737999 \ -0.206737999 \ -0.206737999 \ -0.20673799 \ -0.20673799 \ -0.20673799 \ -0.20673799 \ -0.20673799 \ -0.20673799 \ -0.20673799 \ -0.20673799 \ -0.20673799 \ -0.20673799 \ -0.20673799 \ -0.20673799 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ -0.2067379 \ 
 -0.526985309038462 \ -0.549200228076923 \ -0.457881494038462 \ -0.37942877 \ -0.37942877
 -0.317113487115385 \ -0.489725811538462 \ -0.599866472692308 \ -0.218019977423077 \ -0.223972558596154
 -0.624351923653846
9 2 0.262436475714286 -0.0195101099975714 -0.125219003959184 0.902647777755102 -0.0377947824285714
 -0.266009866857143 \ 0.0692266245755102 \ 0.00126612218367347 \ 0.00766046602367347 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 \ -0.16396719 
 -0.0412587909579592 \ \ 0.14569462592449 \ \ -0.0684689593355102 \ \ -0.0302797452408163 \ \ -0.0236327911183673
 -0.260727581428571 \ -0.260727581428571 \ -0.440667540204082 \ -0.0833234490061224 \ -0.672840561836735
 -0.342735952653061 \ -0.405022798163265 \ -0.384710423408163 \ -0.341219678720408 \ -0.247086151469388
 -0.284881768510204 \ -0.414946340204082 \ -0.507490866734694 \ -0.372890348979592 \ -0.00195427494897959
 -0.419533108571429 \ \ 0.0257597455510204 \ \ -0.531482693877551 \ \ -0.259962957795918 \ \ -0.734159449387755
0.136001150144898 \ \ 0.129153963587755 \ \ 0.00188403497959184 \ \ 0.0931479457142857 \ \ 0.00109297840408163
 -0.253434083542857 \ -0.954383557142857 \ -0.901317321632653 \ -0.89407107877551 \ -0.335291644693878 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.8940710787751 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.89407107877551 \ -0.8940710787551 \ -0.8940710787551 \ -0.8940710787551 \ -0.8940710787551 \ -0.894071078751 \ -0.894071078751 \ -0.894071078751 \ -0.894071078751 \ -0.894071078751 \ -0.894071078751 \ -0.894071078751 \ -0.894071078751 \ -0.894071078751 \ -0.894071078751 \ -0.894071078751 \ -0.894071078751 \ -0.894071078751 \ -0.894071078751 \ -0.894071078751 \ -0.894071078751 \ -0.894071078751 \ -0.894071078751 \ -0.894071078751 \ -0.894071078751 \ -0.894071078751 \ -0.894071078751 \ -0.894071078751 \ -0.894071078751 \ -0.894071078751 \ -0.894071078751 \ -0.894071078751 \ -0.894071078751 \ -0.894071078751 \ -0.894071078751 \ -0.8940710781 \ -0.894071
 -0.660419534285714 \ -0.708604774693878 \ -0.65711420122449 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400222037142857 \ -0.400220071407 \ -0.40020071407007 \ -0.400200700700700700700000000000
 -0.445485397959184 \ -0.425839761428571 \ -0.748651255510204 \ -0.369815777346939 \ -0.29764106275510204 \ -0.369815777346939 \ -0.29764106275510204 \ -0.369815777346939 \ -0.29764106275510204 \ -0.369815777346939 \ -0.29764106275510204 \ -0.369815777346939 \ -0.29764106275510204 \ -0.369815777346939 \ -0.29764106275510204 \ -0.369815777346939 \ -0.29764106275510204 \ -0.369815777346939 \ -0.29764106275510204 \ -0.369815777346939 \ -0.29764106275510204 \ -0.369815777346939 \ -0.29764106275510204 \ -0.369815777346939 \ -0.29764106275510204 \ -0.369815777346939 \ -0.29764106275510204 \ -0.369815777346939 \ -0.29764106275510204 \ -0.369815777346939 \ -0.29764106275510204 \ -0.369815777346939 \ -0.29764106275510204 \ -0.369815777346939 \ -0.29764106275510204 \ -0.369815777346939 \ -0.29764106275510204 \ -0.369815777346939 \ -0.29764106275510204 \ -0.29764106275510204 \ -0.29764106275510204 \ -0.2976410627510204 \ -0.2976410627510204 \ -0.2976410627510204 \ -0.2976410627510204 \ -0.2976410627510204 \ -0.2976410627510204 \ -0.2976410627510204 \ -0.2976410627510204 \ -0.2976410627510204 \ -0.2976410627510204 \ -0.2976410627510204 \ -0.2976410627510204 \ -0.2976410627510204 \ -0.2976410627510204 \ -0.2976410627510204 \ -0.2976410627510204 \ -0.2976410627510204 \ -0.2976410627510204 \ -0.2976410627510204 \ -0.2976410627510204 \ -0.2976410627510204 \ -0.2976410627510204 \ -0.2976410627510204 \ -0.2976410627510204 \ -0.2976410627510204 \ -0.2976410627510204 \ -0.2976410627510204 \ -0.2976410627510204 \ -0.2976410627510204 \ -0.2976410627510204 \ -0.2976410627510204 \ -0.29764100404 \ -0.297641004004 \ -0.297641004004 \ -0.297641004004 \ -0.297641004004 \ -0.297641004004 \ -0.297641004004 \ -0.297641004004 \ -0.297641004004 \ -0.297641004004 \ -0.297641004004 \ -0.297641004004 \ -0.297641004004 \ -0.297641004004 \ -0.297641004004 \ -0.297641004004 \ -0.297641004004 \ -0.297641004004 \ -0.297641004004 \ -0.297641004004 \ -0.297641004004 \ -0.297641004004 \ -0.297641004004 \ -0.297641004004 \ -0.297641004004 \ -0.297641004
 -0.244081808302041 \ -0.327421989591837 \ -0.590112916530612 \ -0.677831082857143 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.361626377102041 \ -0.36162637102041 \ -0.36162637102041 \ -0.36162637102041 \ -0.36162637102041 \ -0.36162637102041 \ -0.36162637102041 \ -0.36162637102041 \ -0.36162637102041 \ -0.36162637102041 \ -0.36162637102041 \ -0.36162637102041 \ -0.36162637102041 \ -0.36162637102041 \ -0.36162637102041 \ -0.36162637102041 \ -0.36162637102041 \ -0.36162637102041 \ -0.36162637102041 \ -0.36162637102041 \ -0.36
 -0.352033091612245 \ -0.165554554220408 \ -0.509929461428571 \ -0.484935752040816 \ -0.456841325204082
 -0.787781590816326
9 3 0.295923445 -0.0203994269075476 -0.0910278793952381 0.938417773333333 -0.0352304645104762
 -0.0424266601952381 \ -0.0645354342404762 \ -0.313643041809524 \ -0.293677789595238 \ -0.43402213
 -0.165224231566667 \ -0.00351697116904762 \ -0.115191992546667 \ 0.222203941 \ -0.0498273898880952
-0.87432492047619 \quad 0.1080891515 \quad 0.0810164383095238 \quad 0.213392270547619 \quad -0.208310705504762 \quad 0.0810164383095238 \quad 0.213392270547619 \quad -0.2083107055047619 \quad 0.08101647619 \quad 0.08
 -0.00771530035714285 \ -0.952141220714286 \ -0.936306558809524 \ -0.876641297380952 \ 0.017623342197619
 -0.509669314047619 \ -0.448602451190476 \ -0.417239550952381 \ 0.265120131365238 \ 0.265120131365238
0.039907818552381 -0.322331464761905 -0.455855425238095 0.250488758869048 -0.273561385142857
 -0.364282565714286 \ -0.356561471714286 \ 0.0888671674047619 \ 0.0705526138333333 \ -0.42417073714285714286 \ -0.364282565714286 \ -0.364282565714286 \ -0.364282565714286 \ -0.364282565714286 \ -0.364282565714286 \ -0.364282565714286 \ -0.364282565714286 \ -0.364282565714286 \ -0.364282565714286 \ -0.364282565714286 \ -0.364282565714286 \ -0.364282565714286 \ -0.364282565714286 \ -0.364282565714286 \ -0.364282565714286 \ -0.364282565714286 \ -0.364282565714286 \ -0.364282565714286 \ -0.364282565714286 \ -0.364282565714286 \ -0.364282565714286 \ -0.364282565714286 \ -0.364282565714286 \ -0.364282565714286 \ -0.364282565714286 \ -0.36428256714286 \ -0.36428256714286 \ -0.36428256714286 \ -0.36428256714286 \ -0.36428256714286 \ -0.36428256714286 \ -0.36428256714286 \ -0.36428256714286 \ -0.36428256714286 \ -0.36428256714286 \ -0.36428256714286 \ -0.36428256714286 \ -0.36428256714286 \ -0.3642825671428 \ -0.3642825671428 \ -0.3642825671428 \ -0.3642825671428 \ -0.3642825671428 \ -0.3642825671428 \ -0.3642825671428 \ -0.364282571428 \ -0.364282571428 \ -0.364282571428 \ -0.364282571428 \ -0.364282571428 \ -0.364282571428 \ -0.364282571428 \ -0.364282571428 \ -0.364282571428 \ -0.364282571428 \ -0.364282571428 \ -0.364282571428 \ -0.364282571428 \ -0.364282571428 \ -0.364282571428 \ -0.364282571428 \ -0.364282571428 \ -0.364282571428 \ -0.364282571428 \ -0.364282571428 \ -0.364282571428 \ -0.364282571428 \ -0.364282571428 \ -0.364282571428 \ -0.364282571428 \ -0.364282571428 \ -0.364282571428 \ -0.364282571428 \ -0.36428271428 \ -0.36428271428 \ -0.36428271428 \ -0.36428271428 \ -0.36428271428 \ -0.36428271428 \ -0.36428271428 \ -0.36428271428 \ -0.36428271428 \ -0.36428271428 \ -0.36428271428 \ -0.36428271428 \ -0.36428271428 \ -0.36428271428 \ -0.36428271428 \ -0.36428271428 \ -0.36428271428 \ -0.36428271428 \ -0.36428271428 \ -0.36428271428 \ -0.36428271428 \ -0.36428271428 \ -0.36428271428 \ -0.36428271428 \ -0.36428271428 \ -0.36428271428 \ -0.36428271428 \ -0.36428271428 \ -0.36428271428 \ -0.36428271428 \ -0
9 4 0.24832674354 -0.02701677698 -0.07537846886 0.9163245106 -0.0414258228938 0.085263099144
0.077005006374 0.009817397262 -0.008674672651 -0.042328876778 -0.04142711812 0.0807919285908
 -0.0930708106 \ -0.046663441472 \ -0.052841489994 \ -0.8933617176 \ -0.8933617176 \ -0.964383757
 -0.9032355368 \ -0.9733641366 \ -0.959413594 \ -0.911683219 \ -0.8922013438 \ -0.109383841734
 -0.120093395898 \ -0.1317488734546 \ -0.9655962396 \ -0.9580073906 \ -0.9575269752 \ 0.02039798558
 -0.27190085077 \quad -0.267665734806 \quad -0.950315237 \quad -0.9396930078 \quad -0.940312313 \quad -0.128144114548
 -0.359739581712 \ -0.17324215306 \ -0.8977181972 \ -0.08061344386 \ -0.9530504408 \ 0.0974700202614
 -0.9344377378 \ -0.19597005159 \ -0.9683155878 \ 0.031534866288 \ 0.0213074293 \ -0.031930473586
0.01983366452 -0.0944429619 -0.8064137502 0.1131528324 -0.041913115972 -0.9572277914 -0.875141405
 -0.83200187268 \ -0.9552804062 \ -0.94645197 \ -0.88585411242 \ -0.9645358564 \ -0.9567775448 \ -0.9618894376
 -0.9590200492 \ -0.9191882264 \ -0.9301768338 \ -0.9645323452 \ -0.9719274472 \ -0.9687388914 \ -0.8637564342
 -0.8637564342 \quad -0.9517802432 \quad -0.9066063206 \quad -0.9663610734 \quad -0.956903459 \quad -0.86761360746
 -0.818001834824 \ -0.9666604036 \ -0.9585229866 \ -0.9649413418 \ -0.9618360162 \ -0.910583361 \ -0.9341874784
 -0.8691725114 -0.9493949814 -0.9064712292 -0.9659970148
9 5 0.282310057333333 -0.0200454954022222 -0.0952747481333333 0.961323502222222 -0.010383816474
-0.060810158296 \ \ 0.0992409332222222 \ \ -0.095897704 \ \ -0.0419199574333333 \ \ -0.05757431314888899 \ \ -0.060810158296 \ \ 0.0992409332222222 \ \ -0.095897704 \ \ -0.0419199574333333 \ \ -0.05757431314888899 \ \ -0.060810158296 \ \ -0.060810158296 \ \ -0.060810158296 \ \ -0.060810158296 \ \ -0.060810158296 \ \ -0.060810158296 \ \ -0.060810158296 \ \ -0.060810158296 \ \ -0.060810158296 \ \ -0.060810158296 \ \ -0.060810158296 \ \ -0.060810158296 \ \ -0.060810158296 \ \ -0.060810158296 \ \ -0.060810158296 \ \ -0.060810158296 \ \ -0.060810158296 \ \ -0.060810158296 \ \ -0.060810158296 \ \ -0.060810158296 \ \ -0.060810158296 \ \ -0.060810158296 \ \ -0.060810158296 \ \ -0.060810158296 \ \ -0.0608101582999 \ \ -0.0608101582999 \ \ -0.0608101582999 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.0608101582999 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.0608101582999 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.060810158299 \ \ -0.0608101582999 \ \ 
 -0.945167482444444 \ -0.945167482444444 \ -0.969524578888889 \ -0.921030223111111 \ -0.969824044222222 \ -0.945167482444444 \ -0.969824044222222 \ -0.945167482444444 \ -0.969824044222222 \ -0.945167482444444 \ -0.969824044222222 \ -0.945167482444444 \ -0.969824578888889 \ -0.921030223111111 \ -0.969824044222222 \ -0.945167482444444 \ -0.969824578888889 \ -0.969824578888889 \ -0.969824578888889 \ -0.969824578888889 \ -0.969824578888889 \ -0.969824578888889 \ -0.969824578888889 \ -0.969824578888889 \ -0.969824578888889 \ -0.969824578888889 \ -0.969824578888889 \ -0.969824578888889 \ -0.969824578888889 \ -0.969824578888889 \ -0.969824578888889 \ -0.969824578888889 \ -0.969824578888889 \ -0.969824578888889 \ -0.969824578888889 \ -0.96982457888889 \ -0.969824578888889 \ -0.96982457888889 \ -0.969824578888899 \ -0.969824578888899 \ -0.969824578888899 \ -0.969824578888899 \ -0.969824578888899 \ -0.96982457888899 \ -0.96982457888899 \ -0.96982457888899 \ -0.96982457888899 \ -0.9698245788899 \ -0.9698245788899 \ -0.9698245788899 \ -0.969824578899 \ -0.969824578899 \ -0.969824578899 \ -0.969824578899 \ -0.96982457899 \ -0.96982457899 \ -0.96982457899 \ -0.96982457899 \ -0.96982457899 \ -0.96982457899 \ -0.96982457899 \ -0.96982457899 \ -0.9698245789 \ -0.96982457899 \ -0.9698245789 \ -0.9698245789 \ -0.9698245789 \ -0.9698245789 \ -0.9698245789 \ -0.9698245789 \ -0.9698245789 \ -0.9698245789 \ -0.9698245789 \ -0.9698245789 \ -0.9698245789 \ -0.9698245789 \ -0.9698245789 \ -0.9698245789 \ -0.9698245789 \ -0.9698245789 \ -0.9698245789 \ -0.9698245789 \ -0.9698245789 \ -0.9698245789 \ -0.9698245789 \ -0.9698245789 \ -0.9698245789 \ -0.9698245789 \ -0.9698245789 \ -0.9698245789 \ -0.9698245789 \ -0.9698245789 \ -0.9698245789 \ -0.9698245789 \ -0.9698245789 \ -0.9698245789 \ -0.9698245789 \ -0.9698245789 \ -0.9698245789 \ -0.9698245789 \ -0.9698245789 \ -0.9698245789 \ -0.9698245789 \ -0.9698245789 \ -0.9698245789 \ -0.9698245789 \ -0.969824789 \ -0.9698245789 \ -0.969824789 \ -0.969824789 \ -0.969824789 \ -0.969824789 \ -0
 -0.971662692 -0.944849431777778 -0.941686874222222 -0.105711680368889 -0.00378721862222222
0.000165424148888888 \ -0.971313768666667 \ -0.962624298888889 \ -0.967129200444444 \ -0.0235041479111111
```

```
-0.0981894026 \ -0.128067958244444 \ -0.916974437555556 \ -0.954514301555556 \ -0.941510336
 -0.963242884 \ \ 0.200537688288889 \ \ -0.929769067777778 \ \ -0.174953568622222 \ \ -0.967491628
-0.859607609333333 \ 0.0909985561777778 \ 0.0154296719333333 \ -0.975741252444444 \ -0.9386357593333333 \ -0.975741252444444 \ -0.938635759333333 \ -0.99698635759333333 \ -0.99698635759333333 \ -0.99698635759333333 \ -0.99698635759333333 \ -0.99698635759333333 \ -0.99698635759333333 \ -0.99698635759333333 \ -0.99698635759333333 \ -0.99698635759333333 \ -0.99698635759333333 \ -0.99698635759333333 \ -0.99698635759333333 \ -0.9969863575933333 \ -0.9969863575933333 \ -0.9969863575933333 \ -0.9969863575933333 \ -0.9969863575933333 \ -0.996986357593333 \ -0.9969863575933333 \ -0.996986357593333 \ -0.996986357593 \ -0.996986357593 \ -0.996986357593 \ -0.996986357593 \ -0.996986357593 \ -0.996986357593 \ -0.99698635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.9968635759 \ -0.996863
 -0.919295805777778 \ -0.989103160444444 \ -0.972573867555556 \ -0.932245295111111 \ -0.9699733988888899 \ -0.919295805777778 \ -0.989103160444444 \ -0.972573867555556 \ -0.932245295111111 \ -0.9699733988888899 \ -0.919295805777778 \ -0.989103160444444 \ -0.972573867555556 \ -0.932245295111111 \ -0.9699733988888899 \ -0.919295805777778 \ -0.989103160444444 \ -0.972573867555556 \ -0.932245295111111 \ -0.9699733988888899 \ -0.919295805777778 \ -0.989103160444444 \ -0.972573867555556 \ -0.932245295111111 \ -0.9699733988888899 \ -0.992573867555556 \ -0.99257386755556 \ -0.99257386755756 \ -0.99257386755756 \ -0.99257386755777777 \ -0.989103160444444 \ -0.997257386755555 \ -0.9932245295111111 \ -0.9699733988888899 \ -0.99257386755757 \ -0.99257386755777 \ -0.9981075777 \ -0.9981075777 \ -0.9981075777 \ -0.998107777 \ -0.998107777 \ -0.99810777 \ -0.99810777 \ -0.99810777 \ -0.99810777 \ -0.99810777 \ -0.99810777 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9981077 \ -0.9
 -0.949105691555556 \ -0.975036530444444 \ -0.969726483555556 \ -0.936105010444444 \ -0.936105010444444
 -0.963764177777778 \ -0.908291403111111 \ -0.965287050888889 \ -0.977579248444444 \ -0.938790016888889
 -0.941950576888889 \ -0.944942811777778 \ -0.940265546444444 \ -0.963593159555556 \ -0.910909659555556
 -0.964770799111111
9 6 0.2591955368 -0.020526821662 -0.10754972144 -0.5802528348 -0.1191541962 0.9578730416
0.08807344764 \ \ 0.011561732718 \ \ -0.0070536778584 \ \ -0.013632036148 \ \ -0.15890291983 \ \ 0.101275010682
 -0.10384667982 \ -0.027552256948 \ -0.0569490475 \ -0.9308684376 \ -0.9308684376 \ -0.9633745492
 -0.9071250998 \ -0.964524819 \ -0.946865494 \ -0.9343665984 \ -0.9459190006 \ -0.4459627774628
 -0.215336752654 \ \ 0.17810728092 \ \ -0.964304065 \ \ -0.9640828062 \ \ -0.955909215 \ \ -0.08503093738
 -0.227093669698 \ -0.094374360132 \ -0.930297921 \ -0.9345796594 \ -0.9598150092 \ -0.23069917904112
 -0.321206958058 \ -0.055125413678 \ -0.9266042952 \ -0.085609052452 \ -0.9543205856 \ 0.1670029826292
 -0.9186053356 \ -0.20634356866 \ -0.9558062546 \ -0.016201378678 \ 0.000991077232 \ -0.021817851338
0.052062224042 \ 0.018204470058 \ 0.6688739754 \ 0.1707890725 \ -0.873649367 \ -0.94233309 \ -0.9162927764
 -0.9407072854 \ -0.9218210626 \ -0.9699944882 \ -0.9712046902 \ -0.9647404702 \ -0.9639966798 \ -0.958562455
 -0.9422465098 \ -0.9266185314 \ -0.9615953704 \ -0.945329035 \ -0.9621702422 \ -0.9770761602 \ -0.91512680016
 -0.91512680016 \ -0.9550268052 \ -0.8985578738 \ -0.9528015598 \ -0.9409810272 \ -0.9128367508 \ -0.9419711636
 -0.9686013042 \ -0.966634136 \ -0.9597147176 \ -0.9463891504 \ -0.9231319366 \ -0.965686312 \ -0.921929738394
 -0.9550947122 -0.9034005814 -0.9522904702
10 1 0.278574076603774 -0.017022351190566 -0.109057512132075 0.963092149811321 -0.0838277013962264
0.0549276242264151 \ \ 0.0857943809283019 \ \ 0.00408248792641509 \ \ -0.0162953195396226 \ \ 0.0106894976215094
 -0.114190001283019 \ \ 0.0533911909886792 \ \ -0.41218272245283 \ \ -0.26332591785283 \ \ 0.243797496811321
-0.148445687402075 \ \ 0.0557990906603774 \ \ -0.277913780754717 \ \ -0.345209034528302 \ \ -0.108530029881132
 0.0205189516981132 \quad -0.0712853941698113 \quad -0.412616909622642 \quad 0.129100106828302 \quad -0.515065335849057 \quad -0.0712853941698113 \quad -0.0712853941698119 \quad -0.0712853941698113 \quad -0.0712853941698110 \quad -0.071285394110 \quad -0.07
 -0.000234019224528301 \ -0.0198411322830189 \ -0.0428316086415094 \ -0.125263284139623
-0.174524868603774 \ -0.366063723207547 \ -0.509683327924528 \ -0.329079492641509 \ -0.185602396067925
 -0.185602396067925 \ \ 0.037608338009434 \ \ -0.402025135660377 \ \ -0.501027916603774 \ \ -0.206366497226415 \ \ -0.402025135660377 \ \ -0.501027916603774 \ \ -0.206366497226415 \ \ -0.402025135660377 \ \ -0.501027916603774 \ \ -0.206366497226415 \ \ -0.206366497226415 \ \ -0.206366497226415 \ \ -0.206366497226415 \ \ -0.206366497226415 \ \ -0.206366497226415 \ \ -0.206366497226415 \ \ -0.206366497226415 \ \ -0.206366497226415 \ \ -0.206366497226415 \ \ -0.206366497226415 \ \ -0.206366497226415 \ \ -0.206366497226415 \ \ -0.206366497226415 \ \ -0.206366497226415 \ \ -0.206366497226415 \ \ -0.206366497226415 \ \ -0.206366497226415 \ \ -0.206366497226415 \ \ -0.206366497226415 \ \ -0.206366497226415 \ \ -0.206366497226415 \ \ -0.20636649726415 \ \ -0.206366497226415 \ \ -0.206366497226415 \ \ -0.20636649726415 \ \ -0.20636649726415 \ \ -0.20636649726415 \ \ -0.20636649726415 \ \ -0.20636649726415 \ \ -0.20636649726415 \ \ -0.20636649726415 \ \ -0.20636649726415 \ \ -0.20636649726415 \ \ -0.20636649726415 \ \ -0.20636649726415 \ \ -0.20636649726415 \ \ -0.206366415 \ \ -0.206366415 \ \ -0.206366415 \ \ -0.206366415 \ \ -0.206366415 \ \ -0.206366415 \ \ -0.206366415 \ \ -0.206366415 \ \ -0.206366415 \ \ -0.206366415 \ \ -0.206366415 \ \ -0.206366415 \ \ -0.206366415 \ \ -0.206366415 \ \ -0.206366415 \ \ -0.206366415 \ \ -0.206366415 \ \ -0.206366415 \ \ -0.206366415 \ \ -0.206366415 \ \ -0.206366415 \ \ -0.206366415 \ \ -0.206366415 \ \ -0.206366415 \ \ -0.206366415 \ \ -0.206366415 \ \ -0.206366415 \ \ -0.206366415 \ \ -0.206366415 \ \ -0.206366415 \ \ -0.206366415 \ \ -0.206366415 \ \ -0.206366415 \ \ -0.206366415 \ \ -0.206366415 \ \ -0.206366415 \ \ -0.206366415 \ \ -0.206366415 \ \ -0.206366415 \ \ -0.206366415 \ \ -0.206366415 \ \ -0.206366415 \ \ -0.206366415 \ \ -0.206366415 \ \ -0.206366415 \ \ -0.206366415 \ \ -0.206366415 \ \ -0.206366415 \ \ -0.206366415 \ \ -0.206366415 \ \ \ -0.206366415 \ \ -0.206366415 \ \ -0.206366415 \ \ -0.206366415 \ \ \ -0.206366415 \ \ \ -0.206366415 \ \ \ -0.206366415 \ \ 
 -0.129775706316981 \ -0.435304215660377 \ -0.0791518267107547 \ 0.0484867672264151 \ -0.558512650188679
 -0.458292932830189 \ -0.204392821584906 \ -0.273292866226415 \ -0.370471943962264 \ 0.0502087634986792
 -0.499759796981132 -0.517675799056604
10 2 0.267121853404255 -0.0143854920340426 -0.118180420834043 0.931861027446809
 -0.0565670278723404 0.0227527702016383 0.0648829303510638 0.0266314282191489 -0.0513375831851064
0.0733447168425532 \ -0.0954600216446809 \ 0.0879664182957447 \ -0.157212539189362 \ -0.0372348522521277 \ -0.0372348522521277 \ -0.0372348522521277 \ -0.0372348522521277 \ -0.0372348522521277 \ -0.0372348522521277 \ -0.0372348522521277 \ -0.0372348522521277 \ -0.0372348522521277 \ -0.0372348522521277 \ -0.0372348522521277 \ -0.0372348522521277 \ -0.0372348522521277 \ -0.0372348522521277 \ -0.0372348522521277 \ -0.0372348522521277 \ -0.0372348522521277 \ -0.0372348522521277 \ -0.0372348522521277 \ -0.0372348522521277 \ -0.0372348522521277 \ -0.0372348522521277 \ -0.0372348522521277 \ -0.0372348522521277 \ -0.0372348522521277 \ -0.0372348522521277 \ -0.0372348522521277 \ -0.0372348522521277 \ -0.0372348522521277 \ -0.0372348522521277 \ -0.0372348522521277 \ -0.0372348522521277 \ -0.0372348522521277 \ -0.0372348522521277 \ -0.0372348522521277 \ -0.0372348522521277 \ -0.0372348522521277 \ -0.0372348522521277 \ -0.0372348522521277 \ -0.037234852127 \ -0.037234852127 \ -0.037234852127 \ -0.037234852127 \ -0.037234852127 \ -0.037234852127 \ -0.037234852127 \ -0.037234852127 \ -0.037234852127 \ -0.037234852127 \ -0.037234852127 \ -0.037234852127 \ -0.037234852127 \ -0.037234852127 \ -0.037234852127 \ -0.037234852127 \ -0.037234852127 \ -0.037234852127 \ -0.037234852127 \ -0.037234852127 \ -0.037234852127 \ -0.037234852127 \ -0.037234852127 \ -0.037234852127 \ -0.037234852127 \ -0.037234852127 \ -0.037234852127 \ -0.03724852127 \ -0.03724852127 \ -0.03724852127 \ -0.03724852127 \ -0.03724852127 \ -0.03724852127 \ -0.03724852127 \ -0.03724852127 \ -0.03724852127 \ -0.03724852127 \ -0.03724852127 \ -0.03724852127 \ -0.03724852127 \ -0.03724852127 \ -0.03724852127 \ -0.03724852127 \ -0.03724852127 \ -0.03724852127 \ -0.03724852127 \ -0.03724852127 \ -0.03724852127 \ -0.03724852127 \ -0.03724852127 \ -0.03724852127 \ -0.03724852127 \ -0.03724852127 \ -0.03724852127 \ -0.03724852127 \ -0.0372485217 \ -0.03724852127 \ -0.03724852127 \ -0.03724852127 \ -0.03724852127 \ -0.03724852127 \ -0.03724852127 \ -0.03724852127 \ -0.0
 -0.036502173787234 \ -0.0266623294757447 \ -0.0266623294757447 \ -0.262038042446809 \ 0.0438573846851064
 -0.262763367170213 \ -0.235765046724681 \ -0.421428722680851 \ -0.135478697270213 \ -0.166866721574468
0.0879049622851064 -0.153553147382979 0.178734933145745 -0.265371689148936 -0.194447276040426
 0.153637457706383 -0.792289522978723 0.121840871425532 0.00579155151340426 -0.161591924234043
 -0.187220175510638 \ -0.177803083425532 \ -0.607520480212766 \ -0.308534708121277 \ 0.0411724668680851
 -0.320509332297872 \ -0.427291343617021 \ -0.60462905787234 \ -0.482244799361702 \ -0.211537480214383
 -0.211537480214383 \ -0.226010197889362 \ -0.113062673542979 \ -0.618272355319149 \ -0.171957349438298
 -0.051628469647234 \ -0.0342347233914894 \ -0.247598320858298 \ -0.202796129097872 \ -0.662894135319149
 -0.34130162006383 \ \ 0.171735785297872 \ \ -0.403822082765957 \ \ -0.361437534680851 \ \ -0.334365043829787 \ \ -0.403822082765957 \ \ -0.361437534680851 \ \ -0.361437534680851 \ \ -0.361437534680851 \ \ -0.361437534680851 \ \ -0.361437534680851 \ \ -0.361437534680851 \ \ -0.361437534680851 \ \ -0.361437534680851 \ \ -0.361437534680851 \ \ -0.361437534680851 \ \ -0.361437534680851 \ \ -0.361437534680851 \ \ -0.361437534680851 \ \ -0.361437534680851 \ \ -0.361437534680851 \ \ -0.361437534680851 \ \ -0.361437534680851 \ \ -0.361437534680851 \ \ -0.361437534680851 \ \ -0.361437534680851 \ \ -0.361437534680851 \ \ -0.361437534680851 \ \ -0.361437534680851 \ \ -0.36143754680851 \ \ -0.36143754680851 \ \ -0.36143754680851 \ \ -0.36143754680851 \ \ -0.36143754680851 \ \ -0.36143754680851 \ \ -0.36143754680851 \ \ -0.36143754680851 \ \ -0.36143754680851 \ \ -0.36143754680851 \ \ -0.36143754680851 \ \ -0.36143754680851 \ \ -0.36143754680851 \ \ -0.36143754680851 \ \ -0.36143754680851 \ \ -0.36143754680851 \ \ -0.36143754680851 \ \ -0.36143754680851 \ \ -0.36143754680851 \ \ -0.36143754680851 \ \ -0.36143754680851 \ \ -0.36143754680851 \ \ -0.36143754680851 \ \ -0.3614376480851 \ \ -0.3614376480851 \ \ -0.3614376480851 \ \ -0.3614376480851 \ \ -0.3614376480851 \ \ -0.3614376480851 \ \ -0.3614376480851 \ \ -0.3614376480851 \ \ -0.3614376480851 \ \ -0.3614376480851 \ \ -0.3614376480851 \ \ -0.3614480851 \ \ -0.3614480851 \ \ -0.3614480851 \ \ -0.3614480851 \ \ -0.3614480851 \ \ -0.361480851 \ \ -0.361480851 \ \ -0.361480851 \ \ -0.361480851 \ \ -0.361480851 \ \ -0.361480851 \ \ -0.361480851 \ \ -0.361480851 \ \ -0.361480851 \ \ -0.361480851 \ \ -0.361480851 \ \ -0.361480851 \ \ -0.361480851 \ \ -0.361480851 \ \ -0.361480851 \ \ -0.361480851 \ \ -0.361480851 \ \ -0.361480851 \ \ -0.361480851 \ \ -0.361480851 \ \ -0.361480851 \ \ -0.361480851 \ \ -0.361480851 \ \ -0.361480851 \ \ -0.361480851 \ \ -0.361480851 \ \ -0.361480851 \ \ -0.361480851 \ \ -0.361480851 \ \ -0.361480851 \ \ -0.361480851 \ \ -0.361480851 \ \ -0.36148
 -0.166969377765957 -0.67129056212766
10 3 0.290401594315789 -0.0200050770710526 -0.110848597247368 0.939807421052632
 -0.0646160768947368 \ \ 0.0418715409263158 \ \ 0.100959387447368 \ \ 0.0107824902368421 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0.0000152617173684209 \ \ 0.000152617173684209 \ \ 0.000152617173684209 \ \ 0
 -0.124839594289474 \ -0.106742538831579 \ 0.0724433685578947 \ -0.0643764005526316 \ -0.0489378053157895 \ -0.0643764005526316 \ -0.0489378053157895 \ -0.0643764005526316 \ -0.06489378053157895 \ -0.0643764005526316 \ -0.06489378053157895 \ -0.0643764005526316 \ -0.06489378053157895 \ -0.0643764005526316 \ -0.06489378053157895 \ -0.0643764005526316 \ -0.06489378053157895 \ -0.06489378053157895 \ -0.06489378053157895 \ -0.06489378053157895 \ -0.06489378053157895 \ -0.06489378053157895 \ -0.06489378053157895 \ -0.06489378053157895 \ -0.06489378053157895 \ -0.06489378053157895 \ -0.06489378053157895 \ -0.06489378053157895 \ -0.06489378053157895 \ -0.06489378053157895 \ -0.06489378053157895 \ -0.06489378053157895 \ -0.06489378053157895 \ -0.06489378053157895 \ -0.06489378053157895 \ -0.06489378053157895 \ -0.06489378057895 \ -0.06489378057805 \ -0.06489378057805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.0648937805 \ -0.
 -0.0720413112078947 \ \ 0.250843769394737 \ \ 0.250843769394737 \ \ 0.0507010228431579 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037578947 \ \ -0.0238468037947 \ \ -0.0238468037947 \ \ -0.0238468037947 \ \ -0.0238468037947 \ \ -0.0238468037947 \ \ -0.02384680379479 \ \ -0.02384680379479 \ \ -0.0238468037947 \ \ -0.0238468037947 \ \ -0.02384680379479 \ \ -0.0238468037947 \ \ -0.02384680379479 \ \ -0.02384680379479 \ \ -0.0238468037947 \ \ -0.02384680379479 \ \ -0.02384680379479 \ \ -0.02
 -0.401854311315789 \  \, 0.215665273157895 \  \, 0.00904660360263158 \  \, -0.157728357742105 \  \, -0.321679050052632
```

```
0.164428829157895 0.156978047052632 0.125205953456842 -0.312347510289474 0.0774362595943947
 -0.484196484736842 \ \ 0.178773116957895 \ \ -0.0333449637368421 \ \ -0.03416183895 \ \ 0.277642295578947
 -0.0701917751421053 \ -0.877914983947368 \ 0.128310641026316 \ -0.00811530789386842 \ 0.295733547631579
0.00407915363157895 \quad -0.183557562032895 \quad -0.939267613157895 \quad -0.937003823684211 \quad -0.90208522473684211 \quad -0.9020852247368411 \quad -0.90208522473611 \quad -0.902085211 \quad -0.90208511 \quad -0.902085211 \quad -0.90208511 \quad -0.90208511 \quad -0.902085111 \quad -0.90208511 \quad -0.902085111 \quad -0.902085111 \quad -0.90208111 \quad -0.90208111 \quad -0.90208111 \quad -0.90208111 \quad -0.90208111 \quad -0.90208111
0.223275806105263 \ -0.105020355562895 \ -0.318188417289474 \ -0.304745377026316 \ -0.311407525263158 \ -0.318188417289474 \ -0.304745377026316 \ -0.311407525263158 \ -0.318188417289474 \ -0.304745377026316 \ -0.318188417289474 \ -0.304745377026316 \ -0.318188417289474 \ -0.304745377026316 \ -0.318188417289474 \ -0.304745377026316 \ -0.318188417289474 \ -0.304745377026316 \ -0.318188417289474 \ -0.304745377026316 \ -0.318188417289474 \ -0.304745377026316 \ -0.318188417289474 \ -0.304745377026316 \ -0.318188417289474 \ -0.304745377026316 \ -0.318188417289474 \ -0.304745377026316 \ -0.318188417289474 \ -0.304745377026316 \ -0.318188417289474 \ -0.304745377026316 \ -0.318188417289474 \ -0.304745377026316 \ -0.318188417289474 \ -0.304745377026316 \ -0.318188417289474 \ -0.304745377026316 \ -0.318188417289474 \ -0.304745377026316 \ -0.318188417289474 \ -0.304745377026316 \ -0.318188417289474 \ -0.304745377026316 \ -0.318188417289474 \ -0.304745377026316 \ -0.318188417289474 \ -0.304745377026316 \ -0.318188417289474 \ -0.304745377026316 \ -0.318188417289474 \ -0.304745377026316 \ -0.318188417289474 \ -0.304745377026316 \ -0.318188417289474 \ -0.304745377026316 \ -0.304745377026316 \ -0.304745377026316 \ -0.304745377026316 \ -0.304745377026316 \ -0.304745377026316 \ -0.304745377026316 \ -0.30474577026316 \ -0.30474577026316 \ -0.30474577026316 \ -0.30474577026316 \ -0.30474577026316 \ -0.3047457026 \ -0.3047457026 \ -0.3047457026 \ -0.3047457026 \ -0.3047457026 \ -0.3047457026 \ -0.3047457026 \ -0.3047457026 \ -0.304747026 \ -0.304747026 \ -0.304747026 \ -0.304747026 \ -0.304747026 \ -0.304747026 \ -0.304747026 \ -0.304747026 \ -0.304747026 \ -0.304747026 \ -0.304747026 \ -0.304747026 \ -0.304747026 \ -0.304747026 \ -0.304747026 \ -0.304747026 \ -0.304747026 \ -0.304747026 \ -0.304747026 \ -0.304747026 \ -0.304747026 \ -0.304747026 \ -0.304747026 \ -0.304747026 \ -0.304747026 \ -0.304747026 \ -0.304747026 \ -0.304747026 \ -0.304747026 \ -0.304747026 \ -0.304747026 \ -0.304747026 \ -0.304747026 \ -0.304747026 \ -0.30
 -0.0353021837 \quad -0.416986139210526 \quad -0.471650977631579 \quad -0.227137389605263 \quad 0.156998205421053 \quad -0.471650977631579 \quad -0.227137389605263 \quad -0.471650977631579 \quad -0.227137389605263 \quad -0.471650977631579 \quad -0.47165097763179 \quad -0.471600776779 \quad -0.47160077779 \quad -0.47160077779 \quad -0.4716007779 \quad -0.471600779 \quad -0.47160077
0.156998205421053 \ \ 0.110877231263158 \ \ -0.280382850552632 \ \ -0.494105756315789 \ \ 0.324957743157895 \ \ -0.494105756315789 \ \ 0.324957743157895 \ \ -0.494105756315789 \ \ -0.494105756315789 \ \ -0.494105756315789 \ \ -0.494105756315789 \ \ -0.494105756315789 \ \ -0.494105756315789 \ \ -0.494105756315789 \ \ -0.494105756315789 \ \ -0.494105756315789 \ \ -0.494105756315789 \ \ -0.494105766315789 \ \ -0.494105766315789 \ \ -0.494105766315789 \ \ -0.494105766315789 \ \ -0.494105766315789 \ \ -0.494105766315789 \ \ -0.494105766315789 \ \ -0.494105766315789 \ \ -0.494105766315789 \ \ -0.494105766315789 \ \ -0.494105766315789 \ \ -0.494105766315789 \ \ -0.494105766315789 \ \ -0.494105766315789 \ \ -0.494105766315789 \ \ -0.494105766315789 \ \ -0.494105766315799 \ \ -0.494105766315799 \ \ -0.494105766315799 \ \ -0.494105766315799 \ \ -0.494105766315799 \ \ -0.494105766315799 \ \ -0.494105766315799 \ \ -0.494105766315799 \ \ -0.494105766315799 \ \ -0.494105766315799 \ \ -0.494105766315799 \ \ -0.49410576799 \ \ -0.49410576799 \ \ -0.49410576799 \ \ -0.49410576799 \ \ -0.4941057699 \ \ -0.4941057699 \ \ -0.4941057699 \ \ -0.4941057699 \ \ -0.4941057699 \ \ -0.4941057699 \ \ -0.4941057699 \ \ -0.4941057699 \ \ -0.4941057699 \ \ -0.4941057699 \ \ -0.4941057699 \ \ -0.4941057699 \ \ -0.4941057699 \ \ -0.4941057699 \ \ -0.4941057699 \ \ -0.4941057699 \ \ -0.4941057699 \ \ -0.4941057699 \ \ -0.4941057699 \ \ -0.4941057699 \ \ -0.4941057699 \ \ -0.4941057699 \ \ -0.4941057699 \ \ -0.4941057699 \ \ -0.4941057699 \ \ -0.4941057699 \ \ -0.4941057699 \ \ -0.4941057699 \ \ -0.4941057699 \ \ -0.4941057699 \ \ -0.4941057699 \ \ -0.4941057699 \ \ -0.4941057699 \ \ -0.4941057699 \ \ \ -0.4941057699 \ \ -0.4941057699 \ \ -0.4941057699 \ \ -0.4941057699 \ \ -0.4941057699 \ \ \ -0.4941057699 \ \ -0.4941057699 \ \ -0.4941057699 \ \ -0.4941057699 \ \ -0.4941057699 \ \ \ -0.4941057699 \ \ -0.4941057699 \ \ -0.4941057699 \ \ -0.4941057699 \ \ -0.4941057699 \ \ -0.4941057699 \ \ -0.4941057699 \ \ -0.4941057699 \ \ -0.4941057699 \ \ 
 -0.0633337717526316 \ -0.268686170263158 \ 0.156912678626316 \ -0.153355802565789 \ -0.396147929736842
 -0.339514358157895 \ -0.343237004473684 \ -0.1503916379 \ -0.0616742840815789 \ 0.0380266696789474
 -0.387780104447368 -0.544988519210526
10 4 0.270612056481481 -0.015042681852037 -0.104253238796296 0.791887198148148 -0.041260775
0.20253457287037 \ \ 0.0775372505185185 \ \ 0.00897875458703704 \ \ -0.00499566427666667 \ \ -0.0432432176851852
 -0.0679993598888889 \ \ 0.0745958869444444 \ \ -0.0931555026481481 \ \ -0.0411216540925926 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ \ -0.048941191502963 \ \ -0.048941191502963 \ \ -0.048941191502
 -0.96075719962963 \ -0.96075719962963 \ -0.988054237592593 \ -0.944202043703704 \ -0.993707487592593
 -0.984943144259259 \ -0.9404502 \ -0.97464465462963 \ -0.0826140728898148 \ 0.0279319737981482
0.214105020574074 0.0677252285555556 -0.084443595962963 -0.955281010740741 0.221566081296296
 0.344008502777778 \ -0.000753881064814814 \ 0.0412403814888889 \ 0.00358191413875926 \ -0.0539752572944444
 -0.992326657222222 \ -0.992584494814815 \ -0.990259813148148 \ -0.939669591481481 \ -0.939669591481481
 -0.966121042592593 \ -0.989550917407407 \ -0.982045591111111 \ -0.98911086 \ -0.989712360740741
 -0.983579646666667 \ -0.962418559814815 \ -0.941511952777778 \ -0.983266741481482 \ -0.962459956111111
 -0.991409100925926
10 5 0.276650300681818 -0.0155418603409091 -0.107964083931818 0.954008785454545
 -0.0431597830454545 \ \ 0.0346980210431818 \ \ 0.0809784390227273 \ \ 0.0119007630575 \ \ -0.00485841031477273
 -0.0281854325604545 \\ -0.0876820486363636 \\ 0.103251560681818 \\ -0.104753833181818 \\ -0.0371593000727273 \\ -0.0281854325604545 \\ -0.0371593000727273 \\ -0.0281854325604545 \\ -0.0371593000727273 \\ -0.0281854325604545 \\ -0.0371593000727273 \\ -0.0281854325604545 \\ -0.0371593000727273 \\ -0.0371593000727273 \\ -0.0371593000727273 \\ -0.0371593000727273 \\ -0.0371593000727273 \\ -0.0371593000727273 \\ -0.0371593000727273 \\ -0.0371593000727273 \\ -0.0371593000727273 \\ -0.0371593000727273 \\ -0.0371593000727273 \\ -0.0371593000727273 \\ -0.0371593000727273 \\ -0.0371593000727273 \\ -0.0371593000727273 \\ -0.0371593000727273 \\ -0.0371593000727273 \\ -0.0371593000727273 \\ -0.0371593000727273 \\ -0.0371593000727273 \\ -0.0371593000727273 \\ -0.0371593000727273 \\ -0.0371593000727273 \\ -0.0371593000727273 \\ -0.0371593000727273 \\ -0.0371593000727273 \\ -0.0371593000727273 \\ -0.0371593000727273 \\ -0.0371593000727272 \\ -0.0371593000727272 \\ -0.0371593000727272 \\ -0.03715930007272 \\ -0.03715930007272 \\ -0.03715930007272 \\ -0.037159300072 \\ -0.037159300072 \\ -0.037159300072 \\ -0.037159300072 \\ -0.037159300072 \\ -0.037159300072 \\ -0.037159300072 \\ -0.037159300072 \\ -0.03715900072 \\ -0.03715900072 \\ -0.03715900072 \\ -0.03715900072 \\ -0.03715900072 \\ -0.03715900072 \\ -0.03715900072 \\ -0.03715900072 \\ -0.03715900072 \\ -0.03715900072 \\ -0.03715900072 \\ -0.03715900072 \\ -0.03715900072 \\ -0.03715900072 \\ -0.03715900072 \\ -0.03715900072 \\ -0.03715900072 \\ -0.03715900072 \\ -0.03715900072 \\ -0.03715900072 \\ -0.03715900072 \\ -0.03715900072 \\ -0.03715900072 \\ -0.03715900072 \\ -0.03715900072 \\ -0.03715900072 \\ -0.03715900072 \\ -0.03715900072 \\ -0.03715900072 \\ -0.03715900072 \\ -0.03715900072 \\ -0.03715900072 \\ -0.03715900072 \\ -0.03715900072 \\ -0.03715900072 \\ -0.03715900072 \\ -0.03715900072 \\ -0.03715900072 \\ -0.03715900072 \\ -0.03715900072 \\ -0.03715900072 \\ -0.03715900072 \\ -0.03715900072 \\ -0.03715900072 \\ -0.03715900072 \\ -0.03715900072 \\ -0.03715900072 \\ -0.03715900072 \\ -0.03715900072 \\ -0.03715900072 \\ -0.03715900072 \\ -0.03715900072 \\ -0.0371590007
 -0.971637661590909 \ -0.970099814318182 \ -0.923378745227273 \ -0.955272383863636 \ 0.159123629063636
 0.253301389636364 \ -0.187095243409091 \ 0.00562873853409091 \ -0.924005912954545 \ -0.960323800909091
 -0.950915730909091 \ -0.281787222606818 \ -0.164082230704545 \ -0.0988874452431818 \ -0.9401101675
-0.965614081363636 \ 0.0133897488363636 \ -0.0137904686068182 \ 0.0303705889893182 \ 0.033361076375
-0.919561843409091 \ -0.941271440454545 \ -0.991259485 \ -0.975410724090909 \ -0.959579657727273
 -0.964311490454545 \ -0.941328663409091 \ -0.9764306 \ -0.929895057954545 \ -0.958861164090909
 -0.937264537954545 \ -0.952058214545455 \ -0.920486810227273 \ -0.964409410454545 \ -0.982949246136364
 -0.932273942727273 \ -0.958399857954545 \ -0.958901257272727 \ -0.945048242954545 \ -0.9521059645454555 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.958399857954545 \ -0.9583998579545 \ -0.9583998579545 \ -0.9583998579545 \ -0.9583998579545 \ -0.9583998579545 \ -0.9583998579545 \ -0.9583998579545 \ -0.9583998579545 \ -0.9583998579545 \ -0.958399857954545 \ -0.9583998579545 \ -0.9583998579545 \ -0.9583998579545 \ -0.9583998579545 \ -0.9583998579545 \ -0.9583998579545 \ -0.95839998579545 \ -0.9583998579545 \ -0.9583998579545 \ -0.9583998579545 \ -0.9583998579545 \ -0.9583998579545 \ -0.9583998579545 \ -0.9583998579545 \ -0.9583998579545 \ -0.9583998579545 \ -0.9583998579545 \ -0.9583998579545 \ -0.9583998579545 \ -0.9583998579545 \ -0.9583998579545 \ -0.958399579545 \ -0.9583995795795795 \ -0.9
 -0.922961550454545 -0.965055815454545
10 6 0.280230574137931 -0.024294484137931 -0.117168642362069 -0.453069737586207 -0.139297681034483
 -0.031121624137931 \  \, 0.073815064487931 \  \, 0.015698997097069 \  \, 0.00716689586275862 \  \, -0.019555937162069
 -0.0770325657265517 \ \ 0.104720478344828 \ \ -0.100308254413793 \ \ -0.0388797920413793 \ \ -0.0590744912758621
 -0.96918420862069 \ -0.954341849137931 \ -0.964300845172414 \ -0.14052022862069 \ 0.200554088396552
0.317328874567241 -0.979014668793104 -0.968039173793103 -0.972592212931034 0.0485572099491379
0.0425942300482759 0.146112721943103 -0.953793912068965 -0.954670034482759 -0.969755777241379
0.0707575751344828 0.0713125646482759 0.157620505460345 -0.950848109137931 0.260388946262069
 -0.968561121551724 \ \ 0.212826187810345 \ \ -0.937692642586207 \ \ 0.216535434472414 \ \ -0.960976821551724
0.202624700274138 \ -0.0238729803927759 \ -0.0121815291103448 \ 0.0199111335706897 \ 0.0583224275034483
0.577222397758621 0.213834852672414 0.105926376896552 -0.968283685 -0.946454302068966
 -0.95947148637931 \ -0.954531941896552 \ -0.966701156034483 \ -0.963045642431035 \ -0.97800746672413889674148637931 \ -0.963045642431035 \ -0.963045642431035 \ -0.963045642431035 \ -0.963045642431035 \ -0.963045642431035 \ -0.963045642431035 \ -0.963045642431035 \ -0.963045642431035 \ -0.963045642431035 \ -0.963045642431035 \ -0.963045642431035 \ -0.963045642431035 \ -0.963045642431035 \ -0.963045642431035 \ -0.963045642431035 \ -0.963045642431035 \ -0.963045642431035 \ -0.963045642431035 \ -0.963045642431035 \ -0.963045642431035 \ -0.963045642431035 \ -0.963045642431035 \ -0.963045642431035 \ -0.963045642431035 \ -0.963045642431035 \ -0.963045642431035 \ -0.963045642431035 \ -0.963045642431035 \ -0.963045642431035 \ -0.963045642431035 \ -0.963045642431035 \ -0.9630464483 \ -0.9630464483 \ -0.9630464483 \ -0.9630464483 \ -0.9630464483 \ -0.9630464483 \ -0.9630464483 \ -0.9630464483 \ -0.9630464483 \ -0.9630464483 \ -0.9630464483 \ -0.9630464483 \ -0.9630464483 \ -0.9630464483 \ -0.9630464483 \ -0.9630464483 \ -0.9630464483 \ -0.9630464483 \ -0.9630464483 \ -0.9630464484 \ -0.9630464484 \ -0.9630464484 \ -0.9630464484 \ -0.9630464484 \ -0.9630464484 \ -0.9630464484 \ -0.9630464484 \ -0.9630464484 \ -0.9630464484 \ -0.9630464484 \ -0.9630464484 \ -0.9630464484 \ -0.96304644 \ -0.9630464484 \ -0.96304644 \ -0.96304644 \ -0.963044484 \ -0.96304644 \ -0.96304644 \ -0.9630444 \ -0.963044484 \ -0.963044484 \ -0.963044484 \ -0.963044484 \ -0.963044484 \ -0.963044484 \ -0.963044484 \ -0.963044484 \ -0.963044484 \ -0.96304484 \ -0.96304484 \ -0.96304484 \ -0.96304484 \ -0.96304484 \ -0.96304484 \ -0.96304484 \ -0.96304484 \ -0.96304484 \ -0.96304484 \ -0.96304484 \ -0.96304484 \ -0.96304484 \ -0.96304484 \ -0.96304484 \ -0.96304484 \ -0.96304484 \ -0.96304484 \ -0.96304484 \ -0.96304484 \ -0.96304484 \ -0.96304484 \ -0.96304484 \ -0.96304484 \ -0.96304484 \ -0.96304484 \ -0.96304484 \ -0.96304484 \ -0.96304484 \ -0.96304484 \ -0.96304484 \ -0.96304484 \ -0.9630448 \ -0.96304484 \ -0.96304484 \ -0.96304484 \ -0.96304484
 -0.966930793448276 \ -0.976256662586207 \ -0.961713199827586 \ -0.953660207586207 \ -0.971940597413793 \ -0.966930793448276 \ -0.976256662586207 \ -0.961713199827586 \ -0.953660207586207 \ -0.976256662586207 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827586 \ -0.961713199827588 \ -0.961713199827588 \ -0.961713199827588 \ -0.96171319982758 \ -0.96171319982758 \ -0.96171319982758 \ -0.96171319982758 \ -0.96171319
 -0.965900578103448 \ -0.966621040344828 \ -0.983949302758621 \ -0.940301654482759 \ -0.940301654482759
 -0.967556980689655 \ -0.927471165517241 \ -0.959632931551724 \ -0.96796803862069 \ -0.946229148258621
 -0.959813667810345 \ -0.978904364137931 \ -0.968120692241379 \ -0.978582339137931 \ -0.96454456637931
 -0.953453496551724 \ -0.975298797068965 \ -0.944304974655172 \ -0.965377553448276 \ -0.933701315344828
11 1 0.271821892881356 -0.0166475833623729 -0.106096304033898 0.946468451355932 -0.212045870169492
0.134053215101695 0.0829709328491525 0.0127682476559322 -0.013364827779661 -0.0426928995457627
 -0.0705104974254237 \ \ 0.0843744495507542 \ \ -0.0918204195491525 \ \ -0.0514172549559322 \ \ -0.0342677451
 -0.288323472033898 \ -0.288323472033898 \ -0.402333202033898 \ -0.421801673559322 \ -0.63073270559322 \ -0.63073270559322 \ -0.63073270559322 \ -0.63073270559322 \ -0.63073270559322 \ -0.63073270559322 \ -0.63073270559322 \ -0.63073270559322 \ -0.63073270559322 \ -0.63073270559322 \ -0.63073270559322 \ -0.63073270559322 \ -0.63073270559322 \ -0.63073270559322 \ -0.63073270559322 \ -0.63073270559322 \ -0.63073270559322 \ -0.63073270559322 \ -0.63073270559322 \ -0.63073270559322 \ -0.63073270559322 \ -0.63073270559322 \ -0.63073270559322 \ -0.63073270559322 \ -0.63073270559322 \ -0.63073270559322 \ -0.63073270559322 \ -0.63073270559322 \ -0.63073270559322 \ -0.63073270559322 \ -0.63073270559322 \ -0.63073270559322 \ -0.63073270559322 \ -0.63073270559322 \ -0.63073270559322 \ -0.63073270559322 \ -0.63073270559322 \ -0.63073270559322 \ -0.63073270559322 \ -0.6307327055932 \ -0.6307327055932 \ -0.6307327055932 \ -0.6307327055932 \ -0.6307327055932 \ -0.6307327055932 \ -0.6307327055932 \ -0.6307327055932 \ -0.6307327055932 \ -0.6307327055932 \ -0.6307327055932 \ -0.6307327055932 \ -0.6307327055932 \ -0.6307327055932 \ -0.6307327055932 \ -0.6307327055932 \ -0.6307327055932 \ -0.630757055932 \ -0.630757055932 \ -0.630757055932 \ -0.630757055932 \ -0.630757055932 \ -0.630757055932 \ -0.630757055932 \ -0.630757055932 \ -0.630757055932 \ -0.630757055932 \ -0.630757055932 \ -0.630757055932 \ -0.630757055932 \ -0.630757055932 \ -0.630757055932 \ -0.630757055932 \ -0.630757055932 \ -0.630757055932 \ -0.630757055932 \ -0.63075705932 \ -0.63075705932 \ -0.63075705932 \ -0.63075705932 \ -0.63075705932 \ -0.63075705932 \ -0.63075705932 \ -0.63075705932 \ -0.63075705932 \ -0.63075705932 \ -0.63075705932 \ -0.63075705932 \ -0.63075705932 \ -0.63075705932 \ -0.63075705932 \ -0.63075705932 \ -0.63075705932 \ -0.63075705932 \ -0.63075705932 \ -0.63075705932 \ -0.63075705932 \ -0.63075705932 \ -0.63075705932 \ -0.63075705932 \ -0.63075705932 \ -0.63075705932 \ -0.63075705932 \ -0.63075705932 \ -0.63075705932 \ -0.63075705932 \ -0.63
```

```
-0.396533731864407 \ -0.0830478435976271 \ -0.616402910169492 \ -0.37360793220339 \ 0.0128761033966102910169492 \ -0.0830478435976271 \ -0.0830478435976271 \ -0.0830478435976271 \ -0.0830478435976271 \ -0.0830478435976271 \ -0.0830478435976271 \ -0.0830478435976271 \ -0.0830478435976271 \ -0.0830478435976271 \ -0.0830478435976271 \ -0.0830478435976271 \ -0.0830478435976271 \ -0.0830478435976271 \ -0.0830478435976271 \ -0.0830478435976271 \ -0.0830478435976271 \ -0.0830478435976271 \ -0.0830478435976271 \ -0.0830478435976271 \ -0.0830478435976271 \ -0.0830478435976271 \ -0.0830478435976271 \ -0.0830478435976271 \ -0.0830478435976271 \ -0.0830478435976271 \ -0.0830478435976271 \ -0.0830478435976271 \ -0.0830478435976271 \ -0.0830478435976271 \ -0.0830478435976271 \ -0.0830478435976271 \ -0.0830478435976271 \ -0.0830478435976271 \ -0.0830478435976271 \ -0.0830478435976271 \ -0.0830478435976271 \ -0.0830478435976271 \ -0.0830478435976271 \ -0.0830478435976271 \ -0.0830478435976271 \ -0.0830478435976271 \ -0.0830478435976271 \ -0.0830478435976271 \ -0.0830478435976271 \ -0.0830478435976271 \ -0.0830478435976271 \ -0.0830478435976271 \ -0.0830478435976271 \ -0.0830478435976271 \ -0.0830478435976271 \ -0.0830478435976271 \ -0.0830478435976271 \ -0.0830478435976271 \ -0.0830478471 \ -0.0830478471 \ -0.0830478471 \ -0.0830478471 \ -0.0830478471 \ -0.0830478471 \ -0.0830478471 \ -0.0830478471 \ -0.0830478471 \ -0.0830478471 \ -0.0830478471 \ -0.0830478471 \ -0.0830478471 \ -0.0830478471 \ -0.0830478471 \ -0.0830478471 \ -0.08304781 \ -0.08304781 \ -0.08304781 \ -0.08304781 \ -0.08304781 \ -0.08304781 \ -0.08304781 \ -0.08304781 \ -0.08304781 \ -0.08304781 \ -0.08304781 \ -0.08304781 \ -0.08304781 \ -0.08304781 \ -0.08304781 \ -0.08304781 \ -0.08304781 \ -0.08304781 \ -0.08304781 \ -0.08304781 \ -0.08304781 \ -0.08304781 \ -0.08304781 \ -0.08304781 \ -0.08304781 \ -0.08304781 \ -0.08304781 \ -0.08304781 \ -0.08304781 \ -0.08304781 \ -0.08304781 \ -0.08304781 \ -0.08304781 \ -0.08304781 \ -0.08304781 \ -0.08304781 \ -0.0
-0.427889402576271 \ -0.0923919508661017 \ -0.514753307627119 \ -0.593107398474576 \ -0.398293336610169 \ -0.427889402576271 \ -0.0923919508661017 \ -0.514753307627119 \ -0.593107398474576 \ -0.398293336610169 \ -0.427889402576271 \ -0.0923919508661017 \ -0.514753307627119 \ -0.593107398474576 \ -0.398293336610169 \ -0.427889402576271 \ -0.0923919508661017 \ -0.593107398474576 \ -0.0923919508661017 \ -0.0923919508661017 \ -0.0923919508661017 \ -0.593107398474576 \ -0.0923919508661017 \ -0.0923919508661017 \ -0.0923919508661017 \ -0.0923919508661017 \ -0.0923919508661017 \ -0.0923919508661017 \ -0.0923919508661017 \ -0.0923919508661017 \ -0.09239107398474576 \ -0.0923919508661017 \ -0.0923919508661017 \ -0.09239107398474576 \ -0.0923919508661017 \ -0.0923919508661017 \ -0.0923919508661017 \ -0.0923919508661017 \ -0.0923919508661017 \ -0.0923919508661017 \ -0.0923919508661017 \ -0.0923919508661017 \ -0.0923919508661017 \ -0.0923919508661017 \ -0.09239107398474576 \ -0.0923919508661017 \ -0.0923919508661017 \ -0.092391950861017 \ -0.092391950861017 \ -0.092391950861017 \ -0.092391950861017 \ -0.092391950861017 \ -0.092391950861017 \ -0.092391950861017 \ -0.092391950861017 \ -0.092391950861017 \ -0.092391950861017 \ -0.092391950861017 \ -0.092391950861017 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ -0.09239107 \ 
 0.0563648369084746 \ 0.0619381137627119 \ -0.0436671078627119 \ 0.0579730796779661 \ 0.0128608812542373 \ 0.0563648369084746 \ 0.0619381137627119 \ -0.0436671078627119 \ 0.0579730796779661 \ 0.0619381137627119 \ -0.0436671078627119 \ 0.0579730796779661 \ 0.0619381137627119 \ -0.0436671078627119 \ 0.0579730796779661 \ 0.0619381137627119 \ -0.0436671078627119 \ 0.0579730796779661 \ 0.0619381137627119 \ -0.0436671078627119 \ 0.0579730796779661 \ 0.0619381137627119 \ -0.0436671078627119 \ 0.0579730796779661 \ 0.0619381137627119 \ -0.0436671078627119 \ 0.0579730796779661 \ 0.0619381137627119 \ -0.0436671078627119 \ 0.0579730796779661 \ 0.0619381137627119 \ -0.0436671078627119 \ 0.0579730796779661 \ 0.0619381137627119 \ -0.0436671078627119 \ 0.0579730796779661 \ 0.0619381137627119 \ -0.0436671078627119 \ 0.0619381119 \ -0.0436671078627119 \ 0.0619381119 \ -0.0436671078627119 \ 0.0619381119 \ -0.0436671078627119 \ 0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.0619381119 \ -0.061938119 \ -0.061938119 \ -0.061938119 \ -0.061938119 \ -0.06193
 -0.770427852881356 \ \ 0.228650907627119 \ \ -0.0716213475762712 \ \ -0.422842071864407 \ \ -0.0522120750440678
 -0.530626311355932 \ -0.98110101440678 \ -0.966240553559322 \ -0.960852684067797 \ -0.428516343559322
 -0.541616397118644 \ -0.737993755932203 \ -0.551079942542373 \ -0.487735915084746 \ -0.487735915084746
 -0.403141284745763 \ -0.558362783220339 \ -0.753671416101695 \ -0.433703311525424 \ -0.0966068285372881
 -0.523093394915254 -0.45394304 -0.170177403123729 -0.747564612033898 -0.623150268983051
 -0.453663184067797 -0.498554639491525 -0.584455992033898 -0.41744681559322 -0.59974543779661
 -0.773574064745763
11 2 0.263775859277778 -0.0303157822055556 -0.106797216481481 0.892626155555556 -0.343576924814815
 0.146633747092593 \ \ 0.0968561683092593 \ \ -0.0132625289255556 \ \ -0.0151463896833333 \ \ -0.0820909701727778 
 -0.0566928808703704 \ \ 0.0638054379968518 \ \ -0.0645245413759259 \ \ -0.0719834687944444 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076149625 \ \ -0.046076
 -0.355348902222222 \ -0.254645206944444 \ -0.551742083518519 \ -0.52447937047037 \ -0.189232158777778
 -0.486549897222222 \ -0.495927371666667 \ -0.455317917037037 \ -0.765387905555556 \ -0.446992354759259
 -0.461641074074074 \ -0.482497119833333 \ -0.471782782222222 \ -0.581167154444444 \ -0.674671878518519
 -0.475928501666667 \ 0.0149014800925926 \ -0.55009966 \ -0.377996100925926 \ -0.795986113703704
0.0153270269092593 -0.0168575571111111 -0.0632903681592593 -0.0095565777777778
 -0.0708590174814815 \ -0.645453650555556 \ 0.321428288888889 \ -0.0805376936666667 \ -0.238802959018519
 -0.103167501868519 \ -0.203369399185185 \ -0.953463105740741 \ -0.924360832962963 \ -0.906933171111111 \ -0.924360832962963 \ -0.906933171111111 \ -0.924360832962963 \ -0.906933171111111 \ -0.924360832962963 \ -0.906933171111111 \ -0.924360832962963 \ -0.906933171111111 \ -0.924360832962963 \ -0.906933171111111 \ -0.924360832962963 \ -0.9069331711111111 \ -0.924360832962963 \ -0.9069331711111111 \ -0.924360832962963 \ -0.9069331711111111 \ -0.924360832962963 \ -0.9069331711111111 \ -0.924360832962963 \ -0.9069331711111111 \ -0.924360832962963 \ -0.9069331711111111 \ -0.924360832962963 \ -0.906933171111111 \ -0.924360832962963 \ -0.9069331711111111 \ -0.924360832962963 \ -0.906933171111111 \ -0.924360832962963 \ -0.906933171111111 \ -0.924360832962963 \ -0.9069331711111111 \ -0.924360832962963 \ -0.9069331711111111 \ -0.924360832962963 \ -0.9069331711111111 \ -0.924360832962963 \ -0.9069331711111111 \ -0.924360832962963 \ -0.9069331711111111 \ -0.924360832962963 \ -0.9069331711111111 \ -0.924360832962963 \ -0.9069331711111111 \ -0.924360832962963 \ -0.90693317111111111 \ -0.924360832962963 \ -0.90693317111111111 \ -0.924360832962963 \ -0.90693317111111111 \ -0.90693317111111111 \ -0.90693317111111111 \ -0.90693317111111111 \ -0.90693317111111111 \ -0.9069317111111111 \ -0.9069317111111111 \ -0.9069317111111111 \ -0.9069317111111111 \ -0.9069317111111111 \ -0.9069317111111111 \ -0.9069317111111111 \ -0.9069317111111111 \ -0.9069317111111111 \ -0.9069317111111111 \ -0.9069317111111111 \ -0.9069317111111111 \ -0.9069317111111111 \ -0.9069317111111111 \ -0.9069317111111111 \ -0.9069317111111111 \ -0.906931711111111 \ -0.9069317111111111 \ -0.9069317111111111 \ -0.9069317111111111 \ -0.9069317111111111 \ -0.90693171111111111 \ -0.90693171111111111 \ -0.9069317111111111 \ -0.9069317111111111 \ -0.9069317111111111 \ -0.9069317111111111 \ -0.9069317111111111 \ -0.9069317111111111 \ -0.9069317111111111 \ -0.90693171111111111 \ -0.906931711111111111 \ -0.906931711111111111 \ -0.906931711111111111 \ -0.906931711111111111
 -0.452961683518519 \ -0.428119229814815 \ -0.785359167222222 \ -0.501331630185185 \ -0.28204453962963
 -0.289592148148148 \ -0.49048580722222 \ -0.377909862407407 \ -0.80112703962963 \ -0.198733655611111
 -0.517811645740741 \ -0.153787850538889 \ -0.729928728518519 \ -0.376027878888889 \ -0.513703461481481818119 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741 \ -0.1646740741
 -0.381223382777778 -0.822428718888889
11 3 0.291605631956522 -0.0178097721219565 -0.111070149978261 0.941746406521739 -0.200321942608696
0.132371684891304 \ \ 0.0897168657173913 \ \ 0.0252274201521739 \ \ -0.0225208905847826 \ \ -0.12506869905 \ \ -0.025208905847826 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.00897168657173913 \ \ -0.0089716867173913 \ \ -0.0089716867173913 \ \ -0.0089716867173913 \ \ -0.0089716867
 -0.0262775345369565 \quad 0.057524457376087 \quad -0.0220916265065217 \quad -0.0520272987304348 \quad -0.0373048405934783 \quad -0.0262775345369565 \quad -0.0262775345756956 \quad -0.0262775345756956 \quad -0.0262775345756956 \quad -0.026277536956 \quad -0.026277536956 \quad -0.026277536956 \quad -0.026277536956 \quad -0.026277536956 \quad -0.026277536956 \quad -0.02627756956 \quad -0.02627756956 \quad -0.02627756956 \quad -0.02627756956 \quad -0.02627756956 \quad -0.02627756 \quad -0.0262775756 \quad -0.02627756 \quad -0.
0.126227657258696 \ \ 0.126227657258696 \ \ -0.198206139934783 \ \ -0.19788336026087 \ \ -0.599294760652174
-0.455972775869565 \ -0.244414661282609 \ -0.318777012804348 \ -0.528254524130435 \ -0.273459111956522
 -0.263295935608696 \ -0.255277887913043 \ -0.150480042398261 \ 0.0902807576630435 \ 0.0316725683978261
 -0.780245904347826 \ 0.221263763913043 \ -0.0709612617173913 \ 0.142456557034783 \ 0.0708122725543478 \ -0.0709612617173913 \ 0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.0709612617173913 \ -0.070961717173913 \ -0.0709612617173913 \ -0.070961717173913 \ -0.07096171717391 \ -0.070961717173913 \ -0.07096171717391 \ -0.070961717
 -0.126816662141304 \ -0.579710482173913 \ -0.374069023580435 \ -0.495911719565217 \ -0.318959594782609
 -0.53437494826087 \quad -0.684593318695652 \quad -0.480559152608696 \quad 0.0507743652521739 \quad 0.0507743652521739 \quad -0.53437494826087 \quad -0.684593318695652 \quad -0.480559152608696 \quad -0.507743652521739 \quad -0.507747407474074 \quad -0.507747407474 \quad -0.507747407474074 \quad -0.507747407474074 \quad -0.507747407474074 \quad -0.507747407474074 \quad -0.507747407474074 \quad -0.5077474074074 \quad -0.5077474074 \quad -0.507747407474 \quad -0.5077474074074 \quad -0.5077474074074 \quad -0.5077474074 \quad -0.5077474074074 \quad -0.50774740
 -0.348626581521739 \ -0.12834163051087 \ -0.130443829826087 \ -0.628902742826087 \ -0.397722757934783
 -0.714229669347826
11 4 0.276590197358491 -0.0149195616754717 -0.112840218339623 0.871963798301887 0.213716305739623
0.188531695981132 0.0761777324716981 -0.000213838552075472 0.00833400761716981 -0.0399984915849057
 -0.0755284478679245 \ \ 0.0761739419056604 \ \ -0.0948423481320755 \ \ -0.0392813049264151 \ \ -0.0505395462396226
 -0.961970763773585 \ -0.961970763773585 \ -0.97935563509434 \ -0.951884472075472 \ -0.989519031132076 \ -0.961970763773585 \ -0.961970763773585 \ -0.961970763773585 \ -0.961970763773585 \ -0.961970763773585 \ -0.961970763773585 \ -0.961970763773585 \ -0.961970763773585 \ -0.961970763773585 \ -0.961970763773585 \ -0.961970763773585 \ -0.961970763773585 \ -0.961970763773585 \ -0.961970763773585 \ -0.961970763773585 \ -0.961970763773585 \ -0.961970763773585 \ -0.961970763773585 \ -0.961970763773585 \ -0.961970763773585 \ -0.961970763773585 \ -0.961970763773585 \ -0.961970763773585 \ -0.961970763773585 \ -0.961970763773585 \ -0.961970763773585 \ -0.961970763773585 \ -0.961970763773585 \ -0.961970763773585 \ -0.961970763773585 \ -0.961970763773585 \ -0.961970763773585 \ -0.961970763773585 \ -0.961970763773585 \ -0.961970763773585 \ -0.961970763773585 \ -0.961970763773585 \ -0.961970763773585 \ -0.961970763773585 \ -0.961970763773585 \ -0.961970763773585 \ -0.961970763773585 \ -0.961970763773585 \ -0.961970763773585 \ -0.96197076377575 \ -0.96197076377575 \ -0.96197076377575 \ -0.961970763775 \ -0.961970763775 \ -0.961970763775 \ -0.961970763775 \ -0.961970763775 \ -0.961970763775 \ -0.961970763775 \ -0.961970763775 \ -0.961970763775 \ -0.961970763775 \ -0.961970775 \ -0.961970775 \ -0.961970775 \ -0.961970775 \ -0.961970775 \ -0.961970775 \ -0.961970775 \ -0.961970775 \ -0.961970775 \ -0.961970775 \ -0.961970775 \ -0.961970775 \ -0.961970775 \ -0.961970775 \ -0.961970775 \ -0.961970775 \ -0.961970775 \ -0.961970775 \ -0.961970775 \ -0.961970775 \ -0.961970775 \ -0.961970775 \ -0.961970775 \ -0.961970775 \ -0.961970775 \ -0.961970775 \ -0.96197075 \ -0.96197075 \ -0.96197075 \ -0.96197075 \ -0.96197075 \ -0.96197075 \ -0.96197075 \ -0.96197075 \ -0.96197075 \ -0.961907075 \ -0.96197075 \ -0.96197075 \ -0.96197075 \ -0.96197075 \ -0.96197075 \ -0.96197075 \ -0.96197075 \ -0.96197075 \ -0.961907075 \ -0.961907075 \ -0.961907075 \ -0.961907075 \ -0.961907075 \ -0.961907075 \ -0.961907075 \ -0.961907075 \ -0.961907075 
 -0.981481454339623 \ -0.934503182830189 \ -0.972855110377359 \ -0.050340397354717 \ 0.0967747743339623
0.243469786396226 \ -0.980831750377358 \ -0.967454617735849 \ -0.981124861320755 \ 0.153320197518868
 0.115678529336604 -0.102473210571698 -0.0459579465849057 -0.953066009056604 0.198648837339623
 -0.966766643396226 \ -0.983441609622641 \ -0.988164911509434 \ -0.982249040188679 \ -0.95284431245283
 -0.990501518301887 \ -0.988554820188679 \ -0.981016044716981 \ -0.944581826415094 \ -0.944581826415094
 -0.974511726792453 \ -0.959964488301887 \ -0.986256664716981 \ -0.983389810188679 \ -0.920047161698113
 -0.967884390943396 \ -0.981607942075472 \ -0.968421475660377 \ -0.984349606792453 \ -0.989189512641509
 -0.982137919056604 \ -0.956802766792453 \ -0.948521986037736 \ -0.972289134150943 \ -0.9607112418867928134150943 \ -0.9607112418867928134150943 \ -0.9607112418867928134150943 \ -0.9607112418867928134150943 \ -0.9607112418867928134150943 \ -0.9607112418867928134150943 \ -0.9607112418867928134150943 \ -0.9607112418867928134150943 \ -0.9607112418867928134150943 \ -0.9607112418867928134150943 \ -0.9607112418867928134150943 \ -0.9607112418867928134150943 \ -0.9607112418867928134150943 \ -0.9607112418867928134150943 \ -0.9607112418867928134150943 \ -0.9607112418867928134150943 \ -0.9607112418867928134150943 \ -0.9607112418867928134150943 \ -0.9607112418867928134150943 \ -0.9607112418867928134150943 \ -0.9607112418867928134150943 \ -0.9607112418867928134150943 \ -0.9607112418867928134150943 \ -0.9607112418867928134150943 \ -0.9607112418867928134150943 \ -0.9607112418867928134150943 \ -0.9607112418867928134150943 \ -0.9607112418867928134150943 \ -0.96071124188100943 \ -0.9607112418810094 \ -0.9607112418810094 \ -0.9607112418810094 \ -0.960711241810094 \ -0.9607112418810094 \ -0.960711241810094 \ -0.960711241810094 \ -0.960711241810094 \ -0.960711241810094 \ -0.960711241810094 \ -0.960711241810094 \ -0.960711241810094 \ -0.960711241810094 \ -0.960711241810094 \ -0.960711241810094 \ -0.960711241810094 \ -0.960711241810094 \ -0.960711241810094 \ -0.960711241810094 \ -0.960711241810094 \ -0.960711241810094 \ -0.960711241810094 \ -0.960711241810094 \ -0.960711241810094 \ -0.960711241810094 \ -0.960711241810094 \ -0.960711241810094 \ -0.960711241810094 \ -0.960711241810094 \ -0.960711241810094 \ -0.960711241810094 \ -0.960711241810094 \ -0.960711241810094 \ -0.960711241810094 \ -0.960711241810094 \ -0.960711241810094 \ -0.960711241810094 \ -0.960711241810094 \ -0.960711241810094 \ -0.960711241810094 \ -0.960711241810094 \ -0.960711241810094 \ -0.960711241810094 \ -0.960711241810094 \ -0.960711241810094 \ -0.960711241810094 \ -0.960711241810094 \ -0.960711241810094 \ -0.960711241810094 \ -0.9607112418100094 \ -0.96071124181
 -0.985607229245283
11 5 0.277715562765957 -0.0171990886595745 -0.108686630425532 0.956464535957447 -0.173082704680851
```

```
-0.0765465041914894 \ \ 0.0810588216170213 \ \ -0.099519355893617 \ \ -0.0395992140851064 \ \ -0.0524732752340426 \ \ -0.0765465041914894 \ \ -0.0810588216170213 \ \ -0.099519355893617 \ \ -0.099519355893617 \ \ -0.099519355893617 \ \ -0.099519355893617 \ \ -0.09951935992140851064 \ \ -0.0995193593617 \ \ -0.09951935992140851064 \ \ -0.0995193593617 \ \ -0.09951935992140851064 \ \ -0.0995193593617 \ \ -0.09951935992140851064 \ \ -0.09951935992140851064 \ \ -0.09951935992140851064 \ \ -0.0995193593617 \ \ -0.09951935992140851064 \ \ -0.0995193593617 \ \ -0.09951935992140851064 \ \ -0.0995193593617 \ \ -0.09951935992140851064 \ \ -0.0995193593617 \ \ -0.09951935992140851064 \ \ -0.09951935992140851064 \ \ -0.09951935992140851064 \ \ -0.09951935992140851064 \ \ -0.09951935992140851064 \ \ -0.09951935992140851064 \ \ -0.09951935992140851064 \ \ -0.09951935992140851064 \ \ -0.09951935992140851064 \ \ -0.09951935992140851064 \ \ -0.09951935992140851064 \ \ -0.09951935992140851064 \ \ -0.09951935992140851064 \ \ -0.09951935992140851064 \ \ -0.09951935992140851064 \ \ -0.09951935992140851064 \ \ -0.09951935992140851064 \ \ -0.09951935992140851064 \ \ -0.09951935992140851064 \ \ -0.09951935992140851064 \ \ -0.09951935992140851064 \ \ -0.09951935992140851064 \ \ -0.09951935992140851064 \ \ -0.09951935992140851064 \ \ -0.09951935992140851064 \ \ -0.09951935992140851064 \ \ -0.0995193599214085992140851064 \ \ -0.0995193599214085992140851064 \ \ -0.0995193599214085992140851064 \ \ -0.09951935992140859921408599214085992140859921408599214085992140859921408599214085992140859921408599214085992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140992140
-0.984853836595745 \ -0.984853836595745 \ -0.989242377234043 \ -0.979978011489362 \ -0.993428183617021
-0.993808050638298 \ -0.968703072553191 \ -0.987669785531915 \ 0.0890102416978723 \ 0.0557408976489362
0.292390245638298 \ -0.992385450851064 \ -0.979287024255319 \ -0.988460788085106 \ 0.312171839674468
-0.988636595319149 \ \ 0.333098929765957 \ \ -0.982576519787234 \ \ -0.0478486176276596 \ \ -0.992981019787234
-0.801986404255319 \ \ 0.201762944893617 \ \ -0.0668709773829787 \ \ -0.994978878723404 \ \ -0.964173331702128 
-0.979428279574468 \ -0.990132989574468 \ -0.980242494680851 \ -0.994210471914894 \ -0.98063666489361794894 \ -0.98063666489361794894 \ -0.98063666489361794894 \ -0.98063666489361794894 \ -0.98063666489361794894 \ -0.98063666489361794894 \ -0.98063666489361794894 \ -0.98063666489361794894 \ -0.98063666489361794894 \ -0.98063666489361794894 \ -0.98063666489361794894 \ -0.98063666489361794894 \ -0.98063666489361794894 \ -0.98063666489361794 \ -0.98063666489361794 \ -0.98063666489361794 \ -0.98063666489361794 \ -0.98063666489361794 \ -0.98063666489361794 \ -0.98063666489361794 \ -0.98063666489361794 \ -0.98063666489361794 \ -0.98063666489361 \ -0.98063666489361 \ -0.98063666489361 \ -0.98063666489361 \ -0.98063666489361 \ -0.98063666489361 \ -0.98063666489361 \ -0.98063666489361 \ -0.98063666489361 \ -0.98063666489361 \ -0.98063666489361 \ -0.98063666489361 \ -0.98063666489361 \ -0.98063666489361 \ -0.98063666489361 \ -0.98063666489361 \ -0.9806666489361 \ -0.9806666489361 \ -0.9806666489361 \ -0.9806666489361 \ -0.98066666489361 \ -0.98066666489361 \ -0.98066666489361 \ -0.98066666489361 \ -0.98066666489361 \ -0.98066666489361 \ -0.98066666489361 \ -0.98066666489361 \ -0.98066666489361 \ -0.98066666489361 \ -0.980666664891 \ -0.980666664891 \ -0.980666664891 \ -0.980666664891 \ -0.980666664891 \ -0.980666664891 \ -0.980666664891 \ -0.980666664891 \ -0.980666664891 \ -0.980666664891 \ -0.980666664891 \ -0.980666664891 \ -0.980666664891 \ -0.980666664891 \ -0.980666664891 \ -0.980666664891 \ -0.980666664891 \ -0.98066664891 \ -0.980666664891 \ -0.980666664891 \ -0.980666664891 \ -0.980666664891 \ -0.980666664891 \ -0.980666664891 \ -0.980666664891 \ -0.980666664891 \ -0.980666664891 \ -0.980666664891 \ -0.980666664891 \ -0.980666664891 \ -0.980666664891 \ -0.980666664891 \ -0.980666664891 \ -0.980666664891 \ -0.980666664891 \ -0.980666664891 \ -0.980666664891 \ -0.980666664891 \ -0.980666664891 \ -0.980666664891 \ -0.980666664891 \ -0.980666664891 \ -0.980666664891 \ -0.980666664891 \ -0.980666664891 \ -0.9806666
-0.986690403617021 \ -0.995571631276596 \ -0.990663218510638 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030536893617 \ -0.98030556893617 \ -0.98030556893617 \ -0.98030556893617 \ -0.98030556893617 \ -0.9803056893617 \ -0.9803056893617 \ -0.9803056893617 \ -0.9803056893617 \ -0.9803056893617 \ -0.9803056893617 \ -0.9803056893617 \ -0.9803056893617 \ -0.9803056893617 \ -0.9803056893617 \ -0.9803056893617 \ -0.9803056893617 \ -0.9803056893617 \ -0.9803056893617 \ -0.9803056893617 \ -0.9803056893617 \ -0.9803056893617 \ -0.9803056893617 \ -0.9803056893617 \ -0.9803056893617 \ -0.9803056893617 \ -0.9803056893617 \ -0.9803056893617 \ -0.9803056893617 \ -0.9803056893617 \ -0.9803056893617 \ -0.9803056893617 \ -0.9803056893617 \ -0.9803056893617 \ -0.9803056893617 \ -0.9803056893617 \ -0.9803056893617 \ -0.9803056893617 \ -0.9803056893617 \ -0.980305689361
-0.988853960638298 \ -0.977071437446808 \ -0.992579166595745 \ -0.995573762978723 \ -0.96350679
-0.985958517446809 \ -0.993414564042553 \ -0.981185823617021 \ -0.990378149574468 \ -0.981009115744681
-0.994353086595745 \ -0.98230878106383 \ -0.981503969574468 \ -0.98802123106383 \ -0.977437710851064
-0.992277468510638
11 6 0.280592970877193 -0.0176598052315789 -0.108786578070175 -0.134832031403509 0.943017941403509
0.112620189964912 0.0766645337017544 0.0122193853629825 0.00277690502070175 -0.0191743840136842
-0.041559989822807 \ \ 0.152019015929825 \ \ -0.102297501877193 \ \ -0.0412391429298246 \ \ -0.0666957489649123
-0.980621180175439 \ -0.980621180175439 \ -0.983330628421053 \ -0.952523752105263 \ -0.990641248245614
-0.983801365614035 \ -0.971403935438596 \ -0.973576812807018 \ -0.0637709766210526 \ 0.2519454722456148 \ -0.0637709766210526 \ 0.2519454722456148 \ -0.0637709766210526 \ 0.2519454722456148 \ -0.0637709766210526 \ 0.2519454722456148 \ -0.0637709766210526 \ 0.2519454722456148 \ -0.0637709766210526 \ 0.2519454722456148 \ -0.0637709766210526 \ 0.2519454722456148 \ -0.0637709766210526 \ 0.2519454722456148 \ -0.0637709766210526 \ 0.2519454722456148 \ -0.0637709766210526 \ 0.2519454722456148 \ -0.0637709766210526 \ 0.2519454722456148 \ -0.0637709766210526 \ 0.2519454722456148 \ -0.0637709766210526 \ 0.2519454722456148 \ -0.0637709766210526 \ 0.2519454722456148 \ -0.0637709766210526 \ 0.2519454722456148 \ -0.0637709766210526 \ 0.2519454722456148 \ -0.0637709766210526 \ 0.2519454722456148 \ -0.0637709766210526 \ 0.2519454722456148 \ -0.0637709766210526 \ 0.2519454722456148 \ -0.0637709766210526 \ 0.2519454722456148 \ -0.0637709766210526 \ 0.2519454722456148 \ -0.0637709766210526 \ 0.251945472245614 \ -0.0637709766210526 \ 0.251945472245614 \ -0.0637709766210526 \ 0.2519454724 \ -0.063770976621052 \ 0.2519454724 \ -0.063770976621052 \ 0.2519454724 \ -0.063770976621052 \ 0.2519470976 \ 0.2519470976 \ 0.2519470976 \ 0.2519470976 \ 0.2519470976 \ 0.2519470976 \ 0.2519470976 \ 0.2519470976 \ 0.2519470976 \ 0.2519470976 \ 0.2519470976 \ 0.2519470976 \ 0.2519470976 \ 0.2519470976 \ 0.2519470976 \ 0.2519470976 \ 0.2519470976 \ 0.2519470976 \ 0.2519470976 \ 0.2519470976 \ 0.2519470976 \ 0.2519470976 \ 0.2519470976 \ 0.2519470976 \ 0.2519470976 \ 0.2519470976 \ 0.2519470976 \ 0.2519470976 \ 0.2519470976 \ 0.2519470976 \ 0.2519470976 \ 0.2519470976 \ 0.2519470976 \ 0.2519470979 \ 0.2519470979 \ 0.2519470979 \ 0.2519470979 \ 0.2519470979 \ 0.251947099 \ 0.251947099 \ 0.251947099 \ 0.251947099 \ 0.251947099 \ 0.251947099 \ 0.251947099 \ 0.251947099 \ 0.251947099 \ 0.251947099 \ 0.251947099 \ 0.25194709909 \ 0.251947099 \ 0.251947099 \ 0.251947099 \ 0.251947099 \ 0.25194709 \ 0.25194709 \ 0.25194709 \ 0.25194709 \ 0.25194709 \ 0.2
0.22603584097193 -0.984884874385965 -0.973882496666667 -0.979564844210526 0.178104551486316
0.00344999603508772 \ \ 0.0300169449866667 \ \ -0.97618747122807 \ \ -0.982640271929825 \ \ -0.961434420701754
0.00610819990350877 0.104942477754386 0.0963568933754386 -0.973994004561404 0.336010660578947
-0.976940774561403 \ \ 0.29574789545614 \ \ -0.967093356491228 \ \ 0.0406004062738596 \ \ -0.985978837192982 
0.256034976912281 \ \ 0.00275033849298246 \ \ 0.00143538724210526 \ \ -0.0220259476017544 \ \ 0.0529916131647368
-0.972777455263158 \ -0.982111784210526 \ -0.980836884561403 \ -0.982442644035088 \ -0.959897432807018
-0.981724838421053 \ -0.990845724736842 \ -0.986549063333333 \ -0.972891829473684 \ -0.972891829473684
-0.976504858596491 \ -0.954713182807018 \ -0.984476476666667 \ -0.985322211929825 \ -0.973589287368421
-0.971668077017544 \ -0.987122678245614 \ -0.973486716315789 \ -0.983302949122807 \ -0.982424585438596
-0.982660631754386 \ -0.963183902982456 \ -0.976037695614035 \ -0.975126531403509 \ -0.954849053508772
-0.983569468245614
12 1 0.2771286656 -0.015560927606 -0.10316110632 0.9668735148 -0.1559834498 -0.03608428788
0.045764401482 0.0197766948336 0.005025870328 -0.1045136708758 -0.03442910782 0.0999739123004
-0.06223893174 \ -0.049852604592 \ -0.0467338151926 \ -0.102204550448 \ -0.102204550448 \ -0.144064922688
-0.35593036512 \ -0.5174937754 \ -0.05435763951 \ -0.071302455092 \ -0.4223253002 \ -0.26142601202
0.149107488714 0.17080294938 -0.08161979534 -0.1413740705982 -0.4913861728 -0.2811065665
-0.22346071292 \ -0.18200755164 \ -0.4019759318 \ -0.4678863378 \ -0.31728248436 \ 0.020408840122
-0.025458442506 \ -0.027904118422 \ -0.153116002784 \ 0.25226775306 \ -0.029912425338 \ 0.018449461946
-0.442503784 \ \ 0.14607536673 \ \ -0.5611764414 \ \ 0.0777777588444 \ \ 0.044980068738 \ \ 0.0160849354 \ \ 0.17552942728
-0.097263564 \ -0.8602325152 \ 0.1903506524 \ 0.04684284012 \ -0.128898533096 \ -0.122783290008
-0.4106060626 \ -0.97911312 \ -0.9646191738 \ -0.9502762272 \ -0.01350661106 \ -0.089404968585 \ -0.512276838
-0.5462634706 \quad -0.4494013978 \quad -0.35017028664 \quad -0.3908072382 \quad -0.581290691 \quad -0.4806421996 \quad -0.23697286882 \quad -0.581290691 \quad -0.4806421996 \quad -0.2369728697 \quad -0.581290697 \quad -0.48064219996 \quad -0.2369728697 \quad -0.581290697 \quad -0.48064219997 \quad -0.2369728697 \quad -0.23697286977 \quad -0.2369728697 \quad -0.2369728697 \quad -0.2369728697 \quad -0.23697286977 \quad -0.2369777 \quad -0.2367777 \quad -0.2367777 \quad -0.2367777 \quad -0.2367777 \quad -0.2367777 \quad -0.2367777 \quad 
-0.23697286882 \ -0.02028505044 \ -0.4132083408 \ -0.5488904506 \ -0.160707260634 \ -0.20851528006
-0.4521466944 \ -0.03105929456 \ -0.094056408433 \ -0.5314863218 \ -0.5931428818 \ -0.4437983296
-0.422565212 -0.4088962994 -0.013953908696 -0.4948022154 -0.5649340126
12 2 0.272970338653846 -0.0263574903403846 -0.107339730115385 0.938371473269231 -0.259144202692308
-0.0702503820961538 \ \ 0.0728660813846154 \ \ -0.00689494886730769 \ \ 0.00906662793461539
-0.0931234101769231 \ -0.0411314519307692 \ 0.0898022757730769 \ -0.0455638872076923 \ -0.0335406569057692
-0.0653167291865385 \ -0.229183927115385 \ -0.229183927115385 \ -0.432469300961538 \ -0.316561585961538
-0.674972132307692 \quad -0.321447925192308 \quad -0.168341519859615 \quad -0.560841212692308 \quad -0.420235639230769 \quad -0.42023563920769 \quad -0.42023563920769 \quad -0.420235639230769 \quad -0.42023563920769 \quad -0.42023563920769 \quad -0.42023563920769 \quad -0.42023563920769 \quad -0.42023563920769 \quad -0.42023563920769 \quad -0.420235639769 \quad -0.4202356399 \quad -0.42023569769 \quad -0.4202569769 \quad -0.
-0.331247540442308 \ -0.380249904980769 \ -0.323446377115385 \ -0.426360331538462 \ -0.604711316153846
-0.714332592115385 \ \ 0.0978624347986538 \ \ 0.052339373075 \ \ 0.0388568273076923 \ \ 0.0959064265384615
-0.0899947208269231 \ -0.740688259615385 \ 0.261185188461538 \ 0.0705748215448077 \ -0.290149192307692
-0.103818259823077 \ -0.436697425576923 \ -0.960246289807692 \ -0.941378352307692 \ -0.938071183269231
-0.359856972115385 \ -0.311328991057692 \ -0.719336352692308 \ -0.526659296134615 \ -0.522949798269231
-0.349614606153846 \ -0.549999188461539 \ -0.761195612692308 \ -0.606412096538462 \ -0.285844036153846
-0.130175559028846 \ -0.418599992115385 \ -0.39060122 \ -0.335926381307692 \ -0.750114855961538
-0.564435086711538 -0.733130764423077
12 3 0.281521097391304 -0.018084266865793 -0.10955593226087 0.949861980652174 -0.178702175434783
-0.0561050624630435 \ \ 0.0621500251717391 \ \ -0.0119289154608696 \ \ 0.00485262425869565 \ \ -0.112531564434783
```

```
-0.0427336692521739 \quad 0.0895434978391304 \quad -0.0264668968652174 \quad -0.0609177195869565 \quad -0.065323998002173991304 \quad -0.0609177195869565 \quad -0.060917719586956 \quad -0.060917719586956 \quad -0.060917719586956 \quad -0.060917719586956 \quad -0.060917719586956 \quad -0.060917719586956 \quad -0.06091771958696 \quad -0.06091771968696 \quad -0.06091771966 \quad -0.06091771966 \quad -0.0609177196 \quad -0.06091771958696 \quad -0.06091771958696 \quad -0.06091771966 \quad -0.06091771968696 \quad -0.06091771966 \quad -0.0609177196 \quad -0.0609
0.0658769890173913 \ -0.0265533425217391 \ 0.0328773766739131 \ 0.380694036521739 \ -0.220640292436957139 \ -0.020640292436957199 \ -0.020640292436957199 \ -0.020640292436957199 \ -0.020640292436957199 \ -0.020640292436957199 \ -0.020640292436957199 \ -0.020640292436957199 \ -0.020640292436957199 \ -0.020640292436957199 \ -0.020640292436957199 \ -0.020640292436957199 \ -0.02064029243695719 \ -0.02064029243695719 \ -0.02064029243695719 \ -0.02064029243695719 \ -0.02064029243695719 \ -0.02064029243695719 \ -0.02064029243695719 \ -0.02064029243695719 \ -0.02064029243695719 \ -0.02064029243695719 \ -0.02064029243695719 \ -0.02064029243695719 \ -0.02064029243695719 \ -0.02064029243695719 \ -0.02064029243695719 \ -0.02064029243695719 \ -0.02064029243695719 \ -0.02064029243695719 \ -0.02064029243695719 \ -0.02064029243695719 \ -0.02064029243695719 \ -0.02064029243695719 \ -0.02064029243695719 \ -0.02064029243695719 \ -0.02064029243695719 \ -0.0206402924999 \ -0.020640292499 \ -0.020640292499 \ -0.020640292499 \ -0.020640299 \ -0.020640299 \ -0.020640299 \ -0.020640299 \ -0.020640299 \ -0.020640299 \ -0.020640299 \ -0.020640299 \ -0.020640299 \ -0.020640299 \ -0.020640299 \ -0.020640299 \ -0.020640299 \ -0.020640299 \ -0.020640299 \ -0.020640299 \ -0.020640299 \ -0.02064029 \ -0.020640299 \ -0.02064029 \ -0.02064029 \ -0.02064029 \ -0.02064029 \ -0.02064029 \ -0.02064029 \ -0.02064029 \ -0.02064029 \ -0.02064029 \ -0.02064029 \ -0.02064029 \ -0.02064029 \ -0.02064029 \ -0.02064029 \ -0.02064029 \ -0.02064029 \ -0.02064029 \ -0.02064029 \ -0.02064029 \ -0.02064029 \ -0.02064029 \ -0.02064029 \ -0.02064029 \ -0.02064029 \ -0.02064029 \ -0.02064029 \ -0.02064029 \ -0.02064029 \ -0.02064029 \ -0.02064029 \ -0.02064029 \ -0.02064029 \ -0.02064029 \ -0.02064029 \ -0.02064029 \ -0.02064029 \ -0.02064029 \ -0.02064029 \ -0.02064029 \ -0.02064029 \ -0.02064029 \ -0.02064029 \ -0.02064029 \ -0.02064029 \ -0.02064029 \ -0.02064029 \ -0.02064029 \ -0.02064029 \ -0.02064029 \ -0.02064029 \ -0.02064029 \ -0.02064029 \ -0.02064029 
 -0.828474130434783 \ \ 0.206774836956522 \ \ 0.0610767198478261 \ \ 0.0424084916086956 \ \ 0.11083534373913
 0.0629216671304348 \ -0.498655793478261 \ -0.362143061643478 \ -0.47628774326087 \ -0.337806681456522
 -0.278608163891304 \ -0.517479109130435 \ -0.365232197456522 \ 0.0972608274652174 \ 0.0972608274652174
0.0655781271934783 \ -0.32045862629 \ -0.452449935 \ 0.0483347068913043 \ 0.016749510173913
 -0.48739012673913 \ -0.072311431676087 \ 0.0515123126413043 \ -0.544461425869565 \ -0.4223632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.0423632375 \ -0.042363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.0422363275 \ -0.042236275 \ -0.042236275 \ -0.042236275
 -0.518923134565217 \quad -0.448512990434783 \quad -0.105124972078261 \quad 0.0420631251108696 \quad -0.423553971956522 \quad -0.42355397195677 \quad -0.42355777 \quad -0.42355777 \quad -0.4235777 \quad -0.4235777 \quad -0.4235777 \quad -0.4235777 \quad -0.4235777 \quad -0.4235777 \quad -0.42357777 \quad -0.4235777 \quad -0.42357777 \quad -0.4235777 \quad -0.4235777 \quad -0.42357777 \quad -0.4235777 \quad -0.423777 \quad -0.4237777 \quad -0.423777 \quad -0.4237777 \quad -0.423777 \quad -0.423777 \quad -0.423777 \quad -0.423777 \quad -0.423777 \quad -0.423777 \quad -0.4237777 \quad -
 -0.486780424347826
12 4 0.275007224901961 -0.0157892988523529 -0.106307228960784 0.926228975490196 0.0830509010823529
0.0885640696078431 0.0771277656078431 0.0105990504054902 -0.0020457599227451 -0.0424159182941176
 -0.0751980398235294 \ \ 0.0728462158235294 \ \ -0.0941023489803922 \ \ -0.0387477474705882 \ \ -0.0515634091411765
 -0.952176621372549 \ -0.952176621372549 \ -0.974734489803922 \ -0.941907240784314 \ -0.980392337647059
 -0.97966614372549 \ -0.942768016862745 \ -0.954626628823529 \ 0.0326699716633333 \ 0.00241516259019608
 -0.0226159354313725 \ -0.977109887058824 \ -0.964236191372549 \ -0.975551564117647 \ 0.138129939916471
 -0.098733235372549 \ -0.0568306535470588 \ -0.968528985294118 \ -0.963725248823529 \ -0.955718183921569
 0.161268230154706 \ \ 0.0156315910333137 \ \ -0.0246810833392157 \ \ 0.0616507166980392 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.0166771725082353 \ \ -0.01667717250825082508250 \ \ -0.0166771725082508250 \ \ -0.016677172508250 \ \
 -0.939661889019608 \ -0.985203642352941 \ -0.963641979215686 \ -0.956208629607843 \ -0.976494200784314
 -0.964047461568627 \ -0.97911346627451 \ -0.974425351960784 \ -0.960497127647059 \ -0.951552533137255
 -0.935916958235294 \ -0.977980349019608 \ -0.966538919607843 \ -0.981408871764706 \ -0.976339901372549
 -0.959040695686274 \ -0.954769877647059 \ -0.950647188823529 \ -0.972951443333333 \ -0.948460978823529
 -0.979256387058824
12 5 0.277405834918033 -0.0169002543196721 -0.105526999754098 0.957317821803279 -0.21886535557377
 -0.0395382767304918 \ \ 0.0744631761967213 \ \ 0.0100480041062295 \ \ -0.00788131384131148 \ \ -0.0300030427426229 
 -0.0700083750360656 \ \ 0.074256819 \ \ -0.0976380412377049 \ \ -0.0409520826508197 \ \ -0.0482863736885246 
 -0.976469472295082 \ -0.932775677704918 \ -0.947178200163934 \ 0.0636237568327869 \ -0.0493281733262295
0.0798244568180328 \ -0.971971634098361 \ -0.95329178 \ -0.971122527868852 \ 0.230672593114754
 -0.174967084639344 \ 0.0113820599131148 \ -0.890292711147541 \ -0.948251856721312 \ -0.95260195295082 \ -0.174967084639344 \ 0.0113820599131148 \ -0.890292711147541 \ -0.948251856721312 \ -0.95260195295082 \ -0.948251856721312 \ -0.95260195295082 \ -0.948251856721312 \ -0.948251856721312 \ -0.95260195295082 \ -0.948251856721312 \ -0.948251856721312 \ -0.948251856721312 \ -0.948251856721312 \ -0.948251856721312 \ -0.948251856721312 \ -0.948251856721312 \ -0.948251856721312 \ -0.948251856721312 \ -0.948251856721312 \ -0.948251856721312 \ -0.948251856721312 \ -0.948251856721312 \ -0.948251856721312 \ -0.948251856721312 \ -0.948251856721312 \ -0.948251856721312 \ -0.948251856721312 \ -0.948251856721312 \ -0.948251856721312 \ -0.948251856721312 \ -0.948251856721312 \ -0.948251856721312 \ -0.948251856721312 \ -0.948251856721312 \ -0.948251856721312 \ -0.948251856721312 \ -0.948251856721312 \ -0.948251856721312 \ -0.948251856721312 \ -0.948251856721312 \ -0.948251856721312 \ -0.948251856721312 \ -0.948251856721312 \ -0.948251856721312 \ -0.948251856721312 \ -0.948251856721312 \ -0.948251856721312 \ -0.948251856721312 \ -0.948251856721312 \ -0.948251856721312 \ -0.94825185721312 \ -0.94825185721312 \ -0.94825185721312 \ -0.94825185721312 \ -0.94825185721312 \ -0.94825185721312 \ -0.94825185721312 \ -0.94825185721312 \ -0.94825185721312 \ -0.94825185721312 \ -0.94825185721312 \ -0.94825185721312 \ -0.94825185721312 \ -0.94825185721312 \ -0.94825185721312 \ -0.94825185721312 \ -0.94825185721312 \ -0.94825185721312 \ -0.94825185721312 \ -0.94825185721312 \ -0.94825185721312 \ -0.94825185721312 \ -0.94825185721312 \ -0.94825185721312 \ -0.94825185721312 \ -0.94825185721312 \ -0.94825185721312 \ -0.94825185721312 \ -0.94825185721312 \ -0.94825185721312 \ -0.94825185721312 \ -0.94825185721312 \ -0.94825185721312 \ -0.94825185721312 \ -0.94825185721312 \ -0.94825185721312 \ -0.94825185721312 \ -0.94825185721312 \ -0.948251857213112 \ -0.948251857213112 \ -0.948251857213112 \ -0.9482518572111100000000000000000000000000000000
 -0.241064349721311 \ -0.143868272885738 \ -0.130538981132787 \ -0.945217802786885 \ 0.0468988697540984
 -0.960859009508197 \ \ 0.176598692655738 \ \ -0.902356765573771 \ \ -0.261496565898361 \ \ -0.963059791967213
-0.792684913278689 \ \ 0.232979146393443 \ \ \ 0.0491145447693443 \ \ -0.981243992459016 \ \ -0.923140254098361
 -0.953203115409836 \ -0.975556976885246 \ -0.883655251803279 \ -0.941469207540984 \ -0.950364757540984 \ -0.950364757540984 \ -0.950364757540984 \ -0.950364757540984 \ -0.950364757540984 \ -0.950364757540984 \ -0.950364757540984 \ -0.950364757540984 \ -0.950364757540984 \ -0.950364757540984 \ -0.950364757540984 \ -0.950364757540984 \ -0.950364757540984 \ -0.950364757540984 \ -0.950364757540984 \ -0.950364757540984 \ -0.950364757540984 \ -0.950364757540984 \ -0.950364757540984 \ -0.950364757540984 \ -0.950364757540984 \ -0.950364757540984 \ -0.950364757540984 \ -0.950364757540984 \ -0.950364757540984 \ -0.950364757540984 \ -0.950364757540984 \ -0.950364757540984 \ -0.950364757540984 \ -0.950364757540984 \ -0.950364757540984 \ -0.950364757540984 \ -0.950364757540984 \ -0.950364757540984 \ -0.950364757540984 \ -0.950364757540984 \ -0.950364757540984 \ -0.950364757540984 \ -0.950364757540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -0.9503647540984 \ -
 -0.955415641803279 \ -0.971195487377049 \ -0.973689389672131 \ -0.935232945245902 \ -0.935232945245902
 -0.914189183770492 \ -0.975581439016393 \ -0.95666634442623 \ -0.978792832786885 \ -0.884385204098361
 -0.938529853770492 \ -0.954335764426229 \ -0.939741929016393 \ -0.964145595245902 \ -0.850033171967213
 -0.962909739016393
12 6 0.260113433 -0.0175203917146667 -0.108160125666667 -0.3785920653 0.8033788345 0.2750431984
0.085429539383333  0.00774408308  -0.0043714837772  -0.0146546807316667  -0.0835537350333333
0.14519184795 -0.0990402297166667 -0.0410675310833333 -0.0678909002816667 -0.9482046755
 -0.9482046755 \quad -0.969843834166667 \quad -0.9308405935 \quad -0.971067768833333 \quad -0.956248487666667 \quad -0.951265971 \quad -0.9666667 \quad -0.9666667 \quad -0.9666667 \quad -0.9666667 \quad -0.9666667 \quad -0.96666667 \quad -0.9666667 \quad -0.96666667 \quad -0.9666667 \quad -0.96666667 \quad -0.9666667 \quad -0.966667 \quad -0.96667 \quad -0.96677 \quad -0.96667 \quad -0.96677 \quad
 -0.954724801666667 \ -0.235607185033333 \ 0.19137270056 \ 0.171474000866667 \ -0.968742758833333
 -0.963223332 \ -0.967149695166667 \ 0.083907082125 \ -0.017661749435 \ 0.0239504464626667 \ -0.9566538865
 0.0818083852738333 -0.962448418666667 0.15706511695 -0.9454970225 0.00220615496116666
 -0.963949607166667 \ 0.022700424095 \ 0.0042722982335 \ 0.0232429679216667 \ 0.0309709505313333
0.0118416841333333  0.523178415166667  -0.6500380555  -0.213235641316667  -0.95531868
 -0.949072009333333 \ -0.9483338435 \ -0.936458309333333 \ -0.974396492666667 \ -0.9596439555
 -0.969276283333333 \ -0.962639526833333 \ -0.970629308166667 \ -0.966090742 \ -0.953873893833333 \ -0.962639526833333 \ -0.970629308166667 \ -0.966090742 \ -0.953873893833333 \ -0.962639526833333 \ -0.970629308166667 \ -0.966090742 \ -0.963873893833333 \ -0.962639526833333 \ -0.970629308166667 \ -0.966090742 \ -0.963873893833333 \ -0.962639526833333 \ -0.962639526833333 \ -0.962639526833333 \ -0.962639526833333 \ -0.962639526833333 \ -0.962639526833333 \ -0.962639526833333 \ -0.962639526833333 \ -0.962639526833333 \ -0.962639526833333 \ -0.962639526833333 \ -0.962639526833333 \ -0.962639526833333 \ -0.962639526833333 \ -0.962639526833333 \ -0.962639526833333 \ -0.962639526833333 \ -0.962639526833333 \ -0.962639526833333 \ -0.962639526833333 \ -0.962639526833333 \ -0.962639526833333 \ -0.962639526833333 \ -0.962639526833333 \ -0.962639526833333 \ -0.962639526833333 \ -0.962639526833333 \ -0.962639526833333 \ -0.962639526833333 \ -0.962639526833333 \ -0.962639526833333 \ -0.962639526833333 \ -0.962639526833333 \ -0.962639526833333 \ -0.962639526833333 \ -0.962639526833333 \ -0.96263952683333 \ -0.962639526833333 \ -0.96263952683333 \ -0.96263952683333 \ -0.96263952683333 \ -0.96263952683333 \ -0.96263952683333 \ -0.9626395268333 \ -0.9626395268333 \ -0.9626395268333 \ -0.962639526833 \ -0.962639526833 \ -0.962639526833 \ -0.962639526833 \ -0.96263952683 \ -0.96263952683 \ -0.96263952683 \ -0.96263952683 \ -0.96263952683 \ -0.96263952683 \ -0.96263952683 \ -0.96263952683 \ -0.96263952683 \ -0.96263952683 \ -0.96263952683 \ -0.96263952683 \ -0.96263952683 \ -0.96263952683 \ -0.96263952683 \ -0.96263952683 \ -0.96263952683 \ -0.96263952683 \ -0.96263952683 \ -0.96263952683 \ -0.96263952683 \ -0.96263952683 \ -0.96263952683 \ -0.96263952683 \ -0.96263952683 \ -0.96263952683 \ -0.96263952683 \ -0.96263952683 \ -0.96263952683 \ -0.96263952683 \ -0.96263952683 \ -0.96263952683 \ -0.96263952683 \ -0.96263952683 \ -0.96263952683 \ -0.9626395280 \ -0.96263952683 \ -0.9626395280 \ -0.9626395280 \ -0.9626395280 \ -0.962639
 -0.950157442166667 \ -0.9671982025 \ -0.965900370833333 \ -0.969953929666667 \ -0.936542686833333
 -0.969254585333333 \ -0.955343675666667 \ -0.956424382333333 \ -0.942133255166667 \ -0.961653004
 -0.940373827666667 -0.961911612333333
```

```
13 1 0.275883130350877 -0.0185660651947368 -0.111431456192982 0.910855709298246 -0.283658580877193
 -0.0798472502663158 \ \ 0.0784205641252632 \ \ -0.0966598593263158 \ \ -0.0319849271912281 \ \ -0.0636693233473684
 0.152160966852632 \ -0.290460801694737 \ -0.0439195137368421 \ -0.342263716894737 \ -0.190905932631579
 -0.447119510526316 \ -0.204509715375614 \ -0.192856474047368 \ -0.256213554508772 \ -0.276607954736842
 -0.0229089170754386 \ \ 0.0741273597017544 \ \ 0.126014216489474 \ \ -0.23460086645614 \ \ 0.253532325631579
 -0.15211150075614 \ \ 0.118031208750877 \ \ -0.267472373877193 \ \ 0.302576933403509 \ \ -0.338527133789474
0.229037956496491 \ \ 0.0124904895157895 \ \ 0.011902906 \ \ 0.0222450741614035 \ \ 0.0335795302807018 
 -0.670859876315789 \  \, 0.277956892631579 \  \, 0.113777056904404 \  \, -0.346980394210526 \  \, 0.141866689392982
 -0.220503537026316 \ -0.97254492245614 \ -0.960899845614035 \ -0.948637587719298 \ -0.220910068015789
-0.216812065298246 \ -0.35776089977193 \ -0.341765824491228 \ -0.292546377017544 \ -0.292546377017544
 -0.131788528797719 \ -0.253240071964912 \ -0.322118379807018 \ -0.353299848947368 \ 0.0921968931052632 \ -0.131788528797719 \ -0.253240071964912 \ -0.322118379807018 \ -0.353299848947368 \ 0.0921968931052632 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.322118379807018 \ -0.3221
 -0.269896395250877 \quad -0.219716159766667 \quad 0.0946741596910526 \quad -0.406173351578947 \quad -0.435714710526316 \quad -0.406173351578947 \quad -0.435714710526316 \quad -0.406173351578947 \quad -0.4061778787878 \quad -0.40617787878 \quad -0.40617787878 \quad -0.40617787878 \quad -0.40617787878 \quad -0.4061778787878 \quad -0.40617787878 \quad -0.406177878 \quad -0.40617787878 \quad -0.40617787878 \quad -0.40617787878 \quad -0.406177878 \quad -0.40617787878 \quad -0.40617787878 \quad -0.40617787878 \quad -0.40617787878 \quad -0.40617787878 \quad -0.40617787878 \quad -0.4061778787878 \quad -0.4061787878 \quad -0.4061787878 \quad -0.4061787878 \quad -0.4061787878 \quad -0.4061787878 \quad -0.406178878 \quad -0.406178878 \quad -0.40617887878 \quad -0.406178878 \quad -0.406178878 \quad -0.406178878 \quad -0.40617887878 \quad -0.406178878 \quad -0.4061788788 \quad -0.406178878 \quad -0.406178878 \quad -0.406178878 \quad -0.406178878 \quad -0.406178878 \quad -0.40617887
 -0.318618506122807 \ -0.455333900526316 \ -0.438388953157895 \ -0.113591923723684 \ -0.379951835438597 \ -0.43838953157895 \ -0.43838953157895 \ -0.43838953723684 \ -0.43838953157895 \ -0.43838953157895 \ -0.43838953157895 \ -0.43838953157895 \ -0.43838953157895 \ -0.43838953157895 \ -0.43838953157895 \ -0.43838953157895 \ -0.43838953157895 \ -0.43838953157895 \ -0.43838953157895 \ -0.43838953157895 \ -0.43838953157895 \ -0.43838953157895 \ -0.43838953157895 \ -0.43838953157895 \ -0.43838953157895 \ -0.43838953157895 \ -0.43838953157895 \ -0.43838953157895 \ -0.43838953157895 \ -0.43838953157895 \ -0.43838953157895 \ -0.43838953157895 \ -0.43838953157895 \ -0.43838953157895 \ -0.43838953157895 \ -0.43838953157895 \ -0.43838953157895 \ -0.43838953157895 \ -0.43838953157895 \ -0.43838953157895 \ -0.43838953157895 \ -0.43838953157895 \ -0.43838953157895 \ -0.43838953157895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0.4383895 \ -0
 -0.349285611070175
13 2 0.258203939581818 -0.0277392253910909 -0.125767265890909 0.847634313454545 -0.357404501636364
 -0.10115350174 \ -0.10115350174 \ -0.456190454 \ -0.237182958116364 \ -0.631964902181818
 -0.382460736363636 \ -0.0636564765818182 \ -0.404785239945455 \ -0.480080060363636 \ -0.247165637745455
 -0.285177288672727 \ -0.506212135636364 \ -0.368996179072727 \ -0.631496434363636 \ -0.323344232581818 \ -0.285177288672727 \ -0.506212135636364 \ -0.368996179072727 \ -0.631496434363636 \ -0.323344232581818 \ -0.323344232581818 \ -0.323344232581818 \ -0.323344232581818 \ -0.323344232581818 \ -0.323344232581818 \ -0.323344232581818 \ -0.323344232581818 \ -0.323344232581818 \ -0.323344232581818 \ -0.323344232581818 \ -0.323344232581818 \ -0.323344232581818 \ -0.323344232581818 \ -0.323344232581818 \ -0.323344232581818 \ -0.323344232581818 \ -0.323344232581818 \ -0.323344232581818 \ -0.323344232581818 \ -0.323344232581818 \ -0.323344232581818 \ -0.323344232581818 \ -0.323344232581818 \ -0.323344232581818 \ -0.323344232581818 \ -0.323344232581818 \ -0.323344232581818 \ -0.323344232581818 \ -0.323344232581818 \ -0.323344232581818 \ -0.323344232581818 \ -0.323344232581818 \ -0.323344232581818 \ -0.323344232581818 \ -0.323344232581818 \ -0.323344232581818 \ -0.323344232581818 \ -0.323344232581818 \ -0.323344232581818 \ -0.323344232581818 \ -0.323344232581818 \ -0.323344232581818 \ -0.323344232581818 \ -0.323344232581818 \ -0.323344232581818 \ -0.323344232581818 \ -0.3234441818 \ -0.3234441818 \ -0.3234441818 \ -0.3234441818 \ -0.3234441818 \ -0.3234441818 \ -0.3234441818 \ -0.324441818 \ -0.324441818 \ -0.324441818 \ -0.324441818 \ -0.324441818 \ -0.324441818 \ -0.324441818 \ -0.324441818 \ -0.324441818 \ -0.324441818 \ -0.324441818 \ -0.324441818 \ -0.324441818 \ -0.324441818 \ -0.324441818 \ -0.324441818 \ -0.324441818 \ -0.324441818 \ -0.324441818 \ -0.324441818 \ -0.324441818 \ -0.324441818 \ -0.324441818 \ -0.324441818 \ -0.324441818 \ -0.324441818 \ -0.324441818 \ -0.324441818 \ -0.324441818 \ -0.324441818 \ -0.324441818 \ -0.324441818 \ -0.324441818 \ -0.34441818 \ -0.344441818 \ -0.344441818 \ -0.344441818 \ -0.344441818 \ -0.344441818 \ -0.344441818 \ -0.344441818 \ -0.344441818 \ -0.344441818 \ -0.344441818 \ -0.344441818 \ -0.344441818 \ -0.34441818 \ -0.344441818 \ -0.344441818 \ -0.3444418 \ -0.3444418
 -0.586022409090909 \ -0.504002904418182 \ -0.482113007636364 \ -0.492176104727273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927273 \ -0.255338945927474 \ -0.255338945927474 \ -0.25538947474 \ -0.2553889474 \ -0.2553889474 \ -0.2553889474 \ -0.25
 -0.211194498501818 \ -0.293383223927273 \ -0.240720823 \ -0.367522800909091 \ -0.15090472406
 -0.425100006545455 \ -0.0278380090472727 \ -0.485477308909091 \ -0.104131147823636 \ -0.656088544363636 \ -0.656088544363636 \ -0.656088544363636 \ -0.656088544363636 \ -0.656088544363636 \ -0.656088544363636 \ -0.656088544363636 \ -0.656088544363636 \ -0.656088544363636 \ -0.656088544363636 \ -0.656088544363636 \ -0.656088544363636 \ -0.656088544363636 \ -0.656088544363636 \ -0.656088544363636 \ -0.656088544363636 \ -0.656088544363636 \ -0.656088544363636 \ -0.656088544363636 \ -0.656088544363636 \ -0.656088544363636 \ -0.656088544363636 \ -0.656088544363636 \ -0.656088544363636 \ -0.656088544363636 \ -0.656088544363636 \ -0.656088544363636 \ -0.656088544363636 \ -0.656088544363636 \ -0.656088544363636 \ -0.656088544363636 \ -0.656088544363636 \ -0.656088544363636 \ -0.656088544363636 \ -0.656088544363636 \ -0.656088544363636 \ -0.656088544363636 \ -0.656088544363636 \ -0.6560885443636 \ -0.6560885443636 \ -0.6560885443636 \ -0.65608854436 \ -0.65608854436 \ -0.65608854436 \ -0.656088544 \ -0.656088544 \ -0.656088544 \ -0.656088544 \ -0.65608854 \ -0.65608854 \ -0.65608854 \ -0.65608854 \ -0.65608854 \ -0.65608854 \ -0.65608854 \ -0.65608854 \ -0.65608854 \ -0.65608854 \ -0.65608854 \ -0.65608854 \ -0.65608854 \ -0.65608854 \ -0.65608854 \ -0.65608854 \ -0.65608854 \ -0.65608854 \ -0.65608854 \ -0.65608854 \ -0.65608854 \ -0.65608854 \ -0.65608854 \ -0.65608854 \ -0.65608854 \ -0.65608854 \ -0.65608854 \ -0.65608854 \ -0.65608854 \ -0.65608854 \ -0.65608854 \ -0.65608854 \ -0.65608854 \ -0.65608854 \ -0.65608854 \ -0.65608854 \ -0.65608854 \ -0.65608854 \ -0.65608854 \ -0.65608854 \ -0.65608854 \ -0.65608854 \ -0.65608854 \ -0.65608854 \ -0.65608854 \ -0.65608854 \ -0.65608854 \ -0.65608854 \ -0.6560885 \ -0.65608854 \ -0.65608854 \ -0.6560885 \ -0.6560885 \ -0.6560885 \ -0.6560885 \ -0.6560885 \ -0.6560885 \ -0.6560885 \ -0.6560885 \ -0.6560885 \ -0.6560885 \ -0.6560885 \ -0.656085 \ -0.6560885 \ -0.6560885 \ -0.6560885 \ -0.6560885 \ -0.656085 \ -0.6560885 \ -0.6560885 \ -0.6560885 \ -0.6560885 \ -0.656085
0.107301253870909 \ \ 0.0134427051454545 \ \ 0.0436485618036364 \ \ 0.146500936 \ \ -0.0335896854254545 
 -0.560140364545455 \ \ 0.330945829818182 \ \ 0.1690195284 \ \ -0.296284597454545 \ \ 0.104470773801818
 -0.217210568085455 \ -0.946441502363636 \ -0.922054968727273 \ -0.910271096181818 \ -0.487325539818182
 -0.323333932218182 \ -0.660921263636364 \ -0.541066687090909 \ -0.403572169636364 \ -0.211805111745455
 -0.631037584 \ -0.678805915818182 \ -0.550880346909091 \ -0.326339622181818 \ -0.326339622181818
 -0.451225931090909 \ -0.415658606181818 \ -0.669216383090909 \ -0.266081292363636 \ 0.114656709636364
 -0.184842227972182 \quad -0.514337759454545 \quad -0.319400410981818 \quad -0.689235778909091 \quad -0.562911002545455 \quad -0.184842227972182 \quad -0.514337759454545 \quad -0.319400410981818 \quad -0.689235778909091 \quad -0.562911002545455 \quad -0.514337759454545 \quad -0.51433775945454 \quad -0.51433775945454 \quad -0.51433775945454 \quad -0.514337759454 \quad -0.514337759454 \quad -0.514337759454 \quad -0.514337759454 \quad -0.5143377594 \quad -0.514337759454 \quad -0.5143377594 \quad -0.5144377594 \quad -0.5144377594 \quad -0.514477594 \quad -0.514
 -0.712261499636364
13 3 0.294907553404255 -0.0143723839108511 -0.101993941531915 0.941875619787234 -0.211555112553191
 -0.0294634299553191 \quad -0.0294634299553191 \quad -0.127926051502128 \quad -0.102114480531915 \quad -0.323552439276596129129 \quad -0.0294634299553191 \quad -0.02946342995750191 \quad -0.0294640191 \quad -0.029460191 \quad -0.02946011 \quad -0.029460191 \quad -0.029460191 \quad -0.029460191 \quad -0.029460191 \quad -0.029460191
 -0.174691860038298 \ \ 0.0665268394489362 \ \ -0.034630804087234 \ \ 0.0528791880659574 \ \ 0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.0821411398170213 \ \ -0.082141
 0.207435719 -0.0477491987 0.0220198444893617 0.26126376212766 -0.129205690319149
 -0.158333146191489 \ -0.952643084042553 \ -0.92854437106383 \ -0.893962984042553 \ -0.0740908045319149
 -0.233315176510213 \ -0.114744976032191 \ -0.141775116319149 \ -0.356579475531915 \ -0.452190386808511
 -0.343094861202128
13 4 0.274328499591837 -0.00587732936326531 -0.0972465110836735 0.92557651244898 0.101769752489796
0.0757773858163265 \ \ 0.0752865881142857 \ \ -0.00112344092891837 \ \ -0.0232397245106122 \ \ -0.0355124856836735
 -0.990135477755102 \quad -0.959673916122449 \quad -0.956183063510204 \quad -0.00935147348163265 \quad 0.0253459476734694 \quad -0.966183063510204 \quad -0.00935147348163265 \quad 0.0253459476734694 \quad -0.00935147348163265 \quad -0.0093514734816365 \quad -0.0093514734816366 \quad -0.0093514734816366 \quad -0.0093514734816366 \quad -0.0093514748166 \quad -0.00935148166 \quad -0.00935148166 \quad -0.00935148166 \quad -0.0093514866 \quad -0.00935148166 \quad -0.0093514866 \quad -0.00935148166 \quad -0.0093514866 \quad -0.009351
 0.154652093530612 \ -0.992678212653061 \ -0.983914101836735 \ -0.985261204693878 \ 0.264214260326531 
 0.100550894587755 -0.106178686469388 0.013649216527551 -0.956901559653061 0.150538936606122
 -0.988348535306122 \ \ 0.360646362877551 \ \ -0.973258277755102 \ \ 0.00767543343469388 \ \ -0.991723741632653 \ \ -0.988348535306122 \ \ 0.360646362877551 \ \ -0.973258277755102 \ \ 0.00767543343469388 \ \ -0.991723741632653 \ \ -0.973258277755102 \ \ 0.00767543343469388 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 \ \ -0.991723741632653 
0.191102234 \ -0.0313853361489796 \ 0.0209112877122449 \ 0.0302309096714286 \ -0.019921940122449
 -0.788776798979592 \ \ 0.0119882938979592 \ \ -0.0324103521183673 \ \ -0.989546275306122 \ \ -0.938967741632653
 -0.938641215510204 \ -0.981379112653061 \ -0.951353064693878 \ -0.930979556938776 \ -0.992827264081633
 -0.991371016938775 \ -0.991773350204082 \ -0.989861382040816 \ -0.937935738571429 \ -0.937935738571429
 -0.988813098163265 \ -0.963940591428571 \ -0.991414934897959 \ -0.989410582653061 \ -0.933666502510204 \ -0.988813098163265 \ -0.963940591428571 \ -0.991414934897959 \ -0.988913098163265 \ -0.963940591428571 \ -0.991414934897959 \ -0.988913098163265 \ -0.963940591428571 \ -0.991414934897959 \ -0.9889410582653061 \ -0.933666502510204 \ -0.991414934897959 \ -0.9889410582653061 \ -0.9933666502510204 \ -0.991414934897959 \ -0.9889410582653061 \ -0.9933666502510204 \ -0.991414934897959 \ -0.9889410582653061 \ -0.991414934897959 \ -0.9889410582653061 \ -0.991414934897959 \ -0.9889410582653061 \ -0.991414934897959 \ -0.9889410582653061 \ -0.991414934897959 \ -0.9889410582653061 \ -0.991414934897959 \ -0.9889410582653061 \ -0.991414934897959 \ -0.9889410582653061 \ -0.991414934897959 \ -0.9889410582653061 \ -0.991414934897959 \ -0.9889410582653061 \ -0.991414934897959 \ -0.9889410582653061 \ -0.991414934897959 \ -0.9889410582653061 \ -0.991414934897959 \ -0.9889410582653061 \ -0.991414934897959 \ -0.9889410582653061 \ -0.991414934897959 \ -0.9889410582653061 \ -0.991414934897959 \ -0.9889410582653061 \ -0.991414934897959 \ -0.9889410582653061 \ -0.991414934897959 \ -0.9889410582653061 \ -0.991414934897959 \ -0.9889410582653061 \ -0.991414934897959 \ -0.99141499489999 \ -0.991414994899 \ -0.991414994899 \ -0.99141499489 \ -0.991414999 \ -0.991414999 \ -0.99141499 \ -0.99141499 \ -0.99141499 \ -0.99141499 \ -0.99141499 \ -0.99141499 \ -0.99141499 \ -0.99141499 \ -0.99141499 \ -0.99141499 \ -0.99141499 \ -0.99141499 \ -0.99141499 \ -0.99141499 \ -0.99141499 \ -0.99141499 \ -0.99141499 \ -0.99141499 \ -0.99141499 \ -0.99141499 \ -0.99141499 \ -0.99141499 \ -0.99141499 \ -0.99141499 \ -0.99141499 \ -0.99141499 \ -0.99141499 \ -0.99141499 \ -0.99141499 \ -0.99141499 \ -0.99141499 \ -0.99141499 \ -0.99141499 \ -0.99141499 \ -0.99141499 \ -0.99141499 \ -0.99141499 \ -0.99141499 \ -0.99141499 \ -0.99141499 \ -0.99141499 \ -0.99141499 \ -0.99141499 \ -0.99141499 \ -0.99141499 \ -0.99141499 \ -0.99141499 \ -0.99141499 \ -0.9914
```

```
-0.934189007346939 \ -0.99368217 \ -0.985908120408163 \ -0.988612100204082 \ -0.986714694081633
-0.991219445918367
13 5 0.277758431052632 -0.0167891993964912 -0.112124137754386 0.942695296842105 -0.239943146315789
-0.0524856614035088 \  \, 0.0758630962280702 \  \, 0.00762035230350877 \  \, -0.000704979340543859
-0.053926078122807 \ -0.971564243157895 \ -0.971564243157895 \ -0.98680002754386 \ -0.95782537245614
-0.983637634912281 \ -0.989425965614035 \ -0.959427618245614 \ -0.97756730122807 \ 0.0328062514403509
-0.0303584248157895 \ \ 0.087427326231579 \ \ -0.9881982766666667 \ \ -0.977752775438597 \ \ -0.98460855877193
-0.974394378070175 \ -0.25106304754386 \ -0.170676014929825 \ -0.0652523063612105 \ -0.972393559473684812100 \ -0.972393559473684812100 \ -0.972393559473684812100 \ -0.972393559473684812100 \ -0.972393559473684812100 \ -0.972393559473684812100 \ -0.972393559473684812100 \ -0.972393559473684812100 \ -0.972393559473684812100 \ -0.972393559473684812100 \ -0.972393559473684812100 \ -0.972393559473684812100 \ -0.972393559473684812100 \ -0.972393559473684812100 \ -0.972393559473684812100 \ -0.972393559473684812100 \ -0.972393559473684812100 \ -0.972393559473684812100 \ -0.972393559473684812100 \ -0.972393559473684812100 \ -0.972393559473684812100 \ -0.972393559473684812100 \ -0.972393559473684812100 \ -0.972393559473684812100 \ -0.972393559473684812100 \ -0.972393559473684812100 \ -0.972393559473684812100 \ -0.972393559473684812100 \ -0.972393559473684812100 \ -0.972393559473684812100 \ -0.972393559473684812100 \ -0.972393559473684812100 \ -0.972393559473684812100 \ -0.972393559473684812100 \ -0.972393559473684812100 \ -0.972393559473684812100 \ -0.972393559473684812100 \ -0.97239359473684812100 \ -0.972394812100 \ -0.972394812100 \ -0.972394812100 \ -0.972394812100 \ -0.972394812100 \ -0.972394812100 \ -0.972394812100 \ -0.972394812100 \ -0.972394812100 \ -0.972394812100 \ -0.972394812100 \ -0.972394812100 \ -0.972394812100 \ -0.972394812100 \ -0.972394812100 \ -0.972394812100 \ -0.972394812100 \ -0.972394812100 \ -0.972394812100 \ -0.972394812100 \ -0.972394812100 \ -0.972394812100 \ -0.972394812100 \ -0.972394812100 \ -0.972394812100 \ -0.972394812100 \ -0.972394812100 \ -0.972394812100 \ -0.972394812100 \ -0.972394812100 \ -0.972394812100 \ -0.972394812100 \ -0.972394812100 \ -0.972394812100 \ -0.972394812100 \ -0.972394812100 \ -0.972394812100 \ -0.972394812100 \ -0.972394812100 \ -0.972394812100 \ -0.972394812100 \ -0.972394812100 \ -0.972394812100 \ -0.972394812100 \ -0.972394812100 \ -0.972394812100 \ -0.972394812100 \ -0.972394812100 \ -0.9724812100 \ -0.9724812100 \ -0.9724812100 \ -0.9724812100 \ -0.9724
0.0936059842982456 \ -0.981977536491228 \ 0.298745382305263 \ -0.957488799473684 \ -0.116504835842105
-0.977197403859649 \ \ 0.175957474047544 \ \ \ 0.0144234182722807 \ \ -0.0235598900684211 \ \ 0.0407220729824561
-0.949422439473684 \ -0.967538031754386 \ -0.992232401754386 \ -0.974681225789474 \ -0.976827157368421
-0.973436596140351 \ -0.978465124561404 \ -0.980982661403509 \ -0.985177042982456 \ -0.968519673859649
-0.968519673859649 \ -0.981865616666667 \ -0.944980198421053 \ -0.976197659649123 \ -0.991817705263158
-0.947179813157895 \ -0.964048080877193 \ -0.988185112807018 \ -0.979412252631579 \ -0.987871530526316
-0.955818411578947 \ -0.97142515122807 \ -0.97553326754386 \ -0.970445378947368 \ -0.980621262631579
-0.946857485438596 -0.976467330175439
13 6 0.276716360483871 -0.020440454366129 -0.104331864532258 -0.156852206467742 0.656400944354839
0.598884988709677 \ \ 0.0767774832096774 \ \ 0.0183441894580645 \ \ -0.00988389709596774 \ \ -0.00973609968045161
-0.0966250701451613 \ \ 0.117819614790323 \ \ -0.101835573822581 \ \ -0.0417744000370968 \ \ -0.0648770419677419 
-0.960517768225806 \ -0.960517768225806 \ -0.985467853870968 \ -0.944303111935484 \ -0.98544626483871
-0.974716920483871 \ -0.965843757258064 \ -0.966295582741935 \ -0.262990626162903 \ 0.03634249609677428064 \ -0.966295582741935 \ -0.262990626162903 \ 0.03634249609677428064 \ -0.966295582741935 \ -0.966295582741935 \ -0.966295582741935 \ -0.966295582741935 \ -0.966295582741935 \ -0.966295582741935 \ -0.966295582741935 \ -0.966295582741935 \ -0.966295582741935 \ -0.966295582741935 \ -0.966295582741935 \ -0.966295582741935 \ -0.966295582741935 \ -0.966295582741935 \ -0.966295582741935 \ -0.966295582741935 \ -0.966295582741935 \ -0.966295582741935 \ -0.966295582741935 \ -0.966295582741935 \ -0.966295582741935 \ -0.966295582741935 \ -0.966295582741935 \ -0.966295582741935 \ -0.966295582741935 \ -0.966295582741935 \ -0.966295582741935 \ -0.966295582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ -0.96629582741935 \ 
0.0764724259225806 \ -0.985199684354839 \ -0.980375137419355 \ -0.980994601935484 \ 0.169895805430645
0.0656536996983871 \ \ 0.0584183074479032 \ \ -0.96946349 \ \ -0.968689729193548 \ \ -0.969126880322581
-0.101926540451613 \ -0.042663103 \ 0.14650938193871 \ -0.959535493548387 \ 0.0815111222612903
-0.980754385967742 \ \ 0.300750657951613 \ \ -0.957681621290323 \ \ 0.050207734033871 \ \ -0.978150814032258
0.0544469963870968 \ -0.000126342648387096 \ 0.00324191442096774 \ 0.0857282517490323
-0.00488786835483871 \ \ 0.361210751451613 \ \ -0.475624695645161 \ \ -0.477526561935484 \ \ -0.968891989354839
-0.950947949516129 \ -0.950392995483871 \ -0.957875244677419 \ -0.975948136290323 \ -0.959892863709677
-0.947462328225806 \ -0.945852135806452 \ -0.98707817516129 \ -0.981394261612903 \ -0.983670049354839
-0.973446792419355 \ -0.959944126451613 \ -0.969797214516129 \ -0.949431319193548 \ -0.978044349516129
-0.946133432096774 -0.972798632258065
14 1 0.271959598644068 -0.0217785380966102 -0.106756369135593 0.802973961525424 -0.270314822881356
-0.422495268474576 \ \ 0.0720877913452542 \ \ 0.024116023559322 \ \ 0.0199723036949153 \ \ -0.00347655062271186 
-0.144404671779661 \ -0.144404671779661 \ -0.377293155084746 \ -0.137208741864407 \ -0.519895046779661
-0.421498172542373 \ -0.174601844847458 \ -0.177366434042373 \ -0.358804611016949 \ -0.143666881322034
-0.175528830052542 \ -0.472360616779661 \ -0.376766600508475 \ -0.415899179152542 \ -0.255900962474576
-0.159441618728814 \ -0.420295651864407 \ -0.36097030020339 \ -0.373516771016949 \ -0.0368327907423729
-0.431591453389831 \ \ 0.164708200554237 \ \ -0.311386449661017 \ \ -0.0398346768694915 \ \ -0.591036936101695
0.200917234084746 0.0594629443644068 0.00846107225254238 -0.0667097349779661 0.0667402088518644
-0.497783361864407 \ \ 0.269740565084746 \ \ 0.325065094745763 \ \ -0.402639098135593 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126686650847 \ \ -0.0536126
0.0518841040022034 -0.974816884237288 -0.954455935762712 -0.947516969830508 -0.454497019661017
-0.571759911525424 \ -0.536737701694915 \ -0.497187687966102 \ -0.36380562779661 \ -0.36380562779661
0.0854892136933898 -0.484797709830508 -0.353526894237288 -0.528889535084746 -0.630082075932203
0.0832950551222034 \ -0.180232949016949 \ -0.457490009491525 \ -0.453426008983051 \ -0.265504551525424
14 2 0.26242106612963 -0.0204388180024074 -0.112279688983333 0.68825612222222 -0.322680364814815
-0.49508872037037 \ \ 0.0803303022222222 \ \ -0.0183131159944444 \ \ 0.00344199486481481 \ \ 0.0813841685037037 \ \ -0.0813841685037037 \ \ -0.0813841685037037 \ \ -0.0813841685037037 \ \ -0.0813841685037037 \ \ -0.0813841685037037 \ \ -0.0813841685037037 \ \ -0.0813841685037037 \ \ -0.0813841685037037 \ \ -0.0813841685037037 \ \ -0.0813841685037037 \ \ -0.0813841685037037 \ \ -0.0813841685037037 \ \ -0.0813841685037037 \ \ -0.0813841685037037 \ \ -0.0813841685037037 \ \ -0.0813841685037037 \ \ -0.0813841685037037 \ \ -0.0813841685037037 \ \ -0.0813841685037037 \ \ -0.0813841685037037 \ \ -0.0813841685037037 \ \ -0.0813841685037037 \ \ -0.0813841685037037 \ \ -0.0813841685037037 \ \ -0.0813841685037037 \ \ -0.0813841685037037 \ \ -0.0813841685037037 \ \ -0.0813841685037037 \ \ -0.0813841685037037 \ \ -0.0813841685037037 \ \ -0.0813841685037037 \ \ -0.0813841685037037 \ \ -0.0813841685037037 \ \ -0.0813841685037037 \ \ -0.0813841685037037 \ \ -0.0813841685037037 \ \ -0.0813841685037037 \ \ -0.0813841685037037 \ \ -0.0813841685037037 \ \ -0.0813841685037037 \ \ -0.0813841685037037 \ \ -0.0813841685037037 \ \ -0.0813841685037037 \ \ -0.0813841685037 \ \ -0.0813841685037 \ \ -0.0813841685037037 \ \ -0.0813841685037037 \ \ -0.0813841685037037 \ \ -0.0813841685037037 \ \ -0.0813841685037 \ \ -0.0813841685037 \ \ -0.0813841685037 \ \ -0.0813841685037 \ \ -0.0813841685037 \ \ -0.0813841685037 \ \ -0.0813841685037 \ \ -0.0813841685037 \ \ -0.0813841685037 \ \ -0.0813841685037 \ \ -0.0813841685037 \ \ -0.0813841685037 \ \ -0.0813841685037 \ \ -0.0813841685037 \ \ -0.0813841685037 \ \ -0.0813841685037 \ \ -0.0813841685037 \ \ -0.0813841685037 \ \ -0.0813841685037 \ \ -0.0813841685037 \ \ -0.0813841685037 \ \ -0.0813841685037 \ \ -0.0813841685037 \ \ -0.0813841685037 \ \ -0.0813841685037 \ \ -0.0813841685037 \ \ -0.0813841685037 \ \ -0.0813841685037 \ \ -0.0813841685037 \ \ -0.0813841685037 \ \ -0.0813841685037 \ \ -0.0814841685037 \ \ -0.0814841685037 \ \ -0.081484185037 \ \ -0.081484185037 \ \ -0.081484185037 \ \ -0.08
0.140108204051852 \ \ 0.140108204051852 \ \ -0.28366383592037 \ \ 0.365779419444444 \ \ -0.399921949557407 \ \ -0.28366383592037 \ \ 0.365779419444444 \ \ -0.399921949557407 \ \ -0.28366383592037 \ \ 0.365779419444444 \ \ -0.399921949557407 \ \ -0.28366383592037 \ \ 0.365779419444444 \ \ -0.399921949557407 \ \ -0.28366383592037 \ \ 0.365779419444444 \ \ -0.399921949557407 \ \ -0.28366383592037 \ \ 0.365779419444444 \ \ -0.399921949557407 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592037 \ \ -0.28366383592007 \ \ -0.28366383592007 \ \ -0.28366383592
-0.367877189296296 \ -0.383497147037037 \ -0.347606639592593 \ -0.264008468333333 \ -0.263935056981481
-0.487347927037037 \ -0.52152949537037 \ -0.441048358648148 \ 0.118687692187963 \ 0.196703218737037 \ -0.441048358648148 \ 0.118687692187963 \ 0.196703218737037 \ -0.441048358648148 \ 0.118687692187963 \ 0.196703218737037 \ -0.441048358648148 \ 0.118687692187963 \ 0.196703218737037 \ -0.441048358648148 \ 0.118687692187963 \ 0.196703218737037 \ -0.441048358648148 \ 0.118687692187963 \ 0.196703218737037 \ -0.441048358648148 \ 0.118687692187963 \ 0.196703218737037 \ -0.441048358648148 \ 0.118687692187963 \ 0.196703218737037 \ -0.441048358648148 \ 0.118687692187963 \ 0.196703218737037 \ -0.441048358648148 \ 0.118687692187963 \ 0.196703218737037 \ -0.441048358648148 \ 0.118687692187963 \ 0.196703218737037 \ -0.441048358648148 \ 0.118687692187963 \ 0.196703218737037 \ -0.441048358648148 \ 0.118687692187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187963 \ 0.1967032187980 \ 0.1967032187960000000000000000000000000000
-0.389723705407407 \ -0.521877343333333 \ -0.501572597962963 \ -0.07598518133333333 \ -0.16872381753333333 \ -0.1687238175333333 \ -0.1687238175333333 \ -0.1687238175333333 \ -0.1687238175333333 \ -0.1687238175333333 \ -0.1687238175333333 \ -0.1687238175333333 \ -0.1687238175333333 \ -0.1687238175333333 \ -0.168723817533333 \ -0.168723817533333 \ -0.168723817533333 \ -0.168723817533333 \ -0.168723817533333 \ -0.168723817533333 \ -0.168723817533333 \ -0.16872381753333 \ -0.16872381753333 \ -0.16872381753333 \ -0.16872381753333 \ -0.16872381753333 \ -0.16872381753333 \ -0.16872381753333 \ -0.16872381753333 \ -0.16872381753333 \ -0.16872381753333 \ -0.16872381753333 \ -0.16872381753333 \ -0.16872381753333 \ -0.16872381753333 \ -0.16872381753333 \ -0.16872381753333 \ -0.16872381753333 \ -0.16872381753333 \ -0.16872381753333 \ -0.1687238175333 \ -0.1687238175333 \ -0.168723817533 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 \ -0.16872381753 
-0.288744334092593 \ 0.0399288326018519 \ 0.0488588668185185 \ -0.287413084037037 \ -0.457250612407407 \ -0.2887413084037037 \ -0.48874818181 \ -0.2887413084037037 \ -0.48874818181 \ -0.48874818181 \ -0.48874818181 \ -0.48874818181 \ -0.48874818181 \ -0.48874818181 \ -0.48874818181 \ -0.48874818181 \ -0.48874818181 \ -0.48874818181 \ -0.48874818181 \ -0.48874818181 \ -0.48874818181 \ -0.48874818181 \ -0.48874818181 \ -0.48874818181 \ -0.48874818181 \ -0.48874818181 \ -0.48874818181 \ -0.48874818181 \ -0.48874818181 \ -0.48874818181 \ -0.48874818181 \ -0.48874818181 \ -0.48874818181 \ -0.48874818181 \ -0.48874818181 \ -0.48874818181 \ -0.488748181 \ -0.488748181 \ -0.488748181 \ -0.488748181 \ -0.488748181 \ -0.488748181 \ -0.488748181 \ -0.488748181 \ -0.4887481 \ -0.488748181 \ -0.488748181 \ -0.488748181 \ -0.488748181 \ -0.488748181 \ -0.488748181 \ -0.488748181 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887481 \ -0.4887
-0.37967443537037 \  \, 0.311607140555556 \  \, 0.390444368518519 \  \, -0.309396717592593 \  \, 0.307195533
```

```
0.646233637037037 0.522454216314815 -0.143253889222222 -0.409847649281481 0.236659662496296
 -0.564964076388889
14 3 0.293422115555556 -0.0200141413657778 -0.0928330165533333 0.81629643 -0.264254674666667
 0.185537706866667 \ \ 0.185537706866667 \ \ 0.0353601375466667 \ \ 0.166340011842444 \ \ -0.275120883488889 
0.0212541553977778 \ \ 0.3714824704 \ \ 0.280735952206667 \ \ -0.349609935577778 \ \ -0.00777749593111111
 -0.306938978377778 \ -0.295300085844444 \ -0.295315541666667 \ 0.0132082347333333 \ 0.492414379822222 \ -0.306938978377778 \ -0.295300085844444 \ -0.295315541666667 \ 0.0132082347333333 \ 0.492414379822222 \ -0.29531541666667 \ 0.0132082347333333 \ 0.492414379822222 \ -0.29531541666667 \ 0.0132082347333333 \ 0.492414379822222 \ -0.29531541666667 \ 0.0132082347333333 \ 0.492414379822222 \ -0.29531541666667 \ 0.0132082347333333 \ 0.492414379822222 \ -0.29531541666667 \ 0.013208234733333 \ 0.492414379822222 \ -0.29531541666667 \ 0.013208234733333 \ 0.492414379822222 \ -0.29531541666667 \ 0.013208234733333 \ 0.49241437982222 \ -0.29531541666667 \ 0.013208234733333 \ 0.49241437982222 \ -0.29531541666667 \ 0.013208234733333 \ 0.49241437982222 \ -0.29531541666667 \ 0.013208234733333 \ 0.49241437982222 \ -0.29531541666667 \ 0.013208234733333 \ 0.49241437982222 \ -0.29531541666667 \ 0.013208234733333 \ 0.49241437982222 \ -0.29531541666667 \ 0.013208234733333 \ 0.49241437982222 \ -0.29531541666667 \ 0.013208234733333 \ 0.49241437982222 \ -0.29531541666667 \ 0.01320823473333 \ 0.492414379822 \ -0.29531666667 \ 0.01320823473333 \ 0.492414379822 \ -0.29531666667 \ 0.013208234733 \ 0.49241437982 \ -0.29531666667 \ 0.01320823473 \ -0.29531666667 \ 0.01320823473 \ -0.2953166667 \ 0.01320823473 \ -0.2953166667 \ 0.01320823473 \ -0.2953166667 \ 0.01320823473 \ -0.295316667 \ 0.01320823473 \ -0.295316667 \ 0.0132082347 \ -0.29531667 \ 0.0132082347 \ -0.29531667 \ 0.0132082347 \ -0.29531667 \ 0.0132082347 \ -0.29531667 \ 0.0132082347 \ -0.29531667 \ 0.013208247 \ -0.29531667 \ 0.013208247 \ -0.29531667 \ 0.013208247 \ -0.29531667 \ 0.013208247 \ -0.2953167 \ 0.013208247 \ -0.2953167 \ 0.013208247 \ -0.2953167 \ 0.013208247 \ -0.2953167 \ 0.013208247 \ -0.2953167 \ 0.013208247 \ -0.2953167 \ 0.013208247 \ -0.2953167 \ 0.013208247 \ -0.2953167 \ 0.013208247 \ -0.2953167 \ 0.013208247 \ -0.2953167 \ 0.013208247 \ -0.2953167 \ 0.013208247 \ -0.2953167 \ 0.013208247 \ -0.2953167 \ 0.013208247 \ -0.2953167 \ 0.013208247 \ -0.2953167 \
 -0.250106322244444 \ -0.207057454377778 \ -0.113453380786667 \ 0.471905155133333 \ 0.000464165078
 0.05293374262 \ \ 0.00354991522222222 \ \ 0.106421773333333 \ \ 0.059739767777778 \ \ 0.00564980115555555 
 -0.526550287333333 \ \ 0.266238826444444 \ \ \ 0.3037812333333333 \ \ \ 0.0178313402266667 \ \ \ 0.378870491755556
0.451576075111111 -0.919098794 -0.920725940666667 -0.879565316666667 0.0129597549231111
 0.194708838913556 \quad -0.0665144570666667 \quad -0.274744003577778 \quad 0.014082609232222 \quad 0.29363389996 
0.0741391154937778 \ \ 0.182794696328889 \ \ 0.178684580868889 \ \ 0.194263424111111 \ \ -0.223927430580444
 -0.356849425488889
14 4 0.279990577037037 -0.00870565463888889 -0.100401490425926 0.939038759814815
 -0.0364533962277778 -0.0945970534814815 0.0741878844074074 -0.00436185985848148
 -0.942756369259259 \ -0.988317606666667 \ -0.976456609259259 \ -0.932644766111111 \ -0.94412607888888899126911111 \ -0.94412607888888899126911111 \ -0.94412607888888899126911111 \ -0.94412607888888899126911111 \ -0.94412607888888899126911111 \ -0.94412607888888899126911111 \ -0.94412607888888899126911111 \ -0.94412607888888899126911111 \ -0.94412607888888899126911111 \ -0.94412607888888899126911111 \ -0.94412607888888899126911111 \ -0.94412607888888899126911111 \ -0.94412607888888899126911111 \ -0.94412607888888899126911111 \ -0.94412607888888899126911111 \ -0.94412607888888899126911111 \ -0.94412607888888899126911111 \ -0.94412607888888899126911111 \ -0.94412607888888899126911111 \ -0.9441260788888889911111 \ -0.94412607888888899111111 \ -0.9441260788888889911111 \ -0.944126078888888911111 \ -0.9441260788888889111111 \ -0.9441260788888889111 \ -0.9441260788888889111 \ -0.944126078888888911 \ -0.944126078888888911 \ -0.94412607888888911 \ -0.94412607888888891 \ -0.9441260788888891 \ -0.94412607888888891 \ -0.94412607888888891 \ -0.94412607888888891 \ -0.94412607888888891 \ -0.94412607888888891 \ -0.94412607888888891 \ -0.94412607888888891 \ -0.94412607888888891 \ -0.94412607888888891 \ -0.94412607888888891 \ -0.94412607888888891 \ -0.94412607888888891 \ -0.94412607888888891 \ -0.94412607888888891 \ -0.94412607888888891 \ -0.94412607888888891 \ -0.94412607888888891 \ -0.94412607888888891 \ -0.94412607888888891 \ -0.94412607888888891 \ -0.9441260788888891 \ -0.94412607888888891 \ -0.94412607888888891 \ -0.94412607888888891 \ -0.94412607888888891 \ -0.94412607888888891 \ -0.94412607888888891 \ -0.9441260788888891 \ -0.94412607888888891 \ -0.94412607888888891 \ -0.94412607888888891 \ -0.94412607888888891 \ -0.94412607888888891 \ -0.94412607888888891 \ -0.94412607888888891 \ -0.94412607888888891 \ -0.94412607888888891 \ -0.94412607888888891 \ -0.944126078888888891 \ -0.94412607888888891 \ -0.94412607888888891 \ -0.944126078888888891 \ -0.94412607888888891 \ -0.94412607888888891 \ -0.94412607888888891 \ -0.94412607
 -0.97275196962963 \  \, 0.003571060244444444 \  \, -0.232143578944444 \  \, -0.149511316833333 \  \, -0.978577117592593
 -0.969806729814815 \ -0.957020858888889 \ -0.107487047964444 \ -0.34128282392963 \ -0.083498997153703788888889 \ -0.107487047964444 \ -0.34128282392963 \ -0.083498997153703788888889 \ -0.083498997153703788888889 \ -0.083498997153703788888889 \ -0.083498997153703788888889 \ -0.083498997153703788888889 \ -0.083498997153703788888889 \ -0.083498997153703788888889 \ -0.08349899715370378888889 \ -0.083498997153703788888889 \ -0.08349899715370378888889 \ -0.08349899715370378888889 \ -0.08349899715370378888889 \ -0.08349899715370378888889 \ -0.08349899715370378888889 \ -0.08349899715370378888889 \ -0.08349899715370378888889 \ -0.0834989971537037888889 \ -0.08349899715370378888889 \ -0.0834989971537037888889 \ -0.0834989971537037888889 \ -0.0834989971537037888889 \ -0.0834989971537037888889 \ -0.0834989971537037888889 \ -0.0834989971537037888889 \ -0.0834989971537037888889 \ -0.08349889971537888889 \ -0.08349889971537888889 \ -0.0834988997153788889 \ -0.083498899715378889 \ -0.083498899715378889 \ -0.0834988997153788889 \ -0.0834988997153788889 \ -0.08349889971537889 \ -0.08349889971537889 \ -0.08349889971537889 \ -0.0834989971537889 \ -0.0834989971537889 \ -0.083498997153789 \ -0.083498997153789 \ -0.083498997153789 \ -0.083498997153789 \ -0.083498997153789 \ -0.083498997153789 \ -0.083498997153789 \ -0.083498997153789 \ -0.083498997153789 \ -0.083498997153789 \ -0.083498997153789 \ -0.083498997153789 \ -0.083498997153789 \ -0.083498997153789 \ -0.083498997153789 \ -0.083498997153789 \ -0.083498997153789 \ -0.08349899715379 \ -0.08349899715379 \ -0.08349899715379 \ -0.08349899715379 \ -0.08349899715379 \ -0.08349899715379 \ -0.08349899715379 \ -0.08349899715379 \ -0.08349899715379 \ -0.08349899715379 \ -0.08349899715379 \ -0.08349899715379 \ -0.08349899715379 \ -0.08349899715379 \ -0.08349899715379 \ -0.08349899715379 \ -0.08349899715379 \ -0.08349899715379 \ -0.08349899715379 \ -0.08349899715379 \ -0.08349899715379 \ -0.08349899715379 \ -0.08349899715379 \ -0.083498999715379 \ -0.08349899715379 \ -0.083498999715379 
 -0.940589853333333 \ \ 0.015368050237037 \ \ -0.972985342962963 \ \ 0.19841410045 \ \ -0.963320540555556 \ \ -0.940589853333333 \ \ -0.963320540555556 \ \ -0.940589853333333 \ \ -0.940589853333333 \ \ -0.940589853333333 \ \ -0.940589853333333 \ \ -0.940589853333333 \ \ -0.940589853333333 \ \ -0.940589853333333 \ \ -0.940589853333333 \ \ -0.940589853333333 \ \ -0.940589853333333 \ \ -0.940589853333333 \ \ -0.940589853333333 \ \ -0.940589853333333 \ \ -0.940589853333333 \ \ -0.94058985333333 \ \ -0.94058985333333 \ \ -0.94058985333333 \ \ -0.940589853333333 \ \ -0.9405898533333 \ \ -0.9405898533333 \ \ -0.9405898533333 \ \ -0.940589853333 \ \ -0.940589853333 \ \ -0.940589853333 \ \ -0.940589853333 \ \ -0.9405898533 \ \ -0.9405898533 \ \ -0.940589853 \ \ -0.940589853 \ \ -0.940589853 \ \ -0.940589853 \ \ -0.940589853 \ \ -0.940589853 \ \ -0.940589853 \ \ -0.940589853 \ \ -0.940589853 \ \ -0.940589853 \ \ -0.940589853 \ \ -0.940589853 \ \ -0.940589853 \ \ -0.940589853 \ \ -0.940589853 \ \ -0.940589853 \ \ -0.940589853 \ \ -0.940589853 \ \ -0.940589853 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ -0.94058953 \ \ 
 -0.976302248148148 \ -0.914935703907407 \ -0.922774835740741 \ -0.976280399444444 \ -0.95032266362963
 -0.938415738148148 \ -0.980890655185185 \ -0.967828356296296 \ -0.976133383518519 \ -0.98082998148148181819 \ -0.980829814814819 \ -0.980829814814819 \ -0.980829814814819 \ -0.980829814814819 \ -0.980829814814819 \ -0.980829814814819 \ -0.980829814814819 \ -0.980829814814819 \ -0.980829814814819 \ -0.980829814814819 \ -0.980829814814819 \ -0.980829814814819 \ -0.980829814814819 \ -0.980829814814819 \ -0.980829814814819 \ -0.980829814814819 \ -0.980829814814819 \ -0.980829814814819 \ -0.980829814814819 \ -0.980829814814819 \ -0.980829814814819 \ -0.980829814814819 \ -0.980829814814819 \ -0.980829814814819 \ -0.980829814814819 \ -0.980829814814819 \ -0.980829814814819 \ -0.980829814814819 \ -0.980829814814819 \ -0.980829814814819 \ -0.980829814814819 \ -0.980829814814819 \ -0.980829814814819 \ -0.980829814814819 \ -0.980829814814819 \ -0.980829814814819 \ -0.980829814814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.980829814819 \ -0.98082981481819 \ -0.98082981481819 \ -0.980829814819 \ -0.98082981481819 \ -0.980829814819 \
 -0.962048191666667 \ -0.952904383518518 \ -0.990284240185185 \ -0.986911323888889 \ -0.982819138888889 \ -0.982819138888889 \ -0.982819138888889 \ -0.982819138888889 \ -0.982819138888889 \ -0.982819138888889 \ -0.982819138888889 \ -0.982819138888889 \ -0.982819138888889 \ -0.982819138888889 \ -0.982819138888889 \ -0.982819138888889 \ -0.982819138888889 \ -0.982819138888889 \ -0.982819138888889 \ -0.982819138888889 \ -0.982819138888889 \ -0.982819138888889 \ -0.982819138888889 \ -0.982819138888889 \ -0.982819138888889 \ -0.982819138888889 \ -0.982819138888889 \ -0.982819138888889 \ -0.982819138888889 \ -0.982819138888889 \ -0.982819138888889 \ -0.982819138888889 \ -0.982819138888889 \ -0.982819138888889 \ -0.982819138888889 \ -0.982819138888889 \ -0.982819138888889 \ -0.982819138888889 \ -0.982819138888889 \ -0.982819138888889 \ -0.982819138888889 \ -0.982819138888889 \ -0.982819138888889 \ -0.98281918888889 \ -0.982819188888889 \ -0.98281918888889 \ -0.98281918888889 \ -0.98281918888889 \ -0.982819188888889 \ -0.982819188888889 \ -0.982819188888889 \ -0.982819188888889 \ -0.982819188888889 \ -0.982819188888889 \ -0.982819188888889 \ -0.982819188888889 \ -0.982819188888889 \ -0.982819188888889 \ -0.982819188888889 \ -0.982819188888889 \ -0.982819188888889 \ -0.982819188888889 \ -0.982819188888889 \ -0.982819188888889 \ -0.982819188888889 \ -0.982819188888889 \ -0.982819188888889 \ -0.982819188888889 \ -0.982819188888889 \ -0.982819188888889 \ -0.98281918888889 \ -0.982819188888889 \ -0.982819188888889 \ -0.98281918888889 \ -0.98281918888889 \ -0.98281888889 \ -0.98281918888889 \ -0.982818888889 \ -0.98281888889 \ -0.98281888889 \ -0.98281888889 \ -0.98281888889 \ -0.982818888889 \ -0.982818888889 \ -0.982818888889 \ -0.982818888889 \ -0.982818888889 \ -0.9828188888889 \ -0.9888188888889 \ -0.9888188888889 \ -0.98881888888889 \ -0.9888188888888889 \ -0.988818888888889 \ -0.9888188888888888889 \ -0.9888188888888889 \ -0.9888188888888889 \ -0.9888188888888889 \ -0.988818888888889 \ -0.98881888888889 \ -0.98881888
 -0.92549582962963 \ -0.92549582962963 \ -0.973343388888889 \ -0.947081158333333 \ -0.986963989814815
 -0.976303056851852 \ -0.911591208203704 \ -0.917678155296296 \ -0.981920831111111 \ -0.968943674259259
 -0.978180020925926 \ -0.981573087222222 \ -0.958227403148148 \ -0.956028807962963 \ -0.9291939372222222 \ -0.978180020925926 \ -0.981573087222222 \ -0.958227403148148 \ -0.956028807962963 \ -0.9291939372222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.9815730872222222 \ -0.981573087222222 \ -0.981573087222222 \ -0.9815730872222222 \ -0.9815730872222222 \ -0.9815730872222222 \ -0.9815730872222222 \ -0.9815730872222222 \ -0.9815730872222222 \ -0.9815730872222222 \ -0.9815730872222222 \ -0.9815730872222222 \ -0.9815730872222222 \ -0.9815730872222222 \ -0.9815730872222222 \ -0.981574087208720 \ -0.981574087208720 \ -0.98157408720 \ -0.98157408720 \ -0.98157408720 \ -0.98157408720 \ -0.98157408720 \ -0.98157408720 \ -0.98157408720 \ -0.98157408720 \ -0.98157408720 \ -0.98157408720 \ -0.98157408720 \ -0.98157408720 \ -0.98157408720 \ -0
 -0.972959409444444 - 0.946517963703704 - 0.987065177777778
14 5 0.280545613833333 -0.01520781344 -0.103817701790667 0.875319569 -0.226692231166667
 -0.943456847333333 \ -0.972965788166667 \ -0.943530016833333 \ -0.974873328 \ -0.9726995625
 -0.967249904833333 \ -0.966718434333333 \ 0.0237594244966667 \ -0.212196767033333 \ -0.0690826053566667 \ -0.212196767033333 \ -0.0690826053566667 \ -0.212196767033333 \ -0.0690826053566667 \ -0.212196767033333 \ -0.0690826053566667 \ -0.212196767033333 \ -0.0690826053566667 \ -0.212196767033333 \ -0.0690826053566667 \ -0.212196767033333 \ -0.0690826053566667 \ -0.212196767033333 \ -0.0690826053566667 \ -0.212196767033333 \ -0.0690826053566667 \ -0.212196767033333 \ -0.0690826053566667 \ -0.212196767033333 \ -0.0690826053566667 \ -0.21219676703333 \ -0.0690826053566667 \ -0.21219676703333 \ -0.0690826053566667 \ -0.212196767033333 \ -0.0690826053566667 \ -0.21219676703333 \ -0.0690826053566667 \ -0.21219676703333 \ -0.0690826053566667 \ -0.212196767033333 \ -0.0690826053566667 \ -0.21219676703333 \ -0.0690826053566667 \ -0.21219676703333 \ -0.0690826053566667 \ -0.21219676703333 \ -0.06908260570566667 \ -0.0690826056670566667 \ -0.0690826056667 \ -0.0690826056667 \ -0.0690826056670566667 \ -0.0690826056667 \ -0.0690826056670566667 \ -0.06908260566670566667 \ -0.06908260566670566667 \ -0.06908260566670566667 \ -0.069082605666705666670566667 \ -0.069082605666705666670566667 \ -0.06908260566670566667056667056667056666705666705666705666705666705666705666670566667056667056667056667056667056667056667056667056667056667056667066670566670566670566670566670566670566670566667056667056667056666705666705666705666705666705666705666705666705666705666705666705666705666705666705666705666705666705666705666705666705666705666705666705666705666705666705666705666705666705666705666705666705666705666705666705666705666705666705666705666705666705666705666705666705666705666705666705666705667056667056667056670566705667056667056670566705667056670566705667056670566705667056670566705667056670566705667056670566705667056670566705667056670566705667056670566705667056670566705667056670566705667056670566705667056670566705667056670566705667056670566705666705667056670566705667056670566705667056670566705667056670566705667056670566705667056670566705
 -0.957111767 \ -0.9508361945 \ -0.950999877833333 \ -0.306015725890333 \ -0.2780036534 \ -0.198897454968333 \ -0.2780036534 \ -0.198897454968333 \ -0.2780036534 \ -0.198897454968333 \ -0.2780036534 \ -0.198897454968333 \ -0.2780036534 \ -0.198897454968333 \ -0.2780036534 \ -0.198897454968333 \ -0.2780036534 \ -0.198897454968333 \ -0.2780036534 \ -0.198897454968333 \ -0.2780036534 \ -0.198897454968333 \ -0.2780036534 \ -0.198897454968333 \ -0.2780036534 \ -0.198897454968333 \ -0.2780036534 \ -0.198897454968333 \ -0.2780036534 \ -0.198897454968333 \ -0.2780036534 \ -0.198897454968333 \ -0.2780036534 \ -0.198897454968333 \ -0.2780036534 \ -0.198897454968333 \ -0.2780036534 \ -0.198897454968333 \ -0.2780036534 \ -0.198897454968333 \ -0.2780036534 \ -0.198897454968333 \ -0.2780036534 \ -0.198897454968333 \ -0.2780036534 \ -0.198897454968333 \ -0.2780036534 \ -0.198897454968333 \ -0.198897454968333 \ -0.198897454968333 \ -0.19889745496833 \ -0.1988974549683 \ -0.1988974549683 \ -0.1988974549683 \ -0.1988974549683 \ -0.1988974549683 \ -0.198897454968 \ -0.198897454968 \ -0.198897454968 \ -0.198897454968 \ -0.198897454968 \ -0.198897454968 \ -0.198897454968 \ -0.198897454968 \ -0.198897454968 \ -0.198897454968 \ -0.198897454968 \ -0.198897454968 \ -0.198897454968 \ -0.198897454968 \ -0.198897454968 \ -0.198897454968 \ -0.198897454968 \ -0.198897454968 \ -0.198897454968 \ -0.19889745498 \ -0.19889745498 \ -0.19889745498 \ -0.19889745498 \ -0.19889745498 \ -0.19889745498 \ -0.19889745498 \ -0.19889745498 \ -0.19889745498 \ -0.19889745498 \ -0.19889745498 \ -0.19889745498 \ -0.19889745498 \ -0.19889745498 \ -0.19889745498 \ -0.19889745498 \ -0.1988974549 \ -0.1988974549 \ -0.1988974549 \ -0.1988974549 \ -0.19889749 \ -0.19889749 \ -0.19889749 \ -0.19889749 \ -0.19889749 \ -0.19889749 \ -0.19889749 \ -0.19889749 \ -0.19889749 \ -0.19889749 \ -0.19889749 \ -0.19889749 \ -0.19889749 \ -0.19889749 \ -0.19889749 \ -0.19889749 \ -0.19889749 \ -0.19889749 \ -0.19889749 \ -0.19889749 \ -0.19889749 \ -0.19889749 \ -0.19889749 \ 
 -0.949715059833333 \ -0.0374702781666667 \ -0.970214125833333 \ 0.214251895888333 \ -0.9444055638333333 \ -0.949715059833333 \ -0.949715059833333 \ -0.949715059833333 \ -0.949715059833333 \ -0.949715059833333 \ -0.949715059833333 \ -0.949715059833333 \ -0.949715059833333 \ -0.949715059833333 \ -0.949715059833333 \ -0.949715059833333 \ -0.949715059833333 \ -0.949715059833333 \ -0.949715059833333 \ -0.94971505983333 \ -0.94971505983333 \ -0.94971505983333 \ -0.94971505983333 \ -0.94971505983333 \ -0.94971505983333 \ -0.94971505983333 \ -0.94971505983333 \ -0.9497150598333 \ -0.9497150598333 \ -0.9497150598333 \ -0.9497150598333 \ -0.9497150598333 \ -0.9497150598333 \ -0.949715059833 \ -0.949715059833 \ -0.949715059833 \ -0.949715059833 \ -0.949715059833 \ -0.949715059833 \ -0.94971505983 \ -0.94971505983 \ -0.94971505983 \ -0.94971505983 \ -0.94971505983 \ -0.94971505983 \ -0.94971505983 \ -0.94971505983 \ -0.94971505983 \ -0.94971505983 \ -0.94971505983 \ -0.94971505983 \ -0.94971505983 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -0.9497150598 \ -
 -0.102584280416667 \ -0.00588886871333333 \ -0.6015810145 \ 0.2380634805 \ 0.260358891666667 \ -0.973268905 \ -0.00588886871333333 \ -0.6015810145 \ 0.2380634805 \ -0.260358891666667 \ -0.973268905 \ -0.00588886871333333 \ -0.6015810145 \ -0.2380634805 \ -0.260358891666667 \ -0.973268905 \ -0.00588886871333333 \ -0.6015810145 \ -0.2380634805 \ -0.260358891666667 \ -0.973268905 \ -0.00588886871333333 \ -0.6015810145 \ -0.2380634805 \ -0.260358891666667 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.973268905 \ -0.97326890
 -0.928525725333333 \ -0.9222763115 \ -0.972005366333333 \ -0.965781048333333 \ -0.940757718 \ -0.978248526718 \ -0.978248526718 \ -0.978248526718 \ -0.978248526718 \ -0.978248526718 \ -0.978248526718 \ -0.978248526718 \ -0.978248526718 \ -0.978248526718 \ -0.978248526718 \ -0.978248526718 \ -0.978248526718 \ -0.978248526718 \ -0.978248526718 \ -0.978248526718 \ -0.978248526718 \ -0.978248526718 \ -0.978248526718 \ -0.978248526718 \ -0.978248526718 \ -0.978248526718 \ -0.978248526718 \ -0.978248526718 \ -0.978248526718 \ -0.978248526718 \ -0.978248526718 \ -0.978248526718 \ -0.978248526718 \ -0.978248526718 \ -0.978248526718 \ -0.978248526718 \ -0.978248526718 \ -0.978248526718 \ -0.978248526718 \ -0.978248526718 \ -0.978248526718 \ -0.978248526718 \ -0.978248526718 \ -0.978248526718 \ -0.978248526718 \ -0.978248526718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97824852718 \ -0.97
 -0.966362425833333 \ -0.970766734 \ -0.9610917615 \ -0.9462806205 \ -0.946589134666667 \ -0.969948875166667
 -0.931426203833333 \ -0.966834217 \ -0.973605553666667 \ -0.926055903 \ -0.917781858666667 \ -0.926055903 \ -0.917781858666667 \ -0.9166834217 \ -0.91781858666667 \ -0.9166834217 \ -0.91781858666667 \ -0.9166834217 \ -0.91781858666667 \ -0.9166834217 \ -0.91781858666667 \ -0.9166834217 \ -0.91781858666667 \ -0.9166834217 \ -0.91781858666667 \ -0.9166834217 \ -0.91781858666667 \ -0.9166834217 \ -0.91781858666667 \ -0.9166834217 \ -0.91781858666667 \ -0.9166834217 \ -0.91781858666667 \ -0.9166834217 \ -0.91781858666667 \ -0.9166834217 \ -0.91781858666667 \ -0.9166834217 \ -0.91781858666667 \ -0.9166834217 \ -0.91781858666667 \ -0.9166834217 \ -0.91781858666667 \ -0.9166834217 \ -0.91781858666667 \ -0.9166834217 \ -0.91781858666667 \ -0.9166854217 \ -0.91781858666667 \ -0.9166854217 \ -0.91781858666667 \ -0.9166854217 \ -0.91781858666667 \ -0.9166854217 \ -0.91781858666667 \ -0.91818584217 \ -0.91818584217 \ -0.91818584217 \ -0.91818584217 \ -0.91818584217 \ -0.91818584217 \ -0.91818584217 \ -0.91818584217 \ -0.91818584217 \ -0.91818584217 \ -0.91818584217 \ -0.91818584217 \ -0.91818584217 \ -0.91818584217 \ -0.91818584217 \ -0.91818584217 \ -0.91818584217 \ -0.91818584217 \ -0.91818584217 \ -0.91818584217 \ -0.91818584217 \ -0.91818584217 \ -0.91818584217 \ -0.91818584217 \ -0.91818584217 \ -0.91818584217 \ -0.91818584217 \ -0.91818584217 \ -0.91818584217 \ -0.91818584217 \ -0.91818584217 \ -0.91818584217 \ -0.91818584217 \ -0.91818584217 \ -0.91818584217 \ -0.91818584217 \ -0.91818584217 \ -0.91818584217 \ -0.91818584217 \ -0.91818584217 \ -0.91818584217 \ -0.91818584217 \ -0.91818584217 \ -0.91818584217 \ -0.91818584217 \ -0.918185844217 \ -0.91818584217 \ -0.91818584217 \ -0.91818584217 \ -0.91818584217 \ -0.91818584217 \ -0.91818584217 \ -0.91818584217 \ -0.91818584217 \ -0.91818584217 \ -0.918185844217 \ -0.91818584447 \ -0.918185844447 \ -0.918185844447 \ -0.918185844447 \ -0.91818584447 \ -0.91818584447 \ -0.91818584447 \ -0.91818584447 \ -0.91818584447 \ -0.9181858447 \ -0.9181858447 \ -0.9181858447 \ -
 -0.980396601666667 \ -0.967830182166667 \ -0.973594305166667 \ -0.962741032833333 \ -0.944306864
 14 6 0.233275439803922 -0.0113424652490196 -0.0868333315509804 -0.145483631627451 0.48539692745098
0.83656291 0.098140384845098 -0.00831507059607843 -0.0323601505045098 0.00505221181607843
 -0.905978250196078 \ -0.905978250196078 \ -0.972576392941176 \ -0.904665418431373 \ -0.975621183137255
 -0.236882321219608 \ -0.277833948752941 \ 0.0233333252745098 \ -0.899463668843137 \ -0.131771172645098 \ -0.899463668843137 \ -0.131771172645098 \ -0.899463668843137 \ -0.89946368843137 \ -0.89946368843137 \ -0.89946368843137 \ -0.89946368843137 \ -0.89946368843137 \ -0.89946368843137 \ -0.89946368843137 \ -0.89946368843137 \ -0.89946368843137 \ -0.89946368843137 \ -0.89946368843137 \ -0.89946368843137 \ -0.89946368843137 \ -0.89946368843137 \ -0.89946368843137 \ -0.89946368843137 \ -0.89946368843137 \ -0.89946368843137 \ -0.89946368843137 \ -0.89946368843137 \ -0.89946368843137 \ -0.89946368843137 \ -0.89946368843137 \ -0.89946368843137 \ -0.89946368843137 \ -0.89946368843137 \ -0.89946368843137 \ -0.89946368843137 \ -0.89946368843137 \ -0.89946368843137 \ -0.89946368843137 \ -0.89946368843137 \ -0.89946368843137 \ -0.89946368843137 \ -0.89946368843137 \ -0.89946368843137 \ -0.89946368843137 \ -0.89946368843137 \ -0.89946368843137 \ -0.89946368843137 \ -0.89946368843137 \ -0.89946368843137 \ -0.8994638848843137 \ -0.899463884848484 \ -0.8994638848484 \ -0.89946388484 \ -0.8994638848 \ -0.8994638848 \ -0.8994638848 \ -0.8994638848 \ -0.899463884 \ -0.899463884 \ -0.899463884 \ -0.899463884 \ -0.899463884 \ -0.899463884 \ -0.899463884 \ -0.899463884 \ -0.899463884 \ -0.899463884 \ -0.899463884 \ -0.89946384 \ -0.89946384 \ -0.89946384 \ -0.89946384 \ -0.89946384 \ -0.89946384 \ -0.89946384 \ -0.89946384 \ -0.89946384 \ -0.89946384 \ -0.89946384 \ -0.89946384 \ -0.89946384 \ -0.89946384 \ -0.89946484 \ -0.89946384 \ -0.89946484 \ -0.899484 \ -0.899484 \ -0.899484 \ -0.899484 \ -0.899484 \ -0.899484 \ -0.899484 \ -0.899484 \ -0.899484 \ -0.899484 \ -0.899484 \ -0.899484 \ -0.899484 \ -0.899484 \ -0.89948 \ -0.89948 \ -0.89948 \ -0.89948 \ -0.89948 \ -0.89948 \ -0.89948 \ -0.89948 \ -0.89948 \ -0.89948 \ -0.89948 \ -0.89948 \ -0.89948 \ -0.89948 \ -0.89948 \ -0.89948 \ -0.89948 \ -0.89948 \ -0.89948 \ -0.89948 \ -0.89948 \ -0.89948 \ -0.89948 \ -0.89948 \ -0.89948 \ -0.89948 \ -0.89948 \ -0.89948 \ -0.89948 \ -0.
 -0.96798859627451 \ \ 0.175722996629412 \ \ -0.930151731176471 \ \ -0.190837039343137 \ \ -0.966455343137255
0.121643800647059 0.017729670654902 0.0116599807576471 0.0458760838431373 0.0230340470960784
0.349115950039216 -0.277020596862745 -0.68876681 -0.917501887333333 -0.909697040980392
```

```
-0.900331921686275 \ -0.862136937254902 \ -0.94877486372549 \ -0.90130385627451 \ -0.971473557058824
 -0.970274962745098 \ -0.968042893529412 \ -0.979711372941176 \ -0.856593119215686 \ -0.856593119215686
 -0.966450909019608 \ -0.913433185882353 \ -0.964009921960784 \ -0.911972655156863 \ -0.905221049156863
 -0.894055710980392 \ -0.973491388039216 \ -0.969113291372549 \ -0.97491443 \ -0.959740488627451
 -0.929955407058824 \ -0.957790479803922 \ -0.859606047058823 \ -0.963607433921569 \ -0.917760104901961
 -0.963666018039216
15 1 0.273899207962963 -0.0170809740090741 -0.107621819518519 0.951524391481481 -0.233918282592593
-0.186514650759259 -0.186514650759259 -0.320129322962963 -0.243711124444444 -0.543979500555556
 -0.31744092037037 \ \ 0.111321097159074 \ \ -0.554942138148148 \ \ -0.395518048333333 \ \ 0.0291755441388148 
 -0.00590768681611111 \ -0.39082198537037 \ -0.0669378062222222 \ -0.648905254074074 \ -0.292088318740741 \ -0.292088318740741 \ -0.292088318740741 \ -0.292088318740741 \ -0.292088318740741 \ -0.292088318740741 \ -0.292088318740741 \ -0.292088318740741 \ -0.292088318740741 \ -0.292088318740741 \ -0.292088318740741 \ -0.292088318740741 \ -0.292088318740741 \ -0.292088318740741 \ -0.292088318740741 \ -0.292088318740741 \ -0.292088318740741 \ -0.292088318740741 \ -0.292088318740741 \ -0.292088318740741 \ -0.292088318740741 \ -0.292088318740741 \ -0.292088318740741 \ -0.292088318740741 \ -0.292088318740741 \ -0.292088318740741 \ -0.292088318740741 \ -0.292088318740741 \ -0.292088318740741 \ -0.292088318740741 \ -0.292088318740741 \ -0.292088318740741 \ -0.292088318740741 \ -0.292088318740741 \ -0.292088318740741 \ -0.292088318740741 \ -0.292088318740741 \ -0.292088318740741 \ -0.292088318740741 \ -0.292088318740741 \ -0.292088318740741 \ -0.292088318740741 \ -0.292088318740741 \ -0.292088318740741 \ -0.292088318740741 \ -0.292088318740741 \ -0.292088318740741 \ -0.29208831874074 \ -0.29208831874074 \ -0.29208831874074 \ -0.29208831874074 \ -0.29208831874074 \ -0.29208831874074 \ -0.29208831874074 \ -0.29208831874074 \ -0.29208831874074 \ -0.29208831874074 \ -0.29208831874074 \ -0.29208831874074 \ -0.29208831874074 \ -0.29208831874074 \ -0.29208831874074 \ -0.29208831874074 \ -0.29208831874074 \ -0.29208831874074 \ -0.29208831874074 \ -0.29208831874074 \ -0.29208831874074 \ -0.29208831874074 \ -0.29208831874074 \ -0.29208831874074 \ -0.29208831874074 \ -0.29208831874074 \ -0.29208831874074 \ -0.29208831874074 \ -0.29208831874074 \ -0.29208831874074 \ -0.29208831874074 \ -0.29208831874074 \ -0.29208831874074 \ -0.29208831874074 \ -0.29208831874074 \ -0.29208831874074 \ -0.29208831874074 \ -0.29208831874074 \ -0.29208831874074 \ -0.29208831874074 \ -0.29208831874074 \ -0.29208831874074 \ -0.29208831874074 \ -0.29208831874074 \ -0.29208831874074 \ -0.29208831874074 \ -0.29208831874074 \ -0.29208831874074 \ -0.29208831
 -0.330560047666667 \ -0.186832027011111 \ -0.253399360296296 \ -0.535422096111111 \ -0.461464065555556
 -0.149193146411111 \ -0.339593023611111 \ -0.0485169126196296 \ -0.275156242062037 \ 0.0782256056231481
 0.00706010794259259 \ \ 0.0113831357222222 \ \ -0.0788266042777778 \ \ 0.0405576878518518 \ \ -0.128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.0128636380174074 \ \ -0.01
 -0.0319265467387037 \ -0.686268420555556 \ -0.329624620185185 \ -0.42086500777778 \ -0.48653265537037 \ -0.68626842055556 \ -0.329624620185185 \ -0.42086500777778 \ -0.48653265537037 \ -0.68626842055556 \ -0.329624620185185 \ -0.42086500777778 \ -0.48653265537037 \ -0.68626842055556 \ -0.329624620185185 \ -0.42086500777778 \ -0.48653265537037 \ -0.68626842055556 \ -0.329624620185185 \ -0.42086500777778 \ -0.48653265537037 \ -0.68626842055556 \ -0.329624620185185 \ -0.42086500777778 \ -0.48653265537037 \ -0.48653265537037 \ -0.48653265537037 \ -0.48653265537037 \ -0.48653265537037 \ -0.48653265537037 \ -0.48653265537037 \ -0.48653265537037 \ -0.48653265537037 \ -0.48653265537037 \ -0.48653265537037 \ -0.48653265537037 \ -0.48653265537037 \ -0.48653265537037 \ -0.48653265537037 \ -0.48653265537037 \ -0.486532657037 \ -0.486532657037 \ -0.486532657037 \ -0.486532657037 \ -0.486532657037 \ -0.486532657037 \ -0.486532657037 \ -0.486532657037 \ -0.486532657037 \ -0.486532657037 \ -0.486532657037 \ -0.486532657037 \ -0.486532657037 \ -0.486532657037 \ -0.486532657037 \ -0.486532657037 \ -0.486532657037 \ -0.486532657037 \ -0.486532657037 \ -0.486532657037 \ -0.486532657037 \ -0.486532657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.48657037 \ -0.4867037 \ -0.48657037 \ -0.48657037 \ -0.48670707 \ -0.4865707 \ -
 -0.283767987222222 \ -0.702402935925926 \ -0.591668608148148 \ -0.323878324074074 \ -0.323878324074074
 -0.310071425166667 \ -0.425798469148148 \ -0.63778595537037 \ -0.332520626851852 \ 0.0805646237194445 \ -0.63778595537037 \ -0.63778595537037 \ -0.63778595537037 \ -0.63778595537037 \ -0.63778595537037 \ -0.63778595537037 \ -0.63778595537037 \ -0.63778595537037 \ -0.63778595537037 \ -0.63778595537037 \ -0.63778595537037 \ -0.63778595537037 \ -0.63778595537037 \ -0.63778595537037 \ -0.63778595537037 \ -0.63778595537037 \ -0.63778595537037 \ -0.63778595537037 \ -0.63778595537037 \ -0.63778595537037 \ -0.63778595537037 \ -0.63778595537037 \ -0.63778595537037 \ -0.63778595537037 \ -0.63778595537037 \ -0.63778595537037 \ -0.63778595537037 \ -0.63778595537037 \ -0.63778595537037 \ -0.63778595537037 \ -0.6377859557037 \ -0.637785957037 \ -0.637785957037 \ -0.637785957037 \ -0.637785957037 \ -0.637785957037 \ -0.637785957037 \ -0.637785957037 \ -0.637785957037 \ -0.637785957037 \ -0.637785957037 \ -0.637785957037 \ -0.637785957037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.6377857037 \ -0.637785707 \ -0.637785707 \ -0.637785707 \ -0.637785707 \ -0.637785707 \ -0.637785707 \ -0.63778707 \ -0.63778707 \ -0.6377707 \ -0.6377707 \ -0.6377707 \ -0.6377707 \ -0.6377707 \ -0.6377707
 -0.537026414814815 \ -0.411500068148148 \ -0.0606839140548148 \ -0.723051140740741 \ -0.357633378703704
 -0.365361208555556 \ -0.543997593703704 \ -0.458344792407407 \ -0.342411927851852 \ -0.481750218518519
 -0.654010147222222
15 2 0.270187595833333 -0.0287523860708333 -0.116952464895833 0.918544812291667 -0.3149610125
0.0811803405 0.07297243298125 -0.00417361847916667 -0.00525879898958333 0.0903340029875
 -0.154721289270833 \ 0.0911681484547917 \ -0.144485986527083 \ -0.0365419164020833 \ -0.0767242496041667
 -0.000971394711666667 \\ -0.000971394711666667 \\ -0.316050382083333 \\ -0.201217274 \\ -0.663637117708333 \\ -0.201217274 \\ -0.663637117708333 \\ -0.201217274 \\ -0.663637117708333 \\ -0.201217274 \\ -0.663637117708333 \\ -0.201217274 \\ -0.663637117708333 \\ -0.201217274 \\ -0.663637117708333 \\ -0.201217274 \\ -0.663637117708333 \\ -0.201217274 \\ -0.663637117708333 \\ -0.201217274 \\ -0.663637117708333 \\ -0.201217274 \\ -0.663637117708333 \\ -0.201217274 \\ -0.663637117708333 \\ -0.201217274 \\ -0.663637117708333 \\ -0.201217274 \\ -0.663637117708333 \\ -0.201217274 \\ -0.663637117708333 \\ -0.201217274 \\ -0.663637117708333 \\ -0.201217274 \\ -0.663637117708333 \\ -0.201217274 \\ -0.663637117708333 \\ -0.201217274 \\ -0.663637117708333 \\ -0.201217274 \\ -0.663637117708333 \\ -0.201217274 \\ -0.663637117708333 \\ -0.201217274 \\ -0.201217274 \\ -0.201217274 \\ -0.201217274 \\ -0.201217274 \\ -0.201217274 \\ -0.201217274 \\ -0.201217274 \\ -0.201217274 \\ -0.201217274 \\ -0.201217274 \\ -0.201217274 \\ -0.201217274 \\ -0.201217274 \\ -0.201217274 \\ -0.201217274 \\ -0.201217274 \\ -0.201217274 \\ -0.201217274 \\ -0.201217274 \\ -0.201217274 \\ -0.201217274 \\ -0.201217274 \\ -0.201217274 \\ -0.201217274 \\ -0.201217274 \\ -0.201217274 \\ -0.201217274 \\ -0.201217274 \\ -0.201217274 \\ -0.201217274 \\ -0.201217274 \\ -0.201274 \\ -0.201217274 \\ -0.201217274 \\ -0.201217274 \\ -0.201217274 \\ -0.201217274 \\ -0.201217274 \\ -0.201217274 \\ -0.201217274 \\ -0.201217274 \\ -0.201217274 \\ -0.201217274 \\ -0.201217274 \\ -0.201274 \\ -0.201217274 \\ -0.201217274 \\ -0.201217274 \\ -0.201217274 \\ -0.201217274 \\ -0.201217274 \\ -0.201217274 \\ -0.201217274 \\ -0.201274 \\ -0.201274 \\ -0.201274 \\ -0.201274 \\ -0.201274 \\ -0.201274 \\ -0.201274 \\ -0.201274 \\ -0.201274 \\ -0.201274 \\ -0.201274 \\ -0.201274 \\ -0.201274 \\ -0.201274 \\ -0.201274 \\ -0.201274 \\ -0.201274 \\ -0.201274 \\ -0.201274 \\ -0.201274 \\ -0.201274 \\ -0.201274 \\ -0.201274 \\ -0.201274 \\ -0.201274 \\ -0.201274 \\ -0.201274 \\ -0.201274 \\ -0.201274 \\ -0.201274 \\ -0.201274 \\ -0.201274 \\ -0.201274 \\ -0.201274 \\ -0.201274 \\ -0.201274 \\ -0.201274 \\ -0.2012
 -0.0746328434375 \ -0.1019354328 \ -0.5395910825 \ -0.505013560208333 \ -0.149770907839583
 -0.250961613735417 \ -0.2370530733125 \ -0.338102216666667 \ -0.714554172708333 \ -0.439499582708333 \ -0.439499582708333 \ -0.439499582708333 \ -0.439499582708333 \ -0.439499582708333 \ -0.439499582708333 \ -0.439499582708333 \ -0.439499582708333 \ -0.439499582708333 \ -0.439499582708333 \ -0.439499582708333 \ -0.439499582708333 \ -0.439499582708333 \ -0.439499582708333 \ -0.439499582708333 \ -0.439499582708333 \ -0.439499582708333 \ -0.439499582708333 \ -0.439499582708333 \ -0.439499582708333 \ -0.439499582708333 \ -0.439499582708333 \ -0.439499582708333 \ -0.439499582708333 \ -0.439499582708333 \ -0.439499582708333 \ -0.439499582708333 \ -0.439499582708333 \ -0.439499582708333 \ -0.439499582708333 \ -0.439499582708333 \ -0.439499582708333 \ -0.439499582708333 \ -0.439499582708333 \ -0.439499582708333 \ -0.43949958270833 \ -0.43949958270833 \ -0.4394995827083 \ -0.4394995827083 \ -0.4394995827083 \ -0.43949707083 \ -0.43949707083 \ -0.4394995827083 \ -0.43949707083 \ -0.43949707083 \ -0.43949707083 \ -0.43949707083 \ -0.43949707083 \ -0.43949707083 \ -0.43949707083 \ -0.43949707083 \ -0.43949707083 \ -0.43949707083 \ -0.43949707083 \ -0.43949707083 \ -0.43949707080 \ -0.43949707080 \ -0.43949707080 \ -0.43949707080 \ -0.43949707080 \ -0.43949707080 \ -0.43949707080 \ -0.43949707080 \ -0.43949707080 \ -0.43949707080 \ -0.43949707080 \ -0.43949707080 \ -0.43949707080 \ -0.43949707080 \ -0.43949707080 \ -0.43949707080 \ -0.43949707080 \ -0.43949707080 \ -0.43949707080 \ -0.43949707080 \ -0.43949707080 \ -0.43949707080 \ -0.43949707080 \ -0.43949707080 \ -0.43949707080 \ -0.43949707080 \ -0.43949707080 \ -0.43949707080 \ -0.43949707080 \ -0.43949707080 \ -0.43949707080 \ -0.439490707080 \ -0.439490707080 \ -0.439490707080 \ -0.439490707080 \ -0.439490707080 \ -0.439490707080 \ -0.439490707080 \ -0.439490707080 \ -0.4394907080 \ -0.4394907080 \ -0.4394907080 \ -0.4394907080 \ -0.4394907080 \ -0.4394907080 \ -0.4394907080 \ -0.4394907080 \ -0.4394907080 \ -0.4394907080 \ -0.4394907080 \ -0.4394907080 \ -0.4394907
 -0.468496864166667 \ -0.313514801541667 \ -0.361096856875 \ -0.517025245833333 \ -0.4857017458333333 \ -0.4857017458333333 \ -0.4857017458333333 \ -0.4857017458333333 \ -0.4857017458333333 \ -0.4857017458333333 \ -0.485701745833333 \ -0.4857017458333333 \ -0.485701745833333 \ -0.485701745833333 \ -0.485701745833333 \ -0.485701745833333 \ -0.485701745833333 \ -0.485701745833333 \ -0.485701745833333 \ -0.485701745833333 \ -0.48570174583333 \ -0.48570174583333 \ -0.48570174583333 \ -0.48570174583333 \ -0.48570174583333 \ -0.48570174583333 \ -0.48570174583333 \ -0.48570174583333 \ -0.48570174583333 \ -0.48570174583333 \ -0.48570174583333 \ -0.48570174583333 \ -0.48570174583333 \ -0.48570174583333 \ -0.48570174583333 \ -0.48570174583333 \ -0.48570174583333 \ -0.48570174583333 \ -0.48570174583333 \ -0.48570174583333 \ -0.48570174583333 \ -0.48570174583333 \ -0.48570174583333 \ -0.48570174583333 \ -0.48570174583333 \ -0.48570174583333 \ -0.48570174583333 \ -0.48570174583333 \ -0.48570174583333 \ -0.48570174583333 \ -0.4857017458333 \ -0.4857017458333 \ -0.485701745833 \ -0.485701745833 \ -0.48570174583 \ -0.48570174583 \ -0.48570174583 \ -0.48570174583 \ -0.48570174583 \ -0.48570174583 \ -0.48570174583 \ -0.48570174583 \ -0.48570174583 \ -0.48570174583 \ -0.48570174583 \ -0.48570174583 \ -0.48570174583 \ -0.48570174583 \ -0.48570174583 \ -0.48570174583 \ -0.48570174583 \ -0.48570174583 \ -0.48570174583 \ -0.48570174583 \ -0.48570174583 \ -0.48570174583 \ -0.48570174583 \ -0.48570174583 \ -0.48570174583 \ -0.48570174583 \ -0.48570174583 \ -0.48570174583 \ -0.48570174583 \ -0.48570174583 \ -0.48570174583 \ -0.48570174583 \ -0.48570174583 \ -0.48570174583 \ -0.48570174583 \ -0.48570174583 \ -0.48570174583 \ -0.48570174583 \ -0.48570174583 \ -0.48570174583 \ -0.48570174583 \ -0.48570174583 \ -0.48570174583 \ -0.48570174583 \ -0.48570174583 \ -0.48570174583 \ -0.48570174583 \ -0.48570174583 \ -0.48570174583 \ -0.48570174583 \ -0.48570174583 \ -0.48570174583 \ -0.48570174583 \ -0.48570174583 \ -0.4857017458 \ -0.485701745
 0.144010749210625 \ \ 0.0443572382083333 \ \ -0.0221758428125 \ \ -0.3663517925 \ \ 0.167930232770833
 -0.379717488104167 \ -0.952562395625 \ -0.927648821458333 \ -0.92161847875 \ -0.186944664541667
 -0.311861356875 \ -0.748809454166667 \ -0.415251317916667 \ -0.3302332351 \ -0.477365945208333 \ -0.477365945208333 \ -0.477365945208333 \ -0.477365945208333 \ -0.477365945208333 \ -0.477365945208333 \ -0.477365945208333 \ -0.477365945208333 \ -0.477365945208333 \ -0.477365945208333 \ -0.477365945208333 \ -0.477365945208333 \ -0.477365945208333 \ -0.477365945208333 \ -0.477365945208333 \ -0.477365945208333 \ -0.477365945208333 \ -0.477365945208333 \ -0.477365945208333 \ -0.477365945208333 \ -0.477365945208333 \ -0.477365945208333 \ -0.477365945208333 \ -0.477365945208333 \ -0.477365945208333 \ -0.477365945208333 \ -0.477365945208333 \ -0.477365945208333 \ -0.477365945208333 \ -0.477365945208333 \ -0.477365945208333 \ -0.477365945208333 \ -0.477365945208333 \ -0.47736594520833 \ -0.47736594520833 \ -0.47736594520833 \ -0.4773659452083 \ -0.4773659452083 \ -0.4773659452083 \ -0.4773659452083 \ -0.4773659452083 \ -0.4773659452083 \ -0.4773659452083 \ -0.4773659452083 \ -0.4773659452083 \ -0.4773659452083 \ -0.4773659452083 \ -0.4773659452083 \ -0.4773659452083 \ -0.4773659452083 \ -0.4773659452083 \ -0.4773659452083 \ -0.4773659452083 \ -0.4773659452083 \ -0.4773659452083 \ -0.4773659452083 \ -0.4773659452083 \ -0.4773659454083 \ -0.4773659454084 \ -0.4775659454084 \ -0.47756594084 \ -0.47756594084 \ -0.47756594084 \ -0.47756594084 \ -0.47756594084 \ -0.47756594084 \ -0.47756594084 \ -0.47756594084 \ -0.47756594084 \ -0.47756594084 \ -0.47756594084 \ -0.47756594084 \ -0.47756594084 \ -0.47756594084 \ -0.47756594084 \ -0.47756594084 \ -0.47756594084 \ -0.47756594084 \ -0.47756594084 \ -0.47756594084 \ -0.47756594084 \ -0.47756594084 \ -0.47756594084 \ -0.47756594084 \ -0.47756594084 \ -0.47756594084 \ -0.47756594084 \ -0.47756594084 \ -0.47756594084 \ -0.47756594084 \ -0.47756594084 \ -0.47756594084 \ -0.47756594084 \ -0.47756594084 \ -0.47756594084 \ -0.47756594084 \ -0.47756594084 \ -0.4775694084 \ -0.4775694084 \ -0.4775694084 \ -0.4775694084 \ -0.4775694084 \ -0.4775694084 \ -0.4775694084 \ -0.4775694084 \ -0
 -0.525533949791667 \\ -0.763053512083333 \\ -0.657907649166667 \\ -0.136552217494583 \\ -0.136552217494583 \\ -0.136552217494583 \\ -0.136552217494583 \\ -0.136552217494583 \\ -0.136552217494583 \\ -0.136552217494583 \\ -0.136552217494583 \\ -0.136552217494583 \\ -0.136552217494583 \\ -0.136552217494583 \\ -0.136552217494583 \\ -0.136552217494583 \\ -0.136552217494583 \\ -0.136552217494583 \\ -0.136552217494583 \\ -0.136552217494583 \\ -0.136552217494583 \\ -0.136552217494583 \\ -0.136552217494583 \\ -0.136552217494583 \\ -0.136552217494583 \\ -0.136552217494583 \\ -0.136552217494583 \\ -0.136552217494583 \\ -0.136552217494583 \\ -0.136552217494583 \\ -0.136552217494583 \\ -0.136552217494583 \\ -0.136552217494583 \\ -0.136552217494583 \\ -0.136552217494583 \\ -0.136552217494583 \\ -0.136552217494583 \\ -0.136552217494583 \\ -0.13655221749458 \\ -0.13655221749458 \\ -0.13655221749458 \\ -0.13655221749458 \\ -0.13655221749458 \\ -0.136552217494 \\ -0.136552217494 \\ -0.136552217494 \\ -0.136552217494 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.1365221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221749 \\ -0.13655221740 \\ -0.13655221740 \\ -0.1365221740 \\ -0.13655221740 \\ -0.13655221740 \\ -0.13655221740 \\ -0.13
 -0.313363553125 \quad -0.288429008639583 \quad -0.748954848541667 \quad -0.00838243761666667 \quad -0.0191328333041667 \quad -0.01913283167 \quad -0.019132817 \quad -0.019177 \quad -0.0191777 \quad -0.019177 \quad -
 -0.349600353270833 \ -0.207231605488542 \ -0.330391429583333 \ -0.783004506458333 \ -0.4372253275
 -0.243612269004167 \ -0.523744300833333 \ -0.255659340833333 \ -0.391313399375 \ -0.308585869854167 \ -0.523744300833333 \ -0.255659340833333 \ -0.391313399375 \ -0.308585869854167 \ -0.56669854167 \ -0.56669854167 \ -0.56669854167 \ -0.56669854167 \ -0.56669854167 \ -0.56669854167 \ -0.56669854167 \ -0.56669854167 \ -0.56669854167 \ -0.56669854167 \ -0.56669854167 \ -0.56669854167 \ -0.56669854167 \ -0.56669854167 \ -0.56669854167 \ -0.56669854167 \ -0.56669854167 \ -0.56669854167 \ -0.56669854167 \ -0.56669854167 \ -0.56669854167 \ -0.56669854167 \ -0.56669854167 \ -0.56669854167 \ -0.56669854167 \ -0.56669854167 \ -0.56669854167 \ -0.56669854167 \ -0.56669854167 \ -0.56669854167 \ -0.56669854167 \ -0.56669854167 \ -0.56669854167 \ -0.56669854167 \ -0.56669854167 \ -0.56669854167 \ -0.56669854167 \ -0.56669854167 \ -0.56669854167 \ -0.56669854167 \ -0.56669854167 \ -0.56669854167 \ -0.56669854167 \ -0.56669854167 \ -0.56669854167 \ -0.56669854167 \ -0.56669854167 \ -0.56669854167 \ -0.56669854167 \ -0.566698541 \ -0.5666985417 \ -0.5666985417 \ -0.5666985417 \ -0.5666985417 \ -0.5666985417 \ -0.5666985417 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0.566698541 \ -0
 -0.793104483333333
15 3 0.280198851190476 -0.00563047804309524 -0.110526066428571 0.932302200476191
  -0.136618653071429 \ -0.0346755727619048 \ 0.0711758197607143 \ -0.0482532079928571 \ -0.0495415503071429
 -0.0339213064857143 \ \ 0.320449387166667 \ \ \ 0.320449387166667 \ \ \ -0.0372666071540476 \ \ \ -0.121686320740476
 -0.509466648095238 \ \ 0.235309825547619 \ \ \ 0.167518099964286 \ \ -0.259812204547619 \ \ -0.445576739047619 
0.0233642533238095 0.18074894412381 0.0619687485333333 -0.0269769415214286 -0.345376541261905
 -0.377130942619048 \ -0.386323443795238 \ -0.117402352561905 \ -0.22735956545 \ -0.402332301666667
 -0.18319480152381 \ -0.246346934452381 \ -0.134716107404762 \ -0.0645117088119048 \ 0.331150229285714
 -0.130835428642857 \ -0.829411894285714 \ 0.200250656666667 \ -0.034021550472619 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190476 \ 0.406471051190470 \ 0.406471051190470 \ 0.406471051190470 \ 0.406471051190470 \ 0.406471051190470 \ 0.406471051190470 \ 0.406471051190470 \ 0.406471051190470 \ 0.406471051190470 \ 0.406471051190470 \ 0.406471051190470 \ 0.406471051190470 \ 0.406471051190470 \ 0.406471051190470 \ 0.406471051190470 \ 0.406471051190470 \ 0.406471051190470 \ 0.406471051190470 \ 0.406471051190470 \ 0.406471051190470 \ 0.406471051190470 \ 0.406471051190470 \ 0.406471051190470 \ 0.406471051190470 \ 0.406471051190470 \ 0.406471051190470 \ 0.406471051190470 \ 0.406471051190470 \ 0.406471051190470 \ 0.406471051190470 \ 0.406471051190470 \ 0.406471051190470 \ 0
0.186532377428571 \ -0.281982181666667 \ -0.942806478333333 \ -0.925685893571429 \ -0.93400831
0.134593836190476 0.0158059210738095 -0.404005582309524 -0.318692525928571 -0.37320816
 -0.250648085714286 \ -0.455980756428571 \ -0.574964116428571 \ -0.394542240714286 \ 0.353204008095238
0.353204008095238 0.159631710516667 -0.284249712071429 -0.563640131190476 0.466325681428571
0.1199936036 -0.357407559285714 0.108062740547619 -0.00722860241119048 -0.461599141904762
 -0.351630000285714 \ -0.360972848571429 \ -0.3436733 \ 0.153124178119048 \ 0.1505077506 \ -0.34938720602381
15 4 0.27290337979661 -0.0117188472271186 -0.11366125320339 0.89036426220339 0.210849305016949
0.00281565980440678 0.0784792788644068 -0.00898437589491525 -0.00237207545345763
 -0.0524148341983051 \ -0.958669836271186 \ -0.958669836271186 \ -0.986107839152542 \ -0.957331628305085 \ -0.958669836271186 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.986107839152542 \ -0.9861078440 \ -0.9861078440 \ -0.986107840 \ -0.986107840 \ -0.986107840 \ -0.986107840 \ -0.986107840 \ -0.986107840 \ -0.986107840 \ -0.986107840 \ -0.986107840 \ -0.986107840 \ -0.986107840 \ -0.986107840 \ -0.986107840 \ -0.986107840 \ -0.986107840 \ -0.986107840 \ -0.986107840 \ -0.986107840 \ -0.986107840 \ -0.986107840 \ -0.986107840 \ -0.986107840 \ -0.986107840 \ -0.986107840 \ -0.986107840 \ -0.986107840 \ -0.986107840 \ -0.986107840 \ -0.986107840 \ -0.986107840 \ -0.986107840 \ -0.986107840 \ -0.986107840 \ -0.986107840 \ -0.986107840 \ -0.986107840 \ -0.986107840 \ -0.986107840 \ -0.986107840 \ -0.986107840 \ -0.986107840 \ -0.986107840 \ -0.986107840 \ -
 0.0966857195491525 \ \ 0.151053127327119 \ \ -0.988106102033898 \ \ -0.978159013220339 \ \ -0.984908418474576 
-0.966731518305085 \ \ 0.10547568285661 \ \ -0.154626052352542 \ \ -0.00867259700677966 \ \ -0.949752001322034 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.0086731518305085 \ \ -0.008673
```

```
0.157506318561017 \ -0.984689437118644 \ 0.242818344188136 \ -0.973762179830509 \ -0.0544036755389831
 -0.990180959322034 \ \ 0.208016817940678 \ \ 0.00128044672722034 \ \ 0.0122376311237288 \ \ 0.027477776 \ \ 0.00128044672720034 \ \ 0.00122376311237288 \ \ 0.00128044672720034 \ \ 0.00128044672720034 \ \ 0.00128044672720034 \ \ 0.00128044672720034 \ \ 0.00128044672720034 \ \ 0.00128044672720034 \ \ 0.00128044672720034 \ \ 0.00128044672720034 \ \ 0.00128044672720034 \ \ 0.00128044672720034 \ \ 0.00128044672720034 \ \ 0.00128044672720034 \ \ 0.00128044672720034 \ \ 0.00128044672720034 \ \ 0.00128044672720034 \ \ 0.00128044672720034 \ \ 0.00128044672720034 \ \ 0.00128044672720034 \ \ 0.00128044672720034 \ \ 0.00128044672720034 \ \ 0.00128044672720034 \ \ 0.00128044672720034 \ \ 0.00128044672720034 \ \ 0.00128044672720034 \ \ 0.00128044672720034 \ \ 0.00128044672720034 \ \ 0.00128044672720034 \ \ 0.001280446720034 \ \ 0.001280446720034 \ \ 0.001280446720034 \ \ 0.001280446720034 \ \ 0.001280446720034 \ \ 0.001280446720034 \ \ 0.001280446720034 \ \ 0.001280446720034 \ \ 0.001280446720034 \ \ 0.001280446720034 \ \ 0.001280446720034 \ \ 0.001280446720034 \ \ 0.001280446720034 \ \ 0.001280446720034 \ \ 0.001280446720034 \ \ 0.001280446720034 \ \ 0.001280446720034 \ \ 0.001280446720034 \ \ 0.001280446720034 \ \ 0.001280446720034 \ \ 0.001280446720034 \ \ 0.001280446720034 \ \ 0.001280446720034 \ \ 0.001280446720034 \ \ 0.001280446720034 \ \ 0.001280446720034 \ \ 0.001280446720034 \ \ 0.001280446720034 \ \ 0.001280446720034 \ \ 0.001280446720034 \ \ 0.001280446720034 \ \ 0.001280446720034 \ \ 0.001280446720034 \ \ 0.001280446720034 \ \ 0.001280446720034 \ \ 0.001280446720034 \ \ 0.001280446720034 \ \ 0.001280446720034 \ \ 0.001280446720034 \ \ 0.001280446720034 \ \ 0.001280446720034 \ \ 0.001280446720034 \ \ 0.001280446720034 \ \ 0.001280446720034 \ \ 0.001280446720034 \ \ 0.001280446720034 \ \ 0.001280446720034 \ \ 0.001280446720034 \ \ 0.001280446720034 \ \ 0.001280446720034 \ \ 0.001280440034 \ \ 0.001280446720034 \ \ 0.001280440034 \ \ 0.001280440034 \ \ 0.0012804400340034 \ \ 0.0012804400340034 \ \ 0.0012804400340
 -0.0080464752279661 \quad -0.734755767966102 \quad -0.0659028501152542 \quad 0.019615626 \quad -0.987084356101695 \quad -0.0880464752279661 \quad -0.088046475279661 \quad -0.0880464752279661 \quad -0.088046475279661 \quad -0.088046475279661 \quad -0.088046475279661 \quad -0.088046475279661 \quad -0.088046475279661 \quad -0.08804647527961 \quad -0.08804647527961 \quad -0.08804647527961 \quad -0.08804647527961 \quad -0.08804647527961 \quad -0.08804647961 \quad -0.08804767961 \quad -0.08804767961000 \quad -0.08804767961 \quad -0.
 -0.922407162881356 \ -0.949338025084746 \ -0.982620883728814 \ -0.943561411694915 \ -0.952973658983051
 -0.963765802881356 \ -0.992889042711864 \ -0.990313307966102 \ -0.987937202542373 \ -0.93797790559322
 -0.988881930508475 \ -0.973456092372881 \ -0.966228648305085 \ -0.941195938135593 \ -0.983276251694915
 -0.963378228474576 -0.989503941694915
15 5 0.278915803962264 -0.0183516360396226 -0.105910832679245 0.965528899622642 -0.164713175490566
-0.961207616226415 \ -0.961207616226415 \ -0.981495125660377 \ -0.946961381132076 \ -0.984407077924528 \ -0.961207616226415 \ -0.961207616226415 \ -0.981495125660377 \ -0.946961381132076 \ -0.984407077924528 \ -0.961207616226415 \ -0.961207616226415 \ -0.981495125660377 \ -0.946961381132076 \ -0.984407077924528 \ -0.961207616226415 \ -0.961207616226415 \ -0.961207616226415 \ -0.961207616226415 \ -0.961207616226415 \ -0.961207616226415 \ -0.981495125660377 \ -0.946961381132076 \ -0.981495125660377 \ -0.961207616226415 \ -0.961207616226415 \ -0.961207616226415 \ -0.961207616226415 \ -0.961207616226415 \ -0.961207616226415 \ -0.961207616226415 \ -0.961207616226415 \ -0.961207616226415 \ -0.961207616226415 \ -0.961207616226415 \ -0.961207616226415 \ -0.961207616226415 \ -0.961207616226415 \ -0.961207616226415 \ -0.961207616226415 \ -0.961207616226415 \ -0.961207616226415 \ -0.961207616226415 \ -0.961207616226415 \ -0.961207616226415 \ -0.961207616226415 \ -0.961207616226415 \ -0.961207616226415 \ -0.961207616226415 \ -0.96120761626415 \ -0.96120761626415 \ -0.96120761626415 \ -0.96120761626415 \ -0.96120761626415 \ -0.96120761626415 \ -0.96120761626415 \ -0.96120761626415 \ -0.96120761626415 \ -0.96120761626415 \ -0.96120761626415 \ -0.96120761626415 \ -0.96120761626415 \ -0.96120761626415 \ -0.96120761626415 \ -0.96120761626415 \ -0.96120761626415 \ -0.96120761626415 \ -0.96120761626415 \ -0.96120761626415 \ -0.96120761626415 \ -0.96120761626415 \ -0.96120761626415 \ -0.96120761626415 \ -0.96120761626415 \ -0.96120761626415 \ -0.96120761626415 \ -0.96120761626415 \ -0.96120761626415 \ -0.96120761626415 \ -0.96120761626415 \ -0.96120761626415 \ -0.96120761626415 \ -0.96120761626415 \ -0.96120761626415 \ -0.96120761626415 \ -0.96120761626415 \ -0.96120761626415 \ -0.96120761626415 \ -0.96120761626415 \ -0.96120761626415 \ -0.96120761626415 \ -0.96120761626415 \ -0.96120761626415 \ -0.96120761626415 \ -0.96120761626415 \ -0.96120761626415 \ -0.961207616415 \ -0.96120761626415 \ -0.96120761626415 \ -0.96120761641000
 -0.986724998867925 \ -0.943348788679245 \ -0.965473514528302 \ 0.0627177564339623 \ -0.0344990030962264
0.0993963491132075 -0.985353492641509 -0.967884709433962 -0.982632302830189 0.267947792641509
 -0.979078785660377 \ \ 0.293685314135849 \ \ -0.956733900188679 \ \ -0.199913549754717 \ \ -0.983188091886792
-0.841919933584906 \ \ 0.196111096792453 \ \ -0.0231407098028302 \ \ -0.988949247358491 \ \ -0.931900148301887991993358490 
 -0.951670257924528 \ -0.988432084716981 \ -0.965687978301887 \ -0.958810153207547 \ -0.985459068490566
 -0.967720399622641 \ -0.985301940754717 \ -0.947790802075472 \ -0.971332584339623 \ -0.968167046415094
 -0.971514312075472 \ -0.988107413962264 \ -0.981293117924528 \ -0.948600432641509 \ -0.948600432641509
 -0.947905911320755 \ -0.986934133584906 \ -0.969934103584906 \ -0.986654459433962 \ -0.948275234150943
 -0.980329709433962
15 6 0.2894756525 -0.0166296542054167 -0.118530240291667 -0.1719930545 0.899242553055556
 -0.0619700871944444 \ \ 0.113451899791667 \ \ -0.102266714236111 \ \ -0.0415878968152778 \ \ -0.0624334556236111
 -0.974016176527778 \ -0.962461124305556 \ -0.95156594625 \ -0.148912121697222 \ 0.240597438814583
0.0627474804925 \ -0.981329999027778 \ -0.970833221666667 \ -0.97477568375 \ 0.114787481842222
0.0141056829361111 \ \ 0.00103397312222222 \ \ -0.955413596111111 \ \ -0.964310893611111 \ \ -0.958190099861111
 -0.154987482663889 \ -0.146020121881944 \ 0.000812185868055555 \ -0.956001034027778 \ 0.127358410820833
 -0.973681222777778 \ \ 0.273485129381944 \ \ -0.946812642361111 \ \ -0.196344267730556 \ \ -0.9757278538888899 \ \ -0.9757278538888899 \ \ -0.9757278538888899 \ \ -0.9757278538888899 \ \ -0.9757278538888899 \ \ -0.9757278538888899 \ \ -0.9757278538888899 \ \ -0.9757278538888899 \ \ -0.9757278538888899 \ \ -0.975727853888899 \ \ -0.975727853888899 \ \ -0.975727853888899 \ \ -0.975727853888899 \ \ -0.975727853888899 \ \ -0.975727853888899 \ \ -0.975727853888899 \ \ -0.975727853888899 \ \ -0.975727853888899 \ \ -0.975727853888899 \ \ -0.975727853888899 \ \ -0.975727853888899 \ \ -0.975727853888899 \ \ -0.975727853888899 \ \ -0.975727853888899 \ \ -0.975727853888899 \ \ -0.975727853888899 \ \ -0.975727853888899 \ \ -0.975727853888899 \ \ -0.975727853888899 \ \ -0.975727853888899 \ \ -0.975727853888899 \ \ -0.975727853888899 \ \ -0.97572785388899 \ \ -0.97572785388899 \ \ -0.97572785388899 \ \ -0.97572785388899 \ \ -0.9757278538899 \ \ -0.9757278538899 \ \ -0.9757278538899 \ \ -0.9757278538899 \ \ -0.9757278538899 \ \ -0.9757278538899 \ \ -0.9757278538899 \ \ -0.9757278538899 \ \ -0.9757278538899 \ \ -0.9757278538899 \ \ -0.9757278538899 \ \ -0.975727853899 \ \ -0.975727853899 \ \ -0.975727853899 \ \ -0.975727853899 \ \ -0.975727853899 \ \ -0.975727853899 \ \ -0.975727853899 \ \ -0.975727853899 \ \ -0.975727853899 \ \ -0.975727853899 \ \ -0.975727853899 \ \ -0.975727853899 \ \ -0.975727853899 \ \ -0.975727853899 \ \ -0.975727853899 \ \ -0.975727853899 \ \ -0.975727853899 \ \ -0.975727853899 \ \ -0.975727853899 \ \ -0.975727853899 \ \ -0.975727853899 \ \ -0.975727853899 \ \ -0.975727853899 \ \ -0.975727853899 \ \ -0.975727853899 \ \ -0.975727853899 \ \ -0.975727853899 \ \ -0.975727853899 \ \ -0.975727853899 \ \ -0.975727853899 \ \ -0.975727853899 \ \ -0.975727853899 \ \ -0.975727853899 \ \ -0.975727853899 \ \ -0.975727853899 \ \ -0.975727853899 \ \ -0.975727853899 \ \ -0.975727853899 \ \ -0.975727853899 \ \ -0.975727853899 \ \ -0.975727853899 \ \ -0.975727854899 \ \ -0.975727854899 \ \ -0.975727854899 \ \ -0.975727
0.0886671328836111 \ \ 0.00415722316152778 \ \ -0.0187121703680556 \ \ -0.0294509539583333 \ \ 0.00183580722083333
0.372891310277778 \ -0.719412830416667 \ 0.0489176476388889 \ -0.972255551527778 \ -0.962759422361111
 -0.929586835277778 \ -0.961509742916667 \ -0.986036192361111 \ -0.950710357083333 \ -0.9817393868055561111 \ -0.986036192361111 \ -0.986036192361111 \ -0.986036192361111 \ -0.986036192361111 \ -0.986036192361111 \ -0.986036192361111 \ -0.986036192361111 \ -0.986036192361111 \ -0.986036192361111 \ -0.986036192361111 \ -0.986036192361111 \ -0.986036192361111 \ -0.986036192361111 \ -0.986036192361111 \ -0.986036192361111 \ -0.986036192361111 \ -0.986036192361111 \ -0.986036192361111 \ -0.986036192361111 \ -0.986036192361111 \ -0.986036192361111 \ -0.986036192361111 \ -0.986036192361111 \ -0.986036192361111 \ -0.986036192361111 \ -0.986036192361111 \ -0.986036192361111 \ -0.986036192361111 \ -0.986036192361111 \ -0.986036192361111 \ -0.986036192361111 \ -0.986036192361111 \ -0.986036192361111 \ -0.986036192361111 \ -0.986036192361111 \ -0.986036192361111 \ -0.986036192361111 \ -0.986036192361111 \ -0.986036192361111 \ -0.986036192361111 \ -0.986036192361111 \ -0.986036192361111 \ -0.986036192361111 \ -0.986036192361111 \ -0.986036192361111 \ -0.986036192361111 \ -0.9860361111 \ -0.9860361111 \ -0.9860361111 \ -0.9860361111 \ -0.9860361111 \ -0.9860361111 \ -0.9860361111 \ -0.9860361111 \ -0.9860361111 \ -0.9860361111 \ -0.9860361111 \ -0.9860361111 \ -0.9860361111 \ -0.9860361111 \ -0.9860361111 \ -0.9860361111 \ -0.9860361111 \ -0.9860361111 \ -0.9860361111 \ -0.9860361111 \ -0.9860361111 \ -0.9860361111 \ -0.9860361111 \ -0.9860361111 \ -0.9860361111 \ -0.9860361111 \ -0.9860361111 \ -0.9860361111 \ -0.9860361111 \ -0.9860361111 \ -0.9860361111 \ -0.9860361111 \ -0.9860361111 \ -0.9860361111 \ -0.9860361111 \ -0.9860361111 \ -0.9860361111 \ -0.9860361111 \ -0.9860361111 \ -0.9860361111 \ -0.9860361111 \ -0.9860361111 \ -0.9860361111 \ -0.9860361111 \ -0.9860361111 \ -0.9860361111 \ -0.9860361111 \ -0.9860361111 \ -0.9860361111 \ -0.98603611111 \ -0.98603611111 \ -0.98603611111 \ -0.98603611111 \ -0.98603611111 \ -0.98603611111 \ -0.986036111111 \ -0.9860361111111 \ -0.986036111111 \ -0.98603611111 \ -0.98603611
 -0.97392395125 \ -0.980482834444444 \ -0.980112732777778 \ -0.943314107916667 \ -0.943314107916667
 -0.973644462777778 \ -0.924043007638889 \ -0.973650041666667 \ -0.971718824583333 \ -0.964590430138889
 -0.923923991944444 \ -0.983949290694444 \ -0.973215319722222 \ -0.980745097361111 \ -0.958224495416667
 -0.959991907083333 \ -0.960015831111111 \ -0.94550856 \ -0.972530077916667 \ -0.923682244861111
 -0.972645710694444
16 1 0.276023564509804 -0.0204286929452941 -0.108804049803922 0.925981326078431
 -0.0151721912792157 \; -0.0695955689607843 \; 0.0818650735686274 \; -0.110917348282353 \; -0.0433876843176471
 -0.0532986670705882 \quad -0.258766694117647 \quad -0.258766694117647 \quad -0.363144483529412 \quad -0.485931932745098 \quad -0.258766694117647 \quad -0.25876669417647 \quad -0.25876669417647 \quad -0.25876669417647 \quad -0.2587666941767 \quad -0.2587666941767 \quad -0.2587666941767 \quad -0.2587666941767 \quad -0.2587666941767 \quad -0.2587666941767 \quad -0.2587667 \quad -0.25876677 \quad -0.25876677 \quad -0.25876677 \quad -0.25876677 \quad -0.25876677 \quad -
 -0.671541834117647 \ -0.394790433529412 \ -0.321500667843137 \ -0.244363048235294 \ -0.350681958176471
 -0.0270392028607843 \ \ 0.0309811083103922 \ \ -0.44140618254902 \ \ -0.454270822156863 \ \ -0.422332394117647 \ \ -0.0270392028607843 \ \ -0.0309811083103922 \ \ -0.04140618254902 \ \ -0.0454270822156863 \ \ -0.0422332394117647 \ \ -0.04140618254902 \ \ -0.0454270822156863 \ \ -0.0422332394117647 \ \ -0.04140618254902 \ \ -0.0454270822156863 \ \ -0.0422332394117647 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.0454270822156863 \ \ -0.0422332394117647 \ \ -0.04140618254902 \ \ -0.0454270822156863 \ \ -0.0422332394117647 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.04140618254902 \ \ -0.0414061825
 -0.432885310980392 \ -0.184031594529412 \ -0.0870475841176471 \ -0.285078729888235 \ -0.4104632419607841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.0870475841176471 \ -0.087047584117641 \ -0.0870475841176411 \ -0.0870475841176411 \ -0.087047584117641 \ -0.087047584117641 \ -0.0870475841176411 \ -0.087047584117641 \ -0.087047584117641 \ -0.0870475841176411 \ -0.087047584117641 \ -0.087047584117641 \ -0.087047584117641 \ -0.087047584117641 \ -0.087047584117641 \ -0.087047584117641 \ -0.087047584117641 \ -0.087047584117641 \ -0.087047584117641 \ -0.087047584117641 \ -0.087047584117641 \ -0.087047584117641 \ -0.087047584117641 \ -0.087047584117641 \ -0.087047584117641 \ -0.087047584117641 \ -0.087047584117641 \ -0.087047584117641 \ -0.087047584117641 \ -0.087047584117641 \ -0.087047584117641 \ -0.087047584117641 \ -0.087047584117641 \ -0.08704758411764117641
0.175600477686275 -0.378278490588235 0.0921999142870588 -0.669228540784314 0.179727428509804
 -0.72068229 \ \ 0.1076755658 \ \ 0.014808426 \ \ 0.0100011474509804 \ \ -0.109617479829412 \ \ 0.0878579411176471 
 -0.734720621176471 \ \ 0.129418360588235 \ \ 0.174356318431373 \ \ -0.404692523921569 \ \ -0.314569762352941
 -0.159799790235294 \ -0.982469595490196 \ -0.973784841960784 \ -0.961387254313726 \ -0.396223738431373
 -0.425563858627451 \ -0.44025821745098 \ -0.654171847058823 \ -0.612593634117647 \ -0.365489530588235 \ -0.612593634117647 \ -0.365489530588235 \ -0.612593634117647 \ -0.365489530588235 \ -0.612593634117647 \ -0.365489530588235 \ -0.612593634117647 \ -0.365489530588235 \ -0.612593634117647 \ -0.365489530588235 \ -0.612593634117647 \ -0.365489530588235 \ -0.612593634117647 \ -0.365489530588235 \ -0.612593634117647 \ -0.365489530588235 \ -0.612593634117647 \ -0.365489530588235 \ -0.612593634117647 \ -0.365489530588235 \ -0.612593634117647 \ -0.365489530588235 \ -0.612593634117647 \ -0.365489530588235 \ -0.612593634117647 \ -0.365489530588235 \ -0.612593634117647 \ -0.365489530588235 \ -0.612593634117647 \ -0.365489530588235 \ -0.612593634117647 \ -0.365489530588235 \ -0.612593634117647 \ -0.365489530588235 \ -0.612593634117647 \ -0.365489530588235 \ -0.612593634117647 \ -0.365489530588235 \ -0.612593634117647 \ -0.36548953058823 \ -0.612593634117647 \ -0.36548953058823 \ -0.612593634117647 \ -0.36548953058823 \ -0.612593634117647 \ -0.36548953058823 \ -0.612593634117647 \ -0.36548953058823 \ -0.612593634117647 \ -0.36548953058823 \ -0.612593634117647 \ -0.3654895305841 \ -0.61259364117647 \ -0.6125936417647 \ -0.6125936417647 \ -0.6125936417647 \ -0.612593647 \ -0.6125936417647 \ -0.6125936417647 \ -0.6125936417647 \ -0.6125936417647 \ -0.6125936417647 \ -0.6125936417647 \ -0.6125936417647 \ -0.6125936417647 \ -0.6125936417647 \ -0.6125936417647 \ -0.6125947 \ -0.6125947 \ -0.6125947 \ -0.6125947 \ -0.6125947 \ -0.6125947 \ -0.6125947 \ -0.6125947 \ -0.6125947 \ -0.6125947 \ -0.6125947 \ -0.6125947 \ -0.6125947 \ -0.6125947 \ -0.6125947 \ -0.6125947 \ -0.6125947 \ -0.6125947 \ -0.6125947 \ -0.6125947 \ -0.6125947 \ -0.6125947 \ -0.6125947 \ -0.6125947 \ -0.6125947 \ -0.6125947 \ -0.6125947 \ -0.6125947 \ -0.6125947 \ -0.6125947 \ -0.6125947 \ -0.6125947 \ -0.6125947 \ -0.6125947 \ -0.6125947 \ -0.6125947 \ -0.6125947 \ -0.6125947 \ -0.6125947 \ -0.6125947 \ -0.6125947 \ -0.6125947 \ -0.6125947 \ -0.6125947 \ -0
 -0.675889722745098 \ -0.712237752941177 \ -0.571264779411765 \ -0.47180926745098 \ -0.47180926745098
 -0.403386563921569 \ -0.665078404313725 \ -0.722808438431373 \ -0.409070488039216 \ -0.354370678627451
 -0.180501317941176 \ -0.402884115098039 \ -0.433612657843137 \ -0.45663628254902 \ -0.673741136862745
 -0.745726853921569
16 2 0.255986102627451 -0.0143654945011765 -0.124074517745098 0.826874282745098
 -0.0805926025490196 \ -0.379059698039216 \ 0.0762526677 \ 0.0173729333352941 \ 0.0380533591627451
0.0718408878078431 \ -0.0486136789705882 \ -0.00779288021764706 \ -0.140908293613922 \ -0.0296211298558824
 -0.035416300054902 \ -0.233990331568627 \ -0.233990331568627 \ -0.48321905 \ -0.308260568039216
 -0.737705162156863 \ -0.474984014705882 \ -0.268063812745098 \ -0.335853041176471 \ -0.438031145882353
```

```
-0.332237727509804 \ -0.535799234509804 \ -0.519560112156863 \ -0.53239971627451 \ -0.642018064117647 \ -0.642018064117647 \ -0.642018064117647 \ -0.642018064117647 \ -0.642018064117647 \ -0.642018064117647 \ -0.642018064117647 \ -0.642018064117647 \ -0.642018064117647 \ -0.642018064117647 \ -0.642018064117647 \ -0.642018064117647 \ -0.642018064117647 \ -0.642018064117647 \ -0.642018064117647 \ -0.642018064117647 \ -0.642018064117647 \ -0.642018064117647 \ -0.642018064117647 \ -0.642018064117647 \ -0.642018064117647 \ -0.642018064117647 \ -0.642018064117647 \ -0.642018064117647 \ -0.642018064117647 \ -0.642018064117647 \ -0.642018064117647 \ -0.642018064117647 \ -0.642018064117647 \ -0.642018064117647 \ -0.642018064117647 \ -0.642018064117647 \ -0.642018064117647 \ -0.642018064117647 \ -0.642018064117647 \ -0.642018064117647 \ -0.64201806417647 \ -0.64201806417647 \ -0.64201806417647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.6420180647 \ -0.642018
 -0.787833632352941 \  \  0.13453789232549 \  \  0.0238927530392157 \  \  0.0808783829 \  \  -0.269905448235294 
-0.163732745078431 \ -0.129283825721569 \ -0.948413552745098 \ -0.933657461176471 \ -0.907649558823529
 -0.521089140196078 \ -0.425625937254902 \ -0.593411129607843 \ -0.508087166666667 \ -0.586382893725490 \ -0.508087166666667 \ -0.586382893725490 \ -0.508087166666667 \ -0.586382893725490 \ -0.5080871666666667 \ -0.586382893725490 \ -0.5080871666666667 \ -0.586382893725490 \ -0.5080871666666667 \ -0.586382893725490 \ -0.5080871666666667 \ -0.586382893725490 \ -0.5080871666666667 \ -0.586382893725490 \ -0.5080871666666667 \ -0.586382893725490 \ -0.5080871666666667 \ -0.586382893725490 \ -0.5080871666666667 \ -0.586382893725490 \ -0.5080871666666667 \ -0.586382893725490 \ -0.5080871666666667 \ -0.586382893725490 \ -0.5080871666666667 \ -0.586382893725490 \ -0.5080871666666667 \ -0.586382893725490 \ -0.5080871666666667 \ -0.586382893725490 \ -0.50808716666666667 \ -0.586382893725490 \ -0.5080871666666667 \ -0.586382893725490 \ -0.50808716666666669 \ -0.5080871666666669 \ -0.5080871666666669 \ -0.5080871666666669 \ -0.5080871666666669 \ -0.5080871666666669 \ -0.5080871666666669 \ -0.5080871666666669 \ -0.508087166666669 \ -0.5080871666666669 \ -0.508087166666669 \ -0.5080871666666669 \ -0.5080871666666669 \ -0.5080871666666669 \ -0.5080871666666669 \ -0.5080871666666669 \ -0.5080871666666669 \ -0.5080871666666669 \ -0.5080871666666669 \ -0.5080871666666669 \ -0.5080871666666669 \ -0.5080871666666669 \ -0.5080871666666669 \ -0.5080871666666669 \ -0.50808716666666669 \ -0.5080871666666666669 \ -0.5080871666666669 \ -0.5080871666666669 \ -0.5080871666666669 \ -0.5080871666666669 \ -0.5080871666666669 \ -0.508087166666669 \ -0.5080871666666669 \ -0.5080871666666669 \ -0.508087166666669 \ -0.508087166666669 \ -0.5080871666666669 \ -0.508087166666669 \ -0.508087166666669 \ -0.508087166666669 \ -0.508087166666669 \ -0.508087166666669 \ -0.508087166666669 \ -0.508087166666669 \ -0.508087166666669 \ -0.508087166666669 \ -0.508087166666669 \ -0.508087166666669 \ -0.508087166666669 \ -0.5080871666666669 \ -0.50808716666666669 \ -0.5080871666666669 \ -0.50808716666669 \ -0.5080871666666669 \ -0.5080871666666669 \ -0.508087166
 -0.365025170078431 \ -0.707264168627451 \ -0.77471906627451 \ -0.717101021960784 \ -0.3347950801960788 \ -0.365025170078431 \ -0.707264168627451 \ -0.707471906627451 \ -0.707101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.307101021960784 \ -0.3071
 -0.334795080196078 \ -0.493067129607843 \ -0.518189646470588 \ -0.797293228431373 \ -0.369636140980392
 -0.166324239117647 \ -0.094561233145098 \ -0.538073090196078 \ -0.417127012352941 \ -0.620123586470588
 -0.509896031372549 \ -0.559600598431373 \ -0.387309489901961 \ -0.418924256078431 \ -0.51993124
 -0.532486721568627 -0.825314327058824
16 3 0.295586802191489 -0.0183898583787234 -0.119873705148936 0.917818427021277
 -0.0225373369978723 \ -0.068264792706383 \ 0.0835380057 \ -0.103904044543617 \ -0.0567686629753191
 -0.0612136932929787 \ \ 0.191079793587447 \ \ 0.191079793587447 \ \ -0.165908810808511 \ \ -0.309820427234043 \ \ -0.0612136932929787 \ \ -0.0612136932929787 \ \ -0.0612136932929787 \ \ -0.0612136932929787 \ \ -0.0612136932929787 \ \ -0.0612136932929787 \ \ -0.0612136932929787 \ \ -0.0612136932929787 \ \ -0.0612136932929787 \ \ -0.0612136932929787 \ \ -0.0612136932929787 \ \ -0.0612136932929787 \ \ -0.0612136932929787 \ \ -0.0612136932929787 \ \ -0.0612136932929787 \ \ -0.0612136932929787 \ \ -0.0612136932929787 \ \ -0.0612136932929787 \ \ -0.0612136932929787 \ \ -0.0612136932929787 \ \ -0.0612136932929787 \ \ -0.06121369329797979 \ \ -0.0612136932979 \ \ -0.0612136932979 \ \ -0.0612136932979 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121369329 \ \ -0.06121
 -0.590896636382979 \ 0.0368263528276596 \ -0.134598352726809 \ -0.04769426376 \ -0.447958436170213 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769426376 \ -0.04769476 \ -0.04769476 \ -0.04769476 \ -0.04769476 \ -0.04769476 \ -0.04769476 \ -0.04769476 \ -0.04769476 \ -0.04769476 
 -0.00264587983404255 \ \ 0.0352940709170213 \ \ -0.155444882765957 \ \ -0.289957855489362 \ \ -0.241974080021277 \ \ -0.00264587983404255 \ \ 0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.00352940709170213 \ \ -0.
 -0.368978400468085 \ -0.417064208808511 \ -0.376637686702128 \ -0.420844008625532 \ -0.479512983617021
 -0.375000625531915 \ -0.282624940382979 \ 0.0791059230361702 \ -0.121321578170213 \ 0.114032088546809
0.0201391853085106 \ -0.0745659082223404 \ -0.0148414437446808 \ -0.488253939574468 \ 0.041547289106383 \ -0.0148414437446808 \ -0.488253939574468 \ 0.041547289106383 \ -0.0148414437446808 \ -0.0148414437446808 \ -0.0148414437446808 \ -0.0148414437446808 \ -0.0148414437446808 \ -0.0148414437446808 \ -0.0148414437446808 \ -0.0148414437446808 \ -0.0148414437446808 \ -0.0148414437446808 \ -0.0148414437446808 \ -0.0148414437446808 \ -0.0148414437446808 \ -0.0148414437446808 \ -0.0148414437446808 \ -0.0148414437446808 \ -0.0148414437446808 \ -0.0148414437446808 \ -0.0148414437446808 \ -0.0148414437446808 \ -0.0148414437446808 \ -0.0148414437446808 \ -0.0148414437446808 \ -0.0148414437446808 \ -0.0148414437446808 \ -0.0148414437446808 \ -0.0148414437446808 \ -0.0148414437446808 \ -0.0148414437446808 \ -0.0148414437446808 \ -0.0148414437446808 \ -0.0148414437446808 \ -0.0148414437446808 \ -0.0148414437446808 \ -0.0148414437446808 \ -0.0148414437446808 \ -0.0148414437446808 \ -0.0148414437446808 \ -0.014841444744808 \ -0.014841444744808 \ -0.014841444744808 \ -0.014841444744808 \ -0.014841444744808 \ -0.014841444744808 \ -0.014841444744808 \ -0.014841444744808 \ -0.014841444744808 \ -0.014841444744808 \ -0.014841444744808 \ -0.014841444744808 \ -0.014841444808 \ -0.014841444808 \ -0.014841444808 \ -0.014841444808 \ -0.01484144808 \ -0.01484144808 \ -0.01484144808 \ -0.01484144808 \ -0.01484144808 \ -0.01484144808 \ -0.01484144808 \ -0.01484144808 \ -0.01484144808 \ -0.01484144808 \ -0.01484144808 \ -0.01484144808 \ -0.01484144808 \ -0.01484144808 \ -0.01484144808 \ -0.0148414808 \ -0.0148414808 \ -0.0148414808 \ -0.0148414808 \ -0.0148414808 \ -0.0148414808 \ -0.0148414808 \ -0.0148414808 \ -0.0148414808 \ -0.0148414808 \ -0.0148414808 \ -0.0148414808 \ -0.0148414808 \ -0.0148414808 \ -0.0148414808 \ -0.0148414808 \ -0.0148414808 \ -0.0148414808 \ -0.0148414808 \ -0.0148414808 \ -0.0148414808 \ -0.0148414808 \ -0.0148414808 \ -0.0148414808 \ -0.0148414808 \ -0.0148414808 \ -0.0148414808 \ -0.0148414808 \ -0.014841480
 -0.58966315 \ \ 0.102927876712766 \ \ -0.163042575021277 \ \ \ -0.0449862704468085 \ \ 0.12649939587234
 -0.146993837655319 \  \, 0.0114353944787234 \  \, -0.957785118085106 \  \, -0.955487793617021 \  \, -0.910588943191489 \\ -0.910588943191489 \  \, -0.910588943191489 \\ -0.910588943191489 \  \, -0.910588943191489 \\ -0.910588943191489 \  \, -0.910588943191489 \\ -0.910588943191489 \  \, -0.910588943191489 \\ -0.910588943191489 \  \, -0.910588943191489 \\ -0.910588943191489 \  \, -0.910588943191489 \\ -0.910588943191489 \  \, -0.910588943191489 \\ -0.910588943191489 \  \, -0.910588943191489 \\ -0.910588943191489 \  \, -0.910588943191489 \\ -0.910588943191489 \  \, -0.910588943191489 \\ -0.910588943191489 \  \, -0.910588943191489 \\ -0.910588943191489 \  \, -0.910588943191489 \\ -0.910588943191489 \  \, -0.910588943191489 \\ -0.910588943191489 \  \, -0.910588943191489 \\ -0.910588943191489 \  \, -0.910588943191489 \\ -0.910588943191489 \  \, -0.910588943191489 \\ -0.910588943191489 \  \, -0.9105889489 \\ -0.910588948989 \  \, -0.9105889489 \\ -0.9105889489 \  \, -0.9105889489 \\ -0.9105889489 \  \, -0.9105889 \\ -0.910588949 \  \, -0.9105889 \\ -0.910588998 \  \, -0.9105889 \\ -0.9105889 \  \, -0.9105889 \\ -0.9105889 \  \, -0.9105889 \\ -0.9105889 \  \, -0.9105889 \\ -0.9105889 \  \, -0.9105889 \\ -0.9105889 \  \, -0.9105889 \\ -0.9105889 \  \, -0.9105889 \\ -0.9105889 \  \, -0.9105889 \\ -0.9105889 \  \, -0.9105889 \\ -0.9105889 \  \, -0.9105889 \\ -0.9105889 \  \, -0.9105889 \\ -0.9105889 \  \, -0.9105889 \\ -0.9105889 \  \, -0.9105889 \\ -0.9105889 \  \, -0.9105889 \\ -0.9105889 \  \, -0.9105889 \\ -0.9105889 \  \, -0.9105889 \\ -0.9105889 \  \, -0.9105889 \\ -0.9105889 \  \, -0.9105889 \\ -0.9105889 \  \, -0.9105889 \\ -0.9105889 \  \, -0.9105889 \\ -0.9105889 \  \, -0.9105889 \\ -0.9105889 \  \, -0.9105889 \\ -0.9105889 \  \, -0.9105889 \\ -0.9105889 \  \, -0.9105889 \\ -0.9105889 \  \, -0.9105889 \\ -0.9105889 \  \, -0.9105889 \\ -0.9105889 \  \, -0.9105889 \\ -0.9105889 \  \, -0.9105889 \\ -0.9105889 \  \, -0.9105889 \\ -0.9105889 \  \, -0.9105889 \\ -0.9105889 \  \, -0.9105889 \\ -0.9105889 \  \, -0.9105889 \\ -0.9105889 \  \, -0.9105889 \\ -0.9105889 \  \, -0.9105889 \\ -0.9105889 \  \, -0.9105889 \\ -0.9105889 \  \,
 -0.101186926595745 \ -0.261684752425532 \ -0.303381582831915 \ -0.45418847106383 \ -0.528329304680851
 -0.444636334893617 \ -0.623676024255319 \ -0.583421784680851 \ -0.540633469361702 \ 0.119183740638298
0.119183740638298 \ -0.0783498875595745 \ -0.422315316808511 \ -0.595822214468085 \ 0.266115492098298
 -0.208680587882979 \ -0.0379716239787234 \ -0.125682818093191 \ -0.281507406948936 \ -0.36402669587234
 -0.470373498510638 \ -0.565214032765957 \ -0.521100818723404 \ -0.0534137179170213 \ -0.0919623368021277
 -0.479939845914894 -0.633479804680851
16 4 0.280768574492754 -0.0102497939956522 -0.0891404038405797 0.942457377971014
 -0.086588253942029 \ \ 0.0892682200463768 \ \ 0.0734346720289855 \ \ 0.00985642890855072 \ \ -0.0115030575052174
 -0.992444606231884 \ -0.987043828985507 \ -0.961456685507246 \ -0.959552230434783 \ -0.0075785963275362392444606231884 \ -0.987043828985507 \ -0.961456685507246 \ -0.959552230434783 \ -0.007578596327536239434783 \ -0.007578596327536239434783 \ -0.007578596327536239434783 \ -0.007578596327536239434783 \ -0.007578596327536239434783 \ -0.007578596327536239434783 \ -0.007578596327536239434783 \ -0.007578596327536239434783 \ -0.007578596327536239434783 \ -0.00757859632753623 \ -0.00757859632753623 \ -0.00757859632753623 \ -0.00757859632753623 \ -0.00757859632753623 \ -0.00757859632753623 \ -0.00757859632753623 \ -0.00757859632753623 \ -0.00757859632753623 \ -0.00757859632753623 \ -0.00757859632753623 \ -0.00757859632753623 \ -0.00757859632753623 \ -0.00757859632753623 \ -0.00757859632753623 \ -0.00757859632753623 \ -0.00757859632753623 \ -0.00757859632753623 \ -0.0075785963275362 \ -0.0075785962753 \ -0.0075785962753 \ -0.0075785962753 \ -0.0075785962753 \ -0.0075785962753 \ -0.0075785962753 \ -0.0075785962753 \ -0.0075785962753 \ -0.0075785962753 \ -0.0075785962753 \ -0.0075785962753 \ -0.0075785962753 \ -0.0075785962753 \ -0.0075785962753 \ -0.0075785962753 \ -0.0075785962753 \ -0.0075785962753 \ -0.0075785962753 \ -0.0075785962753 \ -0.0075785962753 \ -0.007578596275 \ -0.007578596275 \ -0.007578596275 \ -0.007578596275 \ -0.007578596275 \ -0.007578596275 \ -0.007578596275 \ -0.007578596275 \ -0.007578596275 \ -0.007578596275 \ -0.0075785975 \ -0.0075785975 \ -0.0075785975 \ -0.0075785975 \ -0.0075785975 \ -0.0075785975 \ -0.0075785975 \ -0.0075785975 \ -0.0075785975 \ -0.0075785975 \ -0.0075785975 \ -0.0075785975 \ -0.0075785975 \ -0.0075785975 \ -0.0075785975 \ -0.0075785975 \ -0.0075785975 \ -0.0075785975 \ -0.0075785975 \ -0.0075785975 \ -0.0075785975 \ -0.0075785975 \ -0.0075785975 \ -0.0075785975 \ -0.0075785975 \ -0.0075785975 \ -0.0075785975 \ -0.0075785975 \ -0.0075785975 \ -0.0075785975 \ -0.0075785975 \ -0.0075785975 \ -0.0075785975 \ -0.00757859 \ -0.0075785975 \ -0.0075785975 \ -0.0075785975 \ -0.0
0.149987934068116 \ \ 0.131560420550725 \ \ -0.990964251304348 \ \ -0.981752167391304 \ \ -0.981178036811594
0.203452532052174 \ -0.027202812815942 \ 0.0110173707550725 \ -0.978632856956522 \ -0.96679600173913
 -0.960058264057971 \ \ 0.138693078721014 \ \ -0.174805735936232 \ \ 0.207112798289855 \ \ -0.958335480724638
0.240617264101449 \ -0.983968635942029 \ 0.320055144681159 \ -0.954060994347826 \ 0.000688060278260866
 -0.960287831304348 \ -0.98958327942029 \ -0.990621793333333 \ -0.988364321449275 \ -0.941051236086957
 -0.949829260434783 \ -0.934652146521739 \ -0.991567867681159 \ -0.983230774492754 \ -0.984362469130435 \ -0.949829260434783 \ -0.934652146521739 \ -0.991567867681159 \ -0.983230774492754 \ -0.984362469130435 \ -0.984362469130435 \ -0.984362469130435 \ -0.984362469130435 \ -0.984362469130435 \ -0.984362469130435 \ -0.984362469130435 \ -0.984362469130435 \ -0.984362469130435 \ -0.984362469130435 \ -0.984362469130435 \ -0.984362469130435 \ -0.984362469130435 \ -0.984362469130435 \ -0.984362469130435 \ -0.984362469130435 \ -0.984362469130435 \ -0.984362469130435 \ -0.984362469130435 \ -0.984362469130435 \ -0.984362469130435 \ -0.984362469130435 \ -0.984362469130435 \ -0.984362469130435 \ -0.984362469130435 \ -0.984362469130435 \ -0.984362469130435 \ -0.984362469130435 \ -0.984362469130435 \ -0.984362469130435 \ -0.9843624691304 \ -0.9843624691304 \ -0.9843624691304 \ -0.9843624691304 \ -0.9843624691304 \ -0.9843624691304 \ -0.9843624691304 \ -0.9843624691304 \ -0.9843624691304 \ -0.9843624691304 \ -0.9843624691304 \ -0.9843624691304 \ -0.9843624691304 \ -0.9843624691304 \ -0.9843624691304 \ -0.9843624691304 \ -0.9843624691304 \ -0.9843624691304 \ -0.9843624691304 \ -0.9843624691304 \ -0.9843624691304 \ -0.9843624691304 \ -0.9843624691304 \ -0.9843624691304 \ -0.9843624691304 \ -0.9843624691304 \ -0.9843624691304 \ -0.9843624691304 \ -0.9843624691304 \ -0.9843624691304 \ -0.9843624691304 \ -0.9843624004 \ -0.9843624004 \ -0.9843624004 \ -0.9843624004 \ -0.9843624004 \ -0.9843624004 \ -0.9843624004 \ -0.9843624004 \ -0.9843624004 \ -0.9843624004 \ -0.9843624004 \ -0.9843624004 \ -0.9843624004 \ -0.9843624004 \ -0.9843624004 \ -0.9843624004 \ -0.9843624004 \ -0.98446004 \ -0.98446004 \ -0.98446004 \ -0.98446004 \ -0.98446004 \ -0.98446004 \ -0.98446004 \ -0.98446004 \ -0.98446004 \ -0.98446004 \ -0.98446004 \ -0.98446004 \ -0.98446004 \ -0.98446004 \ -0.98446004 \ -0.98446004 \ -0.98446004 \ -0.98446004 \ -0.98446004 \ -0.98446004 \ -0.98446004 \ -0.9846004 \ -0.98446004 \ -0.98446004 \ -0.9846004 \ -0.9846004004 \ 
 -0.982057861449275 \ -0.954343752463768 \ -0.964270052318841 \ -0.942588250115942 \ -0.982190554782609
 -0.938863215072464 -0.987506348985507
16 5 0.283497402948718 -0.0165999672935897 -0.103657729076923 0.941587749358974 -0.0578867045
 -0.068667733 \ \ 0.0867342708846154 \ \ -0.100107332602564 \ \ -0.0424982241410256 \ \ -0.0544335294410256
 -0.969948825128205 \ -0.969948825128205 \ -0.989205231794872 \ -0.972528178205128 \ -0.992848576025641
 -0.989427670897436 \ -0.96931401525641 \ -0.969999504230769 \ -0.0162371376025641 \ 0.0673569419466667
0.0525158714 -0.991038638974359 -0.982425403974359 -0.986091891538462 0.267452462051282
 -0.117570139566667 \ -0.180188922417949 \ 0.00791532346153846 \ -0.971082558076923 \ 0.0924921398371795
 -0.986502687948718 \ \ 0.344673907153846 \ \ -0.975448632179487 \ \ -0.0835937870487179 \ \ -0.99117243
0.211078134223077 \ \ 0.00591798000538462 \ \ 0.0410077142538462 \ \ 0.0368086385512821 \ \ -0.003845512011538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538444 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.0410077142538462 \ \ 0.041007714253846
 -0.788613521153846 \ \ 0.123302384871795 \ \ 0.138687314961538 \ \ -0.989076811794872 \ \ -0.960298267692308 
 -0.953468961666667 \ -0.985359689871795 \ -0.980552435769231 \ -0.959562830769231 \ -0.9910264974358971795 \ -0.980552435769231 \ -0.98062830769231 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.980689871795 \ -0.9
 -0.987102322692308 \ -0.992589441153846 \ -0.992698522948718 \ -0.95729449448718 \ -0.95729449448718
 -0.986761550641026 \ -0.964105768461539 \ -0.990809427435897 \ -0.989100620641026 \ -0.958174310128205 \ -0.986761550641026 \ -0.964105768461539 \ -0.990809427435897 \ -0.989100620641026 \ -0.958174310128205 \ -0.990809427435897 \ -0.989100620641026 \ -0.990809427435897 \ -0.989100620641026 \ -0.990809427435897 \ -0.989100620641026 \ -0.990809427435897 \ -0.990809427435897 \ -0.989100620641026 \ -0.990809427435897 \ -0.990809427435897 \ -0.990809427435897 \ -0.990809427435897 \ -0.990809427435897 \ -0.990809427435897 \ -0.990809427435897 \ -0.990809427435897 \ -0.990809427435897 \ -0.990809427435897 \ -0.990809427435897 \ -0.990809427435897 \ -0.990809427435897 \ -0.990809427435897 \ -0.990809427435897 \ -0.990809427435897 \ -0.990809427435897 \ -0.990809427435897 \ -0.990809427435897 \ -0.990809427435897 \ -0.990809427435897 \ -0.990809427435897 \ -0.990809427435897 \ -0.990809427435897 \ -0.990809427435897 \ -0.990809427435897 \ -0.990809427435897 \ -0.99080942743589 \ -0.99080942743589 \ -0.99080942743589 \ -0.99080942743589 \ -0.99080942743589 \ -0.99080942743589 \ -0.99080942743589 \ -0.99080942743589 \ -0.99080942743589 \ -0.99080942743589 \ -0.99080942743589 \ -0.99080942743589 \ -0.99080942743589 \ -0.99080942743589 \ -0.99080942743589 \ -0.99080942743589 \ -0.990809409 \ -0.990809409 \ -0.990809409 \ -0.990809409 \ -0.99080999 \ -0.9908099 \ -0.9908099 \ -0.9908099 \ -0.9908099 \ -0.9908099 \ -0.9908099 \ -0.9908099 \ -0.9908099 \ -0.9908099 \ -0.9908099 \ -0.9908099 \ -0.9908099 \ -0.9908099 \ -0.9908099 \ -0.9908099 \ -0.9908099 \ -0.9908099 \ -0.9908099 \ -0.9908099 \ -0.9908099 \ -0.9908099 \ -0.9908099 \ -0.9908099 \ -0.9908099 \ -0.9908099 \ -0.9908099 \ -0.9908099 \ -0.9908099 \ -0.9908099 \ -0.9908099 \ -0.9908099 \ -0.9908099 \ -0.9908099 \ -0.9908099 \ -0.9908099 \ -0.9908099 \ -0.9908099 \ -0.99080999 \ -0.9908099 \ -0.9908099 \ -0.9908099 \ -0.9908099 \ -0.9908099 \ -0.9908099 \ -0.9908099 \ -0.9908099 \ -0.9908099 \ -0.9908099 \ -0.9908099 \ -0.9908099 \ -0.9908099 \ -0.9908099 \ -0.9908
 -0.948540267051282 \ -0.991847149615385 \ -0.984236462179487 \ -0.98865796025641 \ -0.973926885796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.98865796025641 \ -0.9886579600000000000000000000000000
 16 6 0.274227162571429 -0.0166103510562857 -0.107310493242857 -0.206783742242857
 -0.0199270225714286 \ \ 0.893884468571429 \ \ 0.0783960268571429 \ \ 0.0132805054325714 \ \ -0.00154105089764286 \ \ 0.893884468571429 \ \ 0.00154105089764286 \ \ 0.893884468571429 \ \ 0.00154105089764286 \ \ 0.893884468571429 \ \ 0.00154105089764286 \ \ 0.893884468571429 \ \ 0.00154105089764286 \ \ 0.893884468571429 \ \ 0.00154105089764286 \ \ 0.893884468571429 \ \ 0.00154105089764286 \ \ 0.893884468571429 \ \ 0.00154105089764286 \ \ 0.893884468571429 \ \ 0.00154105089764286 \ \ 0.893884468571429 \ \ 0.00154105089764286 \ \ 0.893884468571429 \ \ 0.00154105089764286 \ \ 0.893884468571429 \ \ 0.00154105089764286 \ \ 0.893884468571449 \ \ 0.00154105089764286 \ \ 0.893884468571449 \ \ 0.00154105089764286 \ \ 0.893884468571449 \ \ 0.00154105089764286 \ \ 0.893884468571449 \ \ 0.00154105089764286 \ \ 0.893884468571449 \ \ 0.00154105089764286 \ \ 0.893884468571449 \ \ 0.00154105089764286 \ \ 0.893884468571449 \ \ 0.00154105089764286 \ \ 0.893884468571449 \ \ 0.00154105089764286 \ \ 0.893884468571449 \ \ 0.001541050897649 \ \ 0.001541050897649 \ \ 0.001541050897649 \ \ 0.001541050897649 \ \ 0.001541050897649 \ \ 0.001541050897649 \ \ 0.001541050897649 \ \ 0.001541050897649 \ \ 0.001541050897649 \ \ 0.001541050897649 \ \ 0.001541050897649 \ \ 0.001541050897649 \ \ 0.001541050897649 \ \ 0.001541050897649 \ \ 0.001541050897649 \ \ 0.001541050897649 \ \ 0.001541050897649 \ \ 0.001541050897649 \ \ 0.001541050897649 \ \ 0.001541050897649 \ \ 0.001541050897649 \ \ 0.001541050897649 \ \ 0.001541050897649 \ \ 0.001541050897649 \ \ 0.001541050897649 \ \ 0.001541050897649 \ \ 0.001541050897649 \ \ 0.001541050897649 \ \ 0.001541050897649 \ \ 0.001541050897649 \ \ 0.001541050897649 \ \ 0.001541050897649 \ \ 0.00154100897649 \ \ 0.00154100897649 \ \ 0.00154100897649 \ \ 0.00154100897649 \ \ 0.00154100897649 \ \ 0.00154100897649 \ \ 0.00154100897649 \ \ 0.00154100897649 \ \ 0.00154100897649 \ \ 0.00154100897649 \ \ 0.00154100897649 \ \ 0.00154100897649 \ \ 0.00154100897649 \ \ 0.00154100897649 \ \ 0.00154100897649 \ \ 0.0015410089
```

```
-0.0161545406857143 \ -0.113675060885714 \ 0.0966210349428571 \ -0.1022095722 \ -0.0347735325871429 \ -0.0161545406857143 \ -0.0161545406857143 \ -0.0161545406857143 \ -0.0161545406857143 \ -0.0161545406857143 \ -0.0161545406857143 \ -0.0161545406857143 \ -0.0161545406857143 \ -0.0161545406857143 \ -0.0161545406857143 \ -0.0161545406857143 \ -0.0161545406857143 \ -0.0161545406857143 \ -0.0161545406857143 \ -0.0161545406857143 \ -0.016154540685714 \ -0.016154540685714 \ -0.016154540685714 \ -0.016154540685714 \ -0.016154540685714 \ -0.016154540685714 \ -0.016154540685714 \ -0.016154540685714 \ -0.016154540685714 \ -0.016154540685714 \ -0.016154540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685714 \ -0.0161540685
 -0.990839526285714 \ -0.980213187428571 \ -0.963635575142857 \ -0.974580069142857 \ -0.34641362517 \ -0.963635575142857 \ -0.974580069142857 \ -0.980213187428571 \ -0.963635575142857 \ -0.974580069142857 \ -0.980213187428571 \ -0.963635575142857 \ -0.974580069142857 \ -0.963635575142857 \ -0.963635575142857 \ -0.963635575142857 \ -0.963635575142857 \ -0.963635575142857 \ -0.963635575142857 \ -0.963635575142857 \ -0.963635575142857 \ -0.963635575142857 \ -0.963635575142857 \ -0.963635575142857 \ -0.96363657575142857 \ -0.9636357575142857 \ -0.9636357575142857 \ -0.9636357575142857 \ -0.9636357575142857 \ -0.963635757575757 \ -0.9636357575757 \ -0.963635757577 \ -0.96363575757 \ -0.96363575757 \ -0.963637577 \ -0.963637577 \ -0.963637577 \ -0.963637577 \ -0.9636777 \ -0.9636777 \ -0.9636777 \ -0.9636777 \ -0.9636777 \ -0.9636777 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.963677 \ -0.96377 \ -0.96377 \ -0.96377 \ -0.96377 \ -0.96377 \ -0.96377 \ -0.96377 \ -0.96377 \
 -0.1830181401 \ \ 0.130679193077143 \ \ -0.988580046285714 \ \ -0.984752927142857 \ \ -0.985544945285714
-0.985957788 \ -0.125551597817143 \ -0.2155078006 \ 0.100235755224429 \ -0.968020521285714
 -0.121302340485714 \ -0.987514525142857 \ 0.353266127962857 \ -0.970249638857143 \ -0.124998552485714
 -0.988695277714286 \ 0.090987582813 \ 0.0539272789731429 \ 0.0259656101685714 \ 0.00521399480614286
0.0564784675285714 \ \ 0.398207971714286 \ \ 0.0982209111428571 \ \ -0.756497965428571 \ \ -0.973691429428571
 -0.943061150285714 \ -0.965490276285714 \ -0.963761977857143 \ -0.966087103857143 \ -0.967886002
 -0.988416723857143 \ -0.984867286857143 \ -0.987644127 \ -0.977010769857143 \ -0.970747514
 -0.984781484857143 \ -0.985835459428571 \ -0.989046576 \ -0.994465157714286 \ -0.957895927714286
 -0.957895927714286 \ -0.987891003571429 \ -0.959020036285714 \ -0.988212425428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0.9714090751428571 \ -0
 -0.977509583571429 \ -0.968135251857143 \ -0.985730995857143 \ -0.958111895857143 \ -0.98724716
 -0.958975084 -0.988058401142857
17 1 0.272341855245902 -0.0184875403339344 -0.109792122032787 0.92811236852459 -0.179927382704918
 -0.190265949622951 \  \, 0.0773188580032787 \  \, 0.0130098548360656 \  \, 0.0243753334442623 \  \, -0.00922265519180328
 -0.0839773343770492 \ \ 0.0757132656704918 \ \ -0.109959237927869 \ \ -0.0379251328622951 \ \ -0.0513807166754098 
 -0.0933328732232787 \ -0.423446094590164 \ -0.194232721737705 \ -0.523427055737705 \ -0.43680842295082 \ -0.0933328732232787 \ -0.0933328732232787 \ -0.0933328732232787 \ -0.0933328732232787 \ -0.0933328732232787 \ -0.0933328732232787 \ -0.0933328732232787 \ -0.0933328732232787 \ -0.0933328732232787 \ -0.0933328732232787 \ -0.0933328732232787 \ -0.0933328732232787 \ -0.0933328732232787 \ -0.0933328732232787 \ -0.0933328732232787 \ -0.0933328732797 \ -0.0933328732797 \ -0.093332873279 \ -0.093332873279 \ -0.093332873279 \ -0.0933279 \ -0.0933279 \ -0.0933279 \ -0.0933279 \ -0.0933279 \ -0.0933279 \ -0.0933279 \ -0.0933279 \ -0.0933279 \ -0.0933279 \ -0.0933279 \ -0.0933279 \ -0.0933279 \ -0.0933279 \ -0.0933279 \ -0.0933279 \ -0.0933279 \ -0.0933279 \ -0.0933279 \ -0.0933279 \ -0.0933279 \ -0.0933279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.093279 \ -0.0932
 -0.40049341595082 \ -0.446731876721311 \ -0.40771670852459 \ -0.490166286557377 \ -0.39880921754098492175409849341595082 \ -0.490166286557377 \ -0.3988092175409849341595082 \ -0.490166286557377 \ -0.3988092175409849341595082 \ -0.490166286557377 \ -0.490166286557377 \ -0.3988092175409849341595082 \ -0.490166286557377 \ -0.3988092175409849341595082 \ -0.490166286557377 \ -0.3988092175409849341595082 \ -0.490166286557377 \ -0.3988092175409849341595082 \ -0.490166286557377 \ -0.3988092175409849 \ -0.490166286557377 \ -0.3988092175409849 \ -0.490166286557377 \ -0.3988092175409849 \ -0.490166286557377 \ -0.3988092175409849 \ -0.490166286557377 \ -0.3988092175409849 \ -0.490166286557377 \ -0.3988092175409849 \ -0.490166286557377 \ -0.3988092175409849 \ -0.4901662865779 \ -0.4901662865779 \ -0.4901662865779 \ -0.4901662865779 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.490166286579 \ -0.49016628679 \ -0.49016628679 \ -0.49016628679 \ -0.49016628679 \ -0.490166289 \ -0.490166280
 -0.102582658990164 \ -0.0761681172065574 \ -0.163270727868852 \ -0.429380043442623 \ 0.174349227754098
 -0.335938891803279 \ \ 0.0274103270236066 \ \ -0.518618058688525 \ \ 0.351564688770492 \ \ -0.582711859672131
 0.152044228696721 \ \ 0.0631849965737705 \ \ -0.00860624890163935 \ \ 0.0733299990819672 \ \ 0.0101386455737705 
 -0.727020840163934 \ 0.207186541803279 \ 0.155074008229508 \ -0.31950017295082 \ -0.0175797885542623
 -0.431296148196721 \ -0.560203489016393 \ -0.524422887377049 \ -0.461837866885246 \ -0.461837866885246
 -0.262391594918033 \ -0.343866129016393 \ -0.0470379377672131 \ -0.543872996229508 \ -0.504849290819672
 -0.439238787704918 \ -0.438768699508197 \ -0.565162507704918 \ -0.211231860180328 \ -0.615320077704918
 -0.520385479180328
17 2 0.252604768583333 -0.0228645614308333 -0.121290442104167 0.853530565833333 -0.284153753333333
 -0.0128062276916667 \quad -0.0128062276916667 \quad -0.357233897916667 \quad -0.235191249091667 \quad -0.637367490625
 -0.1397522212625 \ -0.1175197356 \ -0.3999234945625 \ -0.5292345090625 \ -0.15669437456875
 -0.258321394134167 \ -0.360272225833333 \ -0.37705192875 \ -0.633017707916667 \ -0.576044001875
 -0.230933831489583 \ -0.210551597316667 \ -0.349178571291667 \ -0.150305643291667 \ -0.184408514979167 \ -0.184408514979167 \ -0.184408514979167 \ -0.184408514979167 \ -0.184408514979167 \ -0.184408514979167 \ -0.184408514979167 \ -0.184408514979167 \ -0.184408514979167 \ -0.184408514979167 \ -0.184408514979167 \ -0.184408514979167 \ -0.184408514979167 \ -0.184408514979167 \ -0.184408514979167 \ -0.184408514979167 \ -0.184408514979167 \ -0.184408514979167 \ -0.184408514979167 \ -0.184408514979167 \ -0.184408514979167 \ -0.184408514979167 \ -0.184408514979167 \ -0.184408514979167 \ -0.184408514979167 \ -0.184408514979167 \ -0.184408514979167 \ -0.184408514979167 \ -0.184408514979167 \ -0.184408514979167 \ -0.184408514979167 \ -0.184408514979167 \ -0.184408514979167 \ -0.184408514979167 \ -0.184408514979167 \ -0.184408514979167 \ -0.184408514979167 \ -0.184408514979167 \ -0.18440851497917 \ -0.18440851497917 \ -0.18440851497917 \ -0.18440851497917 \ -0.18440851497 \ -0.18440851497 \ -0.18440851497 \ -0.18440851497 \ -0.18440851497 \ -0.18440851497 \ -0.18440851497 \ -0.18440851497 \ -0.18440851497 \ -0.18440851497 \ -0.18440851497 \ -0.18440851497 \ -0.18440851497 \ -0.1844085149 \ -0.18440851497 \ -0.1844085149 \ -0.1844085149 \ -0.1844085149 \ -0.1844085149 \ -0.1844085149 \ -0.1844085149 \ -0.1844085149 \ -0.1844085149 \ -0.1844085149 \ -0.1844085149 \ -0.1844085149 \ -0.1844085149 \ -0.1844085149 \ -0.1844085149 \ -0.1844085149 \ -0.1844085149 \ -0.1844085149 \ -0.1844085149 \ -0.1844085149 \ -0.1844085149 \ -0.1844085149 \ -0.1844085149 \ -0.1844085149 \ -0.1844085149 \ -0.1844085149 \ -0.1844085149 \ -0.1844085149 \ -0.1844085149 \ -0.1844085149 \ -0.1844085149 \ -0.1844085149 \ -0.1844085149 \ -0.1844085149 \ -0.1844085149 \ -0.1844085149 \ -0.1844085149 \ -0.1844085149 \ -0.1844085149 \ -0.1844085149 \ -0.1844085149 \ -0.1844085149 \ -0.1844085149 \ -0.1844085149 \ -0.1844085149 \ -0.1844085149 \ -0.1844085149 \ -0.1844085149 \ -0.1844085149 \ -0.1844085149 \ -0.1844085149 \ -0.1844085149 \ -0.184408514
 -0.572547818333333 \ 0.279992530833333 \ 0.23325887375 \ -0.062952754100625 \ -0.0131721014395833
 -0.230220954239583 \ -0.949460372291667 \ -0.91597346625 \ -0.930159843541667 \ -0.292665827083333
 -0.349791873229167 \ -0.657430836041667 \ -0.496562732729167 \ -0.493044125208333 \ -0.2344023507145831 \ -0.496562732729167 \ -0.496562732729167 \ -0.496562732729167 \ -0.496562732729167 \ -0.496562732729167 \ -0.496562732729167 \ -0.496562732729167 \ -0.496562732729167 \ -0.496562732729167 \ -0.496562732729167 \ -0.496562732729167 \ -0.496562732729167 \ -0.496562732729167 \ -0.496562732729167 \ -0.496562732729167 \ -0.496562732729167 \ -0.496562732729167 \ -0.496562732729167 \ -0.496562732729167 \ -0.496562732729167 \ -0.496562732729167 \ -0.496562732729167 \ -0.496562732729167 \ -0.496562732729167 \ -0.496562732729167 \ -0.496562732729167 \ -0.496562732729167 \ -0.496562732729167 \ -0.496562732729167 \ -0.496562732729167 \ -0.496562732729167 \ -0.496676279170 \ -0.496676279170 \ -0.496676279170 \ -0.496676279170 \ -0.496676279170 \ -0.496676279170 \ -0.496676279170 \ -0.496676279170 \ -0.496676279170 \ -0.496676279170 \ -0.496676279170 \ -0.496676279170 \ -0.496676279170 \ -0.496676279170 \ -0.496676279170 \ -0.496676279170 \ -0.496676270 \ -0.496676270 \ -0.496676270 \ -0.496676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -0.49676270 \ -
 -0.390912450416667 \ -0.440837260125 \ -0.68231162875 \ -0.0355381172854167 \ -0.0252781736083333
 -0.2048157105 \ -0.287219038291667 \ -0.365114263583333 \ -0.680325770833333 \ -0.5244683916875 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157105 \ -0.2048157
 -0.481154119791667 \quad -0.2778914704375 \quad -0.217393170604167 \quad -0.437383107916667 \quad -0.496444579791667 \quad -0.481154119791667 \quad -0.496444579791667 \quad -0.49644457979167 \quad -0.496444779177 \quad -0.49644777 \quad -0.49644777 \quad -0.49644777 \quad -0.49644777 \quad -0.4964777 \quad -0.4964777 \quad -0.496777 \quad -0.4967777 \quad -0.496777 \quad
 -0.7241557425
17 3 0.29391828326087 -0.0167359404347826 -0.0892432745173913 0.928817578043478 -0.151077057652174
 -0.123517195928261 \ \ 0.0162878745776087 \ \ -0.1077700285 \ \ -0.0381702367441304 \ \ -0.0582518846641304
-0.0226239171245652 \ -0.130272514565217 \ -0.3180818605 \ -0.514562240434783 \ -0.155801013828261
 -0.279498021580435 \ -0.0744451681576087 \ -0.154726798605435 \ 0.0580680522108696 \ -0.0553633752984783
 -0.188680399771739 \ -0.0445946372391304 \ -0.40943875826087 \ -0.0258920214847826 \ -0.5773488888888899771739 \ -0.0445946372391304 \ -0.40943875826087 \ -0.0258920214847826 \ -0.57734888888899771739 \ -0.0445946372391304 \ -0.40943875826087 \ -0.0258920214847826 \ -0.577348888899771739 \ -0.0445946372391304 \ -0.40943875826087 \ -0.0258920214847826 \ -0.57734888899771739 \ -0.0445946372391304 \ -0.0445946372391304 \ -0.046943875826087 \ -0.046943875826087 \ -0.046943875826087 \ -0.046943875826087 \ -0.046943875826087 \ -0.046943875826087 \ -0.046943875826087 \ -0.046943875826087 \ -0.046943875826087 \ -0.046943875826087 \ -0.046943875826087 \ -0.046943875826087 \ -0.046943875826087 \ -0.046943875826087 \ -0.046943875826087 \ -0.046943875826087 \ -0.046943875826087 \ -0.046943875826087 \ -0.046943875826087 \ -0.046943875826087 \ -0.046943875826087 \ -0.046943875826087 \ -0.046943875826087 \ -0.046943875826087 \ -0.046943875826087 \ -0.046943875826087 \ -0.046943875826087 \ -0.046943875826087 \ -0.046943875826087 \ -0.046943875826087 \ -0.046943875826087 \ -0.046943875826087 \ -0.046943875826087 \ -0.046943875826087 \ -0.046943875826087 \ -0.046943875826087 \ -0.046943875826087 \ -0.046943875826087 \ -0.046943875826087 \ -0.046943875826087 \ -0.0469475826087 \ -0.0469475826087 \ -0.046947582087 \ -0.046947582087 \ -0.046947582087 \ -0.046947582087 \ -0.046947582087 \ -0.046947582087 \ -0.046947582087 \ -0.046947582087 \ -0.046947582087 \ -0.04694758208 \ -0.046947808 \ -0.046947808 \ -0.046947808 \ -0.046947808 \ -0.046947808 \ -0.046947808 \ -0.046947808 \ -0.046947808 \ -0.046947808 \ -0.046947808 \ -0.046947808 \ -0.046947808 \ -0.046947808 \ -0.046947808 \ -0.046947808 \ -0.046947808 \ -0.046947808 \ -0.046947808 \ -0.046947808 \ -0.046947808 \ -0.046947808 \ -0.046947808 \ -0.046947808 \ -0.046947808 \ -0.046947808 \ -0.046947808 \ -0.046947808 \ -0.046947808 \ -0.046947808 \ -0.046947808 \ -0.046947808 \ -0.046947808 \ -0.046947808 \ -0.046947808 \ -0.046947808 \ -0.046947808 \ -0.046947808 \ -0.0469480
0.163045288093478 \quad -0.0617784494130435 \quad -0.120553975717391 \quad -0.0798154573913044 \quad 0.00739991945652174 \quad -0.0617784494130435 \quad -0.0617784494130445 \quad -0.0617784494130445 \quad -0.0617784494130445 \quad -0.0617784494130445 \quad -0.0617784494130445 \quad -0.0617784494130445 \quad -0.061778449413044 \quad -0.06177844941404 \quad -0.061778444941404 \quad -0.0617784449413044 \quad -0.061778444941404 \quad -0.061778444941404 \quad -0.061778444941404 \quad -0.061778444941404 \quad -0.06177844941404 \quad -0.06177844941404 \quad -0.0617844941404 \quad -0.0617844941404 \quad -0.0617844941404 \quad -0.061784494404 \quad -0.061784494404 \quad -0.0617844494404 \quad -0.061784440404 \quad -0.061784440404 \quad -0.0617844404 \quad -0.061784440
 -0.754580714565217 \ \ 0.18768213 \ \ 0.135724922673913 \ \ 0.187719760269565 \ \ -0.0607892037384783
 -0.231064156615217 \ -0.950026242173913 \ -0.946576675652174 \ -0.901097766521739 \ -0.103436471413043 \ -0.90109776652174 \ -0.901097766521739 \ -0.901097766521739 \ -0.901097766521739 \ -0.901097766521739 \ -0.901097766521739 \ -0.901097766521739 \ -0.901097766521739 \ -0.901097766521739 \ -0.901097766521739 \ -0.901097766521739 \ -0.901097766521739 \ -0.901097766521739 \ -0.901097766521739 \ -0.901097766521739 \ -0.901097766521739 \ -0.901097766521739 \ -0.901097766521739 \ -0.901097766521739 \ -0.901097766521739 \ -0.901097766521739 \ -0.901097766521739 \ -0.901097766521739 \ -0.901097766521739 \ -0.901097766521739 \ -0.901097766521739 \ -0.901097766521739 \ -0.901097766521739 \ -0.901097766521739 \ -0.901097766521739 \ -0.901097766521739 \ -0.901097766521739 \ -0.901097667567679 \ -0.9010976677679 \ -0.90109767679 \ -0.90109767679 \ -0.90109767679 \ -0.901097679 \ -0.90109776679 \ -0.9010977679 \ -0.9010977679 \ -0.9010977679 \ -0.9010977679 \ -0.9010977679 \ -0.9010977679 \ -0.9010977679 \ -0.9010977679 \ -0.9010977679 \ -0.9010977679 \ -0.9010977679 \ -0.9010977679 \ -0.9010977679 \ -0.9010977679 \ -0.9010977679 \ -0.9010977679 \ -0.9010977679 \ -0.9010977679 \ -0.9010977679 \ -0.9010977679 \ -0.9010977679 \ -0.9010977679 \ -0.9010977679 \ -0.9010977679 \ -0.9010977779 \ -0.901097779 \ -0.901097779 \ -0.901097779 \ -0.901097779 \ -0.901097779 \ -0.901097779 \ -0.90109779 \ -0.90109779 \ -0.90109779 \ -0.90109779 \ -0.90109779 \ -0.90109779 \ -0.90109779 \ -0.9010979 \ -0.9010979 \ -0.9010979 \ -0.9010979 \ -0.9010979 \ -0.9010979 \ -0.9010979 \ -0.9010979 \ -0.9010979 \ -0.9010979 \ -0.9010979 \ -0.9010979 \ -0.9010979 \ -0.9010979 \ -0.9010979 \ -0.9010979 \ -0.9010979 \ -0.9010979 \ -0.9010979 \ -0.9010979 \ -0.9010979 \ -0.9010979 \ -0.9010979 \ -0.9010979 \ -0.9010979 \ -0.9010979 \ -0.9010979 \ -0.9010979 \ -0.9010979 \ -0.9010979 \ -0.9010979 \ -0.9010979 \ -0.9010979 \ -0.9010979 \ -0.9010979 \ -0.9010979 \ -0.9010979 \ -0.9010979 \ -0.9010979 \ -0.9010979 \ -0.9010979 \ -0.9010979 \ -0.9010979 
 -0.304063534173913 \ -0.536331570652174 \ -0.370436868891304 \ -0.459281989565217 \ -0.468462984347826 \ -0.468462984347826 \ -0.468462984347826 \ -0.468462984347826 \ -0.468462984347826 \ -0.468462984347826 \ -0.468462984347826 \ -0.468462984347826 \ -0.468462984347826 \ -0.468462984347826 \ -0.468462984347826 \ -0.468462984347826 \ -0.468462984347826 \ -0.468462984347826 \ -0.468462984347826 \ -0.468462984347826 \ -0.468462984347826 \ -0.468462984347826 \ -0.468462984347826 \ -0.468462984347826 \ -0.468462984347826 \ -0.468462984347826 \ -0.468462984347826 \ -0.468462984347826 \ -0.468462984347826 \ -0.468462984347826 \ -0.468462984347826 \ -0.468462984347826 \ -0.468462984347826 \ -0.468462984347826 \ -0.468462984347826 \ -0.468462984347826 \ -0.468462984347826 \ -0.468462984347826 \ -0.468462984347826 \ -0.468462984347826 \ -0.468462984347826 \ -0.468462984347826 \ -0.468462984347826 \ -0.468462984347826 \ -0.4684629847826 \ -0.4684629847826 \ -0.468462984782 \ -0.468462984782 \ -0.468462984782 \ -0.46846298478 \ -0.46846298478 \ -0.46846298478 \ -0.46846298478 \ -0.46846298478 \ -0.46846298478 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.468462984 \ -0.4684644 \ -0.4684644 \ -0.4684644 \ -0.4684644 \ -0.4
 -0.526801825217391 \ -0.572144734130435 \ -0.542770646521739 \ 0.0914076757326087 \ 0.0914076757326087 \ 0.0914076757326087 \ 0.0914076757326087 \ 0.0914076757326087 \ 0.0914076757326087 \ 0.0914076757326087 \ 0.0914076757326087 \ 0.0914076757326087 \ 0.0914076757326087 \ 0.0914076757326087 \ 0.0914076757326087 \ 0.0914076757326087 \ 0.0914076757326087 \ 0.0914076757326087 \ 0.0914076757326087 \ 0.0914076757326087 \ 0.0914076757326087 \ 0.0914076757326087 \ 0.0914076757326087 \ 0.0914076757326087 \ 0.0914076757326087 \ 0.0914076757326087 \ 0.0914076757326087 \ 0.0914076757326087 \ 0.0914076757326087 \ 0.0914076757326087 \ 0.0914076757326087 \ 0.0914076757326087 \ 0.0914076757326087 \ 0.0914076757326087 \ 0.0914076757326087 \ 0.0914076757326087 \ 0.0914076757326087 \ 0.0914076757326087 \ 0.0914076757326087 \ 0.0914076757326087 \ 0.0914076757326087 \ 0.0914076757326087 \ 0.0914076757326087 \ 0.0914076757326087 \ 0.0914076757326087 \ 0.0914076757326087 \ 0.0914076757326087 \ 0.0914076757326087 \ 0.09140767577326087 \ 0.0914076757326087 \ 0.0914076757708 \ 0.0914076757708 \ 0.0914076757708 \ 0.091407675708 \ 0.091407675708 \ 0.091407675708 \ 0.091407675708 \ 0.091407675708 \ 0.091407675708 \ 0.091407675708 \ 0.091407675708 \ 0.091407675708 \ 0.091407675708 \ 0.091407675708 \ 0.091407675708 \ 0.091407675708 \ 0.091407675708 \ 0.091407675708 \ 0.091407675708 \ 0.091407675708 \ 0.091407675708 \ 0.091407675708 \ 0.091407675708 \ 0.091407675708 \ 0.091407675708 \ 0.091407675708 \ 0.091407675708 \ 0.091407675708 \ 0.0914076708 \ 0.0914076708 \ 0.0914076708 \ 0.0914076708 \ 0.0914076708 \ 0.0914076708 \ 0.0914076708 \ 0.0914076708 \ 0.0914076708 \ 0.0914076708 \ 0.0914076708 \ 0.0914076708 \ 0.0914076708 \ 0.0914076708 \ 0.0914076708 \ 0.0914076708 \ 0.0914076708 \ 0.09140708 \ 0.09140708 \ 0.09140708 \ 0.09140708 \ 0.09140708 \ 0.09140708 \ 0.09140708 \ 0.09140708 \ 0.09140708 \ 0.09140708 \ 0.09140708 \ 0.09140708 \ 0.09140708 \ 0.09140708 \ 0.09140708 \ 0.09140708 \ 0.09140708 \ 0.09140708 \ 0.09140708 \ 0.09140708 \
```

```
-0.643399203913044
17 4 0.2773570196875 -0.014156274084375 -0.11362408509375 0.94488374765625 -0.002814673171875
-0.135803881679687 \ \ 0.075070986171875 \ \ 0.0056097104915625 \ \ -0.0015544841534375 \ \ -0.042549159015625
-0.0669245931234375 \ \ 0.0860053803375 \ \ -0.094247696875 \ \ -0.0411134199378125 \ \ -0.051090324421875 \ \ -0.0669245931234375 \ \ -0.0860053803375 \ \ -0.094247696875 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.09411134199378125 \ \ -0.094111341134199378125 \ \ -0.09411134199379125 \ \ -0.09411134199379125 \ \ -0.09411134199
-0.97274734640625 \ -0.97274734640625 \ -0.99281471515625 \ -0.967177744375 \ -0.996334795
-0.9939693815625 \ -0.96992798921875 \ -0.97484160453125 \ 0.0284866289765625 \ 0.135749049678125
 0.183913630364062 \ -0.99454262109375 \ -0.9883274196875 \ -0.9888280653125 \ 0.232009757914063 
 \texttt{0.167684958779688} \ \ \textbf{-0.148799346228125} \ \ \textbf{0.123430240928125} \ \ \textbf{-0.973626755} \ \ \textbf{0.126009669051562} 
-0.99142725046875 \  \, 0.38152125453125 \  \, -0.98336929234375 \  \, -0.0181759388351563 \  \, -0.995204564375
0.3586823609625 \ -0.0091761503225 \ 0.00281352192328125 \ 0.02454278904375 \ -0.0571530263296875
-0.81445408953125 \ \ 0.085758277453125 \ \ 0.117860678351562 \ \ -0.9944439053125 \ \ -0.96185862984375 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.085758277453125 \ \ -0.08575827453125 \ \ -0.08575827453125 \ \ -0.08575827453125 \ \ -0.08575827453125 \ \ -0.08575827453125 \ \ -0.08575827453125 \ \ -0.08575827453125 \ \ -0.08575827453125 \ \ -0.08575827453125 \ \ -0.08575827453125 \ \ -0.08575827453125 \ \ -0.08575827453125 \ \ -0.08575827453125 \ \ -0.08575827453125 \ \ -0.08575827453125 \ \ -0.08575827453125 \ \ -0.08575827453125 \ \ -0.08575827453125 \ \ -0.08575827453125 \ \ -0.08575827453125 \ \ -0.08575827453125 \ \ -0.08575827453125 \ \ -0.08575827453125 \ \ -0.08575827453125 \ \ -0.08575827453125 \ \ -0.08575827453125 \ \ -0.08575827453125 \ \ -0.08575827453125 \ \ -0.08575827453125 \ \ -0.08575827453125 \ \ -0.08575827453125 \ \ -0.08575827
-0.96572919578125 \ -0.99019661703125 \ -0.9667201059375 \ -0.9566106440625 \ -0.99434060296875
-0.98863700234375 \ -0.990529261875 \ -0.98963832578125 \ -0.98612868078125 \ -0.9797052259375
-0.9952559371875 \ -0.9949818809375 \ -0.9938412575 \ -0.96506519109375 \ -0.96506519109375
-0.99144649921875 \quad -0.97541025484375 \quad -0.994446755625 \quad -0.99465731359375 \quad -0.959789141875 \quad -0.99465731359375 \quad -0.9946757575 \quad -0.99467575 \quad -0.9946757575 \quad -0.9946757575 \quad -0.9946757575 \quad -0.99467575 \quad -0.9946757575 \quad -0.99467575 \quad -0.9947575 \quad
-0.96292107328125 \ -0.9946131621875 \ -0.98991581109375 \ -0.99081824828125 \ -0.99004126046875
-0.984813098125 \ -0.9809696453125 \ -0.9653996796875 \ -0.99031962640625 \ -0.97471085296875
-0.99362452375
17 5 0.277942503333333 -0.0174120064169231 -0.111432145565 0.904678547435897 -0.257486817948718
-0.0770632126371795 \ \ 0.0880561869358974 \ \ -0.101289168653846 \ \ -0.0404518753974359 \ \ -0.0546331330897436 
-0.977635981410256 \ -0.977635981410256 \ -0.991742753589744 \ -0.978184576538462 \ -0.993672973717949
0.107584733661538 \ -0.992129225769231 \ -0.986278342435897 \ -0.989563633076923 \ 0.257118196283333
0.0739987319439744 \ \ 0.0847226210125641 \ \ -0.980696264102564 \ \ -0.987334041282051 \ \ -0.985954978205128 
-0.139034612666154 \ -0.162736719461538 \ 0.0601796814102564 \ -0.980967748205128 \ 0.119058407512821
-0.990162798846154 \ \ 0.426849040797436 \ \ -0.984291131538461 \ \ -0.115635141833333 \ \ -0.992723939358974
-0.66226282474359 \ \ 0.260217512307692 \ \ 0.164226520641026 \ \ -0.991163919871795 \ \ -0.968176663717949
-0.970462679230769 \ -0.985751365769231 \ -0.975810476025641 \ -0.969171762179487 \ -0.992094005512821
-0.989257196282051 \ -0.993699908589744 \ -0.992327099487179 \ -0.975377309871795 \ -0.975377309871795
-0.990363248205128 \ -0.977680837435897 \ -0.992372117307692 \ -0.991318528333333 \ -0.966427323846154
-0.983946584871795 \ -0.986725274871795 \ -0.975504840641026 \ -0.989472086666667 \ -0.977263418717949
-0.992177303589744
17 6 0.269780085577465 -0.0168462006729577 -0.107006279704225 -0.19913309 0.658792072253521
0.722657502112676 \ \ 0.077908974656338 \ \ \ 0.00706867100408451 \ \ -0.000143542544507042 \ \ -0.0234756467113239 
-0.0944580192535211 \ \ 0.111440490309859 \ \ -0.102049763957746 \ \ -0.0361961143943662 \ \ -0.0604927046338028
-0.953021411126761 \ -0.953021411126761 \ -0.981607627887324 \ -0.960733121690141 \ -0.985542411126761
-0.974359280140845 \ -0.954648102253521 \ -0.965406091549296 \ -0.115141826580282 \ 0.0546075608732394 \ -0.974359280140845 \ -0.954648102253521 \ -0.965406091549296 \ -0.115141826580282 \ 0.0546075608732394 \ -0.965406091549296 \ -0.965406091549296 \ -0.965406091549296 \ -0.965406091549296 \ -0.965406091549296 \ -0.965406091549296 \ -0.965406091549296 \ -0.965406091549296 \ -0.965406091549296 \ -0.965406091549296 \ -0.965406091549296 \ -0.965406091549296 \ -0.965406091549296 \ -0.965406091549296 \ -0.965406091549296 \ -0.965406091549296 \ -0.965406091549296 \ -0.965406091549296 \ -0.965406091549296 \ -0.965406091549296 \ -0.965406091549296 \ -0.965406091549296 \ -0.965406091549296 \ -0.965406091549296 \ -0.965406091549296 \ -0.965406091549296 \ -0.965406091549296 \ -0.965406091549296 \ -0.965406091549296 \ -0.965406091549296 \ -0.96540609154929 \ -0.96540609154929 \ -0.96540609154929 \ -0.96540609154929 \ -0.96540609154929 \ -0.96540609154929 \ -0.96540609154929 \ -0.96540609154929 \ -0.96540609154929 \ -0.96540609154929 \ -0.96540609154929 \ -0.96540609154929 \ -0.965406091549 \ -0.965406091549 \ -0.965406091549 \ -0.965406091549 \ -0.965406091549 \ -0.965406091549 \ -0.965406091549 \ -0.965406091549 \ -0.965406091549 \ -0.965406091549 \ -0.965406091549 \ -0.965406091549 \ -0.965406091549 \ -0.965406091549 \ -0.965406091549 \ -0.965406091549 \ -0.965406091549 \ -0.965406091549 \ -0.965406091549 \ -0.965406091549 \ -0.965406091549 \ -0.965406091549 \ -0.965406091549 \ -0.965406091549 \ -0.965406091549 \ -0.965406091549 \ -0.965406091549 \ -0.965406091549 \ -0.965406091549 \ -0.965406091549 \ -0.965406091549 \ -0.965406091549 \ -0.965406091549 \ -0.965406091549 \ -0.965406091549 \ -0.965406091549 \ -0.965406091549 \ -0.965406091549 \ -0.965406091549 \ -0.965406091549 \ -0.965406091549 \ -0.965406091549 \ -0.965406091549 \ -0.965406091549 \ -0.965406091549 \ -0.965406091549 \ -0.965406091549 \ -0.965406091549 \ -0.965406091549 \ -0.965406091549 \ -0.965406091549 \ -0.965406091549 \ -0.965406091549 \ -0.9654060
0.0834467170676056 \ -0.98147206915493 \ -0.977212387746479 \ -0.98038005915493 \ 0.188447976580282
0.0279305879725352 \ 0.0265752327492958 \ -0.971949211126761 \ -0.973669098591549 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521126761 \ -0.9761648521 \ -0.9761648521126761 \ -0.9761648521 \ -0.9761648521126761 \ -0.97616485211
-0.979687318732394 \ \ 0.374273668633803 \ \ -0.969014444788732 \ \ -0.0465567390414085 \ \ -0.982765526478873 \ \ -0.982765526478873 \ \ -0.982765526478873 \ \ -0.982765526478873 \ \ -0.982765526478873 \ \ -0.982765526478873 \ \ -0.982765526478873 \ \ -0.982765526478873 \ \ -0.982765526478873 \ \ -0.982765526478873 \ \ -0.982765526478873 \ \ -0.982765526478873 \ \ -0.982765526478873 \ \ -0.982765526478873 \ \ -0.982765526478873 \ \ -0.982765526478873 \ \ -0.982765526478873 \ \ -0.982765526478873 \ \ -0.982765526478873 \ \ -0.982765526478873 \ \ -0.982765526478873 \ \ -0.982765526478873 \ \ -0.982765526478873 \ \ -0.982765526478873 \ \ -0.982765526478873 \ \ -0.982765526478873 \ \ -0.982765526478873 \ \ -0.982765526478873 \ \ -0.982765526478873 \ \ -0.982765526478873 \ \ -0.982765526478873 \ \ -0.98276526478873 \ \ -0.98276526478873 \ \ -0.98276526478873 \ \ -0.98276526478873 \ \ -0.98276526478873 \ \ -0.98276526478873 \ \ -0.98276526478873 \ \ -0.98276526478873 \ \ -0.98276526478873 \ \ -0.98276526478873 \ \ -0.98276526478873 \ \ -0.98276526478873 \ \ -0.98276526478873 \ \ -0.98276526478873 \ \ -0.98276526478873 \ \ -0.98276526478873 \ \ -0.98276526478873 \ \ -0.98276526478873 \ \ -0.98276526478873 \ \ -0.98276526478873 \ \ -0.98276526478873 \ \ -0.98276526478873 \ \ -0.98276526478873 \ \ -0.98276526478873 \ \ -0.98276526478873 \ \ -0.98276526478873 \ \ -0.98276526478873 \ \ -0.98276526478873 \ \ -0.98276526478873 \ \ -0.98276526478873 \ \ -0.98276526478873 \ \ -0.98276526478873 \ \ -0.98276526478873 \ \ -0.98276526478873 \ \ -0.98276526478873 \ \ -0.98276526478873 \ \ -0.98276526478873 \ \ -0.98276526478873 \ \ -0.98276526478873 \ \ -0.98276526478873 \ \ -0.98276526478873 \ \ -0.98276526478873 \ \ -0.98276526478873 \ \ -0.98276526478873 \ \ -0.98276526478873 \ \ -0.98276526478873 \ \ -0.98276526478873 \ \ -0.98276526478873 \ \ -0.98276526478873 \ \ -0.98276526478873 \ \ -0.98276526478873 \ \ -0.98276526478873 \ \ -0.98276526478873 \ \ -0.982764788748874 \ \ -0.98276478478874 \ \ -0.98276478478874 \ \ -0.982
0.395076582253521 \ -0.426235558450704 \ -0.555002876901408 \ -0.972960567323944 \ -0.944792875211268
-0.953476700140845 \ -0.961063222394366 \ -0.961466681267606 \ -0.957164565211268 \ -0.981489017183099
-0.976960542816901 \ -0.98281300056338 \ -0.975893061830986 \ -0.971484336197183 \ -0.976200771267606
-0.980792372112676 \ -0.983135596619718 \ -0.988221713380282 \ -0.948257993521127 \ -0.948257993521127
-0.980126745352113 \ -0.959325498732394 \ -0.982038121126761 \ -0.972438525352113 \ -0.942791615915493
-0.970627806901408 \ -0.978357126056338 \ -0.949042531690141 \ -0.979657231408451 \ -0.96002383915493
18 1 0.273887758571429 -0.0178023631866071 -0.104218315464286 0.92386524875 -0.254317085892857
-0.0613727362975 \quad 0.0944718394625 \quad -0.0966435295642857 \quad -0.0433771125875 \quad -0.0502631568175 \quad -0.0613727362975 \quad -0.06137275 \quad -0.061375 \quad -0.06175 \quad -0.061
0.00488361554716071 \ -0.414797154464286 \ -0.361908549464286 \ -0.601147246785714 \ -0.34877438
0.0182394601107143 \ -0.281459547160179 \ -0.2355977771125 \ -0.424386734107143 \ 0.131646853132143
-0.41403775125 \ \ 0.0893293589464286 \ \ -0.620331394285714 \ \ 0.17563858115 \ \ -0.710596311071429
-0.714313245892857 \ \ 0.258089346428571 \ \ 0.0647930851785714 \ \ -0.37600552125 \ \ -0.227005874892857
-0.428348061071429 \ -0.983010882678571 \ -0.975311658928571 \ -0.97248384875 \ -0.368056913928571
-0.320158763392857 \ -0.633325860714286 \ -0.7044397775 \ -0.496431539642857 \ -0.511417204821429
-0.578133968392857 \ -0.694925789464286 \ -0.663259579285714 \ -0.460346465357143 \ -0.460346465357143
```

```
-0.42541866125 \ -0.60851009125 \ -0.726591779107143 \ -0.378068199285714 \ -0.26727364464285714 \ -0.26727364464285714 \ -0.26727364464285714 \ -0.26727364464285714 \ -0.26727364464285714 \ -0.26727364464285714 \ -0.26727364464285714 \ -0.26727364464285714 \ -0.26727364464285714 \ -0.26727364464285714 \ -0.26727364464285714 \ -0.26727364464285714 \ -0.26727364464285714 \ -0.26727364464285714 \ -0.26727364464285714 \ -0.26727364464285714 \ -0.26727364464285714 \ -0.26727364464464285714 \ -0.26727364464285714 \ -0.26727364464464285714 \ -0.26727364464464285714 \ -0.267273644644644864 \ -0.26727364464484 \ -0.26727364464484 \ -0.26727364464484 \ -0.26727364464484 \ -0.267273644644 \ -0.267273644644 \ -0.267273644 \ -0.267273644 \ -0.267273644 \ -0.267273644 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.26727364 \ -0.267274 \ -0.267274 \ -0.267274 \ -0.267274 \ -0.267274 \ -0.267274 \ -0.267274 \ -0.267274 \ -0.267274 \ -0.267274 \ -0.267274 \ -0.267274 \ -0.267274 \ -0.267274 \ -0.267274 \ -0.267274 \ -0.267274 \ -0.267274 \ -0.267274 \ -0.267274 \ -0.267274 \ -0.267274 \ -0.267274 \ -0.267274 \ -0.267274 \ -0.267274 \ -0.267274 \ -0.267274 \ -0.267274 \ -0.267274 \ -0.267274 \ -0.267274 \ -0.267274 \ -0.267274 \ -0.267274 \ -0.267274 \ -0.267274 \ -0.267
-0.439861578035714 \ -0.375992795357143 \ -0.320264113035714 \ -0.664327149285714 \ -0.734901390178571
-0.460890661785714 \ -0.54840977125 \ -0.565563056964286 \ -0.444453486071429 \ -0.668908146607143
-0.769408385535714
18 2 0.265401201896552 -0.0222060684378914 -0.112655891327586 0.883330258448276 -0.316619946206897
-0.106112549189655 \ \ 0.0812402028517241 \ \ 0.0211654691775862 \ \ 0.0093589662862069 \ \ -0.0470683915017241
-0.279146312758621 \ -0.279146312758621 \ -0.601463948275862 \ -0.3691086 \ -0.781652689310345
-0.304205040627586 \ -0.502729412913793 \ -0.322333066448276 \ -0.436561064482759 \ -0.218615528237931
-0.574481396551724 \ -0.0290342554637931 \ -0.654029089310345 \ -0.338125776827586 \ -0.826193160862069
0.0772586583160345 \ \ 0.0145957021172414 \ \ 0.0709435610091379 \ \ 0.0481783979310345 \ \ -0.120113838534483
-0.634012999827586 \ 0.302327241896552 \ 0.0969887787413793 \ -0.380168286724138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.211155120224138 \ -0.21115512024138 \ -0.21115512024138 \ -0.21115512024138 \ -0.21115512024138 \ -0.21115512024138 \ -0.21115512024138 \ -0.21115512024138 \ -0.21115512024138 \ -0.21115512024138 \ -0.21115512024138 \ -0.21115512024138 \ -0.21115512024138 \ -0.21115512024138 \ -0.21115512024138 \ -0.21115512024138 \ -0.21115512024138 \ -0.21115512024138 \ -0.21115512024138 \ -0.21115512024138 \ -0.21115512024138 \ -0.21115512024138 \ -0.21115512024138 \ -0.21115512024138 \ -0.21115512024138 \ -0.21115512024138 \ -0.21115512024138 \ -0.21115512024138 \ -0.21115512024138 \ -0.21115512024138 \ -0.21115512024138 \ -0.21115512024138 \ -0.21115512024138 \ -0.21115512024138 \ -0.2111551202414138 \ -0.21115512024138 \ -0.211155120414138 \ -0.211155120414138 \ -0.21115512041414130
-0.76068902862069 \ -0.828872171206897 \ -0.718951757931034 \ -0.37184157 \ -0.37184157 \ -0.579330320344828
-0.575331252413793 \ -0.585531432931034 \ -0.784728430344828 \ -0.60071129637931 \ -0.443429836896552
-0.466022431206897 \quad -0.436218933448276 \quad -0.587926077068965 \quad -0.533044636034483 \quad -0.860910992241379 \quad -0.466022431206897 \quad -0.436218933448276 \quad -0.587926077068965 \quad -0.533044636034483 \quad -0.860910992241379 \quad -0.466022431206897 \quad -0.436218933448276 \quad -0.587926077068965 \quad -0.533044636034483 \quad -0.860910992241379 \quad -0.466022431206897 \quad -0.436218933448276 \quad -0.466024312068967 \quad -0.46602431206897 \quad -0.46602431206897 \quad -0.46602431206897 \quad -0.46602431206897 \quad -0.4660241897 \quad -0
18 3 0.288439468909091 -0.0168666920221818 -0.1033908092 0.932277478363636 -0.225809125454545
-0.0636214336761818 \ \ 0.0987471683127273 \ \ -0.0836566573181818 \ \ -0.0509120258890909 \ \ -0.0570591813909091
-0.293531973636364 \ -0.293531973636364 \ -0.466516044 \ -0.381022814727273 \ -0.701663073636364 \ -0.293531973636364 \ -0.293531973636364 \ -0.293531973636364 \ -0.293531973636364 \ -0.293531973636364 \ -0.293531973636364 \ -0.293531973636364 \ -0.293531973636364 \ -0.293531973636364 \ -0.293531973636364 \ -0.293531973636364 \ -0.293531973636364 \ -0.293531973636364 \ -0.293531973636364 \ -0.293531973636364 \ -0.293531973636364 \ -0.293531973636364 \ -0.293531973636364 \ -0.293531973636364 \ -0.293531973636364 \ -0.293531973636364 \ -0.293531973636364 \ -0.293531973636364 \ -0.293531973636364 \ -0.293531973636364 \ -0.293531973636364 \ -0.293531973636364 \ -0.293531973636364 \ -0.293531973636364 \ -0.293531973636364 \ -0.293531973636364 \ -0.293531973636364 \ -0.293531973636364 \ -0.293531973636364 \ -0.293531973636364 \ -0.293531973636364 \ -0.293531973636364 \ -0.293531973636364 \ -0.2935319736364 \ -0.29353197364 \ -0.29353197364 \ -0.29353197364 \ -0.29353197364 \ -0.29353197364 \ -0.29353197364 \ -0.29353197364 \ -0.29353197364 \ -0.29353197364 \ -0.29353197364 \ -0.29353197364 \ -0.29353197364 \ -0.29353197364 \ -0.29353197364 \ -0.29353197364 \ -0.29353197364 \ -0.29353197364 \ -0.29353197364 \ -0.29353197364 \ -0.29353197364 \ -0.29353197364 \ -0.29353197364 \ -0.293531974 \ -0.293531974 \ -0.293531974 \ -0.293531974 \ -0.293531974 \ -0.293531974 \ -0.293531974 \ -0.293531974 \ -0.293531974 \ -0.293531974 \ -0.293531974 \ -0.293531974 \ -0.293531974 \ -0.293531974 \ -0.293531974 \ -0.293531974 \ -0.293531974 \ -0.293531974 \ -0.293531974 \ -0.293531974 \ -0.293531974 \ -0.293531974 \ -0.293531974 \ -0.293531974 \ -0.293531974 \ -0.293531974 \ -0.293531974 \ -0.293531974 \ -0.293531974 \ -0.293531974 \ -0.293531974 \ -0.293531974 \ -0.293531974 \ -0.293531974 \ -0.293531974 \ -0.293531974 \ -0.293531974 \ -0.29351974 \ -0.293531974 \ -0.293531974 \ -0.293531974 \ -0.293531974 \ -0.293531974 \ -0.293531974 \ -0.293531974 \ -0.293531974 \ -0.293531974 \ -0.293531974 \ -0.293531974 \ -0.293531974 \ -0.29
-0.350086793272727 \ -0.309049613818182 \ -0.505824358 \ -0.435841503272727 \ -0.14009430376
-0.430209134836364 \ -0.313077962145455 \ -0.489232274509091 \ -0.641527595090909 \ -0.447030699454545
-0.300670600338182 \ -0.235263359818182 \ -0.211649515774545 \ -0.241973534781818 \ -0.0768405979909091
 -0.3833987134 0.00593003606623636 -0.604735414363636 -0.159221075909091 -0.744236045090909
-0.743605738727273 \ \ 0.238556966545455 \ \ 0.0564579905272727 \ \ -0.302634565090909 \ \ -0.254214045818182
-0.418610127454545 \ -0.960404874545455 \ -0.932962218181818 \ -0.921661749636364 \ -0.3872239323636364 \ -0.3872239323636364 \ -0.3872239323636364 \ -0.3872239323636364 \ -0.3872239323636364 \ -0.3872239323636364 \ -0.3872239323636364 \ -0.3872239323636364 \ -0.3872239323636364 \ -0.3872239323636364 \ -0.3872239323636364 \ -0.3872239323636364 \ -0.3872239323636364 \ -0.3872239323636364 \ -0.3872239323636364 \ -0.3872239323636364 \ -0.3872239323636364 \ -0.3872239323636364 \ -0.3872239323636364 \ -0.3872239323636364 \ -0.3872239323636364 \ -0.3872239323636364 \ -0.3872239323636364 \ -0.3872239323636364 \ -0.3872239323636364 \ -0.3872239323636364 \ -0.3872239323636364 \ -0.3872239323636364 \ -0.3872239323636364 \ -0.3872239323636364 \ -0.3872239323636364 \ -0.3872239323636364 \ -0.3872239323636364 \ -0.38722393236364 \ -0.38722393236364 \ -0.387223932364 \ -0.3872239324 \ -0.3872239324 \ -0.3872239324 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722394 \ -0.38722404 \ -0.38722404 \ -0.38722404 \ -0.38722404 \ -0.3872404 \ -0.387224
-0.676716181636364 \ -0.752608622181818 \ -0.605655411090909 \ -0.229934247036364 \ -0.229934247036364
-0.607757979272727 \ -0.543996110545454 \ -0.344299434181818 \ -0.386565072363636 \ -0.533844932145455
-0.763430801654545
18 4 0.27727001877193 -0.0128691279736842 -0.111904775824561 0.909816469298246 0.12988647622807
0.161877417894737 0.076622889 0.00694560289491228 0.00278757042058246 -0.0333057034385965
-0.0685796341105263 \ \ 0.0848140511754386 \ \ -0.0954723233684211 \ \ -0.0397125591491228 \ \ -0.0523030404789474
-0.983674151754386 \ -0.983674151754386 \ -0.989869574561404 \ -0.977634992105263 \ -0.994873439824561
-0.993144920175439 \ -0.976538530350877 \ -0.982996441403509 \ 0.0512363267736842 \ 0.171289880184211
0.1714594817 \ -0.991924709824561 \ -0.983642391578947 \ -0.988689671578947 \ 0.234747570824561
0.00687195409298246 \ \ 0.0437438879403509 \ \ -0.989961500350877 \ \ -0.988702701403509 \ \ -0.983027386491228 
0.113674949989474 \ -0.150376356784211 \ 0.1032033883 \ -0.984781467192982 \ 0.304581057473684
-0.990407075964912 \ \ 0.459090849721053 \ \ -0.986535242105263 \ \ 0.0492559518473684 \ \ -0.99480818754386
0.329617466666667 0.0146348425982456 0.0111668165140351 -0.040857837877193 -0.048496385377193
-0.740786431578947 \ -0.00746888583912281 \ -0.092884205877193 \ -0.994347988596491 \ -0.974928131052632
-0.977572717017544 \ -0.994043771403509 \ -0.984035479473684 \ -0.978340183157895 \ -0.991624662105263
-0.984002717017544 \ -0.990153121754386 \ -0.991956958947368 \ -0.986753343859649 \ -0.981525495438596
-0.994170190701754 \ -0.994224162105263 \ -0.992814325087719 \ -0.981595285964912 \ -0.981595285964912
-0.991159350526316 \ -0.981372675614035 \ -0.994868913508772 \ -0.994906565789474 \ -0.974980068596491
-0.975722121403509 \ -0.992039060701754 \ -0.985694744385965 \ -0.990141676315789 \ -0.992575399473684
-0.985710087894737 \ -0.98279727631579 \ -0.982226151578947 \ -0.991044297894737 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252632807018 \ -0.981252807018 \ -0.981252807018 \ -0.981252807018 \ -0.981252807018 \ -0.981252807018 \ -0
18 5 0.278458805890411 -0.0166353518150685 -0.108453355945205 0.947573239863014 -0.204206320958904
-0.0485767106575342 \ \ 0.0753539482328767 \ \ \ 0.0104698718417123 \ \ -0.00181640480191781 \ \ -0.0265873248835616
-0.0732260127945206 \ \ 0.0843190675616438 \ \ -0.0987174024657534 \ \ -0.0406573412739726 \ \ -0.0532384453013699
-0.990409919315068 \ -0.961239135479452 \ -0.975772813972603 \ 0.0156695760694521 \ -0.0437104539219178
-0.017642153260274 \ -0.989544971232877 \ -0.975243689589041 \ -0.986265653561644 \ 0.200295939657534
-0.157432016482192 \ \ 0.00408966055068493 \ \ -0.964428926438356 \ \ -0.983561159726027 \ \ -0.974294413013699
0.098540152739726 0.00991716683630137 0.000636839232876713 -0.0325280581041096
-0.00680588488767123 \\ -0.77468191260274 \\ 0.223141827534247 \\ 0.0557066927123288 \\ -0.992019762739726 \\ -0.00680588488767123 \\ -0.00680588488767123 \\ -0.00680588488767123 \\ -0.00680588488767123 \\ -0.00680588488767123 \\ -0.00680588488767123 \\ -0.00680588488767123 \\ -0.00680588488767123 \\ -0.00680588488767123 \\ -0.00680588488767123 \\ -0.00680588488767123 \\ -0.00680588488767123 \\ -0.00680588488767123 \\ -0.00680588488767123 \\ -0.00680588488767123 \\ -0.00680588488767123 \\ -0.00680588488767123 \\ -0.00680588488767123 \\ -0.00680588488767123 \\ -0.00680588488767123 \\ -0.00680588488767123 \\ -0.00680588488767123 \\ -0.00680588488767123 \\ -0.00680588488767123 \\ -0.00680588488767123 \\ -0.00680588488767123 \\ -0.00680588488767123 \\ -0.00680588488767123 \\ -0.006805884888767123 \\ -0.00680588488767123 \\ -0.00680588488767123 \\ -0.00680588488767123 \\ -0.006805884887723 \\ -0.006805884887723 \\ -0.006805884887723 \\ -0.006805884887723 \\ -0.006805884887723 \\ -0.006805884887723 \\ -0.006805884887723 \\ -0.006805884887723 \\ -0.00680588487723 \\ -0.006805884887723 \\ -0.00680588487723 \\ -0.006805884887723 \\ -0.0068058848723 \\ -0.00680588488723 \\ -0.00680588488723 \\ -0.00680588488723 \\ -0.00680588488723 \\ -0.00680588488723 \\ -0.00680588488723 \\ -0.006805884888720 \\ -0.0068058848888 \\ -0.006805884888 \\ -0.006805884888 \\ -0.00680588488 \\ -0.00680588488 \\ -0.0068058888 \\ -0.0068058888 \\ -0.0068058888 \\ -0.006805888 \\ -0.006805888 \\ -0.006805888 \\ -0.006805888 \\ -0.006805888 \\ -0.00680588 \\ -0.00680588 \\ -0.00680588 \\ -0.00680588 \\ -0.006805888 \\ -0.00680588 \\ -0.00680588 \\ -0.00680588 \\ -0.00680588 \\ -0.0068058 \\ -0.0068058 \\ -0.0068058 \\ -0.0068058 \\ -0.0068058 \\ -0.0068058 \\ -0.0068058 \\ -0.0068058 \\ -0.0068058 \\ -0.0068058 \\ -0.0068058 \\ -0.0068058 \\ -0.0068058 \\ -0.0068058 \\ -0.0068058 \\ -0.0068058 \\ -0.0068058 \\ -0.0068058 \\ -0.0068058 \\ -0.0068058 \\ -0.0068058 \\ -0.0068058 \\ -0.0068058 \\ -0.0068058 \\ -0.0068058 \\ -0.0068058 \\ -0.0068058 \\ -0.0068058 \\ -0.0068058 \\ -0.0068058 \\ -0.0068058 \\ -0.0068058 \\ -0.0068058 \\ -0.0068058 \\ -0.0068058 
-0.95422343630137 \ -0.961873909178082 \ -0.994270075205479 \ -0.981335941917808 \ -0.976044291369863 \ -0.976044291369863 \ -0.981335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.9818335941917808 \ -0.98183359419808 \ -0.98183359419809 \ -0.98183359419809 \ -0.981833594199809 \ -0.9818335941
```

```
-0.989436673835616 \ -0.975277836849315 \ -0.988455249452055 \ -0.962254249589041 \ -0.980417134246575
 -0.972820402739726 \ -0.981970965890411 \ -0.991151973150685 \ -0.986259015753425 \ -0.972285545479452
 -0.972285545479452 \ -0.986015285890411 \ -0.959797118082192 \ -0.988519665753425 \ -0.992789068493151
 -0.952911994794521 \ -0.957216177945206 \ -0.990287933424657 \ -0.977179032191781 \ -0.989275839041096
 -0.962272711643836 \ -0.978801848493151 \ -0.974822589589041 \ -0.973264853561644 \ -0.986277356712329
 -0.95911345739726 -0.988407465205479
18 6 0.274691576923077 -0.0173937684615385 -0.107698927907692 -0.220600509076923 0.719755403692308
0.605495317692308 \ \ 0.0749985010769231 \ \ 0.0117018961415385 \ \ -0.00121344813430769 \ \ -0.02517618068 
 -0.0837587308153846 \ \ 0.0937781948153846 \ \ -0.0997154236307692 \ \ -0.0393440191846154 \ \ -0.0593135986615385 
 -0.985179972153846 \ -0.984909884615385 \ -0.988606906307692 \ -0.0975278056098923 \ 0.264460073876923 \ 0.264460073876923 \ 0.264460073876923 \ 0.264460073876923 \ 0.264460073876923 \ 0.264460073876923 \ 0.264460073876923 \ 0.264460073876923 \ 0.264460073876923 \ 0.264460073876923 \ 0.264460073876923 \ 0.264460073876923 \ 0.264460073876923 \ 0.264460073876923 \ 0.264460073876923 \ 0.264460073876923 \ 0.264460073876923 \ 0.264460073876923 \ 0.264460073876923 \ 0.264460073876923 \ 0.264460073876923 \ 0.264460073876923 \ 0.264460073876923 \ 0.264460073876923 \ 0.264460073876923 \ 0.264460073876923 \ 0.264460073876923 \ 0.264460073876923 \ 0.264460073876923 \ 0.264460073876923 \ 0.264460073876923 \ 0.264460073876923 \ 0.264460073876923 \ 0.264460073876923 \ 0.264460073876923 \ 0.264460073876923 \ 0.264460073876923 \ 0.264460073876923 \ 0.264460073876923 \ 0.264460073876923 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.264460073876920 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.26446007387692 \ 0.264460077692 \ 0.264460077692 \ 0.264460077692 \ 0.264
0.324275538923077 \ -0.986404709384615 \ -0.985865325230769 \ -0.989116865846154 \ 0.159761097664615
0.0551692814758462 \ \ 0.166856209441538 \ \ -0.992436927692308 \ \ -0.985611171384615 \ \ -0.984999291538462
0.0551564162938462 -0.0556054116769231 0.193083855989231 -0.986788412 0.339472649138462
 -0.985554339384615 \ -0.990660246153846 \ -0.992872598 \ -0.984202872923077 \ -0.985108386307692
 -0.989526277538462 \ -0.980560877846154 \ -0.992153054 \ -0.984321858307692 \ -0.986746450769231
 -0.987224804307692 \ -0.986641245846154 \ -0.986210701230769 \ -0.990744752923077 \ -0.9930193716923088 \ -0.986641245846154 \ -0.986210701230769 \ -0.990744752923077 \ -0.9930193716923088 \ -0.986641245846154 \ -0.986210701230769 \ -0.990744752923077 \ -0.9930193716923088 \ -0.990744752923077 \ -0.9930193716923088 \ -0.990744752923077 \ -0.9930193716923088 \ -0.990744752923077 \ -0.9930193716923088 \ -0.990744752923077 \ -0.9930193716923088 \ -0.990744752923077 \ -0.9930193716923088 \ -0.990744752923077 \ -0.9930193716923088 \ -0.990744752923077 \ -0.9930193716923088 \ -0.990744752923077 \ -0.9930193716923088 \ -0.990744752923077 \ -0.9930193716923088 \ -0.990744752923077 \ -0.9930193716923088 \ -0.990744752923077 \ -0.9930193716923088 \ -0.990744752923077 \ -0.9930193716923088 \ -0.990744752923077 \ -0.9930193716923088 \ -0.990744752923077 \ -0.990744752923077 \ -0.990744752923077 \ -0.990744752923077 \ -0.990744752923077 \ -0.990744752923077 \ -0.990744752923077 \ -0.990744752923077 \ -0.990744752923077 \ -0.990744752923077 \ -0.990744752923077 \ -0.990744752923077 \ -0.99074475292307 \ -0.99074475292307 \ -0.99074475292307 \ -0.99074475292307 \ -0.99074475292307 \ -0.99074475292307 \ -0.99074475292307 \ -0.99074475292307 \ -0.99074475292307 \ -0.99074475292307 \ -0.9907447529207 \ -0.9907447529207 \ -0.9907447529207 \ -0.9907447529207 \ -0.9907447529207 \ -0.9907447529207 \ -0.9907447529207 \ -0.9907447529207 \ -0.9907447529207 \ -0.9907447529207 \ -0.9907447529207 \ -0.9907447529207 \ -0.9907447529207 \ -0.9907447529207 \ -0.9907447529207 \ -0.9907447529207 \ -0.9907447529207 \ -0.9907447529207 \ -0.9907447529207 \ -0.9907447529207 \ -0.9907447529207 \ -0.9907447529207 \ -0.9907447529207 \ -0.9907447529207 \ -0.9907447529207 \ -0.9907447529207 \ -0.9907447529207 \ -0.9907447529207 \ -0.9907447529207 \ -0.9907447529207 \ -0.990744752907 \ -0.990744752907 \ -0.990744752907 \ -0.990744752907 \ -0.990744752907 \ -0.990744752907 \ -0.990744752907 \ -0.990744752907 \ -0.990744707 \ -0.990744707 \ -0.9907447070
 -0.983457774923077 \ -0.986483048153846 \ -0.987648484461539 \ -0.989710656769231 \ -0.981468841692308 \ -0.98345777492307 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.981468841692308 \ -0.98146884188 \ -0.98146884188 \ -0.98146884188 \ -0.98146884188 \ -0.9814688418 \ -0.9814688418 \ -0.9814688418 \ -0.9814688418 \ -0.9814688418 \ -0.9814688418 \ -0.9814688418 \ -0.9814688418 \ -0.9814688418 \ -0.9814688418 \ -0.9814688418 \ -0.9814688418 \ -0.9814688418 \ -0.9814688418 \ -0.9814688418 \ -0.9814688418 \ -0.9814688418 \ -0.9814688418 \ -0.9814688418 \ -0.9814688418 \ -0.9814688418 \ -0.9814688418 \ -0.9814688418 \ -0.9814688418 \ -0.9814688418 \ -0.9814688418 \ -0.9814688418 \ -0.9814688418 \ -0.9814688418 \ -0.9814688418 \ -0.9814688418 \ -0.9814688418 \ -0.9814688418 \ -0.9814688418 \ -0.9814688418 \ -0.9814688
 -0.992737961692308
19 1 0.273931172307692 -0.0191773587903846 -0.122736673192308 0.935222559230769 -0.2233381
 -0.0898428797307692 \ \ 0.0822246284461538 \ \ 0.0144113482019523 \ \ -0.0327528722288462 \ \ -0.0274970979894231
 -0.0751569333730769 \ \ 0.0798106981923077 \ \ -0.0832353261384615 \ \ -0.0307128442115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.0603091962115385 \ \ -0.06
0.0648173438653846 \ \ 0.0648173438653846 \ \ 0.109450990201923 \ \ 0.100045071430769 \ \ -0.164699977592308
 -0.0299815666923077 0.169258575663077 -0.104423357596154 -0.176447542226923 0.05707673046
0.351860011634615 \ \ 0.0336380997853846 \ \ \ 0.0107318703980769 \ \ -0.129367902596154 \ \ -0.214787048403846 
 -0.388095890192308 \ -0.0054044236 \ 0.228142361865385 \ -0.0973549846596154 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.01050470716 \ -0.010504707170 \ -0.01050470710 \ -0.010504707170 \ -0.010504707170 \ -0.01050470710 \ -0.0105
 0.0730179928688462 \ \ 0.124998092238462 \ \ -0.0952460452365385 \ \ 0.174359231311538 \ \ -0.262442822846154 
0.250382686807692 \ -0.0347371576365385 \ 0.00980404751923077 \ 0.0110769714807692 \ -0.0306780626346154
 -0.766280999038462 \  \, 0.23758545 \  \, 0.0847615795576923 \  \, -0.0489049407963462 \  \, 0.181801561185577
 -0.13947794235 \ -0.9698614625 \ -0.958651200384615 \ -0.929187930961539 \ 0.110306729315577
-0.233872331063462 \ 0.0908366492173077 \ 0.0854010732076923 \ -0.227829841936346 \ -0.108388809533846 \ -0.108388809533846 \ -0.108388809533846 \ -0.108388809533846 \ -0.108388809533846 \ -0.108388809533846 \ -0.108388809533846 \ -0.108388809533846 \ -0.108388809533846 \ -0.108388809533846 \ -0.108388809533846 \ -0.108388809533846 \ -0.108388809533846 \ -0.108388809533846 \ -0.108388809533846 \ -0.108388809533846 \ -0.108388809533846 \ -0.108388809533846 \ -0.108388809533846 \ -0.108388809533846 \ -0.108388809533846 \ -0.108388809533846 \ -0.108388809533846 \ -0.108388809533846 \ -0.108388809533846 \ -0.108388809533846 \ -0.108388809533846 \ -0.108388809533846 \ -0.108388809533846 \ -0.108388809533846 \ -0.108388809533846 \ -0.108388809533846 \ -0.108388809533846 \ -0.108388809533846 \ -0.108388809533846 \ -0.108388809533846 \ -0.108388809533846 \ -0.108388809533846 \ -0.10838880953384 \ -0.10838880953384 \ -0.10838880953384 \ -0.10838880953384 \ -0.10838880953384 \ -0.1083888095388 \ -0.1083888095388 \ -0.1083888095388 \ -0.1083888095388 \ -0.1083888095388 \ -0.1083888095388 \ -0.1083888095388 \ -0.1083888095388 \ -0.1083888095388 \ -0.1083888095388 \ -0.1083888095388 \ -0.108388809538 \ -0.108388809538 \ -0.108388809538 \ -0.108388809538 \ -0.108388809538 \ -0.108388809538 \ -0.108388809538 \ -0.108388809538 \ -0.108388809538 \ -0.108388809538 \ -0.108388809538 \ -0.108388809538 \ -0.108388809538 \ -0.108388809538 \ -0.108388809538 \ -0.108388809538 \ -0.108388809538 \ -0.108388809538 \ -0.108388809538 \ -0.108388809538 \ -0.108388809538 \ -0.108388809538 \ -0.108388809538 \ -0.108388809538 \ -0.108388809538 \ -0.108388809538 \ -0.108388809538 \ -0.108388809538 \ -0.108388809538 \ -0.108388809538 \ -0.108388809538 \ -0.108388809538 \ -0.108388809538 \ -0.108388809538 \ -0.108388809538 \ -0.108388809538 \ -0.108388809538 \ -0.108388809538 \ -0.108388809538 \ -0.10838880958 \ -0.10838880958 \ -0.10838880958 \ -0.108388880958 \ -0.10838880958 \ -0.108388809958 \ -0.10838880998 \ -0.10838880998 \ -0.1083888099
 -0.133010285461538 \ -0.220271190807692 \ -0.324793406057692 \ -0.0222869586038462 \ -0.141598402309615
 -0.336148733
19 2 0.242118808925 -0.0303986615775 -0.151054607725 0.8294283725 -0.3871007085 -0.2210087627
0.08315450836225 0.056818586275 0.0316681980575 0.0388537087875 -0.134514320575
 0.01738119347275 \quad -0.114189605875 \quad -0.06161577145 \quad -0.372790526575 \quad -0.15687949467775 \quad 0.111818164225 \quad -0.06161577145 \quad -0.0616177145 \quad -0.061617717145 \quad -0.06177715 \quad -
 -0.2196444734075 \ -0.344101732195 \ 0.01976741622 \ 0.0488512923725 \ -0.2053226461925 \ -0.073928372175
 -0.06612935167 \quad 0.0111728554515 \quad -0.191499705925 \quad -0.15202952495 \quad -0.07962876322 \quad 0.1670048042575 \quad -0.06612935167 \quad -0.0661293517 \quad -0.06612937 \quad -0.0661297 \quad -0.0661277 \quad -0.0661277 \quad -0.066127 \quad -0.0661277 \quad -0.0661277 \quad -0.0661277 \quad -0
 -0.187391317015 \ \ 0.296851347275 \ \ -0.28884026785 \ \ 0.0750700310425 \ \ -0.4771839145 \ \ 0.260346441375
0.0217096617725 0.00585621357499999 -0.235635805125 -0.004332930875 -0.54383051775 0.3529176155
0.1793526235 -0.1287420952375 0.176349922525 -0.1904685504575 -0.916495992 -0.9010448505
 -0.83693567475 \ -0.1742790558 \ -0.0128865483575 \ -0.4442822275 \ -0.4068000325 \ -0.17263322355
 -0.110117174875 \ -0.23937641116 \ -0.49212221875 \ -0.3754149830025 \ -0.177666828025 \ -0.177666828025
 -0.2172651781 \quad -0.0131695876025 \quad -0.50771620575 \quad -0.4775147465 \quad -0.149925160355 \quad -0.207498123525 \quad -0.207498125 \quad -0.20749812
 -0.368253499 -0.43467125 -0.3771327525 -0.58828966075
19 3 0.262688053871795 -0.0145942275069487 -0.133695240660974 0.881940855128205 -0.215018042307692
 -0.126146868942821 \ \ 0.0730930306923077 \ \ -0.0386872111282051 \ \ -0.00955202497435897 \ \ -0.205775427307692
0.0274707556666667 0.163962510807692 -0.0337429578461538 -0.0394612603358974 -0.0545565563487179
0.644604325128205 0.644604325128205 0.434490400974359 0.418004608615385 0.0875816618205128
-0.387547819487179 \ -0.116947001820513 \ 0.474962448333333 \ 0.147083143564103 \ 0.210673073192308
 -0.147027421297436 \ 0.101341293433333 \ 0.195664853055641 \ 0.586637550769231 \ 0.226461674461538
-0.741842548461538 0.236000626923077 0.114011882 0.626917070512821 0.514816445641026
0.049322451025641 \ -0.899726139487179 \ -0.917880864102564 \ -0.899363131794872 \ 0.544273037307692
```

```
0.179148649684615 \;\; -0.0146299196923077 \;\; 0.116646170221282 \;\; 0.413472376589744 \;\; 0.413472376589744
0.450612065720513 \ \ 0.237821231894872 \ \ -0.0438985022538462 \ \ 0.658506543333333 \ \ 0.427928785230769
 -0.028489571974359 \ -0.215892226769231 \ 0.0828630624102564 \ 0.316346415348718 \ 0.032036667117948718 \ 0.032036667117948718 \ 0.032036667117948718 \ 0.032036667117948718 \ 0.032036667117948718 \ 0.032036667117948718 \ 0.032036667117948718 \ 0.032036667117948718 \ 0.032036667117948718 \ 0.032036667117948718 \ 0.032036667117948718 \ 0.032036667117948718 \ 0.032036667117948718 \ 0.032036667117948718 \ 0.032036667117948718 \ 0.032036667117948718 \ 0.032036667117948718 \ 0.032036667117948718 \ 0.032036667117948718 \ 0.032036667117948718 \ 0.032036667117948718 \ 0.032036667117948718 \ 0.032036667117948718 \ 0.032036667117948718 \ 0.032036667117948718 \ 0.032036667117948718 \ 0.032036667117948718 \ 0.032036667117948718 \ 0.032036667117948718 \ 0.032036667117948718 \ 0.032036667117948718 \ 0.032036667117948718 \ 0.03203667117948718 \ 0.03203667117948718 \ 0.03203667117948718 \ 0.03203667117948718 \ 0.03203667117948718 \ 0.03203667117948718 \ 0.03203667117948718 \ 0.03203667117948718 \ 0.03203667117948718 \ 0.03203667117948718 \ 0.03203667117948718 \ 0.03203667117948718 \ 0.03203667117948718 \ 0.03203667117948718 \ 0.03203667117948718 \ 0.03203667117948718 \ 0.03203667117948718 \ 0.03203667117948718 \ 0.03203667117948718 \ 0.03203667117948718 \ 0.03203667117948718 \ 0.03203667117948718 \ 0.03203667117948718 \ 0.03203667117948718 \ 0.03203667117948718 \ 0.03203667117948718 \ 0.0320367117948718 \ 0.0320367117948718 \ 0.0320367117948718 \ 0.0320367117948718 \ 0.0320367117948718 \ 0.0320367117948718 \ 0.0320367117948718 \ 0.0320367117948718 \ 0.0320367117948718 \ 0.0320367117948718 \ 0.0320367117948718 \ 0.0320367117948718 \ 0.0320367117948718 \ 0.0320367117948718 \ 0.0320367117948718 \ 0.0320367117948718 \ 0.0320367117948718 \ 0.0320367117948718 \ 0.0320367117948718 \ 0.0320367117948718 \ 0.0320367117948718 \ 0.0320367117948718 \ 0.0320367117948718 \ 0.0320367117948718 \ 0.0320367117948718 \ 0.0320367117948718 \ 0.0320367117948718 \ 0.0320367117948718 \ 0.0320367117948718 \ 0.0320367117948718 \ 0.0320367117948718 \ 0.
 -0.143254547512821
19 4 0.273830316164384 -0.016739260030137 -0.10870765430137 0.581371509041096 0.360343534657534
0.489126594657534 \ \ 0.0753747129191781 \ \ 0.0137921005843836 \ \ 0.00173106800213699 \ \ -0.0214151280054795
 -0.0520207886438356 \ \ 0.0968980718168493 \ \ -0.100986131452055 \ \ -0.0425170215068493 \ \ -0.0590801684246575
 -0.962074065616438 \ -0.962074065616438 \ -0.986423976027397 \ -0.942229043835616 \ -0.989450316575342
 -0.00357815742876712 \ -0.986775590136986 \ -0.979141571643836 \ -0.98398048 \ 0.091700311709589
 -0.0192868116287671 \ -0.39302195830137 \ -0.147366971379452 \ -0.962632577945206 \ -0.0538580142455342
 -0.983751646712329 \ \ 0.268456602178082 \ \ -0.964238768493151 \ \ -0.192451620806849 \ \ -0.986727418493151
0.0978646251164384 \ \ 0.0358415172794521 \ \ -0.0203678172205479 \ \ -0.000867430025479454 \ \ 0.0441186431780822
 -0.951929615068493 \ -0.969355010136986 \ -0.96996981369863 \ -0.960394960821918 \ -0.987043285479452
 -0.979267729041096 \ -0.986704740273973 \ -0.984625306849315 \ -0.959758309589041 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.96559497630137 \ -0.9655949763013 \ -0.9655949763013 \ -0.9655949763013 \ -0.9655949763013 \ -0.9655949763013 \ -0.9655949763013 \ -0.9655949763013 \ -0.9655949763013 \ -0.9655949763013 \ -0.9655949763013 \ -0.9655949763013 \ -0.9655949763013 \ -0.9655949763013 \ -0.9655949763013 \ -0.9655949763013 \ -0.9655949763013 \ -0.9655949763013 \ -0.9655949763013 \ -0.9655949763013 \ -0.9655949763013 \ -0.9655949763013 \ -0.9655949763013 \ -0.9655949763013 \ -0.9655949763013 \ -0.9655949763013 \ -0.9655949763013 \ -0.9655949763013 \ -0.9655949763013 \ -0.9655949763013 \ -0.9655949763013 \ -0.9655949763013 \ -0.9655949763013 \ -0.9655949763013 \ -0.9655949763013 \ -0.9655949763013 \ -0.9655949763013 \ -0.9655949763013 \ -0.9655949763013 \ -0.9655949763013 \ -0.9655949763013 \ -0.9655949763013 \ -0.9655949763013 \ -0.965594013 \ -0.965594013 \ -0.965594013 \ -0.965594013 \ -0
 -0.988464752739726 \ -0.987465915068493 \ -0.98531069 \ -0.951755657260274 \ -0.951755657260274
 -0.984205184931507 \ -0.950491807945205 \ -0.985831284657534 \ -0.975204245342466 \ -0.948053070136986
 -0.955598610136986 \ -0.967869249178082 \ -0.952802277671233 \ -0.983687272739726 \ -0.950484417260274
 -0.985416444657534
19 5 0.27817226 -0.0154244056945205 -0.10904190460274 0.944045837534247 -0.223897807808219
-0.0631429827260274 \ \ 0.0710520180136986 \ \ -0.0990467890520548 \ \ -0.0422918533780822 \ \ -0.0523769867072603
 -0.960505683561644 \ -0.960505683561644 \ -0.983068923561644 \ -0.94174504109589 \ -0.985801637671233
 -0.987352048356164 \ -0.952872872465753 \ -0.968543351780822 \ 0.0424164044835616 \ -0.0362605168315068
0.0261012090616438 \ -0.985039596164384 \ -0.970011345890411 \ -0.983463295479452 \ 0.199135943480822
 -0.11251381169863 \ \ 0.0286308635315068 \ \ -0.947865639178082 \ \ -0.975061671643836 \ \ -0.965100636164384
 -0.283665469939726 \ -0.291796963682192 \ -0.113976427853425 \ -0.968910788767123 \ 0.00178112668493151
 0.0645676883 \ 0.0134942698739726 \ 0.00551845562821918 \ 0.0134763448589041 \ 0.0363689816575343
 -0.76209297260274 \ \ 0.236858175068493 \ \ -0.0690773782876712 \ \ -0.989910996849315 \ \ -0.9444302706849311 \ \ -0.9444302706849311 \ \ -0.9444302706849311 \ \ -0.9444302706849311 \ \ -0.9444302706849311 \ \ -0.9444302706849311 \ \ -0.9444302706849311 \ \ -0.9444302706849311 \ \ -0.9444302706849311 \ \ -0.9444302706849311 \ \ -0.9444302706849311 \ \ -0.9444302706849311 \ \ -0.9444302706849311 \ \ -0.9444302706849311 \ \ -0.9444302706849311 \ \ -0.9444302706849311 \ \ -0.9444302706849311 \ \ -0.9444302706849311 \ \ -0.9444302706849311 \ \ -0.9444302706849311 \ \ -0.9444302706849311 \ \ -0.944430270684931 \ \ -0.9444302706849311 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \ -0.944430270684931 \ \
 -0.952599653972603 \ -0.992411542465753 \ -0.971426607808219 \ -0.958862043972603 \ -0.984792035205479
 -0.970543276575342 \ -0.986142491917808 \ -0.946109711917808 \ -0.96957632369863 \ -0.960734258356164
 -0.97512668739726 \ -0.988096672191781 \ -0.983453911232877 \ -0.962549342465753 \ -0.962549342465753
 -0.979640838082192 \ -0.937951031506849 \ -0.983069427945205 \ -0.991161671369863 \ -0.943193755068493
 -0.947753961643836 \ -0.985913722328767 \ -0.973588517808219 \ -0.987524587534247 \ -0.94660704561643836 \ -0.947953961643836 \ -0.985913722328767 \ -0.973588517808219 \ -0.987524587534247 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.98591372328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.985913722328767 \ -0.98591372232877 \ -0.98591372232877 \ -0.98591372232877 \ -0.98591372232877 \ -0.98591372232877 \ -0.9859137277 \ -0.985913777 \ -0.9859177 \ -0.985777 \ -0.985777 \ -0.985777 \ -0.985777 \ -0.985777 \ -0.985777 \ 
 -0.966967238082192 \ -0.963212791780822 \ -0.964259110821918 \ -0.979179149452055 \ -0.936723548493151
 -0.982228582191781
19 6 0.272653733493976 -0.0171426864421687 -0.10898146186747 -0.680043155060241 0.725646622771084
0.68762385253012 \ 0.0772317998650602 \ 0.011149573306747 \ -0.000988690855325301 \ -0.0312072730559566
 -0.0952628014096386 \ \ 0.10860511373494 \ \ -0.0956018266746988 \ \ -0.0371476597051807 \ \ -0.0599161477951807 \ \ -0.0599161477951807 \ \ -0.0599161477951807 \ \ -0.0599161477951807 \ \ -0.0599161477951807 \ \ -0.0599161477951807 \ \ -0.0599161477951807 \ \ -0.0599161477951807 \ \ -0.0599161477951807 \ \ -0.0599161477951807 \ \ -0.0599161477951807 \ \ -0.0599161477951807 \ \ -0.0599161477951807 \ \ -0.0599161477951807 \ \ -0.0599161477951807 \ \ -0.0599161477951807 \ \ -0.0599161477951807 \ \ -0.0599161477951807 \ \ -0.0599161477951807 \ \ -0.0599161477951807 \ \ -0.0599161477951807 \ \ -0.0599161477951807 \ \ -0.0599161477951807 \ \ -0.0599161477951807 \ \ -0.0599161477951807 \ \ -0.0599161477951807 \ \ -0.0599161477951807 \ \ -0.0599161477951807 \ \ -0.0599161477951807 \ \ -0.0599161477951807 \ \ -0.0599161477951807 \ \ -0.0599161477951807 \ \ -0.0599161477951807 \ \ -0.0599161477951807 \ \ -0.0599161477951807 \ \ -0.0599161477951807 \ \ -0.0599161477951807 \ \ -0.0599161477951807 \ \ -0.0599161477951807 \ \ -0.0599161477951807 \ \ -0.0599161477951807 \ \ -0.0599161477951807 \ \ -0.0599161477951807 \ \ -0.0599161477951807 \ \ -0.0599161477951807 \ \ -0.059916147951807 \ \ -0.059916147951807 \ \ -0.059916147951807 \ \ -0.059916147951807 \ \ -0.0599161479951807 \ \ -0.059916147951807 \ \ -0.059916147951807 \ \ -0.059916147951807 \ \ -0.059916147951807 \ \ -0.059916147951807 \ \ -0.059916147951807 \ \ -0.059916147951807 \ \ -0.059916147951807 \ \ -0.059916147951807 \ \ -0.059916147951807 \ \ -0.059916147951807 \ \ -0.059916147951807 \ \ -0.059916147951807 \ \ -0.059916147951807 \ \ -0.059916147951807 \ \ -0.059916147951807 \ \ -0.059916147951807 \ \ -0.059916147951807 \ \ -0.059916147951807 \ \ -0.059916147951807 \ \ -0.059916147951807 \ \ -0.059916147951807 \ \ -0.059916147951807 \ \ -0.059916147951807 \ \ -0.059916147951807 \ \ -0.059916147951807 \ \ -0.059916147951807 \ \ -0.059916147951807 \ \ -0.059916147951807 \ \ -0.059916147951807 \ \ -0.059916147907 \ \ -0.059916147951807 \ \ -0.059916147907 \ \ -0
 -0.983478561807229 \ -0.974878270963855 \ -0.986506488795181 \ 0.135277438 \ 0.083822703128433786180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.9836180729 \ -0.983618070 \ -0.983618070 \ -0.983618070 \ -0.983618070 \ -0.983618070 \ -0.983618070 \ -0.983618070 \ -0.983618070 \ -0.983618070 \ -0.983618070 \ -0.983618070 \ -0.983618070 \ -0.983618070 \ -0.983618070 \ -0.983618070 \ -0.983618070 \ -0.983618070 \ -0.983618070 \ -0.983618070 \ -0.983618070 \ -0.983618070 \ -0.983618070 \ -0.983618070 \ -0.983618070 \ -0.983618070 \ -0.98361807
0.117028928487952 \ -0.974196217590361 \ -0.972061003493976 \ -0.97393233253012 \ 0.249209411510602
 0.211317149549398 -0.965624724457831 0.0778651216506024 -0.981890470361446 0.0457006718048193
 -0.476491760481928 \ -0.504427518072289 \ -0.965019579518072 \ -0.973449968554217 \ -0.984672837228916 \ -0.984672837228916 \ -0.984672837228916 \ -0.984672837228916 \ -0.984672837228916 \ -0.984672837228916 \ -0.984672837228916 \ -0.984672837228916 \ -0.984672837228916 \ -0.984672837228916 \ -0.984672837228916 \ -0.984672837228916 \ -0.984672837228916 \ -0.984672837228916 \ -0.984672837228916 \ -0.984672837228916 \ -0.984672837228916 \ -0.984672837228916 \ -0.984672837228916 \ -0.984672837228916 \ -0.984672837228916 \ -0.984672837228916 \ -0.984672837228916 \ -0.984672837228916 \ -0.984672837228916 \ -0.984672837228916 \ -0.984672837228916 \ -0.984672837228916 \ -0.984672837228916 \ -0.984672837228916 \ -0.984672837228916 \ -0.984672837228916 \ -0.984672837228916 \ -0.984672837228916 \ -0.984672837228916 \ -0.98467283728916 \ -0.98467283728916 \ -0.98467283728916 \ -0.98467283728916 \ -0.98467283728918 \ -0.98467283728918 \ -0.98467283728918 \ -0.98467283728918 \ -0.98467283728918 \ -0.98467283728918 \ -0.98467283728918 \ -0.98467283728918 \ -0.98467283728918 \ -0.98467283728918 \ -0.98467283728918 \ -0.98467283728918 \ -0.98467283728918 \ -0.98467283728918 \ -0.98467283728918 \ -0.98467283728918 \ -0.98467283728918 \ -0.98467283728918 \ -0.98467283728918 \ -0.98467283728918 \ -0.98467283728918 \ -0.98467283728918 \ -0.98467283728918 \ -0.98467283728918 \ -0.98467283728918 \ -0.98467283728918 \ -0.98467283728918 \ -0.98467283728918 \ -0.98467283728918 \ -0.98467283728918 \ -0.98467283728918 \ -0.98467283728918 \ -0.98467283728918 \ -0.98467283728918 \ -0.98467283728918 \ -0.98467283728918 \ -0.98467283728918 \ -0.98467283728918 \ -0.98467283728918 \ -0.98467283728918 \ -0.98467283728918 \ -0.98467283728918 \ -0.98467283728918 \ -0.98467283728918 \ -0.98467283728918 \ -0.98467283728918 \ -0.98467283728918 \ -0.98467283728918 \ -0.98467283728918 \ -0.98467283728918 \ -0.98467283728918 \ -0.98467283728918 \ -0.98467283728918 \ -0.9846728918 \ -0.9846728918 \ -0.9846728918 \ -0.9846728918 \ -0.9846728918 \ -0.98
 -0.958959611084337 \ -0.986993149638554 \ -0.988819031566265 \ -0.983605223493976 \ -0.974524522650602
 -0.984607728915663 \ -0.986958363975904 \ -0.963193489036145 \ -0.963193489036145 \ -0.980668287831325
 -0.955906646506024 \ -0.980245510843374 \ -0.962085001204819 \ -0.974832075662651 \ -0.984740998192771
 -0.985278006987952 \ -0.975964111566265 \ -0.988558703373494 \ -0.983944795060241 \ -0.959831365783133
 -0.975417523855422 \ -0.964056773975904 \ -0.979452188433735 \ -0.957496024457831 \ -0.97932784746988
20 1 0.272589336470588 -0.021199992245098 -0.113539477098039 0.899965205686274 -0.344443913137255
 -0.074105054612549 \ \ 0.0851359929294118 \ \ -0.0679992365372549 \ \ -0.0514175758627451 \ \ -0.0549273707529412 \ \ -0.074105054612549 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.0851359929294118 \ \ -0.08513599294118 \ \ -0.08513599294118 \ \ -0.08513599294118 \ \ -0.08513599294118 \ \ -0.08513599294118 \ \ -0.085135994118 \ \ -0.085135994118 \ \ -0.085135994118 \ \ -0.085135994118 \ \ -0.085135994118 \ \ -0.085135994118 \ \ -0.085135994118 \ \ -0.085135994118 \ \ -0.085135994118 \ \ -0.085135994118 \ \ -0.085135994118 \ \ -0.085135994118 \ \ -0.085135994118 \ \ -0.085135994118 \ \ -0.085135994118 \ \ -0.085135994118 \ \ -0.085135994118 \ \ -0.085135994118 \ \ -0.085135994118 \ \ -0.085135994118 \ \ -
0.039402280578902 \ \ 0.039402280578902 \ \ -0.0429359302764706 \ \ 0.0686275147882353 \ \ -0.194893253196078 \ \ -0.0429359302764706 \ \ 0.0686275147882353 \ \ -0.04893253196078 \ \ -0.04893253196078 \ \ -0.04893253196078 \ \ -0.04893253196078 \ \ -0.04893253196078 \ \ -0.04893253196078 \ \ -0.04893253196078 \ \ -0.04893253196078 \ \ -0.04893253196078 \ \ -0.04893253196078 \ \ -0.04893253196078 \ \ -0.04893253196078 \ \ -0.04893253196078 \ \ -0.04893253196078 \ \ -0.04893253196078 \ \ -0.04893253196078 \ \ -0.04893253196078 \ \ -0.04893253196078 \ \ -0.04893253196078 \ \ -0.04893253196078 \ \ -0.04893253196078 \ \ -0.04893253196078 \ \ -0.04893253196078 \ \ -0.04893253196078 \ \ -0.04893253196078 \ \ -0.04893253196078 \ \ -0.04893253196078 \ \ -0.04893253196078 \ \ -0.04893253196078 \ \ -0.04893253196078 \ \ -0.04893253196078 \ \ -0.04893253196078 \ \ -0.04893253196078 \ \ -0.04893253196078 \ \ -0.04893253196078 \ \ -0.04893253196078 \ \ -0.04893253196078 \ \ -0.04893253196078 \ \ -0.04893253196078 \ \ -0.04893253196078 \ \ -0.04893253196078 \ \ -0.04893253196078 \ \ -0.04893253196078 \ \ -0.04893253196078 \ \ -0.04893253196078 \ \ -0.04893253196078 \ \ -0.04893253196078 \ \ -0.04893253196079 \ \ -0.04893253196079 \ \ -0.04893253196079 \ \ -0.04893253196079 \ \ -0.04893253196079 \ \ -0.04893253196079 \ \ -0.04893253196079 \ \ -0.04893253196079 \ \ -0.04893253196079 \ \ -0.04893253196079 \ \ -0.04893253196079 \ \ -0.04893253196079 \ \ -0.04893253196079 \ \ -0.04893253196079 \ \ -0.04893253196079 \ \ -0.04893253196079 \ \ -0.04893253196079 \ \ -0.04893253196079 \ \ -0.04893253196079 \ \ -0.04893253196079 \ \ -0.04893253196079 \ \ -0.04893253196079 \ \ -0.04893253196079 \ \ -0.04893253196079 \ \ -0.04893253196079 \ \ -0.04893253196079 \ \ -0.04893253196079 \ \ -0.04893253196079 \ \ -0.04893253196079 \ \ -0.04893253196079 \ \ -0.04893253196079 \ \ -0.04893253196079 \ \ -0.04893253196079 \ \ -0.04893253196079 \ \ -0.04893253196079 \ \ -0.04893253196079 \ \ -0.04893253196079 \ \ -0.04893253196079 \ \ -0.0489325196
 -0.475080055294118 \ -0.152723042398039 \ -0.0936248686019608 \ 0.0310145965868627 \ -0.108892495684314
 0.0212252251039216 \ -0.00401248347058823 \ 0.0302966773176471 \ -0.00410840288235294
```

```
-0.0507534771176471 \ -0.665519646862745 \ 0.322447638431373 \ 0.0462280993401961 \ -0.208342792019608 \ -0.0462280993401961 \ -0.208342792019608 \ -0.0462280993401961 \ -0.208342792019608 \ -0.0462280993401961 \ -0.208342792019608 \ -0.0462280993401961 \ -0.208342792019608 \ -0.0462280993401961 \ -0.208342792019608 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.046280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.0462280993401961 \ -0.046228099401961 \ -0.046228099401961 \ -0.046228099401961 \ -0.046228099401961 \ -0.046228099401961 \ -0.046228099401961 \ -0.046228099401
-0.090645041854902 \  \, 0.244310894098039 \  \, -0.387664584313725 \  \, -0.23294061427451 \  \, 0.0858321519372549
-0.165748467372549 \ -0.253227445431373 \ -0.127554090666667 \ -0.22704432732549 \ -0.156930391921569
-0.156930391921569 \ \ 0.0210765716843137 \ \ -0.0367853189588235 \ \ -0.149864146847059 \ \ -0.234985644352941 \ \ -0.0367853189588235 \ \ -0.03498564146847059 \ \ -0.034985644352941 \ \ -0.0367853189588235 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.03498564146847059 \ \ -0.0349
0.438436341294118 \quad -0.26649772672549 \quad -0.122237205541176 \quad 0.255614062961569 \quad -0.427690451960784 \quad -0.42769040784 \quad -0.42760784 
-0.196210236058824 -0.171975765239216
20 2 0.252098317156863 -0.0282258047588235 -0.121023947784314 0.777095717058824 -0.479894842941176
-0.130117634791765 \ \ 0.0836451256901961 \ \ 0.00659982629803922 \ \ -0.024542099304902 \ \ 0.0659193258862745
-0.174650964745098 \ \ 0.058701941845098 \ \ -0.148389168870392 \ \ -0.0189816250372549 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985451176471 \ \ -0.0518985471 \ \ -0.05189854717
0.00872502461176471 \ \ 0.00872502461176471 \ \ -0.255611242098039 \ \ 0.0223302538235294 \ \ -0.37192841627451
-0.55340726627451 \ -0.448063672745098 \ -0.372684353921569 \ -0.162341385629412 \ 0.115076640798039
-0.157268645741765 \ -0.260134951568627 \ -0.268367738086275 \ -0.205009295196078 \ 0.0274686447058824
-0.215014031556863 \ -0.0202231093223529 \ -0.286627716823529 \ 0.00461127344235294 \ -0.450393446470588
0.119029196719608 \ \ 0.00577248834509804 \ \ -0.0550380312745098 \ \ -0.321605242941176 \ \ 0.0935845972392157
-0.472420544509804 \ \ 0.42476122745098 \ \ 0.114237177876471 \ \ -0.116088676011765 \ \ 0.15219632835098
-0.260789711588235 \ -0.513641207058824 \ -0.492701193921569 \ -0.104722161186078 \ 0.184119332796078
-0.239444370019608 \ -0.253929985803922 \ -0.455396068627451 \ -0.108444759592157 \ 0.16454675022549
-0.242438965196078 \ -0.187090779486275 \ -0.255008282372549 \ -0.533201712745098 \ -0.532021733921569
-0.079046721372549 \ 0.095476833245098 \ -0.320241012294118 \ -0.280450026862745 \ -0.360948341823529
-0.50282154372549
20 3 0.296144421355556 -0.00964120773155556 -0.104602925937778 0.91972663 -0.277419718666667
 -0.0282591579777778 0.0695031058 0.00436449644888889 -0.00253482149777778 -0.111367747557778
0.0139023395111111 \ \ 0.103900480541333 \ \ -0.0452503065777778 \ \ -0.0577371504488889 \ \ -0.061531283
0.0511864886377778 \ -0.199360430553978 \ 0.20582901724 \ -0.356220245355556 \ -0.450948560266667
0.0137917152644444 \ -0.112876280435556 \ -0.100566103524444 \ -0.0374111876106667 \ -0.311668472555556
-0.0429685325555556 \ -0.0553990875311111 \ 0.0429476564444444 \ 0.2715168114 \ -0.0869661038
-0.160938536488889 \ -0.940458075111111 \ -0.908577153777778 \ -0.919693532888889 \ -0.135699627468889
0.289670966711111 \ -0.381503405466667 \ -0.204939567711111 \ -0.146794177311111 \ 0.159723529622222
-0.249235098988889 \ -0.3345687878888889 \ 0.00307854550222222 \ 0.172636361444444 \ 0.172636361444444
0.0467185842571111 \ -0.0305762438706667 \ -0.275591880382222 \ 0.113033424261778 \ 0.560191344
-0.213916756933333 \ -0.147278592755556 \ 0.293119526444444 \ -0.405294896466667 \ -0.2533656306444444 \ -0.405294896466667 \ -0.2533656306444444 \ -0.405294896466667 \ -0.2533656306444444 \ -0.405294896466667 \ -0.2533656306444444 \ -0.405294896466667 \ -0.2533656306444444 \ -0.405294896466667 \ -0.2533656306444444 \ -0.405294896466667 \ -0.2533656306444444 \ -0.405294896466667 \ -0.2533656306444444 \ -0.405294896466667 \ -0.2533656306444444 \ -0.405294896466667 \ -0.2533656306444444 \ -0.405294896466667 \ -0.2533656306444444 \ -0.405294896466667 \ -0.2533656306444444 \ -0.405294896466667 \ -0.2533656306444444 \ -0.405294896466667 \ -0.2533656306444444 \ -0.405294896466667 \ -0.2533656306466667 \ -0.2533656306466667 \ -0.2533656306466667 \ -0.2533656306466667 \ -0.2533656306466667 \ -0.2533656306466667 \ -0.2533656306466667 \ -0.2533656306466667 \ -0.2533656306466667 \ -0.25366466667 \ -0.25366667 \ -0.2536667 \ -0.2536667 \ -0.253667 \ -0.253667 \ -0.253667 \ -0.253667 \ -0.253667 \ -0.253667 \ -0.25367 \ -0.253667 \ -0.253667 \ -0.253667 \ -0.253667 \ -0.253667 \ -0.253667 \ -0.253667 \ -0.253667 \ -0.253667 \ -0.253667 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \ -0.25367 \
-0.159961424355556 \ \ 0.0183050845333333 \ \ \ 0.000242174637777778 \ \ \ 0.0790379799133333 \ \ -0.151681987177778 
-0.281657285946667
20 4 0.278045439090909 -0.0147229305131818 -0.108369634515152 0.924454522424242 0.0733385412878788
0.0087388649242424 -0.98224360303030 -0.971158287575758 -0.973211461363636 0.136601130674242
-0.124408290681364 \ -0.0831229746409091 \ -0.969913284393939 \ -0.964643068787879 \ -0.950963363939394
0.13363534380303 \ \ 0.0295022701836364 \ \ 0.02176776626666667 \ \ -0.0059957442212121 \ \ -0.0288132790984848 
-0.764207058787879 \ \ 0.0329072161772727 \ \ -0.0860447384742424 \ \ -0.983081858939394 \ \ -0.93612270469697 \ \ -0.0860447384742424 \ \ -0.983081858939394 \ \ -0.98612270469697 \ \ -0.0860447384742424 \ \ -0.983081858939394 \ \ -0.98612270469697 \ \ -0.98612270469697 \ \ -0.98612270469697 \ \ -0.98612270469697 \ \ -0.98612270469697 \ \ -0.98612270469697 \ \ -0.98612270469697 \ \ -0.98612270469697 \ \ -0.98612270469697 \ \ -0.98612270469697 \ \ -0.98612270469697 \ \ -0.98612270469697 \ \ -0.98612270469697 \ \ -0.98612270469697 \ \ -0.98612270469697 \ \ -0.98612270469697 \ \ -0.98612270469697 \ \ -0.98612270469697 \ \ -0.9861270469697 \ \ -0.98612270469697 \ \ -0.98612270469697 \ \ -0.98612270469697 \ \ -0.98612270469697 \ \ -0.98612270469697 \ \ -0.98612270469697 \ \ -0.98612270469697 \ \ -0.98612270469697 \ \ -0.98612270469697 \ \ -0.98612270469697 \ \ -0.98612270469697 \ \ -0.98612270469697 \ \ -0.98612270469697 \ \ -0.98612270469697 \ \ -0.98612270469697 \ \ -0.9861227046997 \ \ -0.9861227046997 \ \ -0.9861227046997 \ \ -0.9861227046997 \ \ -0.9861227046997 \ \ -0.9861227046997 \ \ -0.9861227046997 \ \ -0.9861227046997 \ \ -0.9861227046997 \ \ -0.9861227046997 \ \ -0.9861227046997 \ \ -0.9861227046997 \ \ -0.9861227046997 \ \ -0.9861227046997 \ \ -0.9861227046997 \ \ -0.986122704997 \ \ -0.986122704997 \ \ -0.986122704997 \ \ -0.986122704997 \ \ -0.986122704997 \ \ -0.986122704997 \ \ -0.986122704997 \ \ -0.986122704997 \ \ -0.986122704997 \ \ -0.986122704997 \ \ -0.986122704997 \ \ -0.986122704997 \ \ \ -0.986122704997 \ \ -0.986122704997 \ \ -0.986122704997 \ \ -0.986122704997 \ \ -0.986122704997 \ \ -0.986122704997 \ \ -0.986122704997 \ \ -0.986122704997 \ \ -0.986122704997 \ \ -0.986122704997 \ \ -0.986122704997 \ \ -0.986122704997 \ \ -0.986122704997 \ \ -0.986122704997 \ \ -0.986122704997 \ \ -0.986122704997 \ \ -0.986122704997 \ \ -0.986122704997 \ \ -0.986122704997 \ \ -0.986122704997 \ \ -0.986122704997 \ \ -0.986122704997 \ \ -0.98612704997 \ \ -0.98612704997 \ \ -0.98612704997 \ \ -0.986127049
-0.970896863484848 \ -0.976522488787879 \ -0.976309017121212 \ -0.960104508636364 \ -0.945771803484848 \ -0.945771803484848 \ -0.945771803484848 \ -0.945771803484848 \ -0.945771803484848 \ -0.945771803484848 \ -0.945771803484848 \ -0.945771803484848 \ -0.945771803484848 \ -0.945771803484848 \ -0.945771803484848 \ -0.945771803484848 \ -0.945771803484848 \ -0.945771803484848 \ -0.945771803484848 \ -0.945771803484848 \ -0.945771803484848 \ -0.945771803484848 \ -0.945771803484848 \ -0.945771803484848 \ -0.945771803484848 \ -0.945771803484848 \ -0.945771803484848 \ -0.945771803484848 \ -0.945771803484848 \ -0.945771803484848 \ -0.945771803484848 \ -0.945771803484848 \ -0.945771803484848 \ -0.945771803484848 \ -0.945771803484848 \ -0.945771803484848 \ -0.945771803484848 \ -0.945771803484848 \ -0.945771803484848 \ -0.945771803484848 \ -0.945771803484848 \ -0.945771803484848 \ -0.945771803484848 \ -0.945771803484848 \ -0.945771803484848 \ -0.9457718034848 \ -0.9457718034848 \ -0.9457718034848 \ -0.9457718034848 \ -0.9457718034848 \ -0.9457718034848 \ -0.94577180348 \ -0.94577180348 \ -0.94577180348 \ -0.94577180348 \ -0.94577180348 \ -0.94577180348 \ -0.94577180348 \ -0.94577180348 \ -0.94577180348 \ -0.94577180348 \ -0.94577180348 \ -0.94577180348 \ -0.94577180348 \ -0.94577180348 \ -0.9457718034 \ -0.9457718034 \ -0.94577180348 \ -0.9457718034 \ -0.9457718034 \ -0.9457718034 \ -0.9457718034 \ -0.9457718034 \ -0.9457718034 \ -0.9457718034 \ -0.9457718034 \ -0.9457718034 \ -0.9457718034 \ -0.9457718034 \ -0.9457718034 \ -0.9457718034 \ -0.9457718034 \ -0.9457718034 \ -0.9457718034 \ -0.9457718034 \ -0.9457718034 \ -0.9457718034 \ -0.9457718034 \ -0.9457718034 \ -0.9457718034 \ -0.9457718034 \ -0.9457718034 \ -0.9457718034 \ -0.9457718034 \ -0.9457718034 \ -0.9457718034 \ -0.9457718034 \ -0.9457718034 \ -0.9457718034 \ -0.9457718034 \ -0.9457718034 \ -0.9457718034 \ -0.9457718034 \ -0.9457718034 \ -0.9457718034 \ -0.9457718034 \ -0.945771804 \ -0.945771804 \ -0.945771804 \ -0.945771804 \ -0.945771804 \ -0.945771804 \ 
-0.977414910909091 \ -0.979684097272727 \ -0.979742084090909 \ -0.937764028181818 \ -0.937764028181818
-0.972537871515151 - 0.941069909848485 - 0.97507615 - 0.98397837530303 - 0.935031700454545
-0.958015696363636 \ -0.949176822121212 \ -0.942151231515152 \ -0.972597744242424 \ -0.943725755909091121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.949176822121212 \ -0.9491768221212121 \ -0.949176822121212 \ -0.949176822121212 \ -0.9491768221212121 \ -0.9491768221212121 \ -0.94917682212121212 \ -0.94917682121212121212 \ -0.94917682212121212 \ -0.94917682212121212 \ -0.94917
-0.975226588333333
20 5 0.278076904657534 -0.0180695049161644 -0.100402759931507 0.911231752465753 -0.305938716712329
0.0708655286023288 0.0763556159315068 0.0116930221630137 -0.00613681937487671 -0.0241335049573973
```

```
-0.358192762694521 \ -0.360072092194521 \ -0.235150618682192 \ -0.921225595205479 \ -0.0784367685864384
 -0.133751440545753 \ 0.0146216248869863 \ 0.00600846000123288 \ -0.0224480902794521 \ 0.0249852990958904
 -0.69701143369863 \ \ 0.295461318356164 \ \ -0.0275259507709589 \ \ -0.967209961232877 \ \ -0.87541041109589 \ \ -0.967209961232877 \ \ -0.87541041109589 \ \ -0.967209961232877 \ \ -0.87541041109589 \ \ -0.967209961232877 \ \ -0.87541041109589 \ \ -0.967209961232877 \ \ -0.87541041109589 \ \ -0.967209961232877 \ \ -0.87541041109589 \ \ -0.967209961232877 \ \ -0.87541041109589 \ \ -0.967209961232877 \ \ -0.87541041109589 \ \ -0.967209961232877 \ \ -0.87541041109589 \ \ -0.967209961232877 \ \ -0.87541041109589 \ \ -0.967209961232877 \ \ -0.87541041109589 \ \ -0.967209961232877 \ \ -0.87541041109589 \ \ -0.967209961232877 \ \ -0.87541041109589 \ \ -0.967209961232877 \ \ -0.87541041109589 \ \ -0.967209961232877 \ \ -0.87541041109589 \ \ -0.967209961232877 \ \ -0.87541041109589 \ \ -0.967209961232877 \ \ -0.87541041109589 \ \ -0.967209961232877 \ \ -0.87541041109589 \ \ -0.967209961232877 \ \ -0.87541041109589 \ \ -0.967209961232877 \ \ -0.967209961232877 \ \ -0.967209961232877 \ \ -0.967209961232877 \ \ -0.967209961232877 \ \ -0.967209961232877 \ \ -0.967209961232877 \ \ -0.967209961232877 \ \ -0.967209961232877 \ \ -0.967209961232877 \ \ -0.967209961232877 \ \ -0.967209961232877 \ \ -0.967209961232877 \ \ -0.967209961232877 \ \ -0.967209961232877 \ \ -0.967209961232877 \ \ -0.967209961232877 \ \ -0.967209961232877 \ \ -0.967209961232877 \ \ -0.967209961232877 \ \ -0.967209961232877 \ \ -0.967209961232877 \ \ -0.967209961232877 \ \ -0.967209961232877 \ \ -0.967209961232877 \ \ -0.967209961232877 \ \ -0.967209961232877 \ \ -0.967209961232877 \ \ -0.967209961232877 \ \ -0.967209961232877 \ \ -0.967209961232877 \ \ -0.967209961232877 \ \ -0.967209961232877 \ \ -0.967209961232877 \ \ -0.967209961232877 \ \ -0.967209961232877 \ \ -0.967209961232877 \ \ -0.967209961232877 \ \ -0.967209961232877 \ \ -0.967209961232877 \ \ -0.967209961232877 \ \ -0.967209961232877 \ \ -0.967209961232877 \ \ -0.967209961232877 \ \ -0.967209961232877 \ \ -0.967209961232877 \ \ \ -0.96720996123287 \ \ -0.967209961232877 \ \ -0.9672099612328
 -0.913142481643836 \ -0.981916942054795 \ -0.957462721369863 \ -0.942437325616438 \ -0.959528332191781 \ -0.913142481643836 \ -0.913142481643836 \ -0.913142481643836 \ -0.913142481643836 \ -0.913142481643836 \ -0.913142481643836 \ -0.913142481643836 \ -0.913142481643836 \ -0.913142481643836 \ -0.913142481643836 \ -0.913142481643836 \ -0.913142481643836 \ -0.913142481643836 \ -0.913142481643836 \ -0.913142481643836 \ -0.913142481643836 \ -0.9131424816438 \ -0.9131424816438 \ -0.9131424816438 \ -0.9131424816438 \ -0.9131424816438 \ -0.9131424816438 \ -0.9131424816438 \ -0.9131424816438 \ -0.9131424816438 \ -0.9131424816438 \ -0.9131424816438 \ -0.9131424816438 \ -0.9131424816438 \ -0.9131424816438 \ -0.9131424816438 \ -0.9131424816438 \ -0.9131424816438 \ -0.9131424816438 \ -0.9131424816438 \ -0.9131424816438 \ -0.9131424816438 \ -0.9131424816438 \ -0.9131424816438 \ -0.9131424816438 \ -0.9131424816438 \ -0.9131424816438 \ -0.9131424816438 \ -0.9131424816438 \ -0.9131424816438 \ -0.9131424816438 \ -0.9131424816438 \ -0.9131424816438 \ -0.9131424816438 \ -0.9131424816438 \ -0.9131424816438 \ -0.9131424816438 \ -0.9131424816438 \ -0.9131424816438 \ -0.91314248184 \ -0.91314248184 \ -0.91314448184 \ -0.91314448184 \ -0.91314448184 \ -0.91314448184 \ -0.91314448184 \ -0.91314448184 \ -0.913144484 \ -0.913144484 \ -0.913144484 \ -0.913144484 \ -0.913144484 \ -0.913144484 \ -0.913144484 \ -0.913144484 \ -0.913144484 \ -0.913144484 \ -0.913144484 \ -0.913144484 \ -0.913144484 \ -0.913144484 \ -0.913144484 \ -0.913144484 \ -0.913144484 \ -0.913144484 \ -0.913144484 \ -0.913144484 \ -0.913144484 \ -0.913144484 \ -0.913144484 \ -0.913144484 \ -0.913144484 \ -0.913144484 \ -0.913144484 \ -0.913144484 \ -0.913144484 \ -0.913144484 \ -0.913144484 \ -0.913144484 \ -0.913144484 \ -0.913144484 \ -0.913144484 \ -0.913144484 \ -0.913144484 \ -0.913144484 \ -0.913144484 \ -0.913144484 \ -0.913144484 \ -0.913144484 \ -0.913144484 \ -0.913144484 \ -0.913144484 \ -0.9144484 \ -0.91444484 \ -0.9144484 \ -0.9144484 \ -0.9144484 \ -0.9
 -0.935605650958904 \ -0.958936310958904 \ -0.886749172739726 \ -0.903913940684931 \ -0.907343324657534
 -0.921644239863014 \ -0.947633070684932 \ -0.948669854794521 \ -0.910672094794521 \ -0.910672094794521
 -0.938454372328767 \ -0.843683410273973 \ -0.926328788356164 \ -0.96980617890411 \ -0.872525409452055
 -0.901237499589041 \ -0.914872014383562 \ -0.918651880273973 \ -0.936025033013699 \ -0.849127347123288
 -0.927225720410959
20 6 0.239507882205882 -0.0144406281132353 -0.104274322538235 -0.472431415573529 0.864882956617647
0.477573305 \ \ 0.0892716006470588 \ \ 0.00110822495382353 \ \ -0.00309891846569118 \ \ -0.0231760616308824
 -0.0954899626029412 \ \ 0.123680209926471 \ \ -0.0995033069117647 \ \ -0.038776298 \ \ -0.0610028293088235
 -0.960743126176471 \ -0.960743126176471 \ -0.984670073823529 \ -0.9604473725 \ -0.986749500882353
 -0.965728781617647 \ -0.965595958382353 \ -0.976392651323529 \ -0.213034275557353 \ 0.274452420529412
 0.276898539791176 \ -0.983889985147059 \ -0.9772207075 \ -0.982876212058823 \ 0.116642082939706 
0.0212201874367647 0.0284929205607353 -0.982619403529412 -0.973120029558823 -0.972278603529412
 0.199653647476471 \ \ 0.00103809244558823 \ \ 0.0201551673544118 \ \ 0.0627119737058824 \ \ -0.06411377362058824 \ \ -0.06411377362058824 \ \ -0.06411377362058824 \ \ -0.06411377362058824 \ \ -0.06411377362058824 \ \ -0.06411377362058824 \ \ -0.06411377362058824 \ \ -0.06411377362058824 \ \ -0.06411377362058824 \ \ -0.06411377362058824 \ \ -0.06411377362058824 \ \ -0.06411377362058824 \ \ -0.06411377362058824 \ \ -0.06411377362058824 \ \ -0.06411377362058824 \ \ -0.06411377362058824 \ \ -0.06411377362058824 \ \ -0.06411377362058824 \ \ -0.06411377362058824 \ \ -0.06411377362058824 \ \ -0.06411377362058824 \ \ -0.06411377362058824 \ \ -0.06411377362058824 \ \ -0.06411377362058824 \ \ -0.06411377362058824 \ \ -0.06411377362058824 \ \ -0.06411377362058824 \ \ -0.06411377362058824 \ \ -0.06411377362058824 \ \ -0.06411377362058824 \ \ -0.06411377362058824 \ \ -0.06411377362058824 \ \ -0.06411377362058824 \ \ -0.06411377362058824 \ \ -0.06411377362058824 \ \ -0.0641137736205824 \ \ -0.0641137736205824 \ \ -0.0641137736205824 \ \ -0.0641137736205824 \ \ -0.0641137736205824 \ \ -0.0641137736205824 \ \ -0.0641137736205824 \ \ -0.0641137736205824 \ \ -0.0641137736205824 \ \ -0.0641137736205824 \ \ -0.0641137736205824 \ \ -0.0641137736205824 \ \ -0.0641137736205824 \ \ -0.0641137736205824 \ \ -0.0641137736205824 \ \ -0.0641137736205824 \ \ -0.0641137736205824 \ \ -0.0641137736205824 \ \ -0.0641137736205824 \ \ -0.0641137736205824 \ \ -0.0641137736205824 \ \ -0.0641137736205824 \ \ -0.0641137736205824 \ \ -0.0641137736205824 \ \ -0.0641137736205824 \ \ -0.0641137736205824 \ \ -0.0641137736205824 \ \ -0.0641137736205824 \ \ -0.064113774005824 \ \ -0.064113774005824 \ \ -0.06411374005824 \ \ -0.06411374005824 \ \ -0.06411374005824 \ \ -0.06411374005824 \ \ -0.06411374005824 \ \ -0.06411374005824 \ \ -0.06411374005824 \ \ -0.06411374005824 \ \ -0.06411374005824 \ \ -0.06411374005824 \ \ -0.06411374005824 \ \ -0.06411374005824 \ \ -0.06411374005824 \ \ -0.06411374005824 \ \ -0.06411374005824 \ \ -0.06411374005824 \ \ -0.0641
0.589963054264706 \ -0.656294175441177 \ -0.331485784264706 \ -0.962249114705882 \ -0.964098180294118
 -0.972571998382353 \ -0.928674215147059 \ -0.976018476911765 \ -0.9765185525 \ -0.984270728235294
 -0.989283577352941 \ -0.981540062058823 \ -0.986670534411765 \ -0.939489444558824 \ -0.939489444558824
 -0.980161687058824 \ -0.962153597941176 \ -0.981079301617647 \ -0.960997907205882 \ -0.964960988382353
 -0.971901324705882 \ -0.986213883088235 \ -0.978451446764706 \ -0.985707806323529 \ -0.985154588529412
 -0.973092518088235 \ -0.974995267058824 \ -0.9418940855 \ -0.979565196911765 \ -0.964205915441177
 -0.981986152941177
21 1 0.279183526730769 -0.0181610317526923 -0.104319332403846 0.862524800961538 -0.370984549423077
 -0.220947960192308 \ \ 0.0782251820211538 \ \ 0.00235197553846154 \ \ -0.0101813421307692 \ \ -0.0459323393842308
 -0.0590294439942308 \ \ 0.0983715930038462 \ \ -0.0868767709153846 \ \ -0.0515650260576923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.0621192104076923 \ \ -0.06
 -0.123455661519231 \ -0.123455661519231 \ -0.148138991523077 \ -0.284775644807692 \ -0.426930725 \ -0.148138991523077 \ -0.284775644807692 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 \ -0.426930725 
 -0.273496158519231 \  \, 0.0338465813711538 \  \, -0.300309066730769 \  \, -0.159448399551923 \  \, 0.0431149928317308
-0.01686389495 \ -0.0170361394057692 \ -0.140755965930769 \ -0.251266388923077 \ 0.232789920596154
 -0.144009889665385 \ \ 0.201672106271154 \ \ -0.409516081153846 \ \ \ 0.385567790384615 \ \ -0.4995972025
-0.581070944807692 \ 0.340237707884615 \ 0.176041617115385 \ -0.297814843538462 \ 0.0540880509209615
 -0.16868872575 \ -0.969576355384615 \ -0.964144520576923 \ -0.974939388076923 \ -0.114888873837692
 -0.238908311384615 \quad -0.482854309807692 \quad -0.494927657115385 \quad -0.299709752173077 \quad -0.299709709752173077 \quad -0.299709709752173077 \quad -0.29970970777 \quad -0.299709709777 \quad -0.29970970977 \quad -0.299709709777 \quad -0.29970977 \quad -0.299709777 \quad -0.29970977 \quad -0.2997097 \quad -0.2997097 \quad -0.2997097 \quad -0.2997097 \quad -0.2997097 \quad -0.299707 \quad -0.29970977 \quad -0
 -0.0838487968942308 \quad -0.408304434423077 \quad -0.450369988846154 \quad -0.308547185288462 \quad -0.00256294245192308 \quad -0.408304434423077 \quad -0.450369988846154 \quad -0.308547185288462 \quad -0.000256294245192308 \quad -0.408304434423077 \quad -0.450369988846154 \quad -0.308547185288462 \quad -0.000256294245192308 \quad -0.408304434423077 \quad -0.450369988846154 \quad -0.308547185288462 \quad -0.000256294245192308 \quad -0.408304434423077 \quad -0.4083044434423077 \quad -0.408404444747 \quad -0.40840444747 \quad -0.4084044747 \quad -0.408404747 \quad -0.408404747 \quad -0.408404747 \quad -0.408404747 \quad -0.40840477 \quad -0.4084077 \quad -0.
 -0.164961027194231 \ -0.107412802661538 \ -0.0148415165923077 \ -0.443563412692308 \ -0.491859244230769
 -0.419400879423077 \ -0.385505359038462 \ -0.438149791153846 \ -0.0186734409634615 \ -0.512249343076923
21 2 0.265194544680851 -0.0237218695148936 -0.125414265340426 0.781177210851064 -0.432309617446809
 -0.155622431382979 \ -0.00546829763829787 \ -0.144351492595745 \ -0.0132022768074468
 -0.577935642978723 \quad -0.319169340234043 \quad 0.0221598658106383 \quad -0.321712974042553 \quad -0.417990596617021 \quad -0.577935642978723 \quad -0.57793564297823 \quad -0.577936427772 \quad -0.577936427772 \quad -0.577936427772 \quad -0.57793647772 \quad -0.57793647772 \quad -0.57793772 \quad -0.57793772 \quad -0.57793772 \quad -0.5779772 \quad -0.577772 \quad -0.577772 \quad -0.577772 \quad -0.57772 \quad -
 -0.0961003618297872 \quad -0.136431040812766 \quad -0.436839580425532 \quad -0.205067301297872 \quad -0.519815170851064
 -0.267817083638298 \ -0.297830831408511 \ -0.395904943744681 \ -0.446974007021277 \ -0.446691581702128
 0.029334838793617 -0.355443706553191 0.167901534925532 -0.475369886808511 -0.0184299309085106
 0.1652581083 \ -0.467414943829787 \ 0.386758519148936 \ 0.241093136595745 \ -0.240808282276596
-0.424052014680851 \ -0.203209665702128 \ -0.562052350212766 \ -0.53190941893617 \ -0.463136841489362
-0.483407096425532 -0.700980410425532
21 3 0.3014610196 -0.0173195390157778 -0.09816866218 0.872683205555556 -0.356673289555556
 -0.187870253333333 \ 0.0901452883333333 \ -0.0213998492444444 \ -0.0125551085533333 \ -0.126388023595556
0.0162145300888889 \ \ 0.148610020955556 \ \ -0.0726461849022222 \ \ -0.07359521674 \ \ -0.0788436473888889
0.245771699004444 \ \ 0.245771699004444 \ \ -0.0802241799933333 \ \ -0.184850019535556 \ \ -0.4528286824444444
```

```
0.104323529982222 \ \ 0.181138042506667 \ \ -0.0769713066866667 \ \ -0.437231469111111 \ \ -0.146948731184444
0.132318102757111 \ -0.0377894711288889 \ -0.107306347733333 \ -0.196838264546667 \ -0.288856976111111
 \texttt{0.112442619741778} \ \ \texttt{0.01064073576} \ \ -\texttt{0.406392284444444} \ \ \texttt{0.130888037993333} \ \ -\texttt{0.490804948444444} 
0.221357994106667 \ \ 0.0325317716666667 \ \ -0.0416673577777778 \ \ 0.345962371111111 \ \ -0.06503926268
-0.609997020444444\ 0.331093236666667\ 0.153317356444444\ 0.224343492244444\ 0.301336399711111
-0.549648320222222 \ -0.442426840888889 \ -0.428337693333333 \ 0.264341903711111 \ 0.264341903711111
-0.145081705591111 \ -0.0463867896444444 \ -0.113161860322222 \ -0.293237567085333 \ -0.469790144111111
-0.388418746666667 \ -0.450772139111111 \ 0.0791271386644444 \ 0.06320531452 \ -0.484489974222222 \ -0.484489974222222 \ -0.484489974222222 \ -0.484489974222222 \ -0.484489974222222 \ -0.484489974222222 \ -0.484489974222222 \ -0.484489974222222 \ -0.484489974222222 \ -0.484489974222222 \ -0.484489974222222 \ -0.484489974222222 \ -0.484489974222222 \ -0.484489974222222 \ -0.484489974222222 \ -0.484489974222222 \ -0.484489974222222 \ -0.484489974222222 \ -0.484489974222222 \ -0.484489974222222 \ -0.484489974222222 \ -0.484489974222222 \ -0.484489974222222 \ -0.484489974222222 \ -0.484489974222222 \ -0.484489974222222 \ -0.484489974222222 \ -0.484489974222222 \ -0.484489974222222 \ -0.484489974222222 \ -0.484489974222222 \ -0.484489974222222 \ -0.484489974222222 \ -0.484489974222222 \ -0.484489974222222 \ -0.48448997422222 \ -0.484489974222222 \ -0.484489974222222 \ -0.484489974222222 \ -0.48448997422222 \ -0.484489974222222 \ -0.484489974222222 \ -0.484489974222222 \ -0.484489974222222 \ -0.4844899742222222 \ -0.484489974222222 \ -0.484489974222222 \ -0.484489974222222 \ -0.484489974222222 \ -0.484489974222222 \ -0.484489974222222 \ -0.484489974222222 \ -0.48448997422222 \ -0.484489974222222 \ -0.484489974222222 \ -0.48448997422222 \ -0.48448997422222 \ -0.48448997422222 \ -0.48448997422222 \ -0.48448997424 \ -0.48448997424 \ -0.48448997424 \ -0.48448997424 \ -0.48448997424 \ -0.48448997424 \ -0.48448997424 \ -0.48448997424 \ -0.48448997424 \ -0.48448997424 \ -0.48448997424 \ -0.48448997424 \ -0.48448997424 \ -0.48448997424 \ -0.48448997424 \ -0.48448997424 \ -0.48448997424 \ -0.48448997424 \ -0.48448997424 \ -0.48448997424 \ -0.48448997424 \ -0.4844899744 \ -0.4844899744 \ -0.4844899744 \ -0.4844899744 \ -0.484489974 \ -0.484489974 \ -0.484489974 \ -0.484489974 \ -0.484489974 \ -0.484489974 \ -0.484489974 \ -0.484489974 \ -0.484489974 \ -0.484489974 \ -0.484489974 \ -0.484489974 \ -0.484489974 \ -0.484489974 \ -0.484489974 \ -0.484489974 \ -0.484489974 \ -0.484489974 \ -0.484489974 \ -0.484489974 \ -0.48448997
-0.571666834444444
21 4 0.277539616823529 -0.0144009705494118 -0.112057887741176 0.940031368 0.0215206708823529
-0.0567766060705882 \  \, 0.0757109789882353 \  \, 0.0121020139594259 \  \, -0.000175352166235294
-0.0198712820612471 \ -0.0653077503317647 \ 0.0831326042823529 \ -0.101114775129412 \ -0.0391483428502824
-0.990307349882353 \ -0.990610228 \ -0.968060947058824 \ -0.970859342941176 \ 0.0879110564870588
0.173532229868235 0.127984474170588 -0.989759187058823 -0.979180438588235 -0.983434322941176
0.244349529764706 -0.0118456245047059 0.0250360370447059 -0.984893559764706 -0.979830938
-0.976839728941176 \ 0.0890460544552941 \ -0.16118334856 \ 0.0208820463952941 \ -0.974829227058824
0.250062689644706 \ -0.985342358705882 \ 0.327937039236471 \ -0.977839702352941 \ 0.0449663254035294
0.0503097159294118 \ -0.809146631647059 \ 0.0683217701176471 \ 0.0612901141882353 \ -0.991777287176471
-0.966877560941176 \ -0.959567861764706 \ -0.992936404470588 \ -0.979355363176471 \ -0.965426493882353
-0.989439392235294 \ -0.979002804823529 \ -0.985823622941176 \ -0.988410501294118 \ -0.976380487294118
-0.976972658588235 \ -0.989472968470588 \ -0.989722663529412 \ -0.987954515294118 \ -0.971994251294118
-0.971994251294118 \ -0.986520865058824 \ -0.971225061647059 \ -0.990302232705882 \ -0.992375229411765
-0.96756129 \ -0.956412505058824 \ -0.990027822470588 \ -0.980347168823529 \ -0.986845672352941
-0.98955931 \ -0.974723217647059 \ -0.979130678470588 \ -0.974447593176471 \ -0.986991549529412
-0.972027251294118 -0.991062204823529
21 5 0.27695224258427 -0.0167084730205618 -0.110417855808989 0.881213341910112 -0.346155558876404
-0.207685689775281 \ \ 0.0754543858764045 \ \ 0.0100621171270225 \ \ -0.00332093673865168 \ \ -0.0191731896359551
-0.958774298089888 \ -0.958774298089888 \ -0.974765161910112 \ -0.949837151797753 \ -0.976857084157303 \ -0.976857084157303 \ -0.976857084157303 \ -0.976857084157303 \ -0.976857084157303 \ -0.976857084157303 \ -0.976857084157303 \ -0.976857084157303 \ -0.976857084157303 \ -0.976857084157303 \ -0.976857084157303 \ -0.976857084157303 \ -0.976857084157303 \ -0.976857084157303 \ -0.976857084157303 \ -0.976857084157303 \ -0.976857084157303 \ -0.976857084157303 \ -0.976857084157303 \ -0.976857084157303 \ -0.976857084157303 \ -0.976857084157303 \ -0.976857084157303 \ -0.976857084157303 \ -0.976857084157303 \ -0.976857084157303 \ -0.976857084157303 \ -0.976857084157303 \ -0.976857084157303 \ -0.976857084157303 \ -0.976857084157303 \ -0.976857084157303 \ -0.976857084157303 \ -0.976857084157303 \ -0.976857084157303 \ -0.97685708415708 \ -0.97685708415708 \ -0.97685708415708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.97685708 \ -0.
-0.978327686179775 \ -0.949694904269663 \ -0.960274142134831 \ -0.0850076160265618 \ 0.0366345350988764
0.0292119055213483 \ -0.976803010674157 \ -0.964503015505618 \ -0.974780645393258 \ 0.156072448511236 \ -0.976803010674157 \ -0.964503015505618 \ -0.974780645393258 \ 0.156072448511236 \ -0.976803010674157 \ -0.964503015505618 \ -0.974780645393258 \ 0.156072448511236 \ -0.976803010674157 \ -0.964503015505618 \ -0.974780645393258 \ 0.156072448511236 \ -0.976803010674157 \ -0.964503015505618 \ -0.974780645393258 \ 0.156072448511236 \ -0.976803010674157 \ -0.964503015505618 \ -0.974780645393258 \ 0.156072448511236 \ -0.976803010674157 \ -0.964503015505618 \ -0.974780645393258 \ 0.156072448511236 \ -0.976803010674157 \ -0.964503015505618 \ -0.974780645393258 \ 0.156072448511236 \ -0.976803010674157 \ -0.964503015505618 \ -0.974780645393258 \ 0.156072448511236 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.964503015618 \ -0.96400015618 \ -0.96400015618 \ -0.964000015618 \ -0.964000000000000
-0.970634296404494 \  \, 0.29194637176382 \  \, -0.956723022359551 \  \, -0.141992346874157 \  \, -0.976126760674157 \  \, -0.976126760674157 \  \, -0.976126760674157 \  \, -0.976126760674157 \  \, -0.976126760674157 \  \, -0.976126760674157 \  \, -0.976126760674157 \  \, -0.976126760674157 \  \, -0.976126760674157 \  \, -0.976126760674157 \  \, -0.976126760674157 \  \, -0.976126760674157 \  \, -0.976126760674157 \  \, -0.976126760674157 \  \, -0.976126760674157 \  \, -0.976126760674157 \  \, -0.976126760674157 \  \, -0.976126760674157 \  \, -0.976126760674157 \  \, -0.976126760674157 \  \, -0.976126760674157 \  \, -0.976126760674157 \  \, -0.976126760674157 \  \, -0.976126760674157 \  \, -0.976126760674157 \  \, -0.976126760674157 \  \, -0.976126760674157 \  \, -0.976126760674157 \  \, -0.976126760674157 \  \, -0.976126760674157 \  \, -0.97612676067760674157 \  \, -0.976126760674157 \  \, -0.976126760674157 \  \, -0.976126760674157 \  \, -0.976126760674157 \  \, -0.976126760674157 \  \, -0.9761267606760674157 \  \, -0.9761267606776067707 \  \, -0.97612676067707 \  \, -0.97612676067707 \  \, -0.97612676067707 \  \, -0.97612676067707 \  \, -0.97612676067707 \  \, -0.97612676067707 \  \, -0.9761267607 \  \, -0.9761267607 \  \, -0.9761267607 \  \, -0.9761267607 \  \, -0.9761267607 \  \, -0.9761267607 \  \, -0.9761267607 \  \, -0.9761267607 \  \, -0.9761267607 \  \, -0.976126760707 \  \, -0.9761267607 \  \, -0.9761267607 \  \, -0.9761267607 \  \, -0.9761267607 \  \, -0.9761267607 \  \, -0.9761267607 \  \, -0.9761267607 \  \, -0.9761267607 \  \, -0.9761267607 \  \, -0.976126760707 \  \, -0.9761267607 \  \, -0.9761267607 \  \, -0.9761267607 \  \, -0.9761267607 \  \, -0.9761267607 \  \, -0.9761267607 \  \, -0.9761267607 \  \, -0.9761267607 \  \, -0.9761267607 \  \, -0.976126760707 \  \, -0.9761267607 \  \, -0.9761267607 \  \, -0.9761267607 \  \, -0.9761267607 \  \, -0.9761267607 \  \, -0.9761267607 \  \, -0.9761267607 \  \, -0.9761267607 \  \, -0.9761267607 \  \, -0.976126760707 \  \, -0.9761267607 \  \, -0.9761267607 \  \, -0.9761267607 \  \, -0.9761267607 \  \, -0.97612677007 \  \, -0.97612677007 \  \, -0.
0.149979231510112 \ \ 0.0169999900124719 \ \ -0.023120938352809 \ \ -0.0863232009393258 \ \ 0.0771729732247191
-0.611235625168539 \ \ 0.322136212359551 \ \ 0.166452878988764 \ \ -0.981419961123596 \ \ -0.943601625393258
-0.963921458202247 \ -0.977915677191011 \ -0.962514526067416 \ -0.955979192696629 \ -0.959327022022472
-0.97160651494382 \ -0.945614401797753 \ -0.976153687752809 \ -0.982892836629213 \ -0.94354515752809
-0.977706619550562
21 6 0.271325472455556 -0.0184233048415556 -0.103253832233333 -0.174349174822222 0.599992678
0.788251027111111 \ \ 0.0820150201077778 \ \ 0.0119943671007778 \ \ -0.0139053438591111 \ \ -0.0305126188777778
-0.113800486377778 \ \ 0.0980906517 \ \ -0.0964118375066667 \ \ -0.0346275066055556 \ \ -0.0601398663555556
-0.952596583222222 \ -0.952596583222222 \ -0.982800330555556 \ -0.94927889022222 \ -0.9859159068888899 \ -0.96668888899 \ -0.96668888899 \ -0.96668888899 \ -0.96668888899 \ -0.96668888899 \ -0.96668888899 \ -0.96668888899 \ -0.96668888899 \ -0.96668888899 \ -0.96668888899 \ -0.96668888899 \ -0.96668888899 \ -0.96668888899 \ -0.96668888899 \ -0.96668888899 \ -0.96668888899 \ -0.96668888899 \ -0.96668888899 \ -0.96668888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.9666888899 \ -0.966688899 \ -0.966888899 \ -0.966688899 \ -0.966888899 \ -0.966888899 \ -0.96688899 \ -0.96688899 \ -0.96688899 \ -0.96688899 \ -0.96688899 \ -0.96688899 \ -0.96688899 \ -0.96688899 \ -0.96688899 \ -0.96688899 \ -0.96688899 \ -0.96688899 \ -0.96688899 \ -0.96688899 \ -0.96688899 \ -0.96688899 \ -0.96688899 \ -0.96688899 \ -0.9668899 \ -0.96688899 \ -0.96688899 \ -0.96688899 \ -0.96688899 \ -0.96688899 \ -0.96688899 \ -0.96688899 \ -0.96688899 \ -0.96688899 \ -0.96688899 \ -0.96688899 \ -0.96688899 \ -0.96688899 \ -0.96688899 \ -0.96688899 \ -0.96688899 \ -0.9668899 \ -0.96688899 \ -
-0.96823437555556 \ -0.960069247 \ -0.961772190555556 \ -0.5170305295 \ 0.0857486930922889
-0.0257551308055556 \ \ 0.043929421471 \ \ -0.973410473 \ \ -0.964968005222222 \ \ -0.980811216111111
-0.105481413654444 \ -0.407760367 \ 0.266238545 \ -0.953769071222222 \ -0.101802808811111
-0.978444123888889 \ \ 0.299647660524444 \ \ -0.962349012888889 \ \ -0.20657270175 \ \ -0.982993315111111
-0.945653787777778 \ -0.945905270555556 \ -0.983732936111111 \ -0.952416332444444 \ -0.9848265208888899 \ -0.94565378777778 \ -0.94590527055556 \ -0.983732936111111 \ -0.952416332444444 \ -0.9848265208888899 \ -0.945905270555556 \ -0.983732936111111 \ -0.952416332444444 \ -0.9848265208888899 \ -0.9848265208888899 \ -0.9848265208888899 \ -0.9848265208888899 \ -0.9848265208888899 \ -0.9848265208888899 \ -0.9848265208888899 \ -0.984826520888899 \ -0.984826520888899 \ -0.984826520888899 \ -0.984826520888899 \ -0.984826520888899 \ -0.984826520888899 \ -0.984826520888899 \ -0.984826520888899 \ -0.984826520888899 \ -0.984826520888899 \ -0.984826520888899 \ -0.984826520888899 \ -0.984826520888899 \ -0.984826520888899 \ -0.984826520888899 \ -0.984826520888899 \ -0.984826520888899 \ -0.984826520888899 \ -0.984826520888899 \ -0.984826520888899 \ -0.98482652088899 \ -0.98482652088899 \ -0.98482652088899 \ -0.98482652088899 \ -0.98482652088899 \ -0.98482652088899 \ -0.98482652088899 \ -0.98482652088899 \ -0.98482652088899 \ -0.98482652088899 \ -0.98482652088899 \ -0.98482652088899 \ -0.98482652088899 \ -0.98482652088899 \ -0.98482652088899 \ -0.98482652088899 \ -0.98482652088899 \ -0.9848265208899 \ -0.9848265208899 \ -0.984826520899 \ -0.984826520899 \ -0.984826520899 \ -0.984826520899 \ -0.98482652089 \ -0.98482652089 \ -0.98482652089 \ -0.98482652089 \ -0.98482652089 \ -0.98482652089 \ -0.98482652089 \ -0.98482652089 \ -0.98482652089 \ -0.98482652089 \ -0.98482652089 \ -0.98482652089 \ -0.98482652089 \ -0.98482652089 \ -0.98482652089 \ -0.98482652089 \ -0.98482652089 \ -0.98482652089 \ -0.98482652089 \ -0.98482652089 \ -0.98482652089 \ -0.98482652089 \ -0.98482652089 \ -0.98482652089 \ -0.98482652089 \ -0.98482652089 \ -0.98482652089 \ -0.98482652089 \ -0.98482652089 \ -0.98482652089 \ -0.98482652089 \ -0.98482652089 \ -0.98482652089 \ -0.98482652089 \ -0.98482652089 \ -0.98482652089 \ -0.98482652089 \ -0.98482652089 \ -0.98482652089 \ -0.98482652089 \ -0.98482652089 \ -0.98482652089 \ -0.98482652089 \ -0.98482652089 \
-0.971584753222222 \ -0.983977644222222 \ -0.975411857555556 \ -0.952147091444444 \ -0.9813454308888899 \ -0.971584753222222 \ -0.983977644222222 \ -0.975411857555556 \ -0.952147091444444 \ -0.9813454308888899 \ -0.983977644222222 \ -0.983977644222222 \ -0.975411857555556 \ -0.952147091444444 \ -0.9813454308888899 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.983977644222222 \ -0.9
-0.984643717333333 \ -0.981998497777778 \ -0.988749495666667 \ -0.942186431444444 \ -0.942186431444444
-0.978552618777778 \ -0.949289148 \ -0.982246471555556 \ -0.950929451222222 \ -0.957258971111111
-0.946599855444444 \ -0.983270707333333 \ -0.944449070888889 \ -0.97760487888889 \ -0.949736575111111
 -0.982305117444444
22 1 0.27886459 -0.0167213607957174 -0.107112510934783 0.936096410434783 -0.259644937173913
```

```
-0.0960880731804348 \ \ 0.0775266594847826 \ \ -0.132977562363043 \ \ -0.0321910702173913 \ \ -0.0569812455608696 \ \ -0.0321910702173913 \ \ -0.0569812455608696 \ \ -0.0321910702173913 \ \ -0.0569812455608696 \ \ -0.0321910702173913 \ \ -0.0569812455608696 \ \ -0.0321910702173913 \ \ -0.0569812455608696 \ \ -0.0321910702173913 \ \ -0.0569812455608696 \ \ -0.0321910702173913 \ \ -0.0569812455608696 \ \ -0.0321910702173913 \ \ -0.0569812455608696 \ \ -0.0321910702173913 \ \ -0.0569812455608696 \ \ -0.0321910702173913 \ \ -0.0569812455608696 \ \ -0.0321910702173913 \ \ -0.0569812455608696 \ \ -0.0321910702173913 \ \ -0.0569812455608696 \ \ -0.0321910702173913 \ \ -0.0569812455608696 \ \ -0.0321910702173913 \ \ -0.0569812455608696 \ \ -0.0321910702173913 \ \ -0.0569812455608696 \ \ -0.0321910702173913 \ \ -0.0569812455608696 \ \ -0.0321910702173913 \ \ -0.0569812455608696 \ \ -0.0321910702173913 \ \ -0.0569812455608696 \ \ -0.0321910702173913 \ \ -0.0569812455608696 \ \ -0.0321910702173913 \ \ -0.0569812455608696 \ \ -0.0321910702173913 \ \ -0.0569812455608696 \ \ -0.056981245608696 \ \ -0.056981245608696 \ \ -0.056981245608696 \ \ -0.056981245608696 \ \ -0.056981245608696 \ \ -0.056981245608696 \ \ -0.056981245608696 \ \ -0.056981245608696 \ \ -0.056981245608696 \ \ -0.056981245608696 \ \ -0.05698124560869 \ \ -0.05698124560869 \ \ -0.05698124560869 \ \ -0.05698124560869 \ \ -0.05698124560869 \ \ -0.05698124560869 \ \ -0.05698124560869 \ \ -0.05698124560869 \ \ -0.05698124560869 \ \ -0.05698124560869 \ \ -0.05698124560869 \ \ -0.05698124560869 \ \ -0.05698124560869 \ \ -0.05698124560869 \ \ -0.05698124560869 \ \ -0.05698124560869 \ \ -0.05698124560869 \ \ -0.05698124560869 \ \ -0.05698124560869 \ \ -0.05698124560869 \ \ -0.05698124560869 \ \ -0.05698124560869 \ \ -0.05698124560869 \ \ -0.0569812456089 \ \ -0.0569812456089 \ \ -0.0569812456089 \ \ -0.0569812456089 \ \ -0.0569812456089 \ \ -0.0569812456089 \ \ -0.0569812456089 \ \ -0.0569812456089 \ \ -0.0569812456089 \ \ -0.0569812456089 \ \ -0.0569812456089 \ \
-0.0994928588891304 \ \ 0.145367520371739 \ \ -0.25521651373913 \ \ -0.2183853882 \ \ 0.309767108065217 \ \ -0.0099492858891304 \ \ 0.0099492858891304 \ \ 0.0099492858891304 \ \ 0.0099492858891304 \ \ 0.0099492858891304 \ \ 0.0099492858891304 \ \ 0.0099492858891304 \ \ 0.0099492858891304 \ \ 0.0099492858891304 \ \ 0.0099492858891304 \ \ 0.0099492858891304 \ \ 0.0099492858891304 \ \ 0.0099492858891304 \ \ 0.0099492858891304 \ \ 0.0099492858891304 \ \ 0.0099492858891304 \ \ 0.0099492858891304 \ \ 0.0099492858891304 \ \ 0.0099492858891304 \ \ 0.0099492858891304 \ \ 0.0099492858891304 \ \ 0.0099492858891304 \ \ 0.0099492858891304 \ \ 0.009949285891304 \ \ 0.0099492858891304 \ \ 0.009949285891304 \ \ 0.009949285891304 \ \ 0.009949285891304 \ \ 0.009949285891304 \ \ 0.009949285891304 \ \ 0.009949285891304 \ \ 0.009949285891304 \ \ 0.009949285891304 \ \ 0.009949285891304 \ \ 0.009949285891304 \ \ 0.009949285891304 \ \ 0.009949285891304 \ \ 0.009949285891304 \ \ 0.009949285891304 \ \ 0.009949285891304 \ \ 0.009949285891304 \ \ 0.009949285891304 \ \ 0.009949285891304 \ \ 0.009949285891304 \ \ 0.009949285891304 \ \ 0.009949285891304 \ \ 0.009949285891304 \ \ 0.009949285891304 \ \ 0.009949285891304 \ \ 0.009949285891304 \ \ 0.009949285891304 \ \ 0.009949285891304 \ \ 0.009949285891304 \ \ 0.009949285891304 \ \ 0.009949285891304 \ \ 0.009949285891304 \ \ 0.009949285891304 \ \ 0.009949285891304 \ \ 0.009949285891304 \ \ 0.009949285891304 \ \ 0.009949285891304 \ \ 0.009949285891304 \ \ 0.009949285891304 \ \ 0.009949285891304 \ \ 0.00994928591304 \ \ 0.00994928591304 \ \ 0.00994928591304 \ \ 0.00994928591304 \ \ 0.00994928591304 \ \ 0.00994928591304 \ \ 0.00994928591304 \ \ 0.00994928591304 \ \ 0.00994928591304 \ \ 0.00994928591304 \ \ 0.00994928591304 \ \ 0.00994928591304 \ \ 0.00994928591304 \ \ 0.00994928591304 \ \ 0.00994928591304 \ \ 0.00994928591304 \ \ 0.00994928591304 \ \ 0.00994928591304 \ \ 0.00994928591304 \ \ 0.00994928591304 \ \ 0.00994928591304 \ \ 0.00994928591304 \ \ 0.00994928591304 \ \ 0.00994928591304 \ \
-0.0375243720869565 \quad -0.11413463273913 \quad 0.06771682861 \quad -0.0241584964891304 \quad 0.368620829130435 \quad -0.0375243720869565 \quad -0.0375243720869567 \quad -0.0375243720869567 \quad -0.0375243720869567 \quad -0.0375243720869567 \quad -0.03752472086977 \quad -0.037524720877 \quad -0.037524720877 \quad -0.037524777 \quad -0.037524777 \quad -0.037524777 \quad -0.037524777 \quad -0.03752777 \quad -0.037527777 \quad -0.03752777 \quad -0.03752777 \quad -0.0375777 \quad -0.037777 \quad -0.0377777 \quad -0.037777 \quad -0.037777
0.0659727285 \ \ 0.0976461805652174 \ \ -0.438378722826087 \ \ 0.210282322456522 \ \ -0.553946121521739
0.279574103891304 \ -0.00700273821739131 \ 0.0411484050869565 \ -0.0882211719565217 \ 0.0508926570863044
 -0.213351968804348 -0.969643448043478 -0.963639340217391 -0.955147847391304 0.0358787094391304
0.225542290191304 \ -0.313155902608696 \ -0.318537865869565 \ -0.486322106521739 \ -0.151439515130435 \ -0.486322106521739 \ -0.151439515130435 \ -0.151439515130435 \ -0.151439515130435 \ -0.151439515130435 \ -0.151439515130435 \ -0.151439515130435 \ -0.151439515130435 \ -0.151439515130435 \ -0.151439515130435 \ -0.151439515130435 \ -0.151439515130435 \ -0.151439515130435 \ -0.151439515130435 \ -0.151439515130435 \ -0.151439515130435 \ -0.151439515130435 \ -0.151439515130435 \ -0.151439515130435 \ -0.151439515130435 \ -0.151439515130435 \ -0.151439515130435 \ -0.151439515130435 \ -0.151439515130435 \ -0.151439515130435 \ -0.151439515130435 \ -0.151439515130435 \ -0.151439515130435 \ -0.151439515130435 \ -0.151439515130435 \ -0.151439515130435 \ -0.151439515130435 \ -0.151439515130435 \ -0.151439515130435 \ -0.151439515130435 \ -0.151439515130435 \ -0.151439515130435 \ -0.151439515130435 \ -0.151439515130435 \ -0.151439515130435 \ -0.151439515130435 \ -0.151439515130435 \ -0.151439515130435 \ -0.151439515130435 \ -0.15143951513043 \ -0.15143951513043 \ -0.151439515130435 \ -0.15143951513043 \ -0.15143951513043 \ -0.15143951513043 \ -0.15143951513043 \ -0.15143951513043 \ -0.15143951513043 \ -0.1514395151304 \ -0.1514395151304 \ -0.1514395151304 \ -0.1514395151304 \ -0.151439515104 \ -0.151439515104 \ -0.151439515104 \ -0.151439515104 \ -0.151439515104 \ -0.151439515104 \ -0.151439515104 \ -0.151439515104 \ -0.151439515104 \ -0.151439515104 \ -0.151439515104 \ -0.151439515104 \ -0.151439515104 \ -0.151439515104 \ -0.151439515104 \ -0.151439515104 \ -0.151439515104 \ -0.151439515104 \ -0.151439515104 \ -0.151439515104 \ -0.151439515104 \ -0.151439515104 \ -0.151439515104 \ -0.151439515104 \ -0.151439515104 \ -0.151439515104 \ -0.151439515104 \ -0.151439515104 \ -0.151439515104 \ -0.151439515104 \ -0.151439515104 \ -0.151439515104 \ -0.151439515104 \ -0.151439515104 \ -0.151439515104 \ -0.151439515104 \ -0.151439515104 \ -0.151439515104 \ -0.1514395104 \ -0.151439515104 \ -0.151439515104 \ -0.1514395104 \ -0.1514
 -0.226656401521739 \ -0.651875468913043 \ -0.234278150891304 \ -0.161591787478261 \ -0.161591787478261
0.111532924945652 -0.390775683913043 -0.503106312391304 0.0243958191369565 0.00386841059347826
 -0.253643608304348 \ \ 0.0180047785304348 \ \ 0.213423556139739 \ \ -0.343195610652174 \ \ -0.374496318695652 \ \ -0.374496318695652 \ \ -0.374496318695652 \ \ -0.374496318695652 \ \ -0.374496318695652 \ \ -0.374496318695652 \ \ -0.374496318695652 \ \ -0.374496318695652 \ \ -0.374496318695652 \ \ -0.374496318695652 \ \ -0.374496318695652 \ \ -0.374496318695652 \ \ -0.374496318695652 \ \ -0.374496318695652 \ \ -0.374496318695652 \ \ -0.374496318695652 \ \ -0.374496318695652 \ \ -0.374496318695652 \ \ -0.374496318695652 \ \ -0.374496318695652 \ \ -0.374496318695652 \ \ -0.374496318695652 \ \ -0.374496318695652 \ \ -0.374496318695652 \ \ -0.374496318695652 \ \ -0.374496318695652 \ \ -0.374496318695652 \ \ -0.374496318695652 \ \ -0.374496318695652 \ \ -0.374496318695652 \ \ -0.374496318695652 \ \ -0.374496318695652 \ \ -0.374496318695652 \ \ -0.374496318695652 \ \ -0.374496318695652 \ \ -0.374496318695652 \ \ -0.374496318695652 \ \ -0.374496318695652 \ \ -0.374496318695652 \ \ -0.374496318695652 \ \ -0.374496318695652 \ \ -0.3744965318695652 \ \ -0.3744965318695652 \ \ -0.3744965318695652 \ \ -0.3744965318695652 \ \ -0.3744965318695652 \ \ -0.3744965318695652 \ \ -0.3744965318695652 \ \ -0.3744965318695652 \ \ -0.3744965318695652 \ \ -0.3744965318695652 \ \ -0.3744965318695652 \ \ -0.3744965318695652 \ \ -0.3744965318695652 \ \ -0.3744965318695652 \ \ -0.3744965318695652 \ \ -0.3744965318695652 \ \ -0.3744965318695652 \ \ -0.3744965318695652 \ \ -0.3744965318695652 \ \ -0.3744965318695652 \ \ -0.3744965318695652 \ \ -0.3744965318695652 \ \ -0.3744965318695652 \ \ -0.3744965318695652 \ \ -0.3744965318695652 \ \ -0.3744965318695652 \ \ -0.3744965318695652 \ \ -0.3744965318695652 \ \ -0.3744965318695652 \ \ -0.3744965318695652 \ \ -0.3744965318695652 \ \ -0.3744965318695652 \ \ -0.3744965318695652 \ \ -0.3744965318695652 \ \ -0.3744965318695652 \ \ -0.3744965318695652 \ \ -0.3744965318695652 \ \ -0.37449657652 \ \ -0.37449657652 \ \ -0.37449657652 \ \ -0.37449657652 \ \ -0.37449657652 \ \ -0.37449657652 \ \ -0.37449
 -0.481624411086957 \ -0.253173876956522 \ -0.381399308043478 \ 0.158286745226087 \ -0.464019127391304 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ -0.48162441086957 \ 
 -0.476405270434783
22 2 0.248391534566667 -0.0268622561133333 -0.117550861738095 0.889454382857143 -0.33682691
 -0.0957978990316667 \ \ 0.0877172239047619 \ \ 0.0367082966285714 \ \ -0.033616970907381 \ \ 0.13497880785381
 -0.181458414495238 \ \ 0.0157359244619048 \ \ -0.148450080695476 \ \ -0.0381312609738095 \ \ -0.067457054547619
-0.270497675785714 \ -0.161561379016667 \ -0.19545699252381 \ -0.523943751666667 \ -0.199313066142857 \ -0.199313066142857 \ -0.199313066142857 \ -0.199313066142857 \ -0.199313066142857 \ -0.199313066142857 \ -0.199313066142857 \ -0.199313066142857 \ -0.199313066142857 \ -0.199313066142857 \ -0.199313066142857 \ -0.199313066142857 \ -0.199313066142857 \ -0.199313066142857 \ -0.199313066142857 \ -0.199313066142857 \ -0.199313066142857 \ -0.199313066142857 \ -0.199313066142857 \ -0.199313066142857 \ -0.199313066142857 \ -0.199313066142857 \ -0.199313066142857 \ -0.199313066142857 \ -0.199313066142857 \ -0.199313066142857 \ -0.199313066142857 \ -0.199313066142857 \ -0.199313066142857 \ -0.199313066142857 \ -0.199313066142857 \ -0.199313066142857 \ -0.199313066142857 \ -0.199313066142857 \ -0.199313066142857 \ -0.199313066142857 \ -0.1993130614061 \ -0.1993130614061 \ -0.1993130614061 \ -0.1993130614061 \ -0.1993130614061 \ -0.1993130614061 \ -0.1993130614061 \ -0.1993130614061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.199313061 \ -0.
 0.263527183357143 \ \ 0.0440866626738095 \ \ -0.0592812958095238 \ \ -0.312935454047619 \ \ 0.0874484139761905 \ \ -0.087484139761905 \ \ -0.087484139761905 \ \ -0.087484139761905 \ \ -0.087484139761905 \ \ -0.087484139761905 \ \ -0.087484139761905 \ \ -0.087484139761905 \ \ -0.087484139761905 \ \ -0.087484139761905 \ \ -0.087484139761905 \ \ -0.087484139761905 \ \ -0.087484139761905 \ \ -0.087484139761905 \ \ -0.087484139761905 \ \ -0.087484139761905 \ \ -0.087484139761905 \ \ -0.087484139761905 \ \ -0.087484139761905 \ \ -0.087484139761905 \ \ -0.087484139761905 \ \ -0.087484139761905 \ \ -0.087484139761905 \ \ -0.087484139761905 \ \ -0.087484139761905 \ \ -0.087484139761905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08748411905 \ \ -0.08
 -0.656388436904762 \ 0.317875941428571 \ 0.0891294692238095 \ 0.0835738640921429 \ 0.250067523738095
 -0.109613216345238 \ -0.94063384047619 \ -0.941620221904762 \ -0.913153632142857 \ -0.00853992680952381
 -0.396699215238095 \ -0.704255415 \ -0.515697758571429 \ -0.158757474833333 \ -0.158757474833333
 -0.0876501605595238 \quad -0.2025581772 \quad -0.675633024285714 \quad 0.132048813464286 \quad 0.23005877219285714 \quad 0.132048813464286 \quad 0.23005877219286714 \quad 0.1320488174 \quad 0.132048174 \quad 0.1320488174 \quad 0.1
 -0.473882071666667 \ -0.222431794690476 \ -0.334126221428571 \ -0.151299835619048 \ -0.234023031571429
 -0.70987053452381
22 3 0.284458963861111 -0.0197999371686389 -0.1074157796 0.921820641944444 -0.222215179444444
-0.400892381111111 \ -0.198861107138889 \ -0.0954349339722222 \ -0.525006840277778 \ -0.194915698805556
 -0.191963043893889 \ -0.0324962109133333 \ 0.01292707115 \ 0.155526858911111 \ 0.130782546102778
0.0224783539805556 \ \ 0.138397615911111 \ \ -0.338417326388889 \ \ -0.0581080717 \ \ -0.583510518055556
-0.325722718055556 \ -0.941242334722222 \ -0.945824352777778 \ -0.906594023333333 \ 0.0869139849722222 \ -0.945824352777778 \ -0.906594023333333 \ 0.0869139849722222 \ -0.945824352777778 \ -0.906594023333333 \ 0.0869139849722222 \ -0.945824352777778 \ -0.906594023333333 \ 0.0869139849722222 \ -0.945824352777778 \ -0.906594023333333 \ 0.0869139849722222 \ -0.945824352777778 \ -0.906594023333333 \ 0.0869139849722222 \ -0.945824352777778 \ -0.906594023333333 \ 0.0869139849722222 \ -0.945824352777778 \ -0.906594023333333 \ 0.0869139849722222 \ -0.945824352777778 \ -0.906594023333333 \ 0.0869139849722222 \ -0.945824352777778 \ -0.906594023333333 \ 0.0869139849722222 \ -0.945824352777778 \ -0.906594023333333 \ 0.0869139849722222 \ -0.945824352777778 \ -0.906594023333333 \ 0.0869139849722222 \ -0.945824352777778 \ -0.906594023333333 \ 0.0869139849722222 \ -0.945824352777778 \ -0.906594023333333 \ 0.0869139849722222 \ -0.945824352777778 \ -0.906594023333333 \ 0.0869139849722222 \ -0.9458243527777778 \ -0.906594023333333 \ 0.0869139849722222 \ -0.906594023333333 \ 0.0869139849722222 \ -0.906594023447474 \ -0.9065940247474 \ -0.9065940247474 \ -0.90659402474 \ -0.90659402474 \ -0.90659402474 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -0.906594024 \ -
-0.264848047888889 \ -0.640280071388889 \ -0.358762129444444 \ 0.133267478527222 \ 0.133267478527222
 -0.0337640982530556 \ -0.263921983758333 \ -0.617659355833333 \ 0.40289196027778 \ 0.167409716861111
 -0.383242679444444 \ \ 0.0404618458027778 \ \ -0.0270294444166667 \ \ -0.535893778333333 \ \ -0.2845323584444444 \ \ -0.0404618458027778 \ \ -0.0270294444166667 \ \ -0.535893778333333 \ \ -0.2845323584444444 \ \ -0.0404618458027778 \ \ -0.0270294444166667 \ \ -0.040461845802778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.0404618458027778 \ \ -0.040461845802778 \ \ -0.040461845802778 \ \ -0.040461845802778 \ \ -0.040461845802778 \ \ -0.040461845802778 \ \ -0.040461845802778 \ \ -0.040461845802778 \ \ -0.040461845802778 \ \ -0.040461845802778 \ \ -0.040461845802778 \ \ -0.040461845802778 \ \ -0.040461845802778 \ \ -0.040461845802778 \ \ -0.040461845802778 \ \
 -0.570339899444444 \ -0.377319033611111 \ -0.0575202606055556 \ -0.118530349166667 \ -0.341863671805556
22 4 0.273583822709677 -0.0123468446419355 -0.105827369516129 0.839305928709677 0.208553884
0.315551492322581 0.0807687311935484 -0.000842715149193548 -0.0126852481958065 -0.0360430675032258
 -0.0793617444354839 \ \ 0.0804426775241936 \ \ -0.0986493161935484 \ \ -0.0423409822741935 \ \ -0.0517193986693548
 -0.0605385147354839 \ -0.0355355531241935 \ -0.977266731129032 \ -0.959161754193548 \ -0.948367052258065
 0.0911684162903226 -0.00310506776290323 -0.0152935294256452 0.0570502921935484
 -0.946501417741936 \ -0.985671250322581 \ -0.980275619354839 \ -0.97954410516129 \ -0.924336184035484
 -0.924336184035484 \ -0.968576776774194 \ -0.933268487096774 \ -0.976503766290323 \ -0.97862319016129
```

```
-0.982373346290323 \ -0.946107943548387 \ -0.951045695483871 \ -0.926798029822581 \ -0.967026275967742
 -0.93356300983871 -0.976318114516129
22 5 0.279053861587302 -0.0158563207496825 -0.104967423820635 0.954064297619048 -0.226418773650794
0.0323824977714286 \ 0.0752322891746032 \ 0.0107286964173016 \ -0.00626291653857143 \ -0.0275201762126984
 -0.959743877936508 \ \ 0.106970242863492 \ \ -0.932065270793651 \ \ -0.382818529412698 \ \ -0.968377798253968 
 -0.182923596577778 \  \, 0.00462641322539682 \  \, 0.0194333314460317 \  \, 0.0311652005079365 \  \, -0.0486648156222222 \  \, -0.0486648156222222 \  \, -0.0486648156222222 \  \, -0.0486648156222222 \  \, -0.0486648156222222 \  \, -0.0486648156222222 \  \, -0.0486648156222222 \  \, -0.0486648156222222 \  \, -0.0486648156222222 \  \, -0.0486648156222222 \  \, -0.0486648156222222 \  \, -0.0486648156222222 \  \, -0.0486648156222222 \  \, -0.0486648156222222 \  \, -0.0486648156222222 \  \, -0.0486648156222222 \  \, -0.0486648156222222 \  \, -0.0486648156222222 \  \, -0.0486648156222222 \  \, -0.0486648156222222 \  \, -0.0486648156222222 \  \, -0.0486648156222222 \  \, -0.0486648156222222 \  \, -0.0486648156222222 \  \, -0.0486648156222222 \  \, -0.0486648156222222 \  \, -0.0486648156222222 \  \, -0.0486648156222222 \  \, -0.0486648156222222 \  \, -0.0486648156222222 \  \, -0.0486648156222222 \  \, -0.0486648156222222 \  \, -0.0486648156222222 \  \, -0.0486648156222222 \  \, -0.04866481562222222 \  \, -0.04866481562222222 \  \, -0.04866481562222222 \  \, -0.04866481562222222 \  \, -0.04866481562222222 \  \, -0.04866481562222222 \  \, -0.048664815622222222 \  \, -0.048664815622222222 \  \, -0.048664815622222222 \  \, -0.048664815622222222 \  \, -0.048664815622222222 \  \, -0.048664815622222222 \  \, -0.04866481562222222 \  \, -0.048664815622222222 \  \, -0.048664815622222222 \  \, -0.048664815622222222 \  \, -0.048664815622222222 \  \, -0.048664815622222222 \  \, -0.048664815622222222 \  \, -0.04866481562222222 \  \, -0.048664815622222222 \  \, -0.048664815622222222 \  \, -0.048664815622222222 \  \, -0.048664815622222222 \  \, -0.048664815622222222 \  \, -0.0486648156222222222 \  \, -0.048664815622222222 \  \, -0.04866481562222222 \  \, -0.048664815622222222 \  \, -0.048664815622222222 \  \, -0.048664815622222222 \  \, -0.048664815622222222 \  \, -0.048664815622222222 \  \, -0.0486648156222222222 \  \, -0.0486648156222222222 \  \, -0.04866481562222222222 \  \, -0.0486648156222222222 \  \, -0.0486648156222222222 \  \, -0.048664815622222222 \  \, -0.04866481562222222222222 \  \, -0.04866481562
 -0.942201655238095 \ -0.992827298253968 \ -0.971080742857143 \ -0.958890201587302 \ -0.975639080634921
 -0.949716028730159 \ -0.984900134285714 \ -0.979753572380952 \ -0.939866315079365 \ -0.939866315079365
 -0.958825095396825 \ -0.900776555555556 \ -0.966086148412698 \ -0.987400306031746 \ -0.923657558412698
 -0.962172736666667 \ -0.963652778888889 \ -0.943739135238095 \ -0.95665395968254 \ -0.900222411269841 \ -0.9636527888889 \ -0.9636527888889 \ -0.9636527888889 \ -0.9636527888889 \ -0.9636527888889 \ -0.9636527888889 \ -0.9636527888889 \ -0.9636527888889 \ -0.9636527888889 \ -0.9636527888889 \ -0.9636527888889 \ -0.9636527888889 \ -0.9636527888889 \ -0.9636527888889 \ -0.9636527888889 \ -0.9636527888889 \ -0.9636527888889 \ -0.9636527888889 \ -0.9636527888889 \ -0.9636527888889 \ -0.9636527888889 \ -0.9636527888889 \ -0.9636527888889 \ -0.9636527888889 \ -0.9636527888889 \ -0.9636527888889 \ -0.9636527888889 \ -0.9636527888889 \ -0.9636527888899 \ -0.963652788899 \ -0.963652788899 \ -0.963652788899 \ -0.963652788899 \ -0.963652788899 \ -0.963652788899 \ -0.96365278899 \ -0.96365278899 \ -0.96365278899 \ -0.96365278899 \ -0.96365278899 \ -0.96365278899 \ -0.9636527899 \ -0.9636527899 \ -0.9636527899 \ -0.9636527899 \ -0.9636527899 \ -0.9636527899 \ -0.9636527899 \ -0.9636527899 \ -0.9636527899 \ -0.9636527899 \ -0.9636527899 \ -0.9636527899 \ -0.9636527899 \ -0.9636527899 \ -0.9636527899 \ -0.9636527899 \ -0.9636527899 \ -0.9636527899 \ -0.9636527899 \ -0.9636527899 \ -0.9636527899 \ -0.9636527899 \ -0.9636527899 \ -0.9636527899 \ -0.9636527899 \ -0.9636527899 \ -0.9636527899 \ -0.9636527899 \ -0.9636527899 \ -0.9636527899 \ -0.9636527899 \ -0.9636527899 \ -0.9636527899 \ -0.9636527899 \ -0.9636527899 \ -0.9636527899 \ -0.9636527899 \ -0.9636527899 \ -0.9636527899 \ -0.9636527899 \ -0.9636527899 \ -0.9636527899 \ -0.9636527899 \ -0.9636527899 \ -0.963652799 \ -0.9636527999 \ -0.963652799 \ -0.963652799 \ -0.963652799 \ -0.963652799 \ -0.963652799 \ -0.963652799 \ -0.963652799 \ -0.963652799 \ -0.963652799 \ -0.963652799 \ -0.963652799 \ -0.963652799 \ -0.963652799 \ -0.963652799 \ -0.963652799 \ -0.963652799 \ -0.963652799 \ -0.963652799 \ -0.963652799 \ -0.963652799 \ -0.963652799 \ -0.963652799 \ -0.963652799 \ -0.963652799 \ -0.963652799 \ -0.963652799 \ -0.963652799 \ -0.963652799 \ -0.963652799 \ -0.963652
 -0.965344726666667
22 6 0.279959721194444 -0.0142629864502778 -0.110800924652778 -0.418494577083333 0.632484075694444
0.771903907083333 0.0752202242222222 0.00459834754236111 -0.00467438744166667 -0.0208311371125
 -0.09257231175 \ \ 0.145003879319444 \ \ -0.100203934722222 \ \ -0.037608730565 \ \ -0.0702723568194445
 -0.953758542777778 \ -0.925524703472222 \ -0.954219235555556 \ -0.224663531040542 \ 0.0878775831008333
-0.12196479475 \ \ 0.0415523452236111 \ \ -0.95336692 \ \ -0.964698258611111 \ \ -0.942570240416667
 -0.116959069579167 \ -0.143181333825 \ 0.0627250150652778 \ -0.929818990972222 \ 0.0988290426666667
 -0.962654791527778 \ \ 0.208852833405556 \ \ -0.946055840972222 \ \ -0.0786142233430556 \ \ -0.976638980972222
0.112423708402778 \ \ 0.0276393547430556 \ \ 0.0484043605875 \ \ 0.00993819332222222 \ \ 0.0510977907694444
0.552457232083333 \ -0.399009865138889 \ -0.603348695833333 \ -0.947735251944444 \ -0.913276301666667
 -0.942945807916667 \\ -0.928781249027778 \\ -0.958826938556944 \\ -0.952435389166667 \\ -0.970355191527778 \\ -0.942945807916667 \\ -0.942945807916667 \\ -0.942945807916667 \\ -0.942945807916667 \\ -0.942945807916667 \\ -0.942945807916667 \\ -0.942945807916667 \\ -0.9429458079166667 \\ -0.9429458079166667 \\ -0.9429458079166667 \\ -0.9429458079166667 \\ -0.9429458079166667 \\ -0.9429458079166667 \\ -0.9429458079166667 \\ -0.9429458079166667 \\ -0.9429458079166667 \\ -0.9429478079166667 \\ -0.9429478079166667 \\ -0.9429478079166667 \\ -0.9429478079166667 \\ -0.9429478079166667 \\ -0.9429478079166667 \\ -0.9429478079166667 \\ -0.9429478079166667 \\ -0.9429478079166667 \\ -0.9429478079166667 \\ -0.9429478079166667 \\ -0.942947807916667 \\ -0.942947807916667 \\ -0.942947807916667 \\ -0.94294780791667 \\ -0.9429478079167 \\ -0.9429478079167 \\ -0.9429478079167 \\ -0.9429478079167 \\ -0.942947780778 \\ -0.94294780778 \\ -0.94294780778 \\ -0.94294780778 \\ -0.94294780778 \\ -0.94294780778 \\ -0.9429478 \\ -0.9429478 \\ -0.94294778 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478 \\ -0.9429478
 -0.955151526805556 \ -0.974527011944444 \ -0.956641905833333 \ -0.9618849625 \ -0.933251870694444
 -0.972092602916667 \ -0.980484171388889 \ -0.978636301805555 \ -0.909407761152778 \ -0.909407761152778
 -0.959849821805556 \ -0.923911565972222 \ -0.974201690972222 \ -0.945656808055556 \ -0.912562856666667
 -0.941163951388889 \ -0.974126068055556 \ -0.9589609575 \ -0.976833164027778 \ -0.958030986944444
 -0.972789020833333
23 1 0.273211884237288 -0.0183618711932203 -0.113382994084746 0.939809688644068 -0.16176137
 -0.0640197920966102 \ \ 0.10770045065339 \ \ -0.0578128239067797 \ \ -0.0516704755661017 \ \ -0.0903002524369492
 0.121798905935593 \quad -0.290410454881356 \quad -0.155488720747458 \quad -0.0572021324745763 \quad -0.269875748525424 \quad -0.0572021324745763 \quad -0.05720213247457676 \quad -0.05720213247457676 \quad -0.05720213247457676 \quad -0.057202132474576 \quad -0.057202132474576 \quad -0.057202132474576 \quad -0.057202132474576 \quad -0.0572021324747676 \quad -0.05720213247676 \quad -0.0572021767676 \quad -0.057202176767676 \quad -0.0572021767676 \quad -0.0572021767676 \quad -0.0572021767676 \quad -0.0572021767676 \quad -0.0572076767676 \quad -0.057207676767676 \quad -0.0572076767676 \quad -0.057207676767676 \quad -0.057207676767676 \quad -0.057207676767676 \quad -0.0572076767676776 \quad -0.0572076767676776 \quad -0.05720
 -0.278843950576271 \ -0.366737656932203 \ -0.337619203050847 \ 0.195569461920339 \ -0.194970369294915
 -0.00734779774576271 \ \ 0.166489215586441 \ \ -0.0544726683728814 \ \ -0.0942606311677966 \ \ 0.281811709254237 \ \ -0.0942606311677966 \ \ 0.281811709254237 \ \ -0.0942606311677966 \ \ 0.281811709254237 \ \ -0.0942606311677966 \ \ 0.281811709254237 \ \ -0.0942606311677966 \ \ 0.281811709254237 \ \ -0.0942606311677966 \ \ 0.281811709254237 \ \ -0.0942606311677966 \ \ 0.281811709254237 \ \ -0.0942606311677966 \ \ 0.281811709254237 \ \ -0.0942606311677966 \ \ 0.281811709254237 \ \ -0.0942606311677966 \ \ 0.281811709254237 \ \ -0.0942606311677966 \ \ 0.281811709254237 \ \ -0.0942606311677966 \ \ 0.281811709254237 \ \ -0.0942606311677966 \ \ 0.281811709254237 \ \ -0.0942606311677966 \ \ 0.281811709254237 \ \ -0.0942606311677966 \ \ 0.281811709254237 \ \ -0.0942606311677966 \ \ 0.281811709254237 \ \ -0.0942606311677966 \ \ 0.281811709254237 \ \ -0.0942606311677966 \ \ 0.281811709254237 \ \ -0.0942606311677966 \ \ 0.281811709254237 \ \ -0.0942606311677966 \ \ 0.281811709254237 \ \ -0.0942606311677966 \ \ 0.281811709254237 \ \ -0.0942606311677966 \ \ 0.281811709254237 \ \ -0.0942606311677966 \ \ 0.281811709254237 \ \ -0.0942606311677966 \ \ 0.281811709254237 \ \ -0.094260631167796 \ \ 0.281811709254237 \ \ -0.094260631167796 \ \ 0.281811709254237 \ \ -0.094260631167796 \ \ 0.281811709254237 \ \ -0.094260631167796 \ \ 0.281811709254237 \ \ -0.094260631167796 \ \ 0.281811709254237 \ \ -0.094260631167796 \ \ 0.281811709254237 \ \ -0.094260631167796 \ \ 0.281811709254237 \ \ -0.094260631167796 \ \ 0.281811709254237 \ \ -0.094260631167796 \ \ 0.281811709254237 \ \ -0.094260631167796 \ \ 0.281811709254237 \ \ -0.094260631167796 \ \ 0.2818117099254237 \ \ -0.094260631167796 \ \ 0.281811709254237 \ \ -0.094260631167796 \ \ 0.281811709254237 \ \ 0.281811709254237 \ \ 0.281811709254237 \ \ 0.281811709254237 \ \ 0.281811709254237 \ \ 0.281811709254237 \ \ 0.281811709254237 \ \ 0.281811709254237 \ \ 0.281811709254237 \ \ 0.281811709254237 \ \ 0.281811709254237 \ \ 0.281811709254237 \ \ 0.281811709254237 \ \ 0.281811709254237 \
 0.176693448469492 \ \ 0.0304546177791525 \ \ -0.0766106376715254 \ \ 0.0274852541694915 \ \ -0.0703351409440678
 -0.784798045254237 \ \ 0.194885322372881 \ \ 0.134716005084746 \ \ -0.313521773389831 \ \ -0.119020586510678
0.164220685383051 -0.977230903898305 -0.966550706949153 -0.932981341864407 -0.229328122305085
 -0.0805017337711864 \ -0.0293115056033898 \ -0.494322648644068 \ 0.25945722920339 \ -0.209634887972881
 -0.363969434576271 \ \ 0.295945926186441 \ \ -0.374456768135593 \ \ -0.209989354570847 \ \ -0.209989354570847
 -0.0268194363050847 \ \ 0.163346451623729 \ \ 0.250173204117966 \ \ -0.329807279830508 \ \ -0.202524061966102
0.1161434407 -0.235172990305085 -0.0609753095355932 -0.00623647528983051 -0.545051691694915
0.286581518449153 -0.287820868152542 -0.407577515762712 -0.0457372334118644 -0.061476584759322
0.287834616098305
23 2 0.249995171031373 -0.0323844029237255 -0.126890616782353 0.843438810196078 -0.214481808235294
 -0.35593445 \ 0.0723649984647059 \ 0.039986286827451 \ 0.0159234167843137 \ 0.0957940245941176
 -0.111564389137255 \ -0.0325557522333333 \ -0.109913094117647 \ -0.0523943787039216 \ -0.0924998531372549 \ -0.06667676767 \ -0.066676767 \ -0.06667677 \ -0.06667677 \ -0.0667677 \ -0.0667677 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0.066777 \ -0
 -0.0117536873784314 \ -0.0117536873784314 \ -0.311143885098039 \ -0.156527148792745 \ -0.504367150588235 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.0117536873784314 \ -0.011753687444 \ -0.011753687444 \ -0.01175368744 \ -0.01175368744 \ -0.01175368744 \ -0.01175368744 \ -0.01175368744 \ -0.01175368744 \ -0.01175368744 \ -0.01175368744 \ -0.01175368744 \ -0.01175368744 \ -0.01175368744 \ -0.01175368744 \ -0.0117536874 \ -0.0117536874 \ -0.0117536874 \ -0.0117536874 \ -0.0117536874 \ -0.0117536874 \ -0.011754874 \ -0.011754874 \ -0.011754874 \ -0.011754874 \ -0.011754874 \ -0.011754874 \ -0.011754874 \ -0.011754874 \ -0.011754874 \ -0.011754874 \ -0.011754874 \ -0.011754874 \ -0.011754874 \ -0.011754874 \ -0.011754874 \ -0.011754874
 -0.272605689568627 \ -0.0769773944803922 \ -0.070577489272549 \ -0.416950400284314 \ -0.188068413803922
 -0.357319836562745 \ -0.443171315294118 \ -0.430239229235294 \ -0.290447408901961 \ -0.163001294113725 \ -0.443171315294118 \ -0.430239229235294 \ -0.290447408901961 \ -0.163001294113725 \ -0.443171315294118 \ -0.430239229235294 \ -0.290447408901961 \ -0.163001294113725 \ -0.443171315294118 \ -0.430239229235294 \ -0.290447408901961 \ -0.163001294113725 \ -0.443171315294118 \ -0.430239229235294 \ -0.290447408901961 \ -0.163001294113725 \ -0.443171315294118 \ -0.430239229235294 \ -0.290447408901961 \ -0.163001294113725 \ -0.443171315294118 \ -0.430239229235294 \ -0.290447408901961 \ -0.163001294113725 \ -0.443171315294118 \ -0.430239229235294 \ -0.290447408901961 \ -0.163001294113725 \ -0.443171315294118 \ -0.430239229235294 \ -0.290447408901961 \ -0.163001294113725 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.443171315294118 \ -0.4431
 -0.302968064764706 \ \ 0.148281880568627 \ \ -0.380388292223529 \ \ 0.079223297227451 \ \ -0.51871565
-0.585360400392157 \ \ 0.232358364313726 \ \ 0.277962284705882 \ \ -0.243887818513725 \ \ 0.0448435785868627 \ \ -0.243887818513725 \ \ 0.0448435785868627 \ \ -0.243887818513725 \ \ 0.0448435785868627 \ \ -0.243887818513725 \ \ 0.04488435785868627 \ \ -0.243887818513725 \ \ 0.04488435785868627 \ \ -0.243887818513725 \ \ 0.04488435785868627 \ \ -0.243887818513725 \ \ 0.04488435785868627 \ \ -0.243887818513725 \ \ 0.04488435785868627 \ \ -0.243887818513725 \ \ 0.04488435785868627 \ \ -0.243887818513725 \ \ 0.04488435785868627 \ \ -0.243887818513725 \ \ 0.04488435785868627 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.243887818513725 \ \ -0.2438878185185 \ \ -0.2438878185185 \ \ -0.2438878185185185 \ \ -0.24388781851851
-0.328225031 \ -0.408094020392157 \ -0.550664576666667 \ -0.293681861176471 \ -0.0317301153392157
```

```
-0.548318881568627 \ -0.493514122352941 \ -0.543765425882353 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.271893714117647 \ -0.27189371417647 \ -0.27189371417647 \ -0.27189371417647 \ -0.27189371417647 \ -0.27189371417647 \ -0.27189371417647 \ -0.27189371417647 \ -0.27189371417647 \ -0.27189371417647 \ -0.27189371417647 \ -0.27189371417647 \ -0.27189371417647 \ -0.27189371417647 \ -0.27189371417647 \ -0.27189371417647 \ -0.27189371417647 \ -0.27189371417647 \ -0.27189371417647 \ -0.27189371417647 \ -0.27189371417647 \ -0.27189371417647 \ -0.271893714177647 \ -0.2718
0.104508755759412 \quad -0.424877553333333 \quad -0.380894442941176 \quad -0.46895638372549 \quad -0.590430783921569 \quad -0.5904307821569 \quad -0.590407821569 \quad -0.59040782156
-0.301619977058824 \ -0.0822521122215686 \ -0.410047643333333 \ -0.454324844901961 \ -0.470491576431373
-0.632659461568627
23 3 0.289897411148148 -0.0162111457238889 -0.0988123712574074 0.923711401296296
-0.110028841648148 \ -0.153671532259259 \ 0.0578010605648148 \ 0.0375005150740741 \ -0.000982717101851849
-0.0578230190203704 \ -0.0853077464277778 \ 0.0953602497222222 \ -0.117725824412963 \ -0.0352891614740741
0.0130298524666667 \ \ 0.178520969805556 \ \ \ 0.201542909494444 \ \ \ -0.0724504562777778 \ \ 0.157775692377778
-0.210126610722222 \  \, -0.181909200418519 \  \, -0.179004310844444 \  \, -0.214730713222222 \  \, 0.328817010088889
-0.141266888477778 \ \ 0.0216333667314815 \ \ \ 0.0881284260055556 \ \ -0.060331719512963 \ \ \ 0.364829993351852
0.167846645746296 \ \ 0.335009724333333 \ \ 0.0579874222987037 \ \ 0.150825734842593 \ \ 0.402651090185185
0.0263468348703704 -0.816592367407407 0.160335424259259 0.131746438444444 0.0441392843425926
0.10825903416963 0.229898742944444 -0.950790837407407 -0.93901254962963 -0.905888257592593
0.198947061775926 \ -0.0883301225796296 \ 0.0310157077775926 \ -0.416133032777778 \ 0.213825552277778
-0.208702488240741 \ -0.32301569962963 \ 0.146650121972222 \ -0.36786963962963 \ 0.230363964351852
0.0432283686975926 \ 0.0947940973814815 \ 0.0819587190574074 \ -0.177697841296296 \ -0.09851956305
-0.482598325037037 \ \ 0.12605231802963 \ \ -0.305896699222222 \ \ -0.0453930349148148 \ \ 0.2244805035
-0.218930425944444 -0.0398573780185185
23 4 0.273351251617647 -0.0133945015676471 -0.103808679294118 0.936509242941176 0.1217510625
0.0630111556279412 0.0770022352205882 0.0101351394211029 -0.00148823351367647 -0.0472583464367647
-0.0684325551029412 \quad 0.0645673209117647 \quad -0.0967422192647059 \quad -0.0434602554691176 \quad -0.0485561086867647 \quad -0.0967422192647059 \quad -0.048692554691176 \quad -0.0485561086867647 \quad -0.0967422192647059 \quad -0.048692554691176 \quad -0.0485561086867647 \quad -0.0486925761086867647 \quad -0.0486925761086867647 \quad -0.0486925761086867647 \quad -0.0486926761086867647 \quad -0.0486926761086867647 \quad -0.048692676761086867647 \quad -0.04869267676767 \quad -0.048692676767 \quad -0.048692676767 \quad -0.048692676767 \quad -0.04869267677 \quad -0.04869267677 \quad -0.04869267677 \quad -0.04869267677 \quad -0.048692677 \quad -0.04869277 \quad -0.04869277 \quad -0.0486777 \quad -0.04867
-0.986325670882353 \ -0.953460406470588 \ -0.942031166764706 \ 0.0459466909620588 \ 0.130083858026471
0.0837341059411765 \ -0.984550863529412 \ -0.978136218235294 \ -0.972656226029412 \ 0.285643525808824
 -0.0438597429455882 0.0323132713205882 -0.977149986617647 -0.957920288823529 -0.965428833529412
0.0704401990367647 \ -0.0826203849176471 \ 0.137545517458824 \ -0.945837830147059 \ 0.162284907683824
 -0.974121466764706 0.199533745057059 -0.952293277205882 0.125456560348529 -0.980707211470588
0.0531832551514706 \ 0.0115616352485294 \ -0.00224226963529411 \ 0.0360777403426471 \ -0.0386059614044118
-0.978045837794118 \ -0.975978995 \ -0.980363734264706 \ -0.948109526029412 \ -0.9597186325
-0.987084633970588 \ -0.980727445294118 \ -0.988130142058824 \ -0.924963263235294 \ -0.924963263235294
-0.896125263911765 \ -0.986019630441176 \ -0.979564696911765 \ -0.977936447205882 \ -0.981523241176471
-0.978499038088235
23 5 0.277899323235294 -0.0177475547867647 -0.1105970177575 0.919857125882353 -0.117401359697059
-0.223631180906765 \ \ 0.0750206478676471 \ \ 0.0105861517936765 \ \ -0.00529260911370588 \ \ -0.0327397745133823 \ \ -0.0327397745133823 \ \ -0.0327397745133823 \ \ -0.0327397745133823 \ \ -0.0327397745133823 \ \ -0.0327397745133823 \ \ -0.0327397745133823 \ \ -0.0327397745133823 \ \ -0.0327397745133823 \ \ -0.0327397745133823 \ \ -0.0327397745133823 \ \ -0.0327397745133823 \ \ -0.0327397745133823 \ \ -0.0327397745133823 \ \ -0.0327397745133823 \ \ -0.0327397745133823 \ \ -0.0327397745133823 \ \ -0.0327397745133823 \ \ -0.0327397745133823 \ \ -0.0327397745133823 \ \ -0.0327397745133823 \ \ -0.032739745133823 \ \ -0.032739745133823 \ \ -0.032739745133823 \ \ -0.032739745133823 \ \ -0.0327397745133823 \ \ -0.032739745133823 \ \ -0.032739745133823 \ \ -0.032739745133823 \ \ -0.032739745133823 \ \ -0.032739745133823 \ \ -0.032739745133823 \ \ -0.032739745133823 \ \ -0.032739745133823 \ \ -0.032739745133823 \ \ -0.032739745133823 \ \ -0.032739745133823 \ \ -0.032739745133823 \ \ -0.032739745133823 \ \ -0.032739745133823 \ \ -0.032739745133823 \ \ -0.032739745133823 \ \ -0.032739745133823 \ \ -0.032739745133823 \ \ -0.032739745133823 \ \ -0.032739745133823 \ \ -0.032739745133823 \ \ -0.032739745133823 \ \ -0.032739745133823 \ \ -0.032739745133823 \ \ -0.032739745133823 \ \ -0.032739745133823 \ \ -0.032739745133823 \ \ -0.032739745133823 \ \ -0.032739745133823 \ \ -0.032739745133823 \ \ -0.032739745133823 \ \ -0.032739745133823 \ \ -0.032739745133823 \ \ -0.032739745133823 \ \ -0.032739745133823 \ \ -0.032739745133823 \ \ -0.032739745133823 \ \ -0.032739745133823 \ \ -0.032739745133823 \ \ -0.0032739745133823 \ \ -0.0032739745133823 \ \ -0.0032739745133823 \ \ -0.0032739745133823 \ \ -0.0032739745133823 \ \ -0.0032739745133823 \ \ -0.0032739745133823 \ \ -0.003273974513382 \ \ -0.003273974513382 \ \ -0.003273974513382 \ \ -0.003273974513382 \ \ -0.003273974513382 \ \ -0.003273974513382 \ \ -0.00327397451320 \ \ -0.00327397451320 \ \ -0.00327397451320 \ \ -0.00327397451320 \ \ -0.003273974513200 \ \ -0.0032739745132
-0.0652264793213235 \quad 0.0816888999117647 \quad -0.0981481050441177 \quad -0.0416774165735294 \quad -0.0548226277867647 \quad -0.0652264793213235 \quad -0.0816888999117647 \quad -0.0981481050441177 \quad -0.0416774165735294 \quad -0.0548226277867647 \quad -0.0981481050441177 \quad -0.09814810504177 \quad -0.098148177 \quad -0.098148177 \quad -0.098148177 \quad -0.0981477 \quad -0
-0.957212267058824 \ -0.957212267058824 \ -0.978671485441176 \ -0.938430293382353 \ -0.9763992525
-0.983627197058824 \ -0.962831825294118 \ -0.945170568823529 \ -0.00428156514117647 \ 0.00252026687779412
-0.0878295931260294 \ -0.0988283243558824 \ -0.947510436323529 \ -0.952781164558824 \ -0.967939565
-0.973798155735294 \ \ 0.261655799526471 \ \ -0.944583829705882 \ \ -0.121999620029412 \ \ -0.972598810882353
0.128376237985294 \ \ 0.0118790023266176 \ \ 0.0156168896279412 \ \ 0.0176589417794118 \ \ -0.0703326196852941 
-0.753773237352941 \ \ 0.164030936176471 \ \ 0.180098972514706 \ \ -0.985421519558824 \ \ -0.9584444925
-0.929409745147059 \ -0.984610385 \ -0.984818648823529 \ -0.947199734411765 \ -0.983141958970588
-0.975219983676471 \ -0.973595215441176 \ -0.942011240294118 \ -0.948074760882353 \ -0.962389689411765
-0.972770702058824 -0.972509523235294 -0.984654516470588 -0.9516698575 -0.9516698575
-0.974811528235294 \ -0.923796565588235 \ -0.972387365294118 \ -0.986333385588235 \ -0.958042411176471
-0.926110099117647 \ -0.984531642205882 \ -0.977157997794118 \ -0.976241315882353 \ -0.941698515588235
-0.945871186029412 \ -0.9642499225 \ -0.955291356470588 \ -0.9750536875 \ -0.924805421470588
-0.973849691470588
23 6 0.274038007986111 -0.0216553835833333 -0.104256776291667 -0.391564962777778 0.438434067361111
0.918782825277778 0.0831787608333333 0.01535144005125 -0.00628235060277778 -0.0113399724663889
-0.970037238333333 \ -0.982072295833333 \ -0.977515213888889 \ -0.424151160897222 \ 0.0637688819034028
0.298416658291667 \ -0.986204659166667 \ -0.988230264166667 \ -0.982415511805556 \ 0.206066869445833
0.0982745766404167 \ \ 0.230107945944444 \ \ -0.979676078055556 \ \ -0.96846913625 \ \ -0.984238807777778 
0.13145543361875 \ -0.1472313939875 \ 0.289184530733333 \ -0.967747053194444 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.0359321171277778 \ 0.03593211712777778 \ 0.03593211712777778 \ 0.03593211712777777 \ 0.0359321
-0.985905703888889 \ \ 0.338094710990278 \ \ -0.966239347916667 \ \ 0.102453271218056 \ \ -0.981846854305556
```

```
0.533234986111111 \  \  \, -0.232646383194444 \  \  \, -0.781769061527778 \  \  \, -0.956756363194444 \  \  \, -0.976309827361111 \  \  \, -0.232646383194444 \  \  \, -0.976309827361111 \  \  \, -0.232646383194444 \  \  \, -0.976309827361111 \  \  \, -0.976309827361111 \  \  \, -0.976309827361111 \  \  \, -0.976309827361111 \  \  \, -0.976309827361111 \  \  \, -0.976309827361111 \  \  \, -0.976309827361111 \  \  \, -0.976309827361111 \  \  \, -0.976309827361111 \  \  \, -0.976309827361111 \  \  \, -0.976309827361111 \  \  \, -0.976309827361111 \  \  \, -0.976309827361111 \  \  \, -0.976309827361111 \  \  \, -0.976309827361111 \  \  \, -0.976309827361111 \  \  \, -0.976309827361111 \  \  \, -0.976309827361111 \  \  \, -0.976309827361111 \  \  \, -0.976309827361111 \  \  \, -0.976309827361111 \  \  \, -0.976309827361111 \  \  \, -0.976309827361111 \  \  \, -0.976309827361111 \  \  \, -0.976309827361111 \  \  \, -0.976309827361111 \  \  \, -0.976309827361111 \  \  \, -0.976309827361111 \  \  \, -0.976309827361111 \  \  \, -0.976309827361111 \  \  \, -0.976309827361111 \  \  \, -0.976309827361111 \  \  \, -0.9763098273611111 \  \  \, -0.9763098273611111 \  \  \, -0.9763098273611111 \  \  \, -0.9763098273611111 \  \  \, -0.9763098273611111 \  \  \, -0.9763098273611111 \  \  \, -0.9763098273611111 \  \  \, -0.9763098273611111 \  \  \, -0.9763098273611111 \  \  \, -0.9763098273611111 \  \  \, -0.9763098273611111 \  \  \, -0.9763098273611111 \  \  \, -0.9763098273611111 \  \  \, -0.9763098273611111 \  \  \, -0.9763098273611111 \  \  \, -0.9763098273611111 \  \  \, -0.9763098273611111 \  \  \, -0.9763098273611111 \  \  \, -0.9763098273611111 \  \  \, -0.9763098273611111 \  \  \, -0.9763098273611111 \  \  \, -0.9763098273611111 \  \  \, -0.9763098273611111 \  \  \, -0.9763098273611111 \  \  \, -0.9763098273611111 \  \  \, -0.9763098273611111 \  \  \, -0.9763098273611111 \  \  \, -0.9763098273611111 \  \  \, -0.9763098273611111 \  \  \, -0.9763098273611111 \  \  \, -0.9763098273611111 \  \  \, -0.9763098273611111 \  \  \, -0.97630982736111111 \  \  \, -0.9763098273611111111 \  \  \, -0.976309
 -0.988611616666667 \ -0.984663476666667 \ -0.981849400972222 \ -0.959195236388889 \ -0.9839201326388899 \ -0.984663476666667 \ -0.981849400972222 \ -0.984663476666667 \ -0.984663476666667 \ -0.981849400972222 \ -0.984663476666667 \ -0.984663476666667 \ -0.984663476666667 \ -0.984663476666667 \ -0.984663476666667 \ -0.984663476666667 \ -0.984663476666667 \ -0.984663476666667 \ -0.984663476666667 \ -0.984663476666667 \ -0.984663476666667 \ -0.984663476666667 \ -0.984663476666667 \ -0.984663476666667 \ -0.984663476666667 \ -0.984663476666667 \ -0.984663476666667 \ -0.984663476666667 \ -0.984663476666667 \ -0.984663476666667 \ -0.984663476666667 \ -0.984663476666667 \ -0.984663476666667 \ -0.984663476666667 \ -0.984663476666667 \ -0.984663476666667 \ -0.984663476666667 \ -0.984663476666667 \ -0.984663476666667 \ -0.98466766767 \ -0.9846676767 \ -0.9846676767 \ -0.984667677 \ -0.984667677 \ -0.984667767 \ -0.984667767 \ -0.984667767 \ -0.984667767 \ -0.984667767 \ -0.984667767 \ -0.984667767 \ -0.984667767 \ -0.984667767 \ -0.98466777 \ -0.98466777 \ -0.98467777 \ -0.98467777 \ -0.9846777 \ -0.9846777 \ -0.9846777 \ -0.9846777 \ -0.9846777 \ -0.9846777 \ -0.9846777 \ -0.9846777 \ -0.9846777 \ -0.984677 \ -0.984677 \ -0.984677 \ -0.984677 \ -0.984677 \ -0.984677 \ -0.984677 \ -0.984677 \ -0.984677 \ -0.984677 \ -0.984677 \ -0.984677 \ -0.984677 \ -0.984677 \ -0.984677 \ -0.984677 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.98477 \ -0.9847
 -0.985027850416667 \ -0.979427763472222 \ -0.994908984861111 \ -0.957871990555555 \ -0.9578719905555555 \ -0.985027850416667 \ -0.985027850416667 \ -0.985027850416667 \ -0.985027850416667 \ -0.985027850416667 \ -0.985027850416667 \ -0.985027850416667 \ -0.985027850416667 \ -0.985027850416667 \ -0.985027850416667 \ -0.985027850416667 \ -0.985027850416667 \ -0.985027850416667 \ -0.985027850416667 \ -0.985027850416667 \ -0.985027850416667 \ -0.985027850416667 \ -0.985027850416667 \ -0.985027850416667 \ -0.985027850416667 \ -0.985027850416667 \ -0.985027850416667 \ -0.985027850416667 \ -0.985027850416667 \ -0.985027850416667 \ -0.985027850416667 \ -0.985027850416667 \ -0.985027850416667 \ -0.98502785041667 \ -0.98502785041667 \ -0.98502785041667 \ -0.98502785041667 \ -0.98502785041667 \ -0.98502785041667 \ -0.98502785041667 \ -0.98502785041667 \ -0.98502785041667 \ -0.98502785041667 \ -0.98502785041667 \ -0.98502785041667 \ -0.98502785041667 \ -0.9850278504167 \ -0.9850278504167 \ -0.98502778504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.9850278504167 \ -0.985
 -0.986685651527778 \ -0.957227585972222 \ -0.981314831666667 \ -0.952410957638889 \ -0.974304149166667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.981314831666667 \ -0.98131483166667 \ -0.98131483166667 \ -0.98131483166667 \ -0.98131483166667 \ -0.98131483166667 \ -0.98131483166667 \ -0.98131483166667 \ -0.98131483166667 \ -0.98131483166667 \ -0.98131483166667 \ -0.98131483166667 \ -0.98131483166667 \ -0.98131483166667 \ -0.98131483166667 \ -0.98131483166667 \ -0.98131483166667 \ -0.98131483166667 \ -0.98131483166667 \ -0.98131483166667 \ -0.98131483166667 \ -0.98131483166667 \ -0.98131483166667 \ -0.98131483166667 \ -0.9813148516667 \ -0.9813148516667 \ -0.981314851667 \ -0.981314851667 \ -0.981314851667 \ -0.981314851667 \ -0.9
 -0.972261283055556 \ -0.987840852638889 \ -0.989995616944444 \ -0.985502011944444 \ -0.982665212638889
 -0.954997309583333 \ -0.98531784125 \ -0.958465695416667 \ -0.986540200694444 \ -0.959025538194444
 -0.98158514125
24 1 0.276980816034483 -0.0225446400534483 -0.110595952913793 0.95970108137931 -0.115116241810345
 0.0275268023637931 \ -0.509628168793103 \ -0.352829307068966 \ -0.469920224310345 \ -0.253177488803448 \ -0.253177488803448 \ -0.253177488803448 \ -0.253177488803448 \ -0.253177488803448 \ -0.253177488803448 \ -0.253177488803448 \ -0.253177488803448 \ -0.253177488803448 \ -0.253177488803448 \ -0.253177488803448 \ -0.253177488803448 \ -0.253177488803448 \ -0.253177488803448 \ -0.253177488803448 \ -0.253177488803448 \ -0.253177488803448 \ -0.253177488803448 \ -0.253177488803448 \ -0.253177488803448 \ -0.253177488803448 \ -0.253177488803448 \ -0.253177488803448 \ -0.253177488803448 \ -0.253177488803448 \ -0.253177488803448 \ -0.253177488803448 \ -0.253177488803448 \ -0.253177488803448 \ -0.253177488803448 \ -0.253177488803448 \ -0.253177488803448 \ -0.253177488803448 \ -0.253177488803448 \ -0.253177488803448 \ -0.253177488803448 \ -0.253177488803448 \ -0.253177488803448 \ -0.253177488803448 \ -0.253177488803448 \ -0.253177488803448 \ -0.253177488803448 \ -0.253177488803448 \ -0.25317748880348 \ -0.25317748880348 \ -0.25317748880348 \ -0.25317748880348 \ -0.25317748880348 \ -0.2531774888034 \ -0.253174888034 \ -0.253174888034 \ -0.253174888034 \ -0.253174888034 \ -0.253174888034 \ -0.253174888034 \ -0.253174888034 \ -0.253174888034 \ -0.253174888034 \ -0.253174888034 \ -0.253174888034 \ -0.253174888034 \ -0.253174888034 \ -0.253174888034 \ -0.253174888034 \ -0.253174888034 \ -0.253174888034 \ -0.253174888034 \ -0.253174888034 \ -0.253174888034 \ -0.253174888034 \ -0.253174888034 \ -0.253174888034 \ -0.253174888034 \ -0.253174888034 \ -0.253174888034 \ -0.253174888034 \ -0.253174888034 \ -0.253174888034 \ -0.253174888034 \ -0.253174888034 \ -0.253174888034 \ -0.253174888034 \ -0.253174888034 \ -0.253174888034 \ -0.253174888034 \ -0.253174888034 \ -0.253174888034 \ -0.253174888034 \ -0.253174888034 \ -0.253174888034 \ -0.253174888034 \ -0.253174888034 \ -0.253174888034 \ -0.253174888034 \ -0.253174888034 \ -0.2531748888034 \ -0.2531748888034 \ -0.2531748888034 \ -0.2531748888034 \ -0.25317488888034 \ -0.25317488888
 -0.439634005689655 \ -0.400928133965517 \ -0.468295081206897 \ -0.479841432931034 \ -0.39144792137931
 -0.0550991955691379 \ \ 0.0479956663948276 \ \ -0.224671550446552 \ \ -0.434618912068966 \ \ 0.153588267505862
 -0.418641046896552 \ \ 0.102850167901724 \ \ -0.534509163793103 \ \ 0.351492001672414 \ \ -0.571594392068966
0.209200417647241 \ -0.00303003688275862 \ -0.102713928482759 \ 0.0465671147068966 \ -0.137551607358621
 -0.830330757068966 \ 0.162412044137931 \ 0.120121440172414 \ -0.47076236637931 \ -0.154127498163793
 -0.288840016206897 \ -0.983132400344828 \ -0.962578844310345 \ -0.962822966551724 \ -0.485863255344828
 -0.302220161206897 \ -0.491189466034483 \ -0.580597373275862 \ -0.487166280172414 \ -0.396154003275862
 -0.490773455517241 \ -0.514246569655172 \ -0.557968202931034 \ -0.48106401862069 \ -0.48106401862069
 -0.409824562586207 \ -0.563863212586207 \ -0.556022765862069 \ -0.462733639137931 \ -0.182766476862069
 -0.314646918448276 \ -0.507640734482759 \ -0.294353545672414 \ -0.511115619482759 \ -0.616915839310345 \ -0.616915839310345 \ -0.616915839310345 \ -0.616915839310345 \ -0.616915839310345 \ -0.616915839310345 \ -0.616915839310345 \ -0.616915839310345 \ -0.616915839310345 \ -0.616915839310345 \ -0.616915839310345 \ -0.616915839310345 \ -0.616915839310345 \ -0.616915839310345 \ -0.616915839310345 \ -0.616915839310345 \ -0.616915839310345 \ -0.616915839310345 \ -0.616915839310345 \ -0.616915839310345 \ -0.616915839310345 \ -0.616915839310345 \ -0.616915839310345 \ -0.616915839310345 \ -0.616915839310345 \ -0.616915839310345 \ -0.616915839310345 \ -0.616915839310345 \ -0.616915839310345 \ -0.616915839310345 \ -0.616915839310345 \ -0.616915839310345 \ -0.616915839310345 \ -0.616915839310345 \ -0.616915839310345 \ -0.616915839310345 \ -0.616915839310345 \ -0.616915839310345 \ -0.616915839310345 \ -0.616915839310345 \ -0.616915839310345 \ -0.616915839310345 \ -0.616915839310345 \ -0.616915839310345 \ -0.616915839310345 \ -0.61691583931034 \ -0.61691583931034 \ -0.61691583931034 \ -0.61691583931034 \ -0.61691583931034 \ -0.61691583931034 \ -0.61691583931034 \ -0.61691583931034 \ -0.61691583931034 \ -0.61691583931034 \ -0.61691583931034 \ -0.61691583931034 \ -0.61691583931034 \ -0.61691583931034 \ -0.61691583931034 \ -0.61691583931034 \ -0.61691583931034 \ -0.61691583931034 \ -0.61691583931034 \ -0.61691583931034 \ -0.61691583931034 \ -0.61691583931034 \ -0.61691583931034 \ -0.61691583931034 \ -0.61691583931034 \ -0.61691583931034 \ -0.61691583931034 \ -0.61691583931034 \ -0.61691583931034 \ -0.61691583931034 \ -0.61691583931034 \ -0.61691583931034 \ -0.61691583931034 \ -0.61691583931034 \ -0.61691583931034 \ -0.61691583931034 \ -0.61691583931034 \ -0.61691583931034 \ -0.61691583931034 \ -0.61691583931034 \ -0.61691583931034 \ -0.61691583931034 \ -0.61691583931034 \ -0.61691583931034 \ -0.61691583931034 \ -0.61691583931034 \ -0.61691583931034 \ -0.61691583931034 \ -0.61691583931034 \ -0.61691583931034 \ -0.616915839310
 -0.495896271896552 \ -0.453337858448276 \ -0.590265845517241 \ -0.40297998362069 \ -0.668032801896552
 -0.567447731896552
24 2 0.269881106779661 -0.0251979434569492 -0.114248610966102 0.906369500508475 -0.237498409152542
 -0.227134869152542 \ \ 0.0862310100338983 \ \ -0.0150816047830508 \ \ -0.0132353651798305 \ \ 0.0883163772152542
 -0.105932947294915 \ \ 0.0248290702830508 \ \ -0.146800845605424 \ \ -0.0317350582050847 \ \ -0.0498427228983051
 -0.0999242115191525 \quad -0.515644617288136 \quad -0.527604243559322 \quad -0.48339098779661 \quad -0.392831269898305 \quad -0.515644617288136 \quad -0.515644617288176 \quad -0.515644617288176 \quad -0.515644617288176 \quad -0.515644617288176 \quad -0.515644617288176 \quad -0.5156446176 \quad -0.51564676 \quad -0.51564676 \quad -0.51564676 \quad -0.51664676 \quad -0.51664676 
 -0.508876718135593 \ -0.426530074576271 \ -0.503188684915254 \ -0.546620981186441 \ -0.372182912033898
 0.0122259033220339 \ -0.0190694556338983 \ -0.00932266703898305 \ -0.197302296508475 \ 0.182384802705085 \ -0.0190694556338983 \ -0.00932266703898305 \ -0.0197302296508475 \ 0.182384802705085 \ -0.0197302296508475 \ 0.182384802705085 \ -0.0197302296508475 \ 0.182384802705085 \ -0.0197302296508475 \ 0.182384802705085 \ -0.0197302296508475 \ 0.182384802705085 \ -0.0197302296508475 \ 0.182384802705085 \ -0.0197302296508475 \ 0.182384802705085 \ -0.0197302296508475 \ 0.182384802705085 \ -0.0197302296508475 \ 0.182384802705085 \ -0.0197302296508475 \ 0.182384802705085 \ -0.0197302296508475 \ 0.182384802705085 \ -0.0197302296508475 \ 0.182384802705085 \ -0.0197302296508475 \ 0.182384802705085 \ -0.0197302296508475 \ 0.182384802705085 \ -0.0197302296508475 \ 0.182384802705085 \ -0.01973022965085 \ -0.01973022965085 \ -0.01973022965085 \ -0.01973022965085 \ -0.01973022965085 \ -0.01973022965085 \ -0.019730296085 \ -0.019730296085 \ -0.019730296085 \ -0.019730296085 \ -0.019730296085 \ -0.019730296085 \ -0.019730296085 \ -0.019730296085 \ -0.019730296085 \ -0.019730296085 \ -0.019730296085 \ -0.019730296085 \ -0.019730296085 \ -0.019730296085 \ -0.019730296085 \ -0.019730296085 \ -0.019730296085 \ -0.019730296085 \ -0.019730296085 \ -0.019730296085 \ -0.019730296085 \ -0.019750085 \ -0.019750085 \ -0.019750085 \ -0.019750085 \ -0.019750085 \ -0.019750085 \ -0.019750085 \ -0.019750085 \ -0.019750085 \ -0.019750085 \ -0.019750085 \ -0.019750085 \ -0.019750085 \ -0.019750085 \ -0.019750085 \ -0.019750085 \ -0.019750085 \ -0.019750085 \ -0.019750085 \ -0.019750085 \ -0.019750085 \ -0.019750085 \ -0.019750085 \ -0.019750085 \ -0.019750085 \ -0.019750085 \ -0.019750085 \ -0.019750085 \ -0.019750085 \ -0.019750085 \ -0.019750085 \ -0.019750085 \ -0.019750085 \ -0.019750085 \ -0.019750085 \ -0.019750085 \ -0.019750085 \ -0.019750085 \ -0.019750085 \ -0.019750085 \ -0.019750085 \ -0.019750085 \ -0.019750085 \ -0.0197500850085 \ -0.0197500850085 \ -0.0197500850085 \ -0.0197500850085 \ -0.0197500850085 \ -0.0197500850085 \ -0.01
 -0.682918761186441 \  \, 0.247122399830508 \  \, 0.181479912372881 \  \, -0.344399351355932 \  \, -0.116804488966102
 -0.51522075220339 \ -0.523807264237288 \ -0.577426408813559 \ -0.568534124576271 \ -0.27459628379661
 -0.640489537966102 \quad -0.646644373728814 \quad -0.648975330847458 \quad -0.30685447 \quad -0.3068
 -0.28314344338983 \ -0.527104719152542 \ -0.535843319152542 \ -0.562727123050847 \ -0.602945480677966
 -0.586177824237288 \ -0.311996408983051 \ -0.406283377627119 \ -0.45964779779661 \ -0.54907099
 -0.653876950677966
24 3 0.288631208909091 -0.0145730348310909 -0.104818820272727 0.950883416727273 -0.128326710927273
 -0.140123155018182 \ 0.0802619828545455 \ -0.00447316273690909 \ -0.00846915857363636
 -0.497152238363636 \ -0.222324293454545 \ -0.0861829752472727 \ -0.173825083587273 \ -0.54166387018181888 \ -0.0861829752472727 \ -0.0861829752472727 \ -0.0861829752472727 \ -0.0861829752472727 \ -0.0861829752472727 \ -0.0861829752472727 \ -0.0861829752472727 \ -0.0861829752472727 \ -0.0861829752472727 \ -0.0861829752472727 \ -0.0861829752472727 \ -0.0861829752472727 \ -0.0861829752472727 \ -0.0861829752472727 \ -0.0861829752472727 \ -0.0861829752472727 \ -0.0861829752472727 \ -0.0861829752472727 \ -0.0861829752472727 \ -0.0861829752472727 \ -0.0861829752472727 \ -0.0861829752472727 \ -0.0861829752472727 \ -0.0861829752472727 \ -0.0861829752472727 \ -0.0861829752472727 \ -0.0861829752472727 \ -0.0861829752472727 \ -0.0861829752472727 \ -0.0861829752472727 \ -0.0861829752472727 \ -0.0861829752472727 \ -0.0861829752472727 \ -0.0861829752472727 \ -0.0861829752472727 \ -0.0861829752472727 \ -0.0861829752472727 \ -0.0861829752472727 \ -0.0861829752472727 \ -0.086182975247277 \ -0.0861829752472727 \ -0.0861829752472727 \ -0.0861829752472727 \ -0.0861829752472727 \ -0.0861829752472727 \ -0.086182975247277 \ -0.086182975247277 \ -0.086182975247277 \ -0.086182975247277 \ -0.08618297524727 \ -0.08618297524727 \ -0.08618297524727 \ -0.08618297524727 \ -0.08618297524727 \ -0.08618297524727 \ -0.08618297524727 \ -0.08618297524727 \ -0.08618297524727 \ -0.08618297524727 \ -0.08618297524727 \ -0.08618297524727 \ -0.08618297524727 \ -0.08618297524727 \ -0.08618297524727 \ -0.08618297524727 \ -0.08618297524727 \ -0.08618297524727 \ -0.08618297524727 \ -0.08618297524727 \ -0.08618297524727 \ -0.08618297524727 \ -0.08618297524727 \ -0.08618297524727 \ -0.0861829752477 \ -0.0861829752477 \ -0.0861829752477 \ -0.0861829752477 \ -0.0861829752477 \ -0.0861829752477 \ -0.0861829752477 \ -0.0861829752477 \ -0.0861829752477 \ -0.0861829752477 \ -0.086182977 \ -0.086182977 \ -0.086182977 \ -0.086182977 \ -0.086182977 \ -0.086182977 \ -0.086182977 \ -0.086182977 \ -0.086182977 \ -0.086182977 \ -0.08618297 \ -0.08618297 \ -0.08618297 \ -
 -0.0116848720163636 \  \, 0.201299074453455 \  \, -0.376175794909091 \  \, -0.2258243574 \  \, -0.250000183381818
 -0.398144618 \ -0.415305377727273 \ -0.297520697545455 \ -0.272469211854545 \ -0.433475431818182
 -0.396286646363636 \ -0.0545287366636364 \ 0.0935884644618182 \ 0.0208409579327273 \ -0.02317016266036364 \ -0.0208409579327273 \ -0.02317016266036364 \ -0.0208409579327273 \ -0.02317016266036364 \ -0.0208409579327273 \ -0.02317016266036364 \ -0.0208409579327273 \ -0.02317016266036364 \ -0.0208409579327273 \ -0.02317016266036364 \ -0.0208409579327273 \ -0.02317016266036364 \ -0.0208409579327273 \ -0.02317016266036364 \ -0.0208409579327273 \ -0.02317016266036364 \ -0.0208409579327273 \ -0.02317016266036364 \ -0.0208409579327273 \ -0.02317016266036364 \ -0.0208409579327273 \ -0.02317016266036364 \ -0.0208409579327273 \ -0.02317016266036364 \ -0.0208409579327273 \ -0.02317016266036364 \ -0.0208409579327273 \ -0.02317016266036364 \ -0.0208409579327273 \ -0.02317016266036364 \ -0.0208409579327273 \ -0.0208409579327273 \ -0.0208409579327273 \ -0.0208409579327273 \ -0.0208409579327273 \ -0.0208409579327273 \ -0.0208409579327273 \ -0.0208409579327273 \ -0.0208409579327273 \ -0.0208409579327273 \ -0.0208409579327273 \ -0.0208409579327273 \ -0.0208409579327273 \ -0.0208409579327273 \ -0.0208409579327272 \ -0.0208409579327272 \ -0.0208409579327272 \ -0.02084095793272 \ -0.0208409579272 \ -0.02084095792 \ -0.02084095792 \ -0.02084095792 \ -0.02084095792 \ -0.02084095792 \ -0.02084095792 \ -0.02084095792 \ -0.02084095792 \ -0.02084095792 \ -0.02084095792 \ -0.02084095792 \ -0.02084095792 \ -0.02084095792 \ -0.02084095792 \ -0.02084095792 \ -0.02084095792 \ -0.02084095792 \ -0.02084095792 \ -0.02084095792 \ -0.02084095792 \ -0.02084095792 \ -0.02084095792 \ -0.02084095792 \ -0.02084095792 \ -0.02084095792 \ -0.02084095792 \ -0.02084095792 \ -0.02084095792 \ -0.02084095792 \ -0.02084095792 \ -0.02084095792 \ -0.02084095792 \ -0.02084095792 \ -0.02084095792 \ -0.02084095792 \ -0.02084095792 \ -0.02084095792 \ -0.02084095792 \ -0.02084095792 \ -0.02084095792 \ -0.02084095792 \ -0.02084095792 \ -0.02084095792 \ -0.02084095792 \ -0.02084095792 \ -0.02084095790 \ -0.02084099790 \ -0.02084099790 \ -0.02084099790 \ -0.020840990 \ 
 -0.0379216355272727 \quad -0.819838803818182 \quad 0.171762154727273 \quad 0.1200578956 \quad -0.08273248054 \quad -0.0827248054 \quad -0.08272480054 \quad -0.0827248005 \quad -0.0827248005 \quad -0.082724800000
 -0.102607326783636 \ -0.205566380745455 \ -0.961845327454545 \ -0.941478979454546 \ -0.942207718727273 \ -0.941478979454546 \ -0.942207718727273 \ -0.941478979454546 \ -0.941478979454546 \ -0.941478979454546 \ -0.941478979454546 \ -0.941478979454546 \ -0.941478979454546 \ -0.941478979454546 \ -0.941478979454546 \ -0.941478979454546 \ -0.941478979454546 \ -0.941478979454546 \ -0.941478979454546 \ -0.941478979454546 \ -0.941478979454546 \ -0.941478979454546 \ -0.941478979454546 \ -0.941478979454546 \ -0.94147897945454 \ -0.94147897945454 \ -0.94147897945454 \ -0.94147897945454 \ -0.94147897945454 \ -0.94147897945454 \ -0.94147897945454 \ -0.94147897945454 \ -0.94147897945454 \ -0.94147897945454 \ -0.941478979454 \ -0.94147897454 \ -0.941478979454 \ -0.94147897454 \ -0.94147897454 \ -0.94147897454 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.9414789 \ -0.941478974 \ -0.941478974 \ -0.941478974 \ -0.94147
 -0.337218894 \ -0.169291887741818 \ -0.290239376563636 \ -0.431919067945455 \ -0.484673524
 -0.491077244909091 \ -0.358444550225455 \ -0.519326735090909 \ -0.478690941272727 \ -0.0224839122854545
 -0.0224839122854545 \ -0.143501970018182 \ -0.3636948774 \ -0.459159852363636 \ -0.0349085946785455
 -0.169191147529091 \ -0.291553822381818 \ -0.355930598 \ -0.163626807636364 \ -0.328569968545455
 -0.484894683818182 \ -0.523412701636364 \ -0.573281905454545 \ -0.175291708678182 \ -0.0827554911536364
 -0.470147270181818 -0.478030486181818
24 4 0.273475690147059 -0.0131255097938235 -0.103041061426471 0.919637604411765 0.182254651955882
0.109559621020588 0.0763318528529412 0.00476702575745588 -0.00113300171426471 -0.0356229619955882
 -0.0750132697044118 \ \ 0.0800440230882353 \ \ -0.0951782658382353 \ \ -0.040616936 \ \ -0.051596655125
 -0.968979156470588 \ -0.968979156470588 \ -0.985555822352941 \ -0.964633252352941 \ -0.991306424705882 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.968979156470588 \ -0.96897915647058 \ -0.96897915647058 \ -0.96897915647058 \ -0.96897915647058 \ -0.96897915647058 \ -0.96897915647058 \ -0.96897915647058 \ -0.96897915647058 \ -0.96897915647058 \ -0.96897915647058 \ -0.96897915647058 \ -0.96897915647058 \ -0.96897915647058 \ -0.96897915647058 \ -0.96897915647058 \ -0.96897915647058 \ -0.96897915647058 \ -0.96897915647058 \ -0.96897915647058 \ -0.96897915647058 \ -0.96897915647058 \ -0.96897915647058 \ -0.96897915647058 \ -0.96897915647058 \ -0.96897915647058 \ -0.96897915647058 \ -0.96897915647058 \ -0.96897915647058 \ -0.96897915647058 \ -0.96897915647058 \ -0.96897915647058 \ -0.96897915647058 \ -0.96897915647058 \ -0.96897915647058 \ -0.96897915647058 \ 
 -0.989529506764706 \ -0.962773200147059 \ -0.966991781176471 \ -0.0165992981941176 \ 0.00154835032647059 \ -0.00165992981941176 \ 0.00154835032647059 \ -0.00165992981941176 \ 0.00164835032647059 \ -0.00165992981941176 \ 0.00164835032647059 \ -0.00165992981941176 \ 0.00164835032647059 \ -0.00165992981941176 \ 0.00164835032647059 \ -0.00166991781176471 \ -0.00165992981941176 \ 0.00164835032647059 \ -0.00166991781176471 \ -0.00166991781176471 \ -0.00166991781176471 \ -0.00166991781176471 \ -0.00166991781176471 \ -0.00166991781176471 \ -0.00166991781176471 \ -0.00166991781176471 \ -0.00166991781176471 \ -0.00166991781176471 \ -0.00166991781176471 \ -0.00166991781176471 \ -0.00166991781176471 \ -0.00166991781176471 \ -0.00166991781176471 \ -0.00166991781176471 \ -0.00166991781176471 \ -0.00166991781176471 \ -0.00166991781176471 \ -0.00166991781176471 \ -0.00166991781176471 \ -0.00166991781176471 \ -0.00166991781176471 \ -0.00166991781176471 \ -0.00166991781176471 \ -0.00166991781176471 \ -0.00166991781176471 \ -0.00166991781176471 \ -0.00166991781176471 \ -0.00166991781176471 \ -0.001669176471 \ -0.001669176471 \ -0.001669176471 \ -0.001669176471 \ -0.001669176471 \ -0.001669176471 \ -0.001669176471 \ -0.001669176471 \ -0.001669176471 \ -0.001669176471 \ -0.001669176471 \ -0.001669176471 \ -0.001669176471 \ -0.001669176471 \ -0.001669176471 \ -0.001669176471 \ -0.001669176471 \ -0.001669176471 \ -0.001669176471 \ -0.001669176471 \ -0.001669176471 \ -0.001669176471 \ -0.001669176471 \ -0.001669176471 \ -0.001669176471 \ -0.001669176471 \ -0.001669176471 \ -0.001669176471 \ -0.001669176471 \ -0.001669176471 \ -0.001669176471 \ -0.001669176471 \ -0.001669176471 \ -0.001669176471 \ -0.001669176471 \ -0.001669176471 \ -0.001669176471 \ -0.001669176471 \ -0.001669176471 \ -0.001669176471 \ -0.001669176471 \ -0.001669176471 \ -0.001669176471 \ -0.001669176471 \ -0.001669176471 \ -0.001669176471 \ -0.001669176471 \ -0.001669176471 \ -0.001669176471 \ -0.001669176471 \ -0.001669176471 \ -0.001669176471 \ -0.001669176471 \
```

```
0.0410327203470588 \ -0.281538204205882 \ -0.0466430854957353 \ -0.968905031470588 \ 0.094383168951470688 \ -0.0466430854957353 \ -0.0466430854957353 \ -0.0466430854957353 \ -0.0466430854957353 \ -0.0466430854957353 \ -0.0466430854957353 \ -0.0466430854957353 \ -0.0466430854957353 \ -0.0466430854957353 \ -0.0466430854957353 \ -0.0466430854957353 \ -0.0466430854957353 \ -0.0466430854957353 \ -0.0466430854957353 \ -0.0466430854957353 \ -0.0466430854957353 \ -0.0466430854957353 \ -0.0466430854957353 \ -0.0466430854957353 \ -0.0466430854957353 \ -0.0466430854957353 \ -0.0466430854957353 \ -0.0466430854957353 \ -0.0466430854957353 \ -0.0466430854957353 \ -0.0466430854957353 \ -0.0466430854957353 \ -0.0466430854957353 \ -0.0466430854957353 \ -0.0466430854957353 \ -0.0466430854957353 \ -0.0466430854957353 \ -0.0466430854957353 \ -0.0466430854957353 \ -0.0466430854957353 \ -0.0466430854957353 \ -0.0466430854957353 \ -0.0466430854957353 \ -0.0466430854957353 \ -0.0466430854957353 \ -0.0466430854957353 \ -0.0466430854957353 \ -0.0466430854957353 \ -0.0466430854957353 \ -0.0466430854957353 \ -0.0466430854957353 \ -0.0466430854957353 \ -0.0466430854957353 \ -0.046643085495735 \ -0.046643085495735 \ -0.046643085495735 \ -0.046643085495735 \ -0.046643085495740 \ -0.046643085495740 \ -0.04664508540 \ -0.04664508540 \ -0.04664508540 \ -0.04664508540 \ -0.04664508540 \ -0.04664508540 \ -0.04664508540 \ -0.04664508540 \ -0.04664508540 \ -0.04664508540 \ -0.04664508540 \ -0.04664508540 \ -0.04664508540 \ -0.04664508540 \ -0.04664508540 \ -0.04664508540 \ -0.04664508540 \ -0.04664508540 \ -0.04664508540 \ -0.04664508540 \ -0.04664508540 \ -0.04664508540 \ -0.04664508540 \ -0.04664508540 \ -0.04664508540 \ -0.04664508540 \ -0.04664508540 \ -0.04664508540 \ -0.04664508540 \ -0.04664508540 \ -0.04664508540 \ -0.04664508540 \ -0.04664508540 \ -0.04664508540 \ -0.04664508540 \ -0.04664508540 \ -0.04664508540 \ -0.04664508540 \ -0.04664508540 \ -0.04664508540 \ -0.04664508540 \ -0.04664508540 \ -0.04664508540 \ -0.04664508540 \ -0.046
 -0.984469962941177 \ \ 0.353544370380882 \ \ -0.977973720735294 \ \ -0.103804539543971 \ \ -0.990854751176471
0.212296511463971 \ \ 0.0205587512469118 \ \ -0.00503036659779412 \ \ -0.00106301174852941 \ \ -0.0370440296588235
 -0.765209814558824 \ -0.0426557026279412 \ -0.0558413695220588 \ -0.990593766617647 \ -0.956255962058824
 -0.957056111470588 \ -0.989660149852941 \ -0.971692544705882 \ -0.963406795735294 \ -0.988564382205882
 -0.979573678088235 \ -0.984662946764706 \ -0.988111648676471 \ -0.977954005147059 \ -0.97127765411764706 \ -0.988111648676471 \ -0.988111648676471 \ -0.988111648676470 \ -0.988111648676471 \ -0.988111648676471 \ -0.988111648676470 \ -0.988111648676471 \ -0.988111648676471 \ -0.988111648676471 \ -0.988111648676471 \ -0.988111648676471 \ -0.988111648676471 \ -0.988111648676471 \ -0.988111648676471 \ -0.988111648676471 \ -0.988111648676471 \ -0.988111648676471 \ -0.988111648676471 \ -0.988111648676471 \ -0.988111648676471 \ -0.988111648676471 \ -0.988111648676471 \ -0.988111648676471 \ -0.988111648676471 \ -0.988111648676471 \ -0.988111648676471 \ -0.988111648676471 \ -0.988111648676471 \ -0.988111648676471 \ -0.988111648676471 \ -0.988111648676471 \ -0.988111648676471 \ -0.988111648676471 \ -0.988111648676471 \ -0.988111648676471 \ -0.988111648676471 \ -0.988111648676471 \ -0.98811648676471 \ -0.988111648676471 \ -0.988111648676471 \ -0.988111648676471 \ -0.988111648676471 \ -0.988111648676471 \ -0.988111648676471 \ -0.988111648676471 \ -0.98811648676471 \ -0.98811648676471 \ -0.98811648676471 \ -0.98811648676471 \ -0.98811648676471 \ -0.98811648676471 \ -0.98811648676471 \ -0.98811648676471 \ -0.98811648676471 \ -0.98811648676471 \ -0.98811648676471 \ -0.98811648676471 \ -0.98811648676471 \ -0.98811648676471 \ -0.98811648676471 \ -0.98811648676471 \ -0.98811648676471 \ -0.988116486776471 \ -0.988116486776471 \ -0.988116486776471 \ -0.9881164867764770 \ -0.988116486776470 \ -0.988116486776470 \ -0.988116486776470 \ -0.988116486776470 \ -0.988116486776470 \ -0.988116486776470 \ -0.988116486776470 \ -0.988116486776470 \ -0.988116486776470 \ -0.988116486776470 \ -0.988116486776470 \ -0.988116486776470 \ -0.988116486776470 \ -0.988116486776470 \ -0.988116486776470 \ -0.988116486776470 \ -0.988116486776470 \ -0.988116486776470 \ -0.988116486776470 \ -0.988116486776470 \ -0.988116486776470 \ -0.988116486776470 \ -0.988116486776470 \ -0.988116486776470 \ -0.988116486776470 \ -0.988116486776470 \ -0.988116486776470 \ -
 -0.991442007794118 \ -0.989780810588235 \ -0.989850160294118 \ -0.963779683235294 \ -0.963779683235294
 -0.985418456176471 \ -0.969257162647059 \ -0.990724530735294 \ -0.991100005441176 \ -0.954998005147059
 -0.954402697794118 \ -0.9892888075 \ -0.981550132794118 \ -0.986008449264706 \ -0.988891551764706 \ -0.986008449264706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.988891551764706 \ -0.9888915764706 \ -0.9888915764706 \ -0.9888915764706 \ -0.9888915764706 \ -0.9888915764706 \ -0.9888915764706 \ -0.9888915764706 \ -0.9888915764706 \ -0.9888915764706 \ -0.9888915764706 \ -0.9888915764706 \ -0.9888915764706 \ -0.9888915764706 \ -0.9888915764706 \ -0.9888915764706 \ -0.9888915764706 \ -0.9888915764706 \ -0.9888915764706 \ -0.9888915764706 \ -0.9888915764706 \ -0.9888915764706 \ -0.9888915764706 \ -0.9888915764706 \ -0.9888915764706 \ -0.9888915764706 \ -0.9888915764706 \ -0.9888915764706 \ -0.9888915764706 \ -0.9888915764706 \ -0.988891764706 \ -0.988891764706 \ -0.988891764706 \ -0.988891764706 \ -0.988891764706 \ -
 -0.990933058235294
24 5 0.280348883913043 -0.0144785340348986 -0.108222553855072 0.96644228 -0.145201300942029
 -0.0692546674492754 \ \ 0.077124614942029 \ \ -0.0991947719855072 \ \ -0.0431738608 \ \ -0.0517180379565217
 -0.950061017681159 \ -0.950061017681159 \ -0.977620953913043 \ -0.954518594057971 \ -0.9823872689855071 \ -0.9823872689855071 \ -0.9823872689855071 \ -0.9823872689855071 \ -0.9823872689855071 \ -0.9823872689855071 \ -0.9823872689855071 \ -0.9823872689855071 \ -0.9823872689855071 \ -0.9823872689855071 \ -0.9823872689855071 \ -0.9823872689855071 \ -0.9823872689855071 \ -0.9823872689855071 \ -0.9823872689855071 \ -0.9823872689855071 \ -0.9823872689855071 \ -0.9823872689855071 \ -0.9823872689855071 \ -0.9823872689855071 \ -0.9823872689855071 \ -0.9823872689855071 \ -0.982387268985071 \ -0.982387268985071 \ -0.982387268985071 \ -0.982387268985071 \ -0.982387268985071 \ -0.982387268985071 \ -0.982387268985071 \ -0.982387268985071 \ -0.982387268985071 \ -0.982387268985071 \ -0.982387268985071 \ -0.982387268985071 \ -0.982387268985071 \ -0.982387268985071 \ -0.982387268985071 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.9823872689971 \ -0.982387269971 \ -0.9823872689971 \ -0.
 -0.984183633623188 \ -0.948970158405797 \ -0.953817599275362 \ 0.105320736681159 \ -0.09313574139275362 \ -0.09313574139275362 \ -0.09313574139275362 \ -0.09313574139275362 \ -0.09313574139275362 \ -0.09313574139275362 \ -0.09313574139275362 \ -0.09313574139275362 \ -0.09313574139275362 \ -0.09313574139275362 \ -0.09313574139275362 \ -0.09313574139275362 \ -0.09313574139275362 \ -0.09313574139275362 \ -0.09313574139275362 \ -0.09313574139275362 \ -0.09313574139275362 \ -0.09313574139275362 \ -0.09313574139275362 \ -0.09313574139275362 \ -0.09313574139275362 \ -0.09313574139275362 \ -0.09313574139275362 \ -0.09313574139275362 \ -0.09313574139275362 \ -0.09313574139275362 \ -0.09313574139275362 \ -0.09313574139275362 \ -0.09313574139275362 \ -0.09313574139275362 \ -0.09313574139275362 \ -0.09313574139275362 \ -0.09313574139275362 \ -0.09313574139275362 \ -0.09313574139275362 \ -0.09313574139275362 \ -0.09313574139275362 \ -0.09313574139275362 \ -0.09313574139275362 \ -0.09313574139275362 \ -0.09313574139275362 \ -0.09313574139275362 \ -0.09313574139275362 \ -0.09313574139275362 \ -0.09313574139275362 \ -0.09313574139275362 \ -0.09313574139275362 \ -0.09313574139275362 \ -0.09313574139275362 \ -0.09313574139275362 \ -0.09313574139275362 \ -0.09313574139275362 \ -0.093135741392752 \ -0.093135741392752 \ -0.093135741392752 \ -0.093135741392752 \ -0.093135741392752 \ -0.093135741392 \ -0.093135741392 \ -0.093135741392 \ -0.093135741392 \ -0.093135741392 \ -0.093135741392 \ -0.093135741392 \ -0.093135741392 \ -0.093135741392 \ -0.093135741392 \ -0.093135741392 \ -0.093135741392 \ -0.093135741392 \ -0.093135741392 \ -0.093135741392 \ -0.093135741392 \ -0.093135741392 \ -0.093135741392 \ -0.093135741392 \ -0.093135741392 \ -0.093135741392 \ -0.093135741392 \ -0.093135741392 \ -0.093135741392 \ -0.093135741392 \ -0.093135741392 \ -0.093135741392 \ -0.093135741392 \ -0.093135741392 \ -0.093135741392 \ -0.093135741392 \ -0.093135741392 \ -0.093135741392 \ -0.093135741392 \ -0.093135741392 \ -0.093135741392 \ -0.093135741
0.00146072794202899 -0.98116164057971 -0.967720592463768 -0.974170468405797 0.207088443601449
 -0.131947804072174 \ \ 0.081477374984058 \ \ -0.958540187246377 \ \ -0.970426493768116 \ \ -0.970133388405797 \ \ -0.081477374984058 \ \ -0.081477374984058 \ \ -0.081477374984058 \ \ -0.081477374984058 \ \ -0.081477374984058 \ \ -0.081477374984058 \ \ -0.081477374984058 \ \ -0.081477374984058 \ \ -0.081477374984058 \ \ -0.081477374984058 \ \ -0.081477374984058 \ \ -0.081477374984058 \ \ -0.081477374984058 \ \ -0.081477374984058 \ \ -0.081477374984058 \ \ -0.081477374984058 \ \ -0.0814774984058 \ \ -0.0814774984058 \ \ -0.0814774984058 \ \ -0.081474984058 \ \ -0.0814774984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.081474984058 \ \ -0.08147498408 \ \ -0.08147498408 \ \ -0.08147498408 \ \ -0.08147498408 \ \ -0.08147498408 \ \ -0.08147498408 \ \ -0.08147498408 \ \ -0.08147498408 \ \ -0.08147498408 \ \ -0.08147498408 \ \ -0.08147498408 \ \ -0.08147498408 \ \ -0.08147498408 \ \ -0.08147498408 \ \ -0.08147498408 \ \ -0.08147498408 \ \ -0.08147498408 \ \ -0.08147498408 \ \ -0.08147498408 \ \ -0.08147498408 \ 
 -0.289553437595652 \ -0.12902696413913 \ -0.0650613444028986 \ -0.960066088115942 \ -0.0499986378695652
 0.144869050927536 0.01294374399 0.0208373898065217 -0.0355583003884058 0.0012171928115942
 -0.930283530144928 \ -0.992197591884058 \ -0.968155388695652 \ -0.94618494942029 \ -0.980573836811594
 -0.967745638695652 \ -0.977716354927536 \ -0.960738660289855 \ -0.967298518695652 \ -0.969958678115942 \ -0.967745638695652 \ -0.969958678115942 \ -0.967745638695652 \ -0.967745638695652 \ -0.969958678115942 \ -0.967745638695652 \ -0.969958678115942 \ -0.967745638695652 \ -0.967745638695652 \ -0.969958678115942 \ -0.967745638695652 \ -0.969958678115942 \ -0.967745638695652 \ -0.967745638695652 \ -0.967745638695652 \ -0.967745638695652 \ -0.967745638695652 \ -0.967745638695652 \ -0.967745638695652 \ -0.967745638695652 \ -0.967745638695652 \ -0.967745638695652 \ -0.967745638695652 \ -0.967745638695652 \ -0.967745638695652 \ -0.967745638695652 \ -0.967745638695652 \ -0.967745638695652 \ -0.967745638695652 \ -0.96774638695652 \ -0.96774638695652 \ -0.96774638695652 \ -0.96774638695652 \ -0.96774638695652 \ -0.96774638695652 \ -0.967746565652 \ -0.967746565652 \ -0.967746565652 \ -0.967746565652 \ -0.967746565652 \ -0.967746565652 \ -0.967746565652 \ -0.967746565652 \ -0.967746565652 \ -0.967746565652 \ -0.967746565652 \ -0.967746565652 \ -0.967746565652 \ -0.967746565652 \ -0.967746565652 \ -0.967746565652 \ -0.967746565652 \ -0.967746565652 \ -0.967746565652 \ -0.967746565652 \ -0.967746565652 \ -0.967746565652 \ -0.967746565652 \ -0.967746565652 \ -0.967746565652 \ -0.967746565652 \ -0.967746565652 \ -0.967746565652 \ -0.967746565652 \ -0.967746565652 \ -0.967746565652 \ -0.967746565652 \ -0.967746565652 \ -0.967746565652 \ -0.967746565652 \ -0.967746565652 \ -0.967746565652 \ -0.967746565652 \ -0.96774656565652 \ -0.967746565652 \ -0.967746565652 \ -0.967746565652 \ -0.967746565652 \ -0.967746565652 \ -0.9677465656552 \ -0.96774656565652 \ -0.967746565652 \ -0.9677465656552 \ -0.9677465656552 \ -0.9677465656552 \ -0.9677465656552 \ -0.9677465656552 \ -0.9677465656552 \ -0.96774656552 \ -0.96774656552 \ -0.96774656552 \ -0.96774656552 \ -0.96774656552 \ -0.96774656552 \ -0.96774656552 \ -0.96774656552 \ -0.96774656552 \ -0.96774656552 \ -0.96774656552 \ -0.96774656552 \ -0.96774656552 \ -0.967746552 \ -0.967746
 -0.975856809130435 \ -0.981983572028985 \ -0.983276883478261 \ -0.94790101173913 \ -0.94790101173913
 -0.973108343043478 \ -0.95310477884058 \ -0.979995718695652 \ -0.988851853478261 \ -0.934454791304348
 -0.923802467681159 \ -0.981721691014493 \ -0.970228184202899 \ -0.979936740869565 \ -0.961885695217391
 -0.965798055507246 \ -0.972688652173913 \ -0.949522556376812 \ -0.973195509565217 \ -0.954407176956522 \ -0.965798055507246 \ -0.972688652173913 \ -0.949522556376812 \ -0.973195509565217 \ -0.954407176956522 \ -0.965798055507246 \ -0.972688652173913 \ -0.949522556376812 \ -0.973195509565217 \ -0.954407176956522 \ -0.965798055507246 \ -0.965798055507246 \ -0.965798055507246 \ -0.965798055507246 \ -0.965798055507246 \ -0.965798055507246 \ -0.965798055507246 \ -0.965798055507246 \ -0.965798055507246 \ -0.9657980550724 \ -0.9657980550724 \ -0.9657980550724 \ -0.96579805550724 \ -0.9657980550724 \ -0.9657980550724 \ -0.965798050724 \ -0.965798050724 \ -0.965798050724 \ -0.965798050724 \ -0.965798050724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657980724 \ -0.9657
 -0.9797551
24 6 0.272850494930556 -0.0173555210111111 -0.107236237236111 -0.359292534027778 0.738430699305556
0.683839909722222 0.08072123275 0.0119819524179167 -0.00589225849902778 -0.0143679929444444
 -0.0955538053611111 \ \ 0.111730746333333 \ \ -0.102813809652778 \ \ -0.0382323710416667 \ \ -0.0624116966805556
 -0.9718540425 \ -0.9718540425 \ -0.985529270555556 \ -0.953791512638889 \ -0.9827808738888899 \ -0.9827808738888899 \ -0.9827808738888899 \ -0.9827808738888899 \ -0.9827808738888899 \ -0.9827808738888899 \ -0.9827808738888899 \ -0.9827808738888899 \ -0.9827808738888899 \ -0.9827808738888899 \ -0.9827808738888899 \ -0.9827808738888899 \ -0.9827808738888899 \ -0.9827808738888899 \ -0.9827808738888899 \ -0.9827808738888899 \ -0.982780873888899 \ -0.982780873888899 \ -0.982780873888899 \ -0.982780873888899 \ -0.982780873888899 \ -0.982780873888899 \ -0.982780873888899 \ -0.982780873888899 \ -0.98278087388899 \ -0.98278087388899 \ -0.98278087388899 \ -0.98278087388899 \ -0.98278087388899 \ -0.98278087388899 \ -0.98278087388899 \ -0.9827808788899 \ -0.9827808788899 \ -0.9827808788899 \ -0.9827808788899 \ -0.9827808788899 \ -0.9827808788899 \ -0.982788899 \ -0.982788899 \ -0.982788899 \ -0.982788899 \ -0.982788899 \ -0.982788899 \ -0.982788899 \ -0.982788899 \ -0.982788899 \ -0.982788899 \ -0.982788899 \ -0.982788899 \ -0.982788899 \ -0.982788899 \ -0.982788899 \ -0.982788899 \ -0.982788899 \ -0.982788899 \ -0.982788899 \ -0.982788899 \ -0.982788899 \ -0.982788899 \ -0.982788899 \ -0.98278899 \ -0.98278899 \ -0.98278899 \ -0.98278899 \ -0.98278899 \ -0.98278899 \ -0.98278899 \ -0.98278899 \ -0.98278899 \ -0.98278899 \ -0.98278899 \ -0.98278899 \ -0.98278899 \ -0.98278899 \ -0.98278899 \ -0.98278899 \ -0.98278899 \ -0.98278899 \ -0.98278899 \ -0.9827899 \ -0.98278899 \ -0.98278899 \ -0.9827899 \ -0.9827899 \ -0.98278899 \ -0.9827899 \ -0.9827899 \ -0.9827899 \ -0.9827899 \ -0.9827899 \ -0.9827899 \ -0.9827899 \ -0.9827899 \ -0.9827899 \ -0.9827899 \ -0.9827899 \ -0.9827899 \ -0.9827899 \ -0.9827899 \ -0.9827899 \ -0.9827899 \ -0.9827899 \ -0.9827899 \ -0.9827899 \ -0.9827899 \ -0.9827899 \ -0.9827899 \ -0.9827899 \ -0.9827899 \ -0.9827899 \ -0.9827899 \ -0.9827899 \ -0.9827899 \ -0.9827899 \ -0.9827899 \ -0.9827899 \ -0.98278999 \ -0.9827899 \ -0.9827899 \ -0.9827899 \ -0.9827899 \ -0.9827899 \ -0.9827899 \ -0.982789
 -0.975893687083333 \ -0.980830362083333 \ -0.976634815694444 \ -0.401945415305556 \ 0.2808890233625
0.242669191758333 \ -0.985998546805556 \ -0.982140613888889 \ -0.981549689583333 \ 0.152359886551389
0.0753041126791667 \ \ 0.0862692032513889 \ \ -0.976570564027778 \ \ -0.966111980277778 \ \ -0.9810930361111111 \ \ -0.9810930361111111 \ \ -0.9810930361111111 \ \ -0.9810930361111111 \ \ -0.9810930361111111 \ \ -0.9810930361111111 \ \ -0.9810930361111111 \ \ -0.9810930361111111 \ \ -0.9810930361111111 \ \ -0.9810930361111111 \ \ -0.9810930361111111 \ \ -0.9810930361111111 \ \ -0.9810930361111111 \ \ -0.9810930361111111 \ \ -0.9810930361111111 \ \ -0.9810930361111111 \ \ -0.9810930361111111 \ \ -0.9810930361111111 \ \ -0.9810930361111111 \ \ -0.9810930361111111 \ \ -0.9810930361111111 \ \ -0.9810930361111111 \ \ -0.9810930361111111 \ \ -0.9810930361111111 \ \ -0.9810930361111111 \ \ -0.9810930361111111 \ \ -0.9810930361111111 \ \ -0.9810930361111111 \ \ -0.9810930361111111 \ \ -0.9810930361111111 \ \ -0.9810930361111111 \ \ -0.9810930361111111 \ \ -0.9810930361111111 \ \ -0.9810930361111111 \ \ -0.98109303611111111 \ \ -0.98109303611111111 \ \ -0.98109303611111111 \ \ -0.98109303611111111 \ \ -0.98109303611111111 \ \ -0.98109303611111111 \ \ -0.98109303611111111 \ \ -0.98109303611111111 \ \ -0.981093036111111111 \ \ -0.98109303611111111 \ \ -0.98109303611111111 \ \ -0.98109303611111111 \ \ -0.981093036111111111 \ \ -0.981093036111111111 \ \ -0.98109303611111111 \ \ -0.981093036111111111 \ \ -0.981093036111111111 \ \ -0.981093036111111111 \ \ -0.981093036111111111 \ \ -0.981093036111111111 \ \ -0.981093036111111111 \ \ -0.981093036111111111 \ \ -0.981093036111111111 \ \ -0.981093036111111111 \ \ -0.981093036111111111 \ \ -0.981093036111111111 \ \ -0.981093036111111111 \ \ -0.981093036111111111 \ \ -0.981093036111111111 \ \ -0.981093036111111111 \ \ -0.981093036111111111 \ \ -0.98109303611111111111 \ \ -0.9810930361111111111 \ \ -0.9810930361111111111 \ \ -0.9810930361111111111 \ \ -0.9810930361111111111 \ \ -0.9810930361111111111 \ \ -0.9810930361111111111 \ \ -0.9810930361111111111 \ \ -0.9810930361111111111 \ \ -0.9810930361111111111 \ \ -0.98109303611111111111 \ \ -0.9810930361111111111111111111111111111111
0.213437011386111 \ -0.1812152290875 \ 0.258571516181528 \ -0.973171068055556 \ 0.0811245566805556
 -0.983108084305556 \ \ 0.347309299402778 \ \ -0.964001383472222 \ \ 0.0544279335515278 \ \ -0.978596740694444 
0.261813945015278 \ \ 0.0169966002519444 \ \ 0.00373768258055556 \ \ 0.0431254071527778 \ \ 0.00824536256944445 
0.510360052361111 \ -0.494414754583333 \ -0.505943181111111 \ -0.967984021111111 \ -0.983126461944444
 -0.973566958888889 \ -0.960412164305556 \ -0.993454358055556 \ -0.979239668194444 \ -0.98636543375
 -0.982430495 \ -0.983087366805556 \ -0.982651720138889 \ -0.960299550972222 \ -0.98170136125
 -0.979865720555556 \ -0.978091312777778 \ -0.992381595972222 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.969354834166667 \ -0.96935484166667 \ -0.96935484166667 \ -0.96935484166667 \ -0.96935484166667 \ -0.96935484166667 \ -0.96935484166667 \ -0.96935484166667 \ -0.9693548416667 \ -0.9693548416667 \ -0.9693548416667 \ -0.9693548416667 \ -0.9693548416667 \ -0.9693548416667 \ -0.9693548416667 \ -0.9693548416667 \ -0.9693548416667 \ -0.9693548416667 \ -0.9693548416667 \ -0.9693548416667 \ -0.9693548416667 \ -0.9693548416667 \ -0.9693548416667 \ -0.9693548416667 \ -0.9693548416667 \ -0.9693548416667 \ -0.9693548416667 \ -0.9693548416667 \ -0.9693548416667 \ -0.9693548416667 \ -0.9693548416667 \ -0.9693548416667 \ -0.9693548416667 \ -0.9693548416667 \ -0.9693548416667 \ -0.9693548416667 \ -0.9693
 -0.95779294875 \ -0.983602745694445 \ -0.971063024027778 \ -0.98328511625 \ -0.961369084583333 \ -0.961369084583333 \ -0.961369084583333 \ -0.961369084583333 \ -0.961369084583333 \ -0.961369084583333 \ -0.961369084583333 \ -0.961369084583333 \ -0.961369084583333 \ -0.961369084583333 \ -0.961369084583333 \ -0.961369084583333 \ -0.961369084583333 \ -0.961369084583333 \ -0.961369084583333 \ -0.961369084583333 \ -0.961369084583333 \ -0.961369084583333 \ -0.96136908458333 \ -0.96136908458333 \ -0.96136908458333 \ -0.96136908458333 \ -0.96136908458333 \ -0.96136908458333 \ -0.961369084583 \ -0.96136908458 \ -0.96136908458 \ -0.96136908458 \ -0.96136908458 \ -0.96136908458 \ -0.96136908458 \ -0.96136908458 \ -0.96136908458 \ -0.96136908458 \ -0.96136908458 \ -0.96136908458 \ -0.96136908458 \ -0.961369084 \ -0.961369084 \ -0.961369084 \ -0.961369084 \ -0.961369084 \ -0.961369084 \ -0.961369084 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.96136908 \ -0.961369
25 1 0.278992759054054 -0.0186477624716216 -0.108737636297297 0.937483114459459 -0.127315870743243
0.188416273486486 \ \ 0.0721720712281081 \ \ 0.00351115201418919 \ \ -0.00335098680675676 \ \ -0.0156305378067568
 -0.0820768065347297 \ \ 0.0867868736891892 \ \ -0.102377269321622 \ \ -0.0398986518064865 \ \ -0.0512696224225676 \ \ -0.0820768065347297 \ \ -0.0820768065347297 \ \ -0.0820768065347297 \ \ -0.0820768065347297 \ \ -0.0820768065347297 \ \ -0.0820768065347297 \ \ -0.0820768065347297 \ \ -0.0820768065347297 \ \ -0.0820768065347297 \ \ -0.0820768065347297 \ \ -0.0820768065347297 \ \ -0.0820768065347297 \ \ -0.0820768065347297 \ \ -0.0820768065347297 \ \ -0.0820768065347297 \ \ -0.0820768065347297 \ \ -0.0820768065347297 \ \ -0.0820768065347297 \ \ -0.0820768065347297 \ \ -0.0820768065347297 \ \ -0.0820768065347297 \ \ -0.0820768065347297 \ \ -0.0820768065347297 \ \ -0.0820768065347297 \ \ -0.0820768065347297 \ \ -0.0820768065347297 \ \ -0.0820768065347297 \ \ -0.0820768065347297 \ \ -0.0820768065347297 \ \ -0.0820768065347297 \ \ -0.0820768065347297 \ \ -0.0820768065347297 \ \ -0.0820768065347297 \ \ -0.0820768065347297 \ \ -0.0820768065347297 \ \ -0.08207680653479 \ \ -0.08207680653479 \ \ -0.08207680653479 \ \ -0.08207680653479 \ \ -0.08207680653479 \ \ -0.08207680653479 \ \ -0.08207680653479 \ \ -0.08207680653479 \ \ -0.08207680653479 \ \ -0.08207680653479 \ \ -0.08207680653479 \ \ -0.08207680653479 \ \ -0.08207680653479 \ \ -0.08207680653479 \ \ -0.08207680653479 \ \ -0.08207680653479 \ \ -0.08207680653479 \ \ -0.08207680653479 \ \ -0.08207680653479 \ \ -0.08207680653479 \ \ -0.08207680653479 \ \ -0.08207680653479 \ \ -0.08207680653479 \ \ -0.08207680653479 \ \ -0.08207680653479 \ \ -0.08207680653479 \ \ -0.08207680653479 \ \ -0.08207680653479 \ \ -0.08207680653479 \ \ -0.08207680653479 \ \ -0.08207680653479 \ \ -0.08207680653479 \ \ -0.08207680653479 \ \ -0.08207680653479 \ \ -0.08207680653479 \ \ -0.08207680653479 \ \ -0.0820768065479 \ \ -0.0820768065479 \ \ -0.0820768065479 \ \ -0.0820768065479 \ \ -0.0820768065479 \ \ -0.0820768065479 \ \ -0.0820768065479 \ \ -0.0820768065479 \ \ -0.0820768065479 \ \ -0.0820768065479 \ \ -0.0820768065479 \ \ \ -0.0820768065479 \ \ \ -0.0820768065479 \ \ \ -0.082076806547
 -0.40528943 -0.40528943 -0.538291424594595 -0.394362401351351 -0.678466069054054
 -0.609038908918919 \ -0.251880271094595 \ -0.533563220540541 \ -0.347641742675676 \ -0.163298427206757 \ -0.163298427206757 \ -0.163298427206757 \ -0.163298427206757 \ -0.163298427206757 \ -0.163298427206757 \ -0.163298427206757 \ -0.163298427206757 \ -0.163298427206757 \ -0.163298427206757 \ -0.163298427206757 \ -0.163298427206757 \ -0.163298427206757 \ -0.163298427206757 \ -0.163298427206757 \ -0.163298427206757 \ -0.163298427206757 \ -0.163298427206757 \ -0.163298427206757 \ -0.163298427206757 \ -0.163298427206757 \ -0.163298427206757 \ -0.163298427206757 \ -0.163298427206757 \ -0.163298427206757 \ -0.163298427206757 \ -0.163298427206757 \ -0.163298427206757 \ -0.163298427206757 \ -0.163298427206757 \ -0.163298427206757 \ -0.163298427206757 \ -0.163298427206757 \ -0.163298427206757 \ -0.163298427206757 \ -0.163298427206757 \ -0.163298427206757 \ -0.163298427206757 \ -0.163298427206757 \ -0.163298427206757 \ -0.163298427206757 \ -0.163298427707 \ -0.163298427206757 \ -0.163298427707 \ -0.163298427707 \ -0.163298427707 \ -0.163298427707 \ -0.163298427707 \ -0.163298427707 \ -0.163298427707 \ -0.163298427707 \ -0.163298427707 \ -0.163298427707 \ -0.163298427707 \ -0.163298427707 \ -0.163298427707 \ -0.163298427707 \ -0.163298427707 \ -0.163298427707 \ -0.163298427707 \ -0.163298427707 \ -0.163298427707 \ -0.163298427707 \ -0.163298427707 \ -0.163298427707 \ -0.163298427707 \ -0.163298427707 \ -0.163298427707 \ -0.163298427707 \ -0.163298427707 \ -0.163298427707 \ -0.163298427707 \ -0.163298427707 \ -0.163298427707 \ -0.163298427707 \ -0.163298427707 \ -0.163298427707 \ -0.163298427707 \ -0.163298427707 \ -0.163298427707 \ -0.163298427707 \ -0.163298427707 \ -0.163298427707 \ -0.163298427707 \ -0.16329842707 \ -0.16329842707 \ -0.16329842707 \ -0.16329842707 \ -0.16329842707 \ -0.16329842707 \ -0.16329842707 \ -0.16329842707 \ -0.16329842707 \ -0.16329842707 \ -0.16329842707 \ -0.16329842707 \ -0.16329842707 \ -0.16329842707 \ -0.16329842707 \ -0.1632984707 \ -0.1632984707 \ -0.1632984707 \ -0.1632984707 \ -0.
 -0.333688631904054 \ -0.327099559036351 \ -0.196973168236487 \ -0.566060023108108 \ 0.0526493104482432
 -0.564591342162162 \ \ 0.135338842345946 \ \ -0.562733252702703 \ \ -0.151513801493243 \ \ -0.770300895540541 \ \ -0.564591342162162 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345946 \ \ -0.135338842345940 \ \ -0.135338842345940 \ \ -0.135338842345940 \ \ -0.135338842345940 \ \ -0.135338842345940 \ \ -0.135338842345940 \ \ -0.135338842345940 \ \ -0.135338842345940 \ \ -0.135338842345940 \ \ -0.135338842345940 \ \ -0.135338842345940 \ \ -0.135338842345940 \ \ -0.135338842345940 \ \ -0.135338842345940 \ \ -0.135338842345940 \ \ -0.135338842345940 \ \ -0.135338445940 \ \ -0.135338445940 \ \ -0.135338445940 \ \ -0.135338445940 \ \ -0.135338445940 \ \ -0.1353384459440 \ \ -0.135338445940 \ \ -0.13534445940 \ \ -0.13534445940 \ \ -0.13534445940 \ \ -0.1353
 -0.778510625675676 \ \ 0.170914295810811 \ \ -0.111244249918919 \ \ -0.596007443513514 \ \ -0.161852411581081 
 -0.437133403243243 \ -0.979499263243243 \ -0.965093441081081 \ -0.944995731216216 \ -0.607620931621622
 -0.507957094054054 \ -0.799635384189189 \ -0.659576163108108 \ -0.565601466081081 \ -0.565601466081081
 -0.542870062567568 \ -0.489809386081081 \ -0.757032544864865 \ -0.591449956486486 \ -0.170313804039189
 -0.567201282027027 \ -0.603544209459459 \ -0.632927475540541 \ -0.51900424972973 \ -0.529262243378378
25 2 0.277995411384615 -0.0269863524264615 -0.126210440292308 0.927693239538462 -0.217641282461538
0.108230986684615 0.0740041435707692 0.00925514041553846 -0.0116906813498462 0.0556121923307692
 -0.305772199076923 \ -0.305772199076923 \ -0.679160843538462 \ -0.3186346998 \ -0.777106026615385
```

```
-0.521649838769231 \ -0.380150805384615 \ -0.542931828 \ -0.593367433030769 \ -0.379518455061538
 -0.601971415384615 \ -0.612389227538462 \ -0.476144998846154 \ -0.618579913384615 \ -0.575169715692308
 -0.0511617273270769 \ \ 0.0137047529692308 \ \ 0.0261519510461538 \ \ -0.201479438307692 \ \ 0.0562698672615385 \ \ -0.001479438307692 \ \ 0.001479438307692 \ \ 0.001479438307692 \ \ 0.001479438307692 \ \ 0.001479438307692 \ \ 0.001479438307692 \ \ 0.001479438307692 \ \ 0.001479438307692 \ \ 0.001479438307692 \ \ 0.001479438307692 \ \ 0.001479438307692 \ \ 0.001479438307692 \ \ 0.001479438307692 \ \ 0.001479438307692 \ \ 0.001479438307692 \ \ 0.001479438307692 \ \ 0.001479438307692 \ \ 0.001479438307692 \ \ 0.001479438307692 \ \ 0.001479438307692 \ \ 0.001479438307692 \ \ 0.001479438307692 \ \ 0.001479438307692 \ \ 0.001479438307692 \ \ 0.001479438307692 \ \ 0.001479438307692 \ \ 0.001479438307692 \ \ 0.001479438307692 \ \ 0.001479438307692 \ \ 0.001479438307692 \ \ 0.001479438307692 \ \ 0.001479438307692 \ \ 0.001479438307692 \ \ 0.001479438307692 \ \ 0.001479438307692 \ \ 0.001479438307692 \ \ 0.001479438307692 \ \ 0.001479438307692 \ \ 0.001479438307692 \ \ 0.001479438307692 \ \ 0.001479438307692 \ \ 0.001479438307692 \ \ 0.001479438307692 \ \ 0.001479438307692 \ \ 0.001479438307692 \ \ 0.001479438307692 \ \ 0.001479438307692 \ \ 0.001479438307692 \ \ 0.001479438307692 \ \ 0.001479438307692 \ \ 0.001479438307692 \ \ 0.001479438307692 \ \ 0.0014794392 \ \ 0.001479438307692 \ \ 0.0014794392 \ \ 0.0014794392 \ \ 0.001479438307692 \ \ 0.0014794392 \ \ 0.0014794392 \ \ 0.0014794392 \ \ 0.0014794392 \ \ 0.0014794392 \ \ 0.0014794392 \ \ 0.0014794392 \ \ 0.0014794392 \ \ 0.0014794392 \ \ 0.0014794392 \ \ 0.0014794392 \ \ 0.0014794392 \ \ 0.0014794392 \ \ 0.0014794392 \ \ 0.0014794392 \ \ 0.0014794392 \ \ 0.0014794392 \ \ 0.0014794392 \ \ 0.0014794392 \ \ 0.0014794392 \ \ 0.0014794392 \ \ 0.0014794392 \ \ 0.0014794392 \ \ 0.0014794392 \ \ 0.0014794392 \ \ 0.0014794392 \ \ 0.0014794392 \ \ 0.0014794392 \ \ 0.0014794392 \ \ 0.0014794392 \ \ 0.0014794392 \ \ 0.0014794392 \ \ 0.0014794392 \ \ 0.0014794392 \ \ 0.0014794392 \ \ 0.0014794392 \ \ 0.0014794392 \ \ 0.0014794392 \ \ 0.0014794392 \ \ 0.0014794392 \ \ 0.001479
 -0.750122416615385 \  \, 0.233730368 \  \, -0.0545542417876923 \  \, -0.459775646153846 \  \, -0.223086808769231 \\
 -0.296523975076923 \ -0.950878450307692 \ -0.931758272769231 \ -0.882722399076923 \ -0.663642746307692
 -0.693854902307692 \ -0.839699143076923 \ -0.746268282923077 \ -0.480006649846154 \ -0.480006649846154
 -0.674513059846154 \ -0.387754116158462 \ -0.824883302769231 \ -0.437975786923077 \ -0.199988428584615
 -0.349362687538462 \ -0.601112612153846 \ -0.536120293230769 \ -0.703433692615385 \ -0.386612992876923 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.601112612153846 \ -0.60111261215384 \ -0.60111261215384 \ -0.60111261215384 \ -0.60111261215384 \ -0.60111261215384 \ -0.60111261215384 \ -0.60111261215384 \ -0.60111261215384 \ -0.60111261215384 \ -0.60111261215384 \ -0.60111261215384
 -0.841061012153846
25 3 0.291329666206897 -0.0210170522987931 -0.107192376965517 0.929627532241379
 -0.0724270175862069 \ \ 0.21879595837931 \ \ 0.110656929396552 \ \ -0.0195416626931035 \ \ -0.0113348791672414
0.00299112856551724 \ -0.101115076366897 \ 0.0980750249310345 \ -0.127952445399655 \ -0.0415203345874138
 -0.0642078122381035 \ -0.22010859462069 \ -0.22010859462069 \ -0.50048333137931 \ -0.216082565601724
 -0.664713625172414 \ -0.372245192931034 \ -0.196381053741379 \ -0.556097089137931 \ -0.554632665344828
 -0.173414057262069 \ -0.152008268862069 \ -0.525789450689655 \ -0.415699643793103 \ -0.686843959310345
 -0.419732508103448 \ -0.544902332586207 \ -0.423798006068966 \ -0.217799723931034 \ -0.632916352241379 \ -0.632916352241379 \ -0.632916352241379 \ -0.632916352241379 \ -0.632916352241379 \ -0.632916352241379 \ -0.632916352241379 \ -0.632916352241379 \ -0.632916352241379 \ -0.632916352241379 \ -0.632916352241379 \ -0.632916352241379 \ -0.632916352241379 \ -0.632916352241379 \ -0.632916352241379 \ -0.632916352241379 \ -0.632916352241379 \ -0.632916352241379 \ -0.632916352241379 \ -0.632916352241379 \ -0.632916352241379 \ -0.632916352241379 \ -0.632916352241379 \ -0.632916352241379 \ -0.632916352241379 \ -0.632916352241379 \ -0.632916352241379 \ -0.632916352241379 \ -0.632916352241379 \ -0.632916352241379 \ -0.632916352241379 \ -0.632916352241379 \ -0.632916352241379 \ -0.632916352241379 \ -0.632916352241379 \ -0.632916352241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329163241379 \ -0.6329179 \ -0.6329179 \ -0.6329179 \ -0.6329179 \ -0.6329179 \ -0.6329179 \ -0.6329179 \ -0.6329179 \ -0.6329179 \ -0.6
 -0.17216563837931 \ -0.471642111551724 \ -0.000259638109310345 \ -0.485763582068966 \ -0.159588770951724
 -0.687034281206897 \ -0.101278802667241 \ -0.0710775796206897 \ -0.0854018992413793 \ 0.0191770764655172
0.050637295862069 -0.779900815862069 0.133510786896552 -0.133506944172414 -0.253756934258621
 -0.14054060387069 \ -0.457972381896552 \ -0.964470066724138 \ -0.937816011034483 \ -0.92619169637931 \ -0.92619169637931 \ -0.92619169637931 \ -0.92619169637931 \ -0.92619169637931 \ -0.92619169637931 \ -0.92619169637931 \ -0.92619169637931 \ -0.92619169637931 \ -0.92619169637931 \ -0.92619169637931 \ -0.92619169637931 \ -0.92619169637931 \ -0.92619169637931 \ -0.92619169637931 \ -0.92619169637931 \ -0.92619169637931 \ -0.92619169637931 \ -0.92619169637931 \ -0.92619169637931 \ -0.92619169637931 \ -0.92619169637931 \ -0.92619169637931 \ -0.92619169637931 \ -0.92619169637931 \ -0.92619169637931 \ -0.92619169637931 \ -0.92619169637931 \ -0.92619169637931 \ -0.92619169637931 \ -0.92619169637931 \ -0.92619169637931 \ -0.9261967931 \ -0.9261967931 \ -0.926196797931 \ -0.926196797931 \ -0.926196797931 \ -0.926196797931 \ -0.92619797931 \ -0.9261979797931 \ -0.9261979797931 \ -0.92619797979799 \ -0.926197979799 \ -0.926197979799 \ -0.9261979799 \ -0.9261979799 \ -0.9261979799 \ -0.92619799 \ -0.92619799 \ -0.92619799 \ -0.92619799 \ -0.92619799 \ -0.92619799 \ -0.92619799 \ -0.92619799 \ -0.92619799 \ -0.92619799 \ -0.9261979 \ -0.9261979 \ -0.9261979 \ -0.9261999 \ -0.9261999 \ -0.9261999 \ -0.9261999 \ -0.9261999 \ -0.9261999 \ -0.9261999 \ -0.9261999 \ -0.9261999 \ -0.9261999 \ -0.9261999 \ -0.9261999 \ -0.9261999 \ -0.9261999 \ -0.9261999 \ -0.9261999 \ -0.9261999 \ -0.9261999 \ -0.9261999 \ -0.9261999 \ -0.9261999 \ -0.9261999 \ -0.9261999 \ -0.926199 \ -0.9261999 \ -0.9261999 \ -0.9261999 \ -0.9261999 \ -0.926199 \ -0.9261999 \ -0.9261999 \ -0.9261999 \ -0.9261999 \ -0.926199 \ -0.9261999 \ -0.926199 \ -0.926199 \ -0.926199 \ -0.9261999 \ -0.926199 \ -0.926199 \ -0.926199 \ -0.926199 \ -0.9261999 \ -0.926199 \ -0.926199 \ -0.926199 \ -0.926199 \ -0.926199 \ -0.926199 \ -0.926199 \ -0.926199 \ -0.926199 \ -0.926199 \ -0.926199 \ -0.926199 \ -0.926199 \ -0.926199 \ -0.926199 \ -0.926199 \ -0.926199 \ -0.926199 \ -0.926199 \ -0.926199 \ -0.926199 \ -0.926199 \ -0.926199 \ -0.926199 \ -0.926199 \ -0.926199 \ -0.92
 -0.501968387931034 \ -0.371661522413793 \ -0.711494695517241 \ -0.288824754586207 \ -0.523377914655172
 -0.443780454482759 \ -0.430134387586207 \ -0.810444542413793 \ -0.599481997931035 \ -0.259465249913793
 -0.166842375587931 \ -0.449465441724138 \ -0.522153341034483 \ -0.365719830448276 \ -0.734990064137931
 -0.316252107741379 \ -0.470641125 \ -0.506738306724138 \ -0.359437080103448 \ -0.502224768103448
 -0.423707329706897 -0.693032409137931
25 4 0.278541482461538 -0.0147696808030769 -0.109160440476923 0.865686078153846 0.208287142261538
0.167140956385077 \ \ 0.0752087009912308 \ \ 0.00485415893230769 \ \ 0.00210760835861538 \ \ -0.0352052091230769
 -0.0748002714615385 \ \ 0.0852783892769231 \ \ -0.0954801379692308 \ \ -0.0391651423907692 \ \ -0.0495595643230769
 -0.970409337076923 \ -0.970409337076923 \ -0.989545142461538 \ -0.966568718615385 \ -0.99286465
 -0.991405498153846 \ -0.959117259384615 \ -0.974776131230769 \ -0.0316398345215385 \ 0.125306723301538 \ -0.991405498153846 \ -0.991405498153846 \ -0.991405498153846 \ -0.991405498153846 \ -0.991405498153846 \ -0.991405498153846 \ -0.991405498153846 \ -0.991405498153846 \ -0.991405498153846 \ -0.991405498153846 \ -0.991405498153846 \ -0.991405498153846 \ -0.991405498153846 \ -0.991405498153846 \ -0.991405498153846 \ -0.991405498153846 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981538 \ -0.9914054981548 \ -0.9914054981548 \ -0.9914054981548 \ -0.9914054981548 \ -0.9914054981548 \ -0.991405488 \ -0.99140548 \ -0.99140548 \ -0.99140548 \ -0.99140548 \ -0.99140548 \ -0.99140548 \ -0.99140548 \ -0.99140548 \ -0.99140548 \ -0.99140548 \ -0.99140548 \ -0.991408 \ -0.991408 \ -0.991408 \ -0.991408 \ -0.991408 \ -0.991
0.108178546465692 \ -0.992478846153846 \ -0.982957002923077 \ -0.986326396461538 \ 0.176656276830769
 -0.987941825538462 \ 0.300439878492308 \ -0.979350913692308 \ -0.0911441489753846 \ -0.991781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692308 \ -0.091781701692008 \ -0.091781701692008 \ -0.091781701692008 \ -0.091781701692008 \ -0.091781701692008 \ -0.091781701692008 \ -0.091781701692008 \ -0.0917
0.253370240815385 \ \ 0.00795462410923077 \ \ -0.00733065523846154 \ \ 0.0426911872830769 \ \ -0.0504620113735385
 -0.701692020615385 \ -0.0645664581230769 \ -0.0984975363846154 \ -0.991892828615385 \ -0.9474576170615388 \ -0.0984975363846154 \ -0.0984975363846154 \ -0.0984975363846154 \ -0.0984975363846154 \ -0.0984975363846154 \ -0.0984975363846154 \ -0.0984975363846154 \ -0.0984975363846154 \ -0.0984975363846154 \ -0.0984975363846154 \ -0.0984975363846154 \ -0.0984975363846154 \ -0.0984975363846154 \ -0.0984975363846154 \ -0.0984975363846154 \ -0.0984975363846154 \ -0.0984975363846154 \ -0.0984975363846154 \ -0.0984975363846154 \ -0.0984975363846154 \ -0.0984975363846154 \ -0.0984975363846154 \ -0.0984975363846154 \ -0.0984975363846154 \ -0.0984975363846154 \ -0.0984975363846154 \ -0.0984975363846154 \ -0.0984975363846154 \ -0.0984975363846154 \ -0.0984975363846154 \ -0.0984975363846154 \ -0.0984975363846154 \ -0.0984975363846154 \ -0.0984975363846154 \ -0.0984975363846154 \ -0.0984975363846154 \ -0.0984975363846154 \ -0.0984975363846154 \ -0.0984975363846154 \ -0.0984975363846154 \ -0.0984975364 \ -0.0984975364 \ -0.0984975364 \ -0.0984975364 \ -0.0984975364 \ -0.0984975364 \ -0.0984975364 \ -0.0984975364 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.09849754 \ -0.0
 -0.982870991692308 \ -0.988433153384615 \ -0.989907584153846 \ -0.981193501846154 \ -0.972637558615385 \ -0.982870991692308 \ -0.988433153384615 \ -0.989907584153846 \ -0.981193501846154 \ -0.989907584153846 \ -0.989907584153846 \ -0.989907584153846 \ -0.989907584153846 \ -0.989907584153846 \ -0.989907584153846 \ -0.989907584153846 \ -0.989907584153846 \ -0.989907584153846 \ -0.989907584153846 \ -0.989907584153846 \ -0.989907584153846 \ -0.989907584153846 \ -0.989907584153846 \ -0.989907584153846 \ -0.989907584153846 \ -0.989907584153846 \ -0.989907584153846 \ -0.989907584153846 \ -0.989907584153846 \ -0.989907584153846 \ -0.989907584153846 \ -0.989907584153846 \ -0.989907584153846 \ -0.989907584153846 \ -0.989907584153846 \ -0.989907584153846 \ -0.989907584153846 \ -0.989907584153846 \ -0.989907584153846 \ -0.989907584153846 \ -0.989907584153846 \ -0.989907584153846 \ -0.989907584153846 \ -0.989907584153846 \ -0.989907584153846 \ -0.989907584153846 \ -0.989907584153846 \ -0.989907584153846 \ -0.989907584153846 \ -0.989907584153846 \ -0.989907584153846 \ -0.989907584153846 \ -0.989907584153846 \ -0.989907584153846 \ -0.989907584153846 \ -0.989907584153846 \ -0.989907584154846 \ -0.989907584154846 \ -0.989907584154846 \ -0.989907584154846 \ -0.989907584154846 \ -0.98990758415484 \ -0.98990758415484 \ -0.98990758415484 \ -0.98990758415484 \ -0.98990758415484 \ -0.98990758415484 \ -0.989907584154 \ -0.989907584154 \ -0.989907584154 \ -0.989907584154 \ -0.989907584154 \ -0.989907584154 \ -0.989907584154 \ -0.989907584154 \ -0.989907584154 \ -0.989907584154 \ -0.989907584154 \ -0.98990758415 \ -0.98990758415 \ -0.98990758415 \ -0.98990758415 \ -0.98990758415 \ -0.98990758415 \ -0.98990758415 \ -0.98990758415 \ -0.98990758415 \ -0.98990758415 \ -0.98990758415 \ -0.98990758415 \ -0.98990758415 \ -0.98990758415 \ -0.98990758415 \ -0.98990758415 \ -0.98990758415 \ -0.98990758415 \ -0.98990758415 \ -0.98990758415 \ -0.98990758415 \ -0.98990758415 \ -0.98990758415 \ -0.98990758415 \ -0.98990758415 \ -0.98990758415 \ -0.
 -0.992304653846154 \ -0.991315767692308 \ -0.991491387846154 \ -0.960003414461538 \ -0.960003414461538
 -0.988311804923077 -0.970639125692308 -0.991766403076923 -0.992124279384615 -0.944842993230769
 -0.962090614615385 \ -0.992750109846154 \ -0.984068025384615 \ -0.989156105538462 \ -0.990550003076923
 -0.979828883230769 \ -0.974172870615385 \ -0.961997268307692 \ -0.987618801076923 \ -0.970321897230769
 -0.992019559538462
25 5 0.278013701621622 -0.0163569730274324 -0.107352957594595 0.929794733108108 -0.159316786486486
-0.0698876853378378 \ \ 0.0852685438243243 \ \ -0.100473697756757 \ \ -0.0418294632148649 \ \ -0.0556979055540541
 -0.972663592162162 \ -0.972663592162162 \ -0.984647071216216 \ -0.967077442837838 \ -0.985091991216216 \ -0.972663592162162 \ -0.972663592162162 \ -0.984647071216216 \ -0.967077442837838 \ -0.985091991216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.984647071216216 \ -0.9846470712160 \ -0.984670716 \ -0.984670716 \ -0.984670716 \ -0.984670716 \ -0.984670716 \ -0.984670716 \ -0.
 -0.990093202837838 \ -0.959846189054054 \ -0.974051231216216 \ 0.03435282285 \ 0.0009277035
 0.195387683037973 \  \, -0.988404654864865 \  \, -0.972554452972973 \  \, -0.984832251216216 \  \, 0.186395511032432 
 -0.108166388858784 \ \ 0.0868078890175676 \ \ -0.96807852527027 \ \ -0.97839988527027 \ \ -0.970456862567568 
 0.0811606181486487 -0.00609315455810811 0.0127270486594595 0.00518333306756757 0.0259984624054054
 -0.745256263243243 \ \ 0.192584861621622 \ \ -0.120205382366216 \ \ -0.991970126756757 \ \ -0.954569225945946 
 -0.977909693918919 \ -0.98724214 \ -0.980722294459459 \ -0.968075629324324 \ -0.968075629324324
 -0.982637080945946 \ -0.959884274324324 \ -0.983230809594595 \ -0.992851743243243 \ -0.95417933
 -0.975960666081081 \ -0.974982088108108 \ -0.970203660405405 \ -0.982083315 \ -0.961090396891892
 -0.983098935945946
25 6 0.250791828613699 -0.0188943663671233 -0.100428830260274 -0.461102531369863 0.620658919917808
```

```
0.526353818315068 0.0879071687671233 0.0284619311524658 -0.0307179435315068 0.00372723459589041
 -0.56047777609589 \ -0.56047777609589 \ -0.962161355890411 \ -0.809688545342466 \ -0.969783262465753
 -0.929147371232877 \ -0.78494581909589 \ -0.816197953561644 \ -0.403359505161644 \ -0.0800093983775342
 -0.279813645884932 \ -0.109253586720137 \ -0.890517539315068 \ -0.946259639315069 \ -0.924536860547945
 -0.205003716106849 \ -0.262888528465753 \ -0.139861213767123 \ -0.774481943616438 \ -0.241575056393973 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.139861213767123 \ -0.13986121377123 \ -0.13986121377123 \ -0.13986121377123 \ -0.13986121377123 \ -0.13986121
 -0.96008314739726 \  \, 0.200493940424658 \  \, -0.910126993561644 \  \, -0.334849564949315 \  \, -0.96825160890411
0.0859903395931507 \ 0.0683084738424658 \ 0.203259965863014 \ -0.0637531658986301 \ 0.0263012769410959
0.586050049726027 \ -0.452959325273973 \ -0.416502209109589 \ -0.909116474109589 \ -0.691770680561644
 -0.717262004013699 \ -0.829554947808219 \ -0.643578361424658 \ -0.610161166287671 \ -0.9733234123287671 \ -0.9733234123287671 \ -0.9733234123287671 \ -0.9733234123287671 \ -0.9733234123287671 \ -0.9733234123287671 \ -0.9733234123287671 \ -0.9733234123287671 \ -0.9733234123287671 \ -0.9733234123287671 \ -0.9733234123287671 \ -0.9733234123287671 \ -0.9733234123287671 \ -0.9733234123287671 \ -0.9733234123287671 \ -0.9733234123287671 \ -0.9733234123287671 \ -0.9733234123287671 \ -0.9733234123287671 \ -0.9733234123287671 \ -0.9733234123287671 \ -0.9733234123287671 \ -0.9733234123287671 \ -0.9733234123287671 \ -0.9733234123287671 \ -0.9733234123287671 \ -0.9733234123287671 \ -0.9733234123287671 \ -0.9733234123287671 \ -0.9733234123287671 \ -0.9733234123287671 \ -0.9733234123287671 \ -0.9733234123287671 \ -0.9733234123287671 \ -0.9733234123287671 \ -0.9733234123287671 \ -0.973324123287671 \ -0.9733241123287671 \ -0.9733241123287671 \ -0.9733241123287671 \ -0.973324112328771 \ -0.973324112328771 \ -0.9733241111 \ -0.9733241111 \ -0.973324111 \ -0.9733241111 \ -0.973324111 \ -0.973324111 \ -0.973324111 \ -0.973324111 \ -0.973324111 \ -0.973324111 \ -0.9734111 \ -0.9734111 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.973411 \ -0.97341
 -0.945687169726027 \ -0.96783552630137 \ -0.889769639726027 \ -0.936630803287671 \ -0.91092799
 -0.957381145068493 \ -0.971564323013699 \ -0.974242254520548 \ -0.649254767945205 \ -0.649254767945205
 -0.961931605342466 \ -0.856017369726027 \ -0.96830952260274 \ -0.902547712465753 \ -0.67238425569863
 -0.694100368012329 \ -0.976423984657534 \ -0.948414293561644 \ -0.971885370136986 \ -0.891308069041096
 -0.932293334794521 \ -0.915467504246575 \ -0.651353241643836 \ -0.963601212876712 \ -0.850661340684931
 -0.970457947534247
26 1 0.279264443728814 -0.0154259586949153 -0.108927011474576 0.960647754576271 -0.133922185084746
0.108738699508475 \ \ 0.0652303740728813 \ \ 0.0196712144372881 \ \ -0.00618305784355932 \ \ -0.00334085938813559
 -0.321959549661017 \ -0.146702156576271 \ -0.33953964559322 \ -0.299293909932203 \ -0.053962302640678
0.240364343627119 \quad -0.36422676440678 \quad -0.298531982474576 \quad -0.398673189830508 \quad -0.254935528889831
 -0.408094837118644 \ -0.245889004932203 \ -0.368112905762712 \ -0.56182776559322 \ -0.318516813050847
 -0.0837596098474576 \ \ 0.132622788732203 \ \ -0.0631030040627119 \ \ -0.379836742711864 \ \ 0.174398099661017 \ \ -0.0837596098474576 \ \ -0.0837596098474576 \ \ -0.0837596098474576 \ \ -0.0837596098474576 \ \ -0.0837596098474576 \ \ -0.0837596098474576 \ \ -0.0837596098474576 \ \ -0.0837596098474576 \ \ -0.0837596098474576 \ \ -0.0837596098474576 \ \ -0.0837596098474576 \ \ -0.0837596098474576 \ \ -0.0837596098474576 \ \ -0.0837596098474576 \ \ -0.0837596098474576 \ \ -0.0837596098474576 \ \ -0.0837596098474576 \ \ -0.0837596098474576 \ \ -0.0837596098474576 \ \ -0.0837596098474576 \ \ -0.0837596098474576 \ \ -0.0837596098474576 \ \ -0.0837596098474576 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.0837596098474570 \ \ -0.083759
 -0.293358341186441 \ \ 0.0423616587694915 \ \ -0.551927613050847 \ \ 0.220811667864407 \ \ -0.619461036101695
-0.84921665779661 \ \ 0.175450599830508 \ \ -0.054232685440678 \ \ -0.340185527559322 \ \ -0.136351391645763
 -0.333486502542373 \ -0.980055651016949 \ -0.969040314237288 \ -0.966231561694915 \ -0.3284528813559328 \ -0.966231561694915 \ -0.3284528813559328 \ -0.966231561694915 \ -0.3284528813559328 \ -0.966231561694915 \ -0.3284528813559328 \ -0.966231561694915 \ -0.3284528813559328 \ -0.966231561694915 \ -0.3284528813559328 \ -0.966231561694915 \ -0.3284528813559328 \ -0.966231561694915 \ -0.3284528813559328 \ -0.966231561694915 \ -0.3284528813559328 \ -0.966231561694915 \ -0.3284528813559328 \ -0.966231561694915 \ -0.328452881355932 \ -0.966231561694915 \ -0.328452881355932 \ -0.966231561694915 \ -0.328452881355932 \ -0.966231561694915 \ -0.328452881355932 \ -0.966231561694915 \ -0.328452881355932 \ -0.966231561694915 \ -0.328452881355932 \ -0.966231561694915 \ -0.328452881355932 \ -0.966231561694915 \ -0.328452881355932 \ -0.966231561694915 \ -0.966231561694915 \ -0.966231561694915 \ -0.966231561694915 \ -0.966231561694915 \ -0.966231561694915 \ -0.966231561694915 \ -0.966231561694915 \ -0.966231561694915 \ -0.966231561694915 \ -0.966231561694915 \ -0.966231561694915 \ -0.966231561694915 \ -0.966231561694915 \ -0.966231561694915 \ -0.966231561694915 \ -0.966231561694915 \ -0.966231561694915 \ -0.966231561694915 \ -0.966231561694915 \ -0.966231561694915 \ -0.966231561694915 \ -0.966231561694915 \ -0.966231561694915 \ -0.966231561694915 \ -0.966231561694915 \ -0.966231561694915 \ -0.966231561694915 \ -0.966231561694915 \ -0.966231561694915 \ -0.966231561694915 \ -0.966231561694915 \ -0.966231561694915 \ -0.966231561694915 \ -0.966231561694915 \ -0.966231561694915 \ -0.966231561694915 \ -0.966231561694915 \ -0.966231561694915 \ -0.966231561694915 \ -0.966231561694915 \ -0.966231561694910 \ -0.966231561694910 \ -0.966231561694910 \ -0.966231561694910 \ -0.966231561694910 \ -0.966231561694910 \ -0.966231561694910 \ -0.966231561694910 \ -0.966231561694910 \ -0.966231561694910 \ -0.966231561694910 \ -0.966231561694910 \ -0.966231694910 \ -0.966231561694910 \ -0.966231694910 \ -0.966231561694910 \ -0.966231561694910 \ -0.
 -0.261863589338983 \ -0.397483516101695 \ -0.492885711355932 \ -0.57573544779661 \ -0.354549059491525
 -0.417438636101695 \ -0.587000110847458 \ -0.485543001525424 \ -0.421848313898305 \ -0.421848313898305
 -0.279350754237288 \ -0.538329286101695 \ -0.603468672372881 \ -0.34799792561017 \ -0.185725832305085
 -0.384445322372881 \ -0.351065957627119 \ -0.271952157220339 \ -0.396530418305085 \ -0.532999609491525
 -0.587939604576271 \ -0.426232090508475 \ -0.537183967118644 \ -0.268948465423729 \ -0.609466216610179118644 \ -0.268948465423729 \ -0.609466216610179118644 \ -0.268948465423729 \ -0.609466216610179118644 \ -0.268948465423729 \ -0.609466216610179118644 \ -0.268948465423729 \ -0.609466216610179118644 \ -0.268948465423729 \ -0.609466216610179118644 \ -0.268948465423729 \ -0.609466216610179118644 \ -0.268948465423729 \ -0.609466216610179118644 \ -0.268948465423729 \ -0.609466216610179118644 \ -0.268948465423729 \ -0.609466216610179118644 \ -0.268948465423729 \ -0.609466216610179118644 \ -0.268948465423729 \ -0.609466216610179118644 \ -0.268948465423729 \ -0.609466216610179118644 \ -0.268948465423729 \ -0.609466216610179118644 \ -0.268948465423729 \ -0.609466216610179118644 \ -0.268948465423729 \ -0.609466216610179118644 \ -0.268948465423729 \ -0.609466216610179118644 \ -0.268948465423729 \ -0.609466216610179118644 \ -0.268948465423729 \ -0.609466216610179118644 \ -0.268948465423729 \ -0.609466216610179118644 \ -0.268948465423729 \ -0.609466216610179118644 \ -0.268948465423729 \ -0.609466216610179118644 \ -0.2689486101861019118644 \ -0.2689486101861019118644 \ -0.26894861018610191186101918610191861019186101918610191861019186101918610191861019186101918610191861019186101918610191861019186101918610191861019186101918610191861019186101918610191861019186101918610191861019186101918610191861019186101918610191861019186101918610191861019186101918610191861019186101918610191861019186101918610191861019186101918610191861019186101918610191861019186101918610191861019186101918610191861019186101918610191861019186101918610191861019186101918610191861019186101918610191861019186101918610191861019186101918610191861019186101918610191861019186101918610191861019186101918610191861019186101918610191861019186101918610191861019186101918610191861019186101918610191861019186101918610191861019186101918610191861019186101918610191861019186101918610191861019186101918610191861019186101918610191861019186101918610191861019186101918610191861019186101918
 -0.612930343220339
-0.00199310572363636 \ 0.0755645318545455 \ 0.00209171684890909 \ -0.0117089275472727 \ -0.00199310572363636 \ 0.00199310572363636 \ 0.00199310572363636 \ 0.00199310572363636 \ 0.00199310572363636 \ 0.00199310572363636 \ 0.00199310572363636 \ 0.00199310572363636 \ 0.00199310572363636 \ 0.00199310572363636 \ 0.00199310572363636 \ 0.00199310572363636 \ 0.001993105723636 \ 0.001993105723636 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.0019931057236 \ 0.001993105724 \ 0.001993105724 \ 0.001993105724 \ 0.001993105724 \ 0.001993105724 \ 0.001993105724 \ 0.001993105724 \ 0.001993105724 \ 0.001993105724 \ 0.001993105724 \ 0.001993105724 \ 0.001993105724 \ 0.001993105724 \ 0.001993105724 \ 0.0019931057400000000000000
 -0.0595558392545455 \quad -0.142874499381818 \quad -0.142874499381818 \quad -0.404463896363636 \quad -0.34442704763636449381818 \quad -0.404463896363636 \quad -0.34442704763636449381818 \quad -0.404463896363636 \quad -0.4044638963636 \quad -0.40446389636 \quad -0.40446389636 \quad -0.40446389636 \quad -0.40446389636 \quad -0.40446389636 \quad -0.40446389636 \quad -0.404463896 \quad -0.4044646896 \quad -0.404646896 \quad -0.404666896 \quad -0.40466896 \quad -0.404666896 \quad -0.404666896 \quad -0.404666896 \quad -0.40466896 \quad -0.4046896 \quad -0.40466896 \quad -0.40466896 \quad -0.40466896 \quad -0.40466896
 -0.648099850181818 \ -0.242820756127273 \ -0.185528313272727 \ -0.499502759272727 \ -0.384393859890909
 -0.342703926363636 \ -0.0693017133890909 \ -0.0956417028527273 \ -0.216500720145455 \ -0.167566383372727 \ -0.216500720145455 \ -0.2167566383372727 \ -0.2167566383372727 \ -0.2167566383372727 \ -0.2167566383372727 \ -0.2167566383372727 \ -0.2167566383372727 \ -0.2167566383372727 \ -0.2167566383372727 \ -0.2167566383372727 \ -0.2167566383372727 \ -0.2167566383372727 \ -0.2167566383372727 \ -0.2167566383372727 \ -0.2167566383372727 \ -0.2167566383372727 \ -0.2167566383372727 \ -0.2167566383372727 \ -0.2167566383372727 \ -0.216756638372727 \ -0.216756638372727 \ -0.216756638372727 \ -0.216756638372727 \ -0.216756638372727 \ -0.216756638372727 \ -0.216756638372727 \ -0.216756638372727 \ -0.216756638372727 \ -0.216756638372727 \ -0.216756638372727 \ -0.216756638372727 \ -0.216756638372727 \ -0.216756638372727 \ -0.216756638372727 \ -0.216756638372727 \ -0.2167566383727 \ -0.2167566383727 \ -0.2167566383727 \ -0.21675663837 \ -0.21675663837 \ -0.21675663837 \ -0.21675663837 \ -0.21675663837 \ -0.21675663837 \ -0.21675663837 \ -0.21675663837 \ -0.21675663837 \ -0.21675663837 \ -0.21675663837 \ -0.21675663837 \ -0.21675663837 \ -0.21675663837 \ -0.21675663837 \ -0.21675663837 \ -0.21675663837 \ -0.2167566383 \ -0.2167566383 \ -0.2167566383 \ -0.2167566383 \ -0.2167566383 \ -0.2167566383 \ -0.2167566383 \ -0.2167566383 \ -0.2167566383 \ -0.2167566383 \ -0.2167566383 \ -0.2167566383 \ -0.2167566383 \ -0.2167566383 \ -0.2167566383 \ -0.2167566383 \ -0.2167566383 \ -0.2167566383 \ -0.2167566383 \ -0.2167566383 \ -0.2167566383 \ -0.2167566383 \ -0.2167566383 \ -0.2167566383 \ -0.2167566383 \ -0.2167566383 \ -0.2167566383 \ -0.2167566383 \ -0.2167566383 \ -0.2167566383 \ -0.2167566383 \ -0.2167566383 \ -0.2167566383 \ -0.2167566383 \ -0.2167566383 \ -0.2167566383 \ -0.2167566383 \ -0.2167566383 \ -0.2167566383 \ -0.2167566383 \ -0.2167566383 \ -0.2167566383 \ -0.2167566383 \ -0.2167566383 \ -0.2167566383 \ -0.2167566383 \ -0.2167566383 \ -0.2167566383 \ -0.2167566383 \ -0.2167566383 \ -0.2167566383 \ -0.2167566383 \ -0.216
 -0.673580662727273 \ -0.0512559511836364 \ 0.0418995553890909 \ 0.0466143060363636 \ -0.138231470909091
 -0.0235172304854545 \\ -0.775023344545455 \\ 0.253034782909091 \\ 0.0231785948890909 \\ -0.169006952418182 \\ -0.0235172304854545 \\ -0.0235172304854545 \\ -0.0235172304854545 \\ -0.0235172304854545 \\ -0.0235172304854545 \\ -0.0235172304854545 \\ -0.0235172304854545 \\ -0.0235172304854545 \\ -0.0235172304854545 \\ -0.0235172304854545 \\ -0.0235172304854545 \\ -0.0235172304854545 \\ -0.0235172304854545 \\ -0.02351723048545 \\ -0.02351723048545 \\ -0.02351723048545 \\ -0.023517230485 \\ -0.023517230485 \\ -0.023517230485 \\ -0.023517230485 \\ -0.023517230485 \\ -0.023517230485 \\ -0.023517230485 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172304 \\ -0.0235172404 \\ -0.0235172404 \\ -0.0235172404 \\ -0.0235172404 \\ -0.0235172404 \\ -0.0235172404 \\ -0.0235172404 \\ -0.0235172404 \\ -0.0235172404 \\ -0.0235172404 \\ -0.0235172404 \\ -0.0235172404 \\ -0.0235172404 \\ -0.0235172404 \\ -0.0235172404 \\ -0.0235172404 \\ -0.0235172404 \\ -0.0235172404 \\ -0.0235172404 \\ -0.0235172404 \\ -0.0235172404 \\ -0.0235172404 \\ -0.0235172404 \\ -0.0235172404 \\ -0.0235172404 \\ -0.0235172404 \\ -0.0235172404 \\ -0.0235172404 \\ -0.0235172404 \\ -0.0235172404 \\ -0.0235172404 \\ -0.0235172404 \\ -0.0235172404 \\ -0.0235172404 \\ -0.0235172404 \\ -0.02351724
 -0.0491726302763636 \  \, -0.404596936545455 \  \, -0.962011392181818 \  \, -0.937858157818182 \  \, -0.929636797636364 \  \, -0.929636797636364 \  \, -0.929636797636364 \  \, -0.929636797636364 \  \, -0.929636797636364 \  \, -0.929636797636364 \  \, -0.929636797636364 \  \, -0.929636797636364 \  \, -0.929636797636364 \  \, -0.929636797636364 \  \, -0.929636797636364 \  \, -0.929636797636364 \  \, -0.929636797636364 \  \, -0.929636797636364 \  \, -0.929636797636364 \  \, -0.929636797636364 \  \, -0.929636797636364 \  \, -0.929636797636364 \  \, -0.929636797636364 \  \, -0.929636797636364 \  \, -0.9296367976364 \  \, -0.9296367976364 \  \, -0.9296367976364 \  \, -0.9296367976364 \  \, -0.9296367976364 \  \, -0.9296367976364 \  \, -0.9296367976364 \  \, -0.9296367976364 \  \, -0.9296367976364 \  \, -0.9296367976364 \  \, -0.92963679764 \  \, -0.92963679764 \  \, -0.92963679764 \  \, -0.92963679764 \  \, -0.92963679764 \  \, -0.92963679764 \  \, -0.92963679764 \  \, -0.92963679764 \  \, -0.92963679764 \  \, -0.92963679764 \  \, -0.92963679764 \  \, -0.92963679764 \  \, -0.92963679764 \  \, -0.92963679764 \  \, -0.92963679764 \  \, -0.92963679764 \  \, -0.92963679764 \  \, -0.92963679764 \  \, -0.92963679764 \  \, -0.92963679764 \  \, -0.92963679764 \  \, -0.92963679764 \  \, -0.92963679764 \  \, -0.92963679764 \  \, -0.92963679764 \  \, -0.92963679764 \  \, -0.92963679764 \  \, -0.92963679764 \  \, -0.92963679764 \  \, -0.92963679764 \  \, -0.929679764 \  \, -0.929679764 \  \, -0.929679764 \  \, -0.929679764 \  \, -0.929679764 \  \, -0.929679764 \  \, -0.929679764 \  \, -0.929679764 \  \, -0.929679764 \  \, -0.929679764 \  \, -0.929679764 \  \, -0.929679764 \  \, -0.929679764 \  \, -0.929679764 \  \, -0.929679764 \  \, -0.929679764 \  \, -0.929679764 \  \, -0.929679764 \  \, -0.929679764 \  \, -0.929679764 \  \, -0.929679764 \  \, -0.929679764 \  \, -0.929679764 \  \, -0.929679764 \  \, -0.929679764 \  \, -0.929679764 \  \, -0.929679764 \  \, -0.929679764 \  \, -0.929679764 \  \, -0.929679764 \  \, -0.929679764 \  \, -0.929679764 \  \, -0.929679764 \  \, -0.929679764 \  \, -0.929679764 \  \, -0.929679764 \  \,
 -0.290879965872727 \ -0.399771473818182 \ -0.677995585454545 \ -0.550274396 \ -0.603097110545455
 -0.3090880546 \ -0.515829417272727 \ -0.725210290909091 \ -0.556390218 \ -0.1507071068 \ -0.1507071068
 -0.334531344727273 \ -0.514032410181818 \ -0.661829656545455 \ -0.142843838381818 \ -0.0439473073581818 \ -0.0439473073581818 \ -0.0439473073581818 \ -0.0439473073581818 \ -0.0439473073581818 \ -0.0439473073581818 \ -0.0439473073581818 \ -0.0439473073581818 \ -0.0439473073581818 \ -0.0439473073581818 \ -0.0439473073581818 \ -0.0439473073581818 \ -0.0439473073581818 \ -0.0439473073581818 \ -0.0439473073581818 \ -0.0439473073581818 \ -0.0439473073581818 \ -0.0439473073581818 \ -0.0439473073581818 \ -0.0439473073581818 \ -0.0439473073581818 \ -0.0439473073581818 \ -0.0439473073581818 \ -0.0439473073581818 \ -0.0439473073581818 \ -0.0439473073581818 \ -0.0439473073581818 \ -0.0439473073581818 \ -0.0439473073581818 \ -0.0439473073581818 \ -0.0439473073581818 \ -0.0439473073581818 \ -0.0439473073581818 \ -0.0439473073581818 \ -0.0439473073581818 \ -0.0439473073581818 \ -0.0439473073581818 \ -0.0439473073581818 \ -0.0439473073581818 \ -0.0439473073581818 \ -0.0439473073581818 \ -0.0439473073581818 \ -0.0439473073581818 \ -0.0439473073581818 \ -0.0439473073581818 \ -0.0439473073581818 \ -0.0439473073581818 \ -0.0439473073581818 \ -0.04394730735818 \ -0.0439473073581818 \ -0.04394730735818 \ -0.04394730735818 \ -0.04394730735818 \ -0.04394730735818 \ -0.04394730735818 \ -0.04394730735818 \ -0.04394730735818 \ -0.04394730735818 \ -0.04394730735818 \ -0.04394730735818 \ -0.04394730735818 \ -0.04394730735818 \ -0.04394730735818 \ -0.04394730735818 \ -0.04394730735818 \ -0.04394730735818 \ -0.04394730735818 \ -0.04394730735818 \ -0.04394730735818 \ -0.04394730735818 \ -0.04394730735818 \ -0.04394730735818 \ -0.04394730735818 \ -0.04394730735818 \ -0.04394730735818 \ -0.04394730735818 \ -0.04394730735818 \ -0.04394730735818 \ -0.04394730735818 \ -0.04394730735818 \ -0.04394730735818 \ -0.04394730735818 \ -0.04394730735818 \ -0.04394730735818 \ -0.04394730735818 \ -0.04394730735818 \ -0.04394740730735818 \ -0.04394740730735818 \ -0.0439474074818 \ -0.0439474074818 \ -0.0439474074818 \ -0.04394740748 \ -0.04394740748 \ -0.04
 -0.400902256363636 \ -0.342075432 \ -0.420055781272727 \ -0.715726893818182 \ -0.590812298
 -0.598236639818182 \ -0.362052183090909 \ -0.274226227272727 \ -0.393715352181818 \ -0.569632
 -0.669846294545455
26 3 0.2792845828 -0.01262580966778 -0.1064396194 0.9467972718 -0.0799003729 0.1539063202
0.111470787918 \ -0.007131601642 \ -0.01189114264 \ -0.010752208236 \ -0.1003822042168 \ 0.082221399603
 -0.0992465275036 \ -0.037268109685 \ -0.05105874094 \ 0.114379383742 \ 0.114379383742 \ -0.1488562664
 -0.23531462282 \ -0.4187798104 \ 0.022800096142 \ -0.006237000044 \ -0.2796400557 \ -0.5514383554
0.0044402193 0.1399744981 -0.201368098258 -0.165552378156 -0.3601146078 -0.5212878612
 -0.4566796268 \ -0.3450157917 \ -0.12591815458 \ -0.44312621 \ -0.22138882542 \ -0.10932502666
0.042572962348 -0.01372893002 0.075101684668 -0.152993475556 -0.15317202912 -0.084571896612
 -0.3345099466 \ \ 0.00599108142158 \ \ -0.4722007526 \ \ -0.00434100877638 \ \ 0.076784770398 \ \ -0.0461740932
0.0329273354 0.0299250040002 -0.8435735374 0.1388694382 -0.0868762146 0.17395384962
 -0.011629910112 \ -0.284807676 \ -0.9627219918 \ -0.9354258554 \ -0.9330817682 \ -0.128111641206
 -0.08640490273602 \ -0.3793359516 \ -0.33131291446 \ -0.4734080504 \ -0.3320502392 \ -0.170842676616
 -0.5471984382 \ -0.3589516378 \ 0.14700167906 \ 0.14700167906 \ -0.111303956316 \ -0.296158291686
 -0.463140795 \ \ 0.22678384386 \ \ -0.078283777824 \ \ -0.3466485178 \ \ -0.130825898392 \ \ -0.061537065488 
 -0.3967016908 -0.3981998635 -0.4975063388 -0.434482187 0.005749436614 -0.067941075972
 -0.39299065312 -0.4894973794
 26 4 0.258243530166667 -0.00713364541358974 -0.0974448692333333 0.782955611794872
```

```
-0.0370217449628205 \quad -0.0840648503320513 \quad 0.0711109471666667 \quad -0.095984817 \quad -0.0403070205666667 \quad -0.095984817 \quad -0.0959884817 \quad -0.095984817 \quad -0.0959884817 \quad -0.095884817 \quad -0.095884817 \quad -0.095884817 \quad -0.095884817 \quad -
 -0.994466446282051 \ -0.982579546025641 \ -0.954299410641026 \ -0.967519149358974 \ -0.14901757589359
-0.970423693717949 \ \ 0.106739301755128 \ \ -0.38419769075641 \ \ 0.0345111450307692 \ \ -0.952411043717949
0.0890797482948718 \ -0.989481942820513 \ 0.336786740217949 \ -0.97646387 \ -0.185666085064103
 -0.0506427197858974 \ -0.564801133448718 \ -0.0779302425448718 \ -0.207419646512821 \ -0.979768987948718
 -0.99225839525641 -0.986215215641026 -0.99000871051282 -0.991027700512821 -0.973444813846154
 -0.966441338076923 \ -0.995882512051282 \ -0.993139833846154 \ -0.991929788974359 \ -0.9336027834102561282 \ -0.991929788974359 \ -0.991929788974359 \ -0.991929788974359 \ -0.991929788974359 \ -0.991929788974359 \ -0.991929788974359 \ -0.991929788974359 \ -0.991929788974359 \ -0.991929788974359 \ -0.991929788974359 \ -0.991929788974359 \ -0.991929788974359 \ -0.991929788974359 \ -0.991929788974359 \ -0.991929788974359 \ -0.991929788974359 \ -0.991929788974359 \ -0.991929788974359 \ -0.991929788974359 \ -0.991929788974359 \ -0.991929788974359 \ -0.991929788974359 \ -0.991929788974359 \ -0.991929788974359 \ -0.991929788974359 \ -0.991929788974359 \ -0.991929788974359 \ -0.991929788974359 \ -0.991929788974359 \ -0.991929788974359 \ -0.991929788974359 \ -0.991929788974359 \ -0.991929788974359 \ -0.991929788974359 \ -0.991929788974359 \ -0.991929788974359 \ -0.991929788974359 \ -0.991929788974359 \ -0.991929788974359 \ -0.991929788974359 \ -0.991929788974359 \ -0.991929788974359 \ -0.991929788974359 \ -0.991929788974359 \ -0.991929788974359 \ -0.991929788974359 \ -0.991929788974359 \ -0.991929788974359 \ -0.99192978897459 \ -0.99192978897459 \ -0.99192978897459 \ -0.99192978897459 \ -0.99192978897459 \ -0.99192978897459 \ -0.99192978897459 \ -0.99192978897459 \ -0.99192978897459 \ -0.9919297897459 \ -0.9919297897459 \ -0.9919297897459 \ -0.9919297897459 \ -0.9919297897459 \ -0.9919297897459 \ -0.9919297897459 \ -0.9919297897459 \ -0.9919297897459 \ -0.9919297897459 \ -0.9919297897459 \ -0.9919297897459 \ -0.9919297897459 \ -0.9919297897459 \ -0.9919297897459 \ -0.9919297897459 \ -0.9919297897459 \ -0.9919297897459 \ -0.9919297897459 \ -0.9919297897459 \ -0.9919297897459 \ -0.9919297897459 \ -0.9919297897459 \ -0.9919297897459 \ -0.9919297897459 \ -0.9919297897459 \ -0.9919297897459 \ -0.9919297897459 \ -0.9919297897459 \ -0.9919297897459 \ -0.9919297897459 \ -0.9919297897459 \ -0.9919297897459 \ -0.9919297897459 \ -0.9919297897459 \ -0.9919297897459 \ -0.9919297897459 \ -0.9919297499749 \ -0.9919297499749 \ -0.991
 -0.933602783410256 \ -0.989986111666667 \ -0.964742022307692 \ -0.994033207051282 \ -0.978755176794872
 -0.937783538974359 \ -0.94478134025641 \ -0.99329986051282 \ -0.987754588717949 \ -0.990693114358974
 -0.991318436410256 \ -0.969488188974359 \ -0.968266666923077 \ -0.934587699141026 \ -0.989521272820513
 -0.963650652307692 -0.99420976974359
26 5 0.281127035405405 -0.0166608306652703 -0.110237796416216 0.965460891621622 -0.140315421824324
0.0884142682297297 \ \ 0.0753578207972973 \ \ 0.0081732226404054 \ \ -0.00219497782824324 \ \ -0.0245345837959459
 -0.0731385762635135 \ \ 0.0776706781351351 \ \ -0.100355997108108 \ \ -0.0409011992972973 \ \ -0.0532541948283784
 -0.968511694324324 \ -0.968511694324324 \ -0.986985213648649 \ -0.968673955540541 \ -0.98854482527027 \ -0.98854482527027 \ -0.98854482527027 \ -0.98854482527027 \ -0.98854482527027 \ -0.98854482527027 \ -0.98854482527027 \ -0.98854482527027 \ -0.98854482527027 \ -0.98854482527027 \ -0.98854482527027 \ -0.98854482527027 \ -0.98854482527027 \ -0.98854482527027 \ -0.98854482527027 \ -0.98854482527027 \ -0.98854482527027 \ -0.98854482527027 \ -0.98854482527027 \ -0.98854482527027 \ -0.98854482527027 \ -0.98854482527027 \ -0.98854482527027 \ -0.98854482527027 \ -0.98854482527027 \ -0.98854482527027 \ -0.98854482527027 \ -0.98854482527027 \ -0.98854482527027 \ -0.98854482527027 \ -0.98854482527027 \ -0.98854482527027 \ -0.98854482527027 \ -0.98854482527027 \ -0.98854482527027 \ -0.98854482527027 \ -0.98854482527027 \ -0.98854482527027 \ -0.98854482527027 \ -0.98854482527027 \ -0.98854482527027 \ -0.98854482527027 \ -0.98854482527027 \ -0.988544827027 \ -0.988544827027 \ -0.988544827027 \ -0.988544827027 \ -0.988544827027 \ -0.988544827027 \ -0.988544827027 \ -0.988544827027 \ -0.988544827027 \ -0.988544827027 \ -0.988544827027 \ -0.988544827027 \ -0.988544827027 \ -0.988544827027 \ -0.988544827027 \ -0.988544827027 \ -0.988544827027 \ -0.988544827027 \ -0.988544827027 \ -0.988544827027 \ -0.988544827027 \ -0.988544827027 \ -0.988544827027 \ -0.988544827027 \ -0.988544827027 \ -0.988544827027 \ -0.988544827027 \ -0.988544827027 \ -0.988544827027 \ -0.988544827027 \ -0.988544827027 \ -0.988544827027 \ -0.988544827027 \ -0.988544827027 \ -0.988544827027 \ -0.988544827027 \ -0.988544827027 \ -0.988544827027 \ -0.988544827027 \ -0.988544827027 \ -0.988544827027 \ -0.988544827027 \ -0.988544827027 \ -0.988544827027 \ -0.988544827027 \ -0.988544827027 \ -0.988544827027 \ -0.988544827027 \ -0.988544827027 \ -0.988544827027 \ -0.988544827027 \ -0.988544827027 \ -0.988544827027 \ -0.98854482707 \ -0.98854482707 \ -0.98854482707 \ -0.98854482707 \ -0.98854482707 \ -0.98854482707 \ -0.98854482707 \ -0.98854482707 \ -0.9885448
 -0.991993372297297 \ -0.958402317837838 \ -0.97321515527027 \ 0.0910191269432432 \ 0.00216184868918919 \ -0.991993372297297 \ -0.991993372297297 \ -0.991993372297297 \ -0.991993372297297 \ -0.991993372297297 \ -0.991993372297297 \ -0.991993372297297 \ -0.991993372297297 \ -0.991993372297297 \ -0.991993372297297 \ -0.991993372297297 \ -0.991993372297297 \ -0.991993372297297 \ -0.991993372297297 \ -0.991993372297297 \ -0.991993372297297 \ -0.991993372297297 \ -0.991993372297297 \ -0.991993372297297 \ -0.991993372297297 \ -0.991993372297297 \ -0.991993372297297 \ -0.991993372297297 \ -0.991993372297297 \ -0.991993372297297 \ -0.991993372297297 \ -0.991993372297297 \ -0.9919937297297 \ -0.9919937297297 \ -0.991993729779 \ -0.9919937797 \ -0.991993779 \ -0.991993797 \ -0.991993779 \ -0.991993779 \ -0.99199379 \ -0.991993779 \ -0.99199379 \ -0.99199379 \ -0.99199379 \ -0.99199379 \ -0.9919979 \ -0.9919979 \ -0.9919979 \ -0.9919979 \ -0.9919979 \ -0.9919979 \ -0.9919979 \ -0.9919979 \ -0.9919979 \ -0.9919979 \ -0.9919979 \ -0.9919979 \ -0.9919979 \ -0.9919979 \ -0.9919979 \ -0.9919979 \ -0.9919979 \ -0.9919979 \ -0.9919979 \ -0.9919979 \ -0.9919979 \ -0.9919979 \ -0.9919979 \ -0.9919979 \ -0.9919979 \ -0.9919979 \ -0.9919979 \ -0.9919979 \ -0.9919979 \ -0.9919979 \ -0.9919979 \ -0.9919979 \ -0.9919979 \ -0.9919979 \ -0.9919979 \ -0.9919979 \ -0.9919979 \ -0.9919979 \ -0.9919979 \ -0.9919979 \ -0.9919979 \ -0.9919979 \ -0.9919979 \ -0.9919979 \ -0.9919979 \ -0.9919979 \ -0.9919979 \ -0.9919979 \ -0.9919979 \ -0.9919979 \ -0.9919979 \ -0.991999 \ -0.991999 \ -0.991999 \ -0.991999 \ -0.991999 \ -0.991999 \ -0.991999 \ -0.991999 \ -0.991999 \ -0.991999 \ -0.991999 \ -0.991999 \ -0.991999 \ -0.991999 \ -0.99199 \ -0.991999 \ -0.99199 \ -0.991999 \ -0.991999 \ -0.991999 \ -0.991999 \ -0.991999 \ -0.991999 \ -0.99199 \ -0.991999 \ -0.99199 \ -0.991999 \ -0.99199 \ -0.99199 \ -0.99199 \ -0.99199 \ -0.99199 \ -0.99199 \ -0.99199 \ -0.99199 \ -0.99199 \ -0.99199 \ -0.99199 \ -0.99199 \ -0.99199 \ -0.99199 \ -0.99199 \ -0.9919
0.145511756677027 -0.990586982162162 -0.976267058648649 -0.984563921216216 0.267659898704054
 -0.0854585422074324 \  \, 0.0492957974902703 \  \, -0.969364268513514 \  \, -0.98388591027027 \  \, -0.974459323783784
 -0.166415001236892 \ -0.118659609293919 \ -0.012085913522973 \ -0.970605250405405 \ 0.0663748187851351
 0.104516777617568 \quad -0.00521489950959459 \quad 0.0272384216905405 \quad 0.0256719634454054 \quad 0.0115717912027027 \quad 0.011571791701707070707 \quad 0.0115717917070707 \quad 0.0115717917070707 \quad 0.01157170707070707 \quad 0.0115717070707070707
 -0.962988401351351 \ -0.992678782162162 \ -0.966986433783784 \ -0.964228470675676 \ -0.990498355
 -0.975935485405405 \ -0.986693448648649 \ -0.973785111216216 \ -0.982408142702703 \ -0.974891360675676
 -0.978472409324324 \ -0.989766989864865 \ -0.985992503243243 \ -0.962697299189189 \ -0.962697299189189
 -0.982626252972973 \ -0.962653585540541 \ -0.984253792432432 \ -0.993702408378378 \ -0.947829677432432
 -0.960027795540541 \ -0.991275662027027 \ -0.977354949459459 \ -0.987428086216216 \ -0.975321645675676 \ -0.960027795540541 \ -0.991275662027027 \ -0.977354949459459 \ -0.987428086216216 \ -0.975321645675676 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.991275662027027 \ -0.9912756027027 \ -0.9912756027027 \ -0.9912756027027 \ -0.9912756027027 \ -0.9912756027027 \ -0.9912756027027 \ -0.9912756027027 \ -0.9912756027027 \ -0.9912756027027 \ -0.9912756027027 \ -0.9912756027 \ -0.9912756027 \ -0.9912756027027 \ -0.9912756027027 \
 -0.981740873108108 \ -0.977351005 \ -0.963909299324324 \ -0.981129312702703 \ -0.962967605810811
 -0.983313996081081
26 6 0.271645864540789 -0.0191895728026316 -0.105002540289474 -0.621309715263158 0.803015011578947
0.614523405921053 \ \ 0.0866502529210526 \ \ 0.0124420033513158 \ \ -0.00614755098663158 \ \ -0.0170656239526316
 -0.976785042368421 \ -0.976785042368421 \ -0.989970604210526 \ -0.951863594736842 \ -0.99219798
 0.374613940986842 \ -0.989224043947368 \ -0.987115080789474 \ -0.987308252236842 \ 0.137090425315789
0.153049810180263 \ -0.0665477247486842 \ 0.206193013839342 \ -0.969269114078947 \ 0.277268278907895
 -0.984500013157895 \ -0.944472488552632 \ -0.987887995263158 \ -0.984081708947368 \ -0.989315824868421
 -0.987182887763158 \ -0.989064628947368 \ -0.990328197763158 \ -0.979325678815789 \ -0.969302237763158
 -0.992665154868421 \ -0.989063341973684 \ -0.993759841842105 \ -0.964355190394737 \ -0.964355190394737
 -0.989101949473684 \ -0.965676821973684 \ -0.989917354473684 \ -0.967971891447368 \ -0.983317083947368
 -0.984854487894737 \ -0.990410106973684 \ -0.988238648552632 \ -0.989370490789474 \ -0.990970119605263
 -0.977491843421053 \ -0.971789046710526 \ -0.966576631710526 \ -0.987901463289474 \ -0.96613921868421
27 1 0.276849485438596 -0.0166478783221912 -0.112822289263158 0.944759287368421 -0.187497034561404
 -0.126210937305263 \ 0.0684331971807018 \ 0.00161230290877193 \ -0.020752327245614 \ -0.08558835714
 -0.0365348163649123 \ \ 0.118267750196491 \ \ -0.0786163508824035 \ \ -0.0476974404561403 \ \ -0.0650247552701754
 -0.238853875263158 \ -0.238853875263158 \ -0.230500549298246 \ -0.396638753684211 \ -0.56258719947368411 \ -0.5625871994736841 \ -0.56258719947368411 \ -0.56258719947368411 \ -0.56258719947368411 \ -0.56258719947368411 \ -0.56258719947368411 \ -0.56258719947368411 \ -0.56258719947368411 \ -0.56258719947368411 \ -0.56258719947368411 \ -0.56258719947368411 \ -0.56258719947368411 \ -0.56258719947368411 \ -0.56258719947368411 \ -0.56258719947368411 \ -0.56258719947368411 \ -0.56258719947368411 \ -0.56258719947368411 \ -0.56258719947368411 \ -0.56258719947368411 \ -0.56258719947368411 \ -0.56258719947368411 \ -0.56258719947368411 \ -0.56258719947368411 \ -0.56258719947368411 \ -0.56258719947368411 \ -0.56258719947368411 \ -0.56258719947368411 \ -0.56258719947368411 \ -0.56258719947368411 \ -0.56258719947368411 \ -0.56258719947368411 \ -0.56258719947368411 \ -0.56258719947368411 \ -0.56258719947368411 \ -0.56258719947368411 \ -0.56258719947368411 \ -0.56258719947368411 \ -0.56258719947368411 \ -0.56258719947368411 \ -0.56258719947368411 \ -0.56258719947368411 \ -0.56258719947368411 \ -0.56258719947368411 \ -0.56258719947368411 \ -0.56258719947368411 \ -0.56258719947368411 \ -0.56258719947368411 \ -0.56258719947368411 \ -0.56258719947411 \ -0.56258719947411 \ -0.56258719947411 \ -0.56258719947411 \ -0.56258719947411 \ -0.56258719947411 \ -0.56258719947411 \ -0.56258719947411 \ -0.56258719947411 \ -0.56258719947411 \ -0.56258719947411 \ -0.56258719947411 \ -0.5625871994741 \ -0.5625871994741 \ -0.5625871994741 \ -0.5625871994741 \ -0.5625871994741 \ -0.5625871994741 \ -0.5625871994741 \ -0.5625871994741 \ -0.5625871994741 \ -0.5625871994741 \ -0.562587199474 \ -0.562587199474 \ -0.562587199474 \ -0.562587199474 \ -0.562587199474 \ -0.562587199474 \ -0.562587199474 \ -0.562587199474 \ -0.562587199474 \ -0.562587199474 \ -0.562587199474 \ -0.562587199474 \ -0.562587199474 \ -0.562587199474 \ -0.562587199474 \ -0.562587199474 \ -0.562587199474 \ -0.562587199474 \ -0.5625871994 \ -0.562587199474 \ -0.562587199474 \ -0.56
 0.248446349 -0.345482736842105 -0.194767362438596 -0.382617091578947 -0.268722350470175
 -0.226365823631579 \ -0.199017301947368 \ -0.498017935263158 \ -0.534724231403509 \ -0.318182379824561
 -0.0405734629829825 \ \ 0.00198569075263158 \ \ -0.128721382112281 \ \ -0.327229405789474 \ \ 0.243535983807018
 -0.259934013157895 \ \ 0.0162107116964912 \ \ -0.519451704035088 \ \ 0.148717231122807 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.623288199649123 \ \ -0.6232888199649123 \ \ -0.6232888199649123 \ \ -0.6232888199649123 \ \ -0.6232888199649123 \ \ -0.6232888199649123 \ \ -0.6232888199649123 \ \ -0.6232888199649123 \ \ -0.6232888199649123 \ \ -0.6232888199649123 \ \ -0.6232888199649123 \ \ -0.6232888199649123 \ \ -0.6232888199649123 \ \ -0.6232888199649123 \ \ -0.6232888199649123 \ \ -0.6232888199649123 \ \ -0.6232888199649123 \ \ -0.6232888199649123 \ \ -0.6232888199649123 \ \ -0.6232888199649123 \ \ -0.6232888199649123 \ \ -0.6232888199649123 \ \ -0.6232888199649123 \ \ -0.6232888199649123 \ \ -0.6232888199649123 \ \ -0.6232888199649123 \ \ -0.6232888199649123 \ \ -0.6232888199649123 \ \ -0.6232888199649123 \ \ -0.6232888199649123 \ \ -0.623288819964
0.085975680254386 \ \ 0.0125394930526316 \ \ 0.0248390150824561 \ \ 0.132261637894737 \ \ -0.11575159945614
 -0.780893732982456 \ 0.21187518122807 \ 0.110064619157895 \ -0.348475560526316 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.187301214964912 \ -0.1873014964912 \ -0.187301214964912 \ -0.1873014964914 \ -0.18730121496
 -0.523256879298246 \ -0.634105502807017 \ -0.426346962631579 \ -0.407355787017544 \ -0.407355787017544
 -0.266138940350877 \\ -0.482452355789474 \\ -0.618718628596491 \\ -0.365256349298246 \\ -0.267741550175439 \\ -0.267741550175439 \\ -0.267741550175439 \\ -0.267741550175439 \\ -0.267741550175439 \\ -0.267741550175439 \\ -0.267741550175439 \\ -0.267741550175439 \\ -0.267741550175439 \\ -0.267741550175439 \\ -0.267741550175439 \\ -0.267741550175439 \\ -0.267741550175439 \\ -0.267741550175439 \\ -0.267741550175439 \\ -0.267741550175439 \\ -0.267741550175439 \\ -0.267741550175439 \\ -0.267741550175439 \\ -0.267741550175439 \\ -0.267741550175439 \\ -0.267741550175439 \\ -0.267741550175439 \\ -0.267741550175439 \\ -0.267741550175439 \\ -0.267741550175439 \\ -0.267741550175439 \\ -0.267741550175439 \\ -0.267741550175439 \\ -0.267741550175439 \\ -0.267741550175439 \\ -0.267741550175439 \\ -0.267741550175439 \\ -0.267741550175439 \\ -0.26774175439 \\ -0.26774175439 \\ -0.26774175439 \\ -0.26774175439 \\ -0.26774175439 \\ -0.26774175439 \\ -0.26774175439 \\ -0.26774175439 \\ -0.26774175439 \\ -0.26774175439 \\ -0.26774175439 \\ -0.26774175439 \\ -0.26774175439 \\ -0.26774175439 \\ -0.26774175439 \\ -0.26774175439 \\ -0.26774175439 \\ -0.2677417543 \\ -0.2677417543 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741754 \\ -0.267741 \\ -0.267741754 \\ -0.267741 \\ -0.267741 \\ -0.267741 \\ -0.2677
```

```
-0.530943838421053 \ -0.297847512280702 \ -0.550392604912281 \ -0.279732022017544 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.5468881464912281 \ -0.546888146491281 \ -0.546888146491281 \ -0.546888146491281 \ -0.546888146491281 \ -0.546888146491281 \ -0.546888146491281 \ -0.546888146491281 \ -0.546888146491281 \ -0.546888146491281 \ -0.546888146491281 \ -0.546888146491281 \ -0.546888146491281 \ -0.546888146491281 \ -0.546888146491281 \ -0.546888146491281 \ -0.5468881481 \ -0.5468881481 \ -0.5468881481 \ -0.5468881481 \ -0.5468881481 \ -0.5468881481 \ -0.5468881481 \ -0.5468881481 \ -0.5468881481 \ -0.5468881481 \ -0.5468881481 \ -0.5468881481 \ -0.5468881481 \ -0.5468881481 \ -0.5468881481 \ -0.5468881481 \ -0.5468881481 \ -0.5468881481 \ -0.5468881481 \ -0.5468881481 \ -0.5468881481 \ -0.5468881481 \ -0.5468881481 \ -0.5468881 \ -0.5468881481 \ -0.5468881481 \ -0.546888181 \ -0.5468
 -0.639242384210526
27 2 0.265770253921569 -0.0200953324078431 -0.123530438196078 0.868000278627451 -0.229278659607843
 -0.294642640196078 \ 0.0734763532039216 \ -0.0140229374470588 \ 0.0067467910745098 \ -0.0940344886803922
0.00212499391686275 \ \ 0.140129855776471 \ \ -0.0937518711117647 \ \ -0.0509235220237255 \ \ -0.0629013722509804
 -0.160589355980392 \ -0.160589355980392 \ -0.479067422156863 \ -0.286145719598039 \ -0.699895090784314
 -0.417607401176471 \ -0.249688517843137 \ -0.418886395098039 \ -0.465425792352941 \ -0.18135640627451
 -0.261550401 \ -0.50311385627451 \ -0.44246561254902 \ -0.608544241568627 \ -0.361648357411765
 -0.372671804901961 \ -0.454277803078431 \ -0.544369229411765 \ -0.594092579607843 \ -0.400528455490196
 -0.238720731606078 \ -0.125411020767647 \ -0.430102512941176 \ -0.393928937058824 \ -0.0126842499664706
 -0.460770277843137 \ \ 0.116287371670588 \ \ -0.607667730196078 \ \ -0.128116124333333 \ \ -0.71917980372549
-0.23070787672549 \ -0.956433874705882 \ -0.947713378627451 \ -0.926675381176471 \ -0.468066189411765
 -0.695774947647059 \ -0.711148438235294 \ -0.676876469411765 \ -0.37994878627451 \ -0.37994878627451
 -0.464610567058824 \ -0.501775426447059 \ -0.724671165490196 \ -0.253504065686275 \ -0.0794059822941176
 -0.587869474313725 \ -0.183508696647059 \ -0.468707734509804 \ -0.473011558823529 \ -0.523335975411765
 -0.751714312941177
27 3 0.2975441875 -0.0135564467159091 -0.112837694688636 0.931380178636364 -0.166938774772727
 -0.0163131590545455 \ \ 0.152695027609091 \ \ -0.0515814754272727 \ \ -0.0642023574227273 \ \ -0.0621043700545455
0.108071382861364 \ \ 0.108071382861364 \ \ -0.115421210625 \ \ -0.164783206536364 \ \ -0.440546586136364
0.0829831545090909 -0.0626729573068182 -0.241600361090909 -0.390366905 0.0530611096231818
 0.154663327609091 \ -0.0437826262613636 \ -0.170975270611364 \ -0.343626396295455 \ -0.331351997727273 
 -0.294651710159091 \ -0.20334131025 \ -0.2966286115 \ -0.402132810611364 \ -0.144904904113636
 -0.181812746586364 \ \ 0.2321868966475 \ \ 0.0367238492251136 \ \ 0.149816459227273 \ \ 0.0640204520170455
0.010857564025 0.103796321231818 -0.359113724772727 0.0988527908931818 -0.46777776875
0.084123192215 \ -0.109720268022727 \ 0.000934885772727272 \ 0.322535211136364 \ -0.1656753787272733 \ 0.000934885772727272 \ 0.00093488577272727 \ 0.00093488577272727 \ 0.00093488577272727 \ 0.00093488577272727 \ 0.00093488577272727 \ 0.00093488577272772 \ 0.00093488577272727 \ 0.00093488577272727 \ 0.0009348857727777 \ 0.0009348857727777 \ 0.0009348857727777 \ 0.0009348857727777 \ 0.0009348857727777 \ 0.0009348857727777 \ 0.0009348857727777 \ 0.0009348857727777 \ 0.0009348857727777 \ 0.0009348857727777 \ 0.0009348857727777 \ 0.0009348857727777 \ 0.0009348857727777 \ 0.000934885772777 \ 0.000934885772777 \ 0.000934885772777 \ 0.000934885772777 \ 0.000934885772777 \ 0.000934885772777 \ 0.0009348857777 \ 0.0009348857777 \ 0.00093488577777 \ 0.00093488577777 \ 0.0009348857777 \ 0.0009348857777 \ 0.0009348857777 \ 0.000934885777 \ 0.000934885777 \ 0.00093488577 \ 0.00093488577 \ 0.00093488577 \ 0.000934877 \ 0.000934877 \ 0.000934877 \ 0.000934877 \ 0.000934877 \ 0.00093477 \ 0.00093477 \ 0.00093477 \ 0.000934877 \ 0.00093477 \ 0.00093477 \ 0.00093477 \ 0.00093477 \ 0.00093477 \ 0.00093477 \ 0.00093477 \ 0.00093477 \ 0.00093477 \ 0.00093477 \ 0.00093477 \ 0.00093477 \ 0.00093477 \ 0.00093477 \ 0.00093477 \ 0.00093477 \ 0.00093477 \ 0.00093477 \ 0.00093477 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.0009347 \ 0.00009347 \ 0.0009347 \ 0.00009347 \ 0.00009347 \ 0.00009347
 -0.240040783340909 \ -0.946975165 \ -0.934963993181818 \ -0.920921521590909 \ -0.00358338882727273
 -0.138528104113636 \ -0.409310918409091 \ -0.363722908386364 \ -0.481813367954545 \ -0.257846157386364
 -0.493837613409091 \ -0.459459295681818 \ -0.307268262272727 \ 0.121176277863636 \ 0.121176277863636
 -0.0386367422818182 \quad -0.307952089840909 \quad -0.465807533547727 \quad 0.194912716568182 \quad -0.17564706475 \quad -0.0386367422818182 \quad -0.0386367422818182 \quad -0.0386367422818182 \quad -0.0386367422818182 \quad -0.038636742818182 \quad -0.038636748182 \quad -0.0386748182 
 -0.303090701863636 \ -0.0522811342045455 \ -0.163243978431818 \ -0.474755492045455 \ -0.390968436431818
 -0.543033246590909 \ -0.367816046590909 \ -0.071212004425 \ -0.113625944990909 \ -0.397984195568182
 -0.502831373477273
27 4 0.273941302571429 -0.0155269799285714 -0.105521912588571 0.839464714 0.212947021371429
0.276417431042857 0.0779038963571429 0.004670724222 -0.00611285425957143 -0.0371830822285714
 -0.0797345645214286 \ \ 0.0833752812157143 \ \ -0.0951635808 \ \ -0.0396410809285714 \ \ -0.0503883556285714
 -0.988682108428571 \ -0.974057855571429 \ -0.974665817 \ -0.0585153003971429 \ 0.144625790198857
0.121635059074286 \ -0.990839607428571 \ -0.985238583714286 \ -0.987087721142857 \ 0.194318820804286
 -0.0105794955342857 \ \ 0.03477278444 \ \ -0.987207904714286 \ \ -0.984141119142857 \ \ -0.976848134285714
0.0280636008338571 \ -0.159439066752857 \ 0.0218168994742857 \ -0.974766466714286 \ 0.207855626508571
 -0.988773269428571 \ \ 0.357920769852857 \ \ -0.979482820857143 \ \ -0.0230774093425714 \ \ -0.992390264285714
-0.965858735142857 -0.982445738 -0.982553336571429 -0.967268066 -0.990658097857143
 -0.985097470714286 \ -0.988904001571429 \ -0.988492425142857 \ -0.982067465142857 \ -0.975713310142857 \ -0.985097470714286 \ -0.988904001571429 \ -0.988492425142857 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.988904001571429 \ -0.9889
 -0.993640318285714 \ -0.992226442142857 \ -0.991766787571429 \ -0.969526674714286 \ -0.969526674714286
 -0.989200539571429 \ -0.970782132714286 \ -0.992112829571429 \ -0.988659196428571 \ -0.971266062714286 \ -0.989200539571429 \ -0.989200539571429 \ -0.970782132714286 \ -0.992112829571429 \ -0.988659196428571 \ -0.970782132714286 \ -0.992112829571429 \ -0.988659196428571 \ -0.970782132714286 \ -0.992112829571429 \ -0.988659196428571 \ -0.970782132714286 \ -0.992112829571429 \ -0.988659196428571 \ -0.992112829571429 \ -0.988659196428571 \ -0.992112829571429 \ -0.988659196428571 \ -0.992112829571429 \ -0.992112829571429 \ -0.988659196428571 \ -0.992112829571429 \ -0.988659196428571 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829571429 \ -0.992112829971429 \ -0.992112829971429 \ -0.992112829971429 \ -0.9921
 -0.963220672571429 \ -0.991292270714286 \ -0.986083114 \ -0.989282516857143 \ -0.988984618428571
 -0.981037690285714 \ -0.977595519142857 \ -0.970885296857143 \ -0.988531651142857 \ -0.970528266285714
 -0.991967776285714
27 5 0.279566921625 -0.016593236445 -0.107835818025 0.965351492 -0.188504847375
 -0.00557416876082625 \  \, 0.074969980825 \  \, 0.0122433312349875 \  \, -0.00137950299425 \  \, -0.026731653905 \  \, -0.00137950299425 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  \, -0.00126731653905 \  
 -0.067507120075 \ \ 0.07168414632375 \ \ -0.0987605078625 \ \ -0.0417471753375 \ \ -0.051403918985 \ \ -0.972753287375 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075 \ \ -0.067507120075070075 \ \ -0.067507075070075 \ \ -0.0675070075 \ \ -0.0675070075070075 \ \ -0.0675070075 \ \ -0.0675070075070075 \ \ -0.06750
 -0.97414624525 \ \ 0.13780485515 \ \ 0.06545831223625 \ \ 0.09125639792625 \ \ -0.987771749375 \ \ -0.975868688 
 -0.9851113755 \ \ 0.29614372759125 \ \ -0.03292309817125 \ \ \ 0.055479501535 \ \ -0.970149628875 \ \ -0.983731873 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.040149628875 \ \ -0.04
 -0.980862493125 \quad -0.24681962557625 \quad -0.1390560867165 \quad 0.05763026998875 \quad -0.973186182375 \quad -0.97318618275 \quad -0.973
0.17782530310375 \ -0.984151646 \ 0.3290143599625 \ -0.975525565625 \ -0.16571391208 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0.98941848275 \ -0
0.21289531030875 \ 0.01721205718025 \ 0.03469933958 \ -0.03700329040125 \ 0.001785109175 \ -0.8334225635
0.212369686125 \ \ 0.025601368792625 \ \ -0.9919515835 \ \ -0.955171419 \ \ -0.962408444875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.994012162875 \ \ -0.99401
 -0.97964105225 \ -0.968169953625 \ -0.987628362 \ -0.975829725 \ -0.987354788 \ -0.9699020075
 -0.982498991125 \quad -0.981281807 \quad -0.9826424495 \quad -0.990798007875 \quad -0.9889703575 \quad -0.9663601145 \quad -0.982498991125 \quad -0.981281807 \quad -0.9826424495 \quad -0.990798007875 \quad -0.9889703575 \quad -0.9663601145 \quad -0.9826424495 \quad -0.9826424495 \quad -0.990798007875 \quad -0.9889703575 \quad -0.9863601145 \quad -0.9889703575 \quad -0.98897075 \quad -0.988
 -0.9663601145 \quad -0.98415908975 \quad -0.965693334 \quad -0.988819784 \quad -0.99287582525 \quad -0.954381606375 \quad -0.9663601145 \quad -0.988819784 \quad -0.99287582525 \quad -0.9663601145 \quad -0.966691145 \quad -0.9
```

```
-0.958924794125 \quad -0.98860681 \quad -0.977605582 \quad -0.98820826225 \quad -0.970221836375 \quad -0.98185775725
-0.983105048875 \ -0.967529105125 \ -0.983022277625 \ -0.96540017025 \ -0.988579092
27 6 0.274102492432432 -0.0179867611216216 -0.107699732837838 -0.530434604864865 0.567879494054054
0.84539238027027 \ \ 0.0766268551324324 \ \ 0.0126491088851351 \ \ -0.000685549292837838 \ \ -0.0195427328781081 
-0.0957839566891892 \ \ 0.118738360783784 \ \ -0.101147695256757 \ \ -0.0362186160902703 \ \ -0.0642797849864865 
-0.982091652162162 \ -0.982091652162162 \ -0.988372773648649 \ -0.966917594459459 \ -0.994355043783784
-0.980631846891892 \ -0.982915951891892 \ -0.987356589864865 \ -0.173719387825676 \ 0.254636552121622
0.360078542418919 \ -0.986679572567568 \ -0.985257277297297 \ -0.988033129054054 \ 0.0961256024564865
0.0911101099674324 \ -0.0195690475405405 \ 0.254804846483784 \ -0.981389017702703 \ 0.368679681202703
0.348321453205405 \ \ 0.0216426473783784 \ \ -0.00947344800405405 \ \ -0.0190230964837838 \ \ -0.0215434865810811
0.631986244324324 \ -0.335722056216216 \ -0.67651559527027 \ -0.978455153108108 \ -0.983736043783784
-0.986636996081081 \ -0.971183862702703 \ -0.993701742972973 \ -0.989056311351351 \ -0.986471899324324 \ -0.986636996081081 \ -0.986636996081081 \ -0.986636996081081 \ -0.986636996081081 \ -0.986636996081081 \ -0.986636996081081 \ -0.986636996081081 \ -0.986636996081081 \ -0.986636996081081 \ -0.986636996081081 \ -0.986636996081081 \ -0.986636996081081 \ -0.986636996081081 \ -0.986636996081081 \ -0.986636996081081 \ -0.986636996081081 \ -0.986636996081081 \ -0.986636996081081 \ -0.986636996081081 \ -0.986636996081081 \ -0.986636996081081 \ -0.986636996081081 \ -0.986636996081081 \ -0.986636996081081 \ -0.986636996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.9866996081081 \ -0.986699608100810081 \ -0.9866996081008100810
-0.993503720810811 \ -0.993025877297297 \ -0.993296720540541 \ -0.978920176216216 \ -0.978920176216216 \ -0.978920176216216 \ -0.978920176216216 \ -0.978920176216216 \ -0.978920176216216 \ -0.978920176216216 \ -0.978920176216216 \ -0.978920176216216 \ -0.978920176216216 \ -0.978920176216216 \ -0.978920176216216 \ -0.978920176216216 \ -0.978920176216216 \ -0.978920176216216 \ -0.978920176216216 \ -0.978920176216216 \ -0.978920176216216 \ -0.978920176216216 \ -0.978920176216216 \ -0.978920176216216 \ -0.978920176216216 \ -0.978920176216216 \ -0.978920176216216 \ -0.978920176216216 \ -0.978920176216216 \ -0.978920176216216 \ -0.978920176216216 \ -0.978920176216216 \ -0.978920176216216 \ -0.978920176216216 \ -0.978920176216216 \ -0.978920176216216 \ -0.978920176216216 \ -0.978920176216216 \ -0.978920176216216 \ -0.978920176216216 \ -0.978920176216216 \ -0.978920176216216 \ -0.978920176216216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.978920176216 \ -0.9789
-0.988586771351351 \ -0.971915732837838 \ -0.993484313243243 \ -0.977615702567568 \ -0.984269087972973 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351351 \ -0.988586771351 \ -0.988586771351 \ -0.988586771351 \ -0.988586771351 \ -0.988586771351 \ -0.988586771351 \ -0.988586771351 \ -0.988586771351 \ -0.988586771351 \ -0.988586771351 \ -0.988586771351 \ -0.988586771351 \ -0.988586771351 \ -0.988586771351 \ -0.988586771351 \ -0.988586771351 \ -0.988586771351 \ -0.988586771351 \ -0.988586771351 \ -0.988586771351 \ -0.988586771351 \ -0.988586771351 \ -0.988586771351 \ -0.988586771351 \ -0.988586771351 \ -0.988586771351 \ -0.988586771351 \ -0.988586771351 \ -0.988586771351 \ -0.988586771351 \ -0.988586771351 \ -0.988586771351 \ -0.988586771351 \ -0.988586771351 \ -0.988586771351 \ -0.988586771351 \ -0.988586771351 \ -0.988586771351 \ -0.988586771351 \ -0.988586771351 \ -0.98858771351 \ -0.98858771351 \ -0.9885771351 \ -0.98858771351
-0.986582387972973 \ -0.987477465405405 \ -0.986116008783784 \ -0.989901169864865 \ -0.989382328918919
-0.983052318513513 \ -0.980096438108108 \ -0.980296339054054 \ -0.988174859594595 \ -0.971806236756757 \ -0.983052318513513 \ -0.980096438108108 \ -0.980296339054054 \ -0.988174859594595 \ -0.971806236756757 \ -0.980096438108108 \ -0.980296339054054 \ -0.980296339054054 \ -0.980296339054054 \ -0.980296339054054 \ -0.980296339054054 \ -0.980296339054054 \ -0.980296339054054 \ -0.980296339054054 \ -0.980296339054054 \ -0.980296339054054 \ -0.980296339054054 \ -0.980296339054054 \ -0.980296339054054 \ -0.980296339054054 \ -0.980296339054054 \ -0.980296339054054 \ -0.980296339054054 \ -0.980296339054054 \ -0.980296339054054 \ -0.980296339054054 \ -0.980296339054054 \ -0.980296339054054 \ -0.980296339054054 \ -0.980296339054054 \ -0.980296339054054 \ -0.980296339054054 \ -0.980296339054054 \ -0.980296339054054 \ -0.980296339054054 \ -0.980296339054054 \ -0.980296339054054 \ -0.980296339054054 \ -0.980296339054054 \ -0.980296339054054 \ -0.980296339054054 \ -0.980296339054054 \ -0.980296339054054 \ -0.980296339054054 \ -0.980296339054054 \ -0.980296339054054 \ -0.980296339054054 \ -0.980296339054054 \ -0.980296339054054 \ -0.980296339054054 \ -0.980296339054054 \ -0.980296339054054 \ -0.980296339054054 \ -0.980296339054054 \ -0.980296339054054 \ -0.98029634054 \ -0.98029634054 \ -0.98029634054 \ -0.98029634054 \ -0.9802964054 \ -0.9802964054 \ -0.9802964054 \ -0.9802964054 \ -0.9802964054 \ -0.9802964054 \ -0.9802964054 \ -0.9802964054 \ -0.9802964054 \ -0.9802964054 \ -0.9802964054 \ -0.9802964054 \ -0.9802964054 \ -0.9802964054 \ -0.9802964054 \ -0.9802964054 \ -0.9802964054 \ -0.9802964054 \ -0.9802964054 \ -0.9802964054 \ -0.9802964054 \ -0.9802964054 \ -0.9802964054 \ -0.9802964054 \ -0.9802964054 \ -0.9802964054 \ -0.9802964054 \ -0.9802964054 \ -0.9802964054 \ -0.9802964054 \ -0.9802964054 \ -0.9802964054 \ -0.9802964054 \ -0.9802964054 \ -0.9802964054 \ -0.9802964054 \ -0.9802964054 \ -0.9802964054 \ -0.9802964054 \ -0.9802964054 \ -0.9802964054 \ -0.98029640054 \ -0.9802964000000000000000000000000000000000
-0.993552299324324
28 1 0.28122823888889 -0.0156759722981481 -0.103714705396296 0.942930275555556 -0.229316151481481
-0.125912861222222 \ \ 0.0931122231851852 \ \ 0.0226486602722222 \ \ -0.00762915201666667 \ \ -0.105896207861111
-0.1806660203 \ -0.1806660203 \ -0.299223359444444 \ -0.310775945814815 \ -0.546248758518519
-0.492410732962963 \ -0.301043747996296 \ -0.374681071666667 \ -0.50468173962963 \ -0.255029045018519
-0.360811456296296 \ \ 0.123016249824074 \ \ -0.514602424814815 \ \ -0.00198466764814815 \ \ -0.595965103703704
-0.300928395925926 \ -0.976693902592593 \ -0.968780859814815 \ -0.944225031851852 \ -0.335700184259259
-0.220123120851852 \ -0.537470471666667 \ -0.503798624074074 \ -0.497684006666667 \ -0.242601384618519
-0.399417082777778 \ -0.639018554444444 \ -0.440927899259259 \ -0.39269402 \ -0.39269402
-0.390449724259259 \ -0.460511661296296 \ -0.579861194259259 \ -0.298832423148148 \ -0.168789019540741
-0.326046195925926 \ -0.367116416481481 \ -0.191757503603704 \ -0.574579748518519 \ -0.545480217777778
-0.497470739444444 \\ -0.308243390425926 \\ -0.511573670555556 \\ -0.436273009814815 \\ -0.516811574074074 \\ -0.516811574074074 \\ -0.516811574074074 \\ -0.516811574074074 \\ -0.516811574074074 \\ -0.516811574074074 \\ -0.516811574074074 \\ -0.516811574074074 \\ -0.516811574074074 \\ -0.516811574074074 \\ -0.516811574074074 \\ -0.516811574074074 \\ -0.516811574074074 \\ -0.516811574074074 \\ -0.516811574074074 \\ -0.516811574074074 \\ -0.516811574074074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -0.516811574074 \\ -
-0.589071730555556
28 2 0.262005841764706 -0.0279443943478431 -0.121514025692157 0.854508231764706 -0.3333223996666667
0.0212250958019608 \ \ 0.103720987705882 \ \ -0.080568055454902 \ \ -0.0492552129156863 \ \ -0.0752610437019608
-0.186240503960784 \ -0.186240503960784 \ -0.388086248235294 \ -0.263415282690196 \ -0.620279797647059
-0.266101343372549 \ -0.190589069119608 \ -0.401732939215686 \ -0.378981881019608 \ -0.0852282260803922
-0.192657392490196 \ -0.318866730039216 \ -0.358009373333333 \ -0.587813565294118 \ -0.232074537770588
-0.294433415745098 \ \ 0.172325927735294 \ \ -0.534835409607843 \ \ -0.0526395586039216 \ \ -0.662505819411765
0.0991311624941176 \ 0.0617588462745098 \ 0.050281174772549 \ 0.099432944627451 \ -0.0369654482882353
-0.582762521568627 \ \ 0.314725065882353 \ \ 0.209000813137255 \ \ -0.242062430294118 \ \ -0.146753877035294
-0.28598691372549 \ -0.944697800196078 \ -0.927641087843137 \ -0.90051401333333 \ -0.312671655921569
-0.325362338235294 \ -0.476923344705882 \ -0.670132120784314 \ -0.233726643921569 \ -0.178554981115686
-0.281685159607843 \ -0.37027368 \ -0.349026567647059 \ -0.68790763372549 \ -0.556383410588235
-0.70485275745098
28 3 0.293642076521739 -0.0220230465913043 -0.10858897408913 0.929291680434783 -0.235897105217391
-0.121477255782609 \ 0.0972653457891304 \ 0.0143450903413043 \ 0.00123950141304348 \ -0.141096309502174
-0.393681484543478 \ -0.073632510748913 \ -0.0299969963043478 \ -0.217100157608696 \ -0.184392337071739
0.131260126216957 \ -0.13313541226087 \ -0.049665982673913 \ 0.272631873347826 \ -0.168532357223913
-0.750481451521739 \ \ 0.246322557391304 \ \ 0.106981081586957 \ \ 0.125712887943478 \ \ 0.156496646504348
-0.341031811521739 \ -0.956921542391304 \ -0.948404212173913 \ -0.91705975 \ -0.0167652227782609
```

```
-0.16394489726087 \ -0.424567878478261 \ -0.336212734130435 \ 0.135465563932609 \ 0.135465563932609
 -0.0418872609934783 \quad -0.22448414468913 \quad -0.407132335434783 \quad 0.137797082826087 \quad 0.065301199843913 \quad -0.407132335434783 \quad 0.065301199843913 \quad -0.407132335478179 \quad -0.407132335478179 \quad -0.40713233547879 \quad -0.40713279 \quad -0.40713279 \quad -0.407179 
 -0.416940283043478 \ -0.0980112293695652 \ -0.00175391954565217 \ -0.48848835173913 \ -0.345453346086957
 -0.293108364565217 \ -0.416505886304348 \ -0.074058597676087 \ -0.0883598523695652 \ -0.362903836717391
 -0.464722244347826
28 4 0.276977629444444 -0.0185404441258333 -0.111517939555556 0.907331309166667 -0.112596728361111
-0.211341156344444 \ -0.0896276806138889 \ -0.973724326388889 \ -0.963117633611111 \ -0.954180279027778
0.00249592740972222 0.0123677880686111 0.00766235295972222 -0.00447454344166667
 -0.939905244861111 \ -0.936667245694444 \ -0.989132499583333 \ -0.971766352361111 \ -0.956087679583333
 -0.976286679444444 \ -0.962219452777778 \ -0.976327426666667 \ -0.979671983472222 \ -0.956316505972222
 -0.947782703333333 \ -0.970301646111111 \ -0.951065984027778 \ -0.978441918333333 \ -0.984956708611111
 -0.98161514125 \ -0.953207017222222 \ -0.961561036111111 \ -0.952281424444444 \ -0.9708233363888899 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.98161514125 \ -0.981614125 \ -0.981614125 \ -0.981614125 \ -0.98161414125 \ -0.9816141
 -0.953534292638889 -0.97839537
28 5 0.277795069113924 -0.0172635124672152 -0.106579385202532 0.948514848481013 -0.247656166582278
 -0.0385830501632911 \  \  0.0753131601898734 \  \  0.00907363218518987 \  \  -0.00267810077607595
 -0.0253281543540506 \ -0.0739001646962025 \ 0.0865173111012658 \ -0.102248409070886 \ -0.0431364662518987 \ -0.0431364662518987 \ -0.0431364662518987 \ -0.0431364662518987 \ -0.0431364662518987 \ -0.0431364662518987 \ -0.0431364662518987 \ -0.0431364662518987 \ -0.0431364662518987 \ -0.0431364662518987 \ -0.0431364662518987 \ -0.0431364662518987 \ -0.0431364662518987 \ -0.0431364662518987 \ -0.0431364662518987 \ -0.0431364662518987 \ -0.0431364662518987 \ -0.0431364662518987 \ -0.0431364662518987 \ -0.0431364662518987 \ -0.0431364662518987 \ -0.0431364662518987 \ -0.0431364662518987 \ -0.0431364662518987 \ -0.0431364662518987 \ -0.0431364662518987 \ -0.0431364662518987 \ -0.0431364662518987 \ -0.043136466251898 \ -0.043136466251898 \ -0.043136466251898 \ -0.043136466251898 \ -0.043136466251898 \ -0.043136466251898 \ -0.043136466251898 \ -0.04313646625189 \ -0.04313646625189 \ -0.04313646625189 \ -0.04313646625189 \ -0.04313646625189 \ -0.04313646625189 \ -0.04313646625189 \ -0.04313646625189 \ -0.04313646625189 \ -0.04313646625189 \ -0.04313646625189 \ -0.04313646625189 \ -0.04313646625189 \ -0.04313646625189 \ -0.04313646625189 \ -0.04313646625189 \ -0.04313646625189 \ -0.04313646625189 \ -0.04313646625189 \ -0.04313646625189 \ -0.04313646625189 \ -0.04313646625189 \ -0.04313646625189 \ -0.04313646625189 \ -0.043136466625189 \ -0.04313646625189 \ -0.04313646625189 \ -0.04313646625189 \ -0.04313646625189 \ -0.0431466625189 \ -0.0431466625189 \ -0.0431466625189 \ -0.0431466625189 \ -0.0431466625189 \ -0.0431466625189 \ -0.0431466625189 \ -0.0431466625189 \ -0.0431466625189 \ -0.0431466625189 \ -0.0431466625189 \ -0.0431466625189 \ -0.0431466625189 \ -0.0431466625189 \ -0.0431466625189 \ -0.0431466625189 \ -0.0431466625189 \ -0.0431466625189 \ -0.0431466625189 \ -0.0431466625189 \ -0.0431466625189 \ -0.0431466625189 \ -0.0431466625189 \ -0.0431466625189 \ -0.0431466625189 \ -0.0431466625189 \ -0.0431466625189 \ -0.0431466625189 \ -0.0431466625189 \ -0.0431466625189 \ -0.0431466625189 \ -0.0431466625189 \ -0.043
 -0.135430639068354 \ -0.126325359674684 \ -0.968513715189873 \ -0.93516897835443 \ -0.964751238734177
-0.926655192405063 \ -0.316450050358228 \ -0.35931164035443 \ -0.197616297073418 \ -0.929146479367089
 -0.958758576835443 \ -0.112442882634177 \ 0.00760995031037975 \ 0.0150505403316456 \ -0.0841160234303797 \ -0.0958758576835443 \ -0.0958758576835443 \ -0.0958758576835443 \ -0.0958758576835443 \ -0.0958758576835443 \ -0.0958758576835443 \ -0.0958758576835443 \ -0.0958758576835443 \ -0.0958758576835443 \ -0.0958758576835443 \ -0.0958758576835443 \ -0.0958758576835443 \ -0.0958758576835443 \ -0.0958758576835443 \ -0.0958758576835443 \ -0.0958758576835443 \ -0.0958758576835443 \ -0.0958758576835443 \ -0.0958758576835443 \ -0.0958758576835443 \ -0.0958758576835443 \ -0.0958758576835443 \ -0.0958758576835443 \ -0.0958758576835443 \ -0.095875857683544 \ -0.095875857683544 \ -0.09587585768354 \ -0.09587585768354 \ -0.09587585768354 \ -0.09587585768354 \ -0.09587585768354 \ -0.09587585768354 \ -0.09587585768354 \ -0.09587585768354 \ -0.09587585768354 \ -0.09587585768354 \ -0.09587585768354 \ -0.09587585768354 \ -0.0958758576835 \ -0.0958758576835 \ -0.0958758576835 \ -0.0958758576835 \ -0.0958758576835 \ -0.0958758576835 \ -0.0958758576835 \ -0.0958758576835 \ -0.0958758576835 \ -0.0958758576835 \ -0.0958758576835 \ -0.0958758576835 \ -0.0958758576835 \ -0.0958758576835 \ -0.0958758576835 \ -0.0958758576835 \ -0.0958758576835 \ -0.0958758576835 \ -0.0958758576835 \ -0.0958758576835 \ -0.0958758576835 \ -0.0958758576835 \ -0.0958758576835 \ -0.0958758576835 \ -0.0958758576835 \ -0.0958758576835 \ -0.0958758576835 \ -0.0958758576835 \ -0.0958758576835 \ -0.0958758576835 \ -0.0958758576835 \ -0.0958758576835 \ -0.0958758576835 \ -0.0958758576835 \ -0.0958758576835 \ -0.0958758576835 \ -0.0958758576835 \ -0.0958758576835 \ -0.0958758576835 \ -0.0958758576835 \ -0.0958758576835 \ -0.0958758576835 \ -0.0958758576835 \ -0.0958758576835 \ -0.0958758576835 \ -0.0958758576835 \ -0.0958758576835 \ -0.0958758576835 \ -0.0958758576857683 \ -0.0958758576857683 \ -0.0958758576857683 \ -0.0958758576857685 \ -0.0958758576857685 \ -0.0958758576857685 \ -0.0958758576857685 \ -0.0958758576857685 \ -0.0958758576857685 \ -0.09587585768576
0.0690701331189873 \ -0.767174065189873 \ 0.252996898481013 \ 0.0484423398708861 \ -0.977748638607595
 -0.925491442911392 \ -0.928343397721519 \ -0.972977006708861 \ -0.956497163670886 \ -0.91765833417721519 \ -0.91765833417721519 \ -0.91765833417721519 \ -0.91765833417721519 \ -0.91765833417721519 \ -0.91765833417721519 \ -0.91765833417721519 \ -0.91765833417721519 \ -0.91765833417721519 \ -0.91765833417721519 \ -0.91765833417721519 \ -0.91765833417721519 \ -0.91765833417721519 \ -0.91765833417721519 \ -0.91765833417721519 \ -0.91765833417721519 \ -0.91765833417721519 \ -0.91765833417721519 \ -0.91765833417721519 \ -0.91765833417721519 \ -0.91765833417721519 \ -0.91765833417721519 \ -0.91765833417721519 \ -0.91765833417721519 \ -0.91765833417721519 \ -0.91765833417721519 \ -0.91765833417721519 \ -0.91765833417721519 \ -0.91765833417721519 \ -0.91765833417721519 \ -0.91765833417721519 \ -0.91765833417721519 \ -0.91765833417721519 \ -0.91765833417721519 \ -0.91765833417721519 \ -0.91765833417721519 \ -0.91765833417721519 \ -0.91765833417721519 \ -0.91765833417721519 \ -0.91765833417721519 \ -0.91765833417721519 \ -0.91765833417721519 \ -0.91765833417721519 \ -0.91765833417721519 \ -0.91765833417721519 \ -0.91765833417721519 \ -0.91765833417721519 \ -0.91765833417721519 \ -0.917658341721519 \ -0.917658341721519 \ -0.917658341721519 \ -0.917658341721519 \ -0.917658341721519 \ -0.917658341721519 \ -0.917658341721519 \ -0.917658341721519 \ -0.917658341721519 \ -0.917658341721519 \ -0.917658341721519 \ -0.917658341721519 \ -0.917658341721519 \ -0.917658341721519 \ -0.917658341721519 \ -0.917658341721519 \ -0.917658341721519 \ -0.917658341721519 \ -0.917658341721519 \ -0.917658341721519 \ -0.917658341721519 \ -0.917658341721519 \ -0.917658341721519 \ -0.917658341721519 \ -0.917658341721519 \ -0.917658341721519 \ -0.917658341721519 \ -0.917658341721519 \ -0.917658341721519 \ -0.917658341721519 \ -0.917658341721519 \ -0.91765834172119 \ -0.91765834172119 \ -0.91765834172119 \ -0.91765834172119 \ -0.91765834172119 \ -0.91765834172119 \ -0.9176834172119 \ -0.917683417219 \ -0.917683417219 \ -0.917683417219 \ -0.917683417
 -0.886706768227848 \ -0.936101609113924 \ -0.932039083037975 \ -0.923857158227848 \ -0.954963155316456
 -0.878459662025316 -0.955983424556962
28 6 0.2759134825 -0.0167537858225 -0.1083448529625 -0.490334541875 0.1440732745 0.0157570025
0.0780770644 \ 0.005939923320625 \ 0.006009719386425 \ -0.017367705735 \ -0.097448733725 \ 0.09357912315 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.006009719386425 \ -0.00
 -0.1045116270375 \ -0.03560100499625 \ -0.05345019146375 \ -0.95811223025 \ -0.95811223025 \ -0.978455341875
 -0.07483910088875 \ \ 0.23330851938875 \ \ -0.980013419 \ \ -0.978094827375 \ \ -0.970251565375 \ \ 0.104292020185 \ \ -0.978094827375 \ \ -0.970251565375 \ \ 0.104292020185 \ \ -0.978094827375 \ \ -0.978094827375 \ \ -0.978094827375 \ \ -0.978094827375 \ \ -0.978094827375 \ \ -0.978094827375 \ \ -0.978094827375 \ \ -0.978094827375 \ \ -0.978094827375 \ \ -0.978094827375 \ \ -0.978094827375 \ \ -0.978094827375 \ \ -0.978094827375 \ \ -0.978094827375 \ \ -0.978094827375 \ \ -0.978094827375 \ \ -0.978094827375 \ \ -0.978094827375 \ \ -0.978094827375 \ \ -0.978094827375 \ \ -0.978094827375 \ \ -0.978094827375 \ \ -0.978094827375 \ \ -0.978094827375 \ \ -0.978094827375 \ \ -0.978094827375 \ \ -0.978094827375 \ \ -0.978094827375 \ \ -0.978094827375 \ \ -0.978094827375 \ \ -0.978094827375 \ \ -0.978094827375 \ \ -0.978094827375 \ \ -0.978094827375 \ \ -0.978094827375 \ \ -0.978094827375 \ \ -0.978094827375 \ \ -0.978094827375 \ \ -0.978094827375 \ \ -0.978094827375 \ \ -0.978094827375 \ \ -0.978094827375 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ -0.9780948275 \ \ 
0.0010860935176125 \ \ 0.038219081345 \ \ -0.946804234625 \ \ -0.9658244555 \ \ -0.961164844875 \ \ -0.2588609698375 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.961164844875 \ \ -0.96116484875 \ \ -0.96116484875 \ \ -0.96116484875 \ \ -0.96116484875 \ \ -0.96116484875 \ \ -0.96116484875 \ \ -0.96116484875 \ \ -0.96116484875 \ \ -0.96116484875 \ \ -0.96116484875 \ \ -0.96116484875 \ \ -0.96116484875 \ \ -0.96116484875 \ \ -0.96116484875 \ \ -0.96116484875 \ \ -0.96116484875 \ \ -0.96116484875 \ \ -0.96116484875 \ \ -
 -0.944218369375 \quad -0.18113593077125 \quad -0.971830582375 \quad 0.01188286097125 \quad 0.03881748636 \quad -0.0392425155825 \quad -0.03881748636 \quad -0.038817486 \quad -0.008817486 \quad
0.0207646471 0.05152231346375 0.603392467625 -0.02646734825 0.050311426875 -0.9688882955
 -0.945386780375 \ -0.956450342875 \ -0.970599089375 \ -0.9697590285 \ -0.97912466575 \ -0.9801647165
 -0.97867953975 \ -0.973071655875 \ -0.95516227975 \ -0.960057463625 \ -0.96237491175 \ -0.9608029485
 -0.98039978225 \ -0.981418916 \ -0.9545740295 \ -0.9545740295 \ -0.973312647875 \ -0.928940913375
 -0.974530843125 \ -0.958092114 \ -0.957552988125 \ -0.966312024 \ -0.95756401875 \ -0.972336128625
 -0.931675004125 -0.96931982125
29 1 0.271999916792453 -0.0162915600588679 -0.106632427301887 0.96237438509434 -0.127318078679245
0.0955792142264151 0.0853743348528302 0.0223870454150943 0.00941547304716981 -0.00795668167188679
 -0.081960153154717 \ \ 0.0856852236188679 \ \ -0.10688830318283 \ \ -0.0479898124113208 \ \ -0.0392368986679245 \ \ -0.0479898124113208 \ \ -0.0392368986679245 \ \ -0.0479898124113208 \ \ -0.0479898124113208 \ \ -0.0479898124113208 \ \ -0.0479898124113208 \ \ -0.0479898124113208 \ \ -0.0479898124113208 \ \ -0.0479898124113208 \ \ -0.0479898124113208 \ \ -0.0479898124113208 \ \ -0.0479898124113208 \ \ -0.0479898124113208 \ \ -0.0479898124113208 \ \ -0.0479898124113208 \ \ -0.0479898124113208 \ \ -0.0479898124113208 \ \ -0.0479898124113208 \ \ -0.0479898124113208 \ \ -0.0479898124113208 \ \ -0.0479898124113208 \ \ -0.0479898124113208 \ \ -0.0479898124113208 \ \ -0.0479898124113208 \ \ -0.0479898124113208 \ \ -0.0479898124113208 \ \ -0.0479898124113208 \ \ -0.0479898124113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ -0.047981241113208 \ \ -0.047981241113208 \ \ -0.04798124113208 \ \ -0.04798124113208 \ \ 
 -0.135819505761321 \ -0.0349642325433962 \ -0.279734839433962 \ -0.313574137584906 \ 0.232676315733962
0.120197007067925 \ -0.210469887150943 \ -0.0880213408433962 \ -0.394877826981132 \ -0.201300454630189
 -0.0699038849622642 \  \, 0.00648587851509434 \  \, -0.431490048490566 \  \, -0.362232316226415 \  \, -0.397277495471698 \\ -0.0699038849622642 \  \, 0.00648587851509434 \  \, -0.431490048490566 \  \, -0.362232316226415 \  \, -0.397277495471698 \\ -0.0699038849622642 \  \, -0.00648587851509434 \  \, -0.431490048490566 \  \, -0.362232316226415 \  \, -0.397277495471698 \\ -0.0699038849622642 \  \, -0.00648587851509434 \  \, -0.00648587851509434 \  \, -0.00648587851509434 \  \, -0.00648587851509434 \  \, -0.00648587851509434 \  \, -0.00648587851509434 \  \, -0.00648587851509434 \  \, -0.00648587851509434 \  \, -0.00648587851509434 \  \, -0.00648587851509434 \  \, -0.00648587851509434 \  \, -0.00648587851509434 \  \, -0.00648587851509434 \  \, -0.006485878515094 \  \, -0.00648587851509434 \  \, -0.006485878515094 \  \, -0.006485878515094 \  \, -0.006485878515094 \  \, -0.006485878515094 \  \, -0.006485878515094 \  \, -0.006485878515094 \  \, -0.006485878515094 \  \, -0.006485878515094 \  \, -0.006485878515094 \  \, -0.00648578515094 \  \, -0.006485878515094 \  \, -0.00648578515094 \  \, -0.00648578515094 \  \, -0.00648578515094 \  \, -0.00648578515094 \  \, -0.00648578515094 \  \, -0.00648578515094 \  \, -0.00648578515094 \  \, -0.00648578515094 \  \, -0.00648578515094 \  \, -0.00648578515094 \  \, -0.00648578515094 \  \, -0.00648578515094 \  \, -0.00648578515094 \  \, -0.00648578515094 \  \, -0.00648578515094 \  \, -0.00648578515094 \  \, -0.00648578515094 \  \, -0.00648578515094 \  \, -0.00648578515094 \  \, -0.00648578515094 \  \, -0.00648578515094 \  \, -0.00648578515094 \  \, -0.00648578515094 \  \, -0.00648578515094 \  \, -0.00648578515094 \  \, -0.00648578515094 \  \, -0.00648578515094 \  \, -0.00648578515094 \  \, -0.00648578515094 \  \, -0.00648578515094 \  \, -0.00648578515094 \  \, -0.00648578515094 \  \, -0.00648578515094 \  \, -0.00648578515094 \  \, -0.00648578515094 \  \, -0.00648578515094 \  \, -0.00648578515094 \  \, -0.00648578515094 \  \, -0.00648578515094 \  \, -0.00648578515094 \  \, -0.00648578515094 \  \, -0.00648578515094 \  \, -0.00648578515094 \  \, -0.00648578515094 \  
-0.108978206490566 \ -0.0437918181396792 \ -0.416817853396226 \ 0.0351798881018868 \ -0.6285011158490578206490566 \ -0.0437918181396792 \ -0.0416817853396226 \ 0.0351798881018868 \ -0.06285011158490578206490566 \ -0.0437918181396792 \ -0.0416817853396226 \ 0.0351798881018868 \ -0.06285011158490579 \ -0.0416817853396226 \ 0.0351798881018868 \ -0.06285011158490579 \ -0.0416817853396226 \ 0.0351798881018868 \ -0.06285011158490579 \ -0.0416817853396226 \ 0.0351798881018868 \ -0.06285011158490579 \ -0.0416817853396226 \ 0.0351798881018868 \ -0.06285011158490579 \ -0.0416817853396226 \ 0.0351798881018868 \ -0.06285011158490579 \ -0.0416817853396226 \ 0.0351798881018868 \ -0.06285011158490579 \ -0.041681785399 \ -0.041681785399 \ -0.041681785399 \ -0.041681785399 \ -0.041681785399 \ -0.041681785399 \ -0.041681785399 \ -0.041681785399 \ -0.041681785399 \ -0.041681785399 \ -0.041681785399 \ -0.04168178539 \ -0.041681785399 \ -0.041681785399 \ -0.041681785399 \ -0.041681785399 \ -0.041681785399 \ -0.041681785399 \ -0.041681785399 \ -0.041681785399 \ -0.041681785399 \ -0.041681785399 \ -0.041681785399 \ -0.041681785399 \ -0.041681785399 \ -0.04168178539 \ -0.04168178539 \ -0.04168178539 \ -0.04168178539 \ -0.04168178539 \ -0.04168178539 \ -0.04168178539 \ -0.04168178539 \ -0.04168178539 \ -0.04168178539 \ -0.04168178539 \ -0.04168178539 \ -0.04168178539 \ -0.04168178539 \ -0.04168178539 \ -0.04168178539 \ -0.04168178539 \ -0.04168178539 \ -0.04168178539 \ -0.04168178539 \ -0.04168178539 \ -0.04168178539 \ -0.04168178539 \ -0.04168178539 \ -0.04168178539 \ -0.04168178539 \ -0.04168178539 \ -0.04168178539 \ -0.04168178539 \ -0.04168178539 \ -0.04168178539 \ -0.04168178539 \ -0.04168178539 \ -0.04168178539 \ -0.04168178539 \ -0.04168178539 \ -0.04168178539 \ -0.04168178539 \ -0.04168178539 \ -0.04168178539 \ -0.04168178539 \ -0.04168178539 \ -0.04168178539 \ -0.04168178539 \ -0.04168178539 \ -0.04168178539 \ -0.04168178539 \ -0.04168178539 \ -0.04168178539 \ -0.04168178539 \ -0.04168178539 \ -0.04168178539 \ -0.04168178539
-0.86177123 \ 0.170953057735849 \ -0.0450589469735849 \ -0.174337940226415 \ -0.0917540612869811
 -0.242828038264151 \ -0.978253538867925 \ -0.975272848113208 \ -0.945981437169811 \ -0.22143354279434
 -0.087174644469434 \ -0.461758009811321 \ -0.598868670943396 \ -0.181802636566038 \ -0.430232441132075 \ -0.087174644469434 \ -0.461758009811321 \ -0.598868670943396 \ -0.181802636566038 \ -0.430232441132075 \ -0.087174644469434 \ -0.461758009811321 \ -0.598868670943396 \ -0.181802636566038 \ -0.430232441132075 \ -0.087174644469434 \ -0.461758009811321 \ -0.598868670943396 \ -0.181802636566038 \ -0.430232441132075 \ -0.087174644469434 \ -0.461758009811321 \ -0.598868670943396 \ -0.181802636566038 \ -0.430232441132075 \ -0.087174644469434 \ -0.087174644469434 \ -0.087174644469434 \ -0.087174644469434 \ -0.087174644469434 \ -0.087174644469434 \ -0.087174644469434 \ -0.087174644469434 \ -0.087174644469434 \ -0.087174644469434 \ -0.087174644469434 \ -0.087174644469434 \ -0.087174644469434 \ -0.087174644469434 \ -0.087174644469434 \ -0.087174644469434 \ -0.087174644469434 \ -0.087174644469434 \ -0.087174644469434 \ -0.087174644469434 \ -0.087174644469434 \ -0.0871746444469434 \ -0.087174644469434 \ -0.087174644469434 \ -0.0871746444469434 \ -0.0871746444469434 \ -0.087174644469434 \ -0.0871746444469434 \ -0.0871746444469434 \ -0.0871746444469434 \ -0.0871746444469434 \ -0.08717464444444 \ -0.0871746444444 \ -0.0871746444444 \ -0.0871746444444 \ -0.08717464444444 \ -0.087174644444 \ -0.087174644444 \ -0.08717464444 \ -0.08717464444 \ -0.08717464444 \ -0.087174644444 \ -0.08717464444 \ -0.08717464444 \ -0.08717464444 \ -0.08717464444 \ -0.087174644444 \ -0.08717464444 \ -0.08717464444 \ -0.08717464444 \ -0.08717464444 \ -0.08717464444 \ -0.08717464444 \ -0.08717464444 \ -0.08717464444 \ -0.08717464444 \ -0.08717464444 \ -0.08717464444 \ -0.08717464444 \ -0.08717464444 \ -0.08717464444 \ -0.087174644444 \ -0.08717464444 \ -0.087174644444 \ -0.087174644444 \ -0.08717464444 \ -0.087174644444 \ -0.087174644444 \ -0.087174644444 \ -0.087174644444 \ -0.0871746444444 \ -0.0871746444444 \ -0.0871746444444 \ -0.087174644444444 \ -0.087174644444444 \ -0.0871746444444 \ -0.0871746444444 \ -0.08717464444444 \ -0.087174644444444
```

```
-0.395909621509434 \ -0.587944298490566 \ -0.504130088679245 \ -0.262695063584906 \ -0.262695063584906
 -0.133036273622642 \ -0.358814096603774 \ -0.612222937169811 \ -0.190355976849057 \ -0.18206853958490669374 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.612222937169811 \ -0.6122229811 \ -0.6122229811 \ -0.6122229811 \ -0.6122229811 \ -0.6122229811 \ -0.6122229811 \ -0.6122229811 \ -0.6122229811 \ -0.6122229811 \ -0.6122229811 \ -0.6122229811 \ -0.6122229811 \ -0.6122229811 \ -0.6122229811 \ -0.6122229811 \ -0.6122229811 
 -0.283348100981132 \ -0.307336669773585 \ -0.155020660771698 \ -0.529034897169811 \ -0.654313559056604
 -0.618667722641509
29 2 0.265423066877551 -0.0299465312326531 -0.118000587840816 0.929258953877551 -0.227120125306122
0.0443786011771429 \ \ 0.106345193353878 \ \ -0.000689019191836735 \ \ -0.0290713871612245 \ \ 0.0931989463020408
 -0.152328112210204 \ 0.0854318123467347 \ -0.130429072653061 \ -0.0511035119816327 \ -0.0680938780306122
0.00834360271428571 \ \ 0.00834360271428571 \ \ -0.344324833061224 \ \ 0.0439627677608163 \ \ -0.617340803061225 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.008343061224 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.00834360271428571 \ \ -0.0083
 -0.109793480008163 \ -0.196011503540816 \ -0.320487882857143 \ -0.43825767622449 \ -0.131972012708163
 -0.444248720204082 \ -0.514054756122449 \ -0.260519290404082 \ -0.39404534122449 \ -0.34170013244898
 -0.291046726669388 \ -0.666814815306122 \ -0.201814800918367 \ -0.108306402963265 \ -0.145077640897959
 -0.388624195510204 \ -0.678763766530612 \ -0.323904731622449 \ 0.0461103045102041 \ -0.37481514122449
 -0.474932606326531 \ -0.73422519244898 \ -0.558417024081633 \ -0.0414696051693878 \ -0.0414696051693878
 -0.254485176020408 \ -0.0800476153673469 \ -0.712846318367347 \ -0.0790625306306122 \ -0.141258066657755
0.203057836877551 \ -0.211385397877551 \ -0.408648946938776 \ -0.710116591836735 \ -0.350338205020408
 0.234346783653061 \quad -0.444153056530612 \quad -0.155993755897959 \quad -0.280583556530612 \quad -0.074331469755102 
 -0.756464186122449
29 3 0.293140441083333 -0.01494121505625 -0.0981339984895833 0.948486215 -0.0760962952291667
0.0919650454166667 \ \ 0.0636871965479167 \ \ \ 0.000621016968750005 \ \ -0.0140642983104167 \ \ -0.0374126070957292
 -0.0851045889895833 \ \ 0.0822244074666667 \ \ -0.0743986469979167 \ \ -0.0671482305364583 \ \ -0.0359648430270833
0.110663200244167 -0.02122937175 -0.266692150208333 -0.403870434583333 0.1828974943125
0.045375675810625 \ -0.0382458213333333 \ -0.0977850659541667 \ -0.411173451875 \ -0.270161022958333
 -0.206525790529167 \quad -0.135910897154167 \quad -0.18941800145 \quad -0.463125032083333 \quad -0.199225894479167 \quad -0.18941800145 \quad
 -0.172300403285625 \ -0.376915788125 \ -0.0201656502508333 \ 0.115973968158333 \ 0.0204223113808333
-0.896443993958333 \ \ 0.136459860416667 \ \ -0.0434252902375 \ \ 0.167383602458333 \ \ -0.12246346700625
 -0.223177999879167 \ -0.9417361925 \ -0.91390306375 \ -0.869300904791667 \ -0.023952574044375
 -0.07734083835625 \ -0.478764185 \ -0.282077257508333 \ -0.390460137708333 \ -0.3111226154166678333 \ -0.3111226154166678333 \ -0.3111226154166678333 \ -0.3111226154166678333 \ -0.3111226154166678333 \ -0.3111226154166678333 \ -0.3111226154166678333 \ -0.3111226154166678333 \ -0.3111226154166678333 \ -0.3111226154166678333 \ -0.3111226154166678333 \ -0.3111226154166678333 \ -0.3111226154166678333 \ -0.3111226154166678333 \ -0.3111226154166678333 \ -0.3111226154166678333 \ -0.3111226154166678333 \ -0.3111226154166678333 \ -0.3111226154166678333 \ -0.3111226154166678333 \ -0.3111226154166678333 \ -0.3111226154166678333 \ -0.3111226154166678333 \ -0.3111226154166678333 \ -0.3111226154166678333 \ -0.3111226154166678333 \ -0.311122615416678333 \ -0.311122615416678333 \ -0.311122615416678333 \ -0.311122615416678333 \ -0.311122615416678333 \ -0.311122615416678333 \ -0.311122615416678333 \ -0.311122615416678333 \ -0.311122615416678333 \ -0.311122615416678333 \ -0.311122615416678333 \ -0.31112261541667833 \ -0.31112261541667833 \ -0.31112261541667833 \ -0.3111226154166783 \ -0.3111226154166783 \ -0.3111226154166783 \ -0.3111226154166783 \ -0.3111226154166783 \ -0.3111226154166783 \ -0.3111226154166783 \ -0.3111226154166783 \ -0.3111226154166783 \ -0.3111226154166783 \ -0.3111226154166783 \ -0.3111226154166783 \ -0.3111226154166783 \ -0.311122615416678 \ -0.311122615416678 \ -0.31112261541678 \ -0.31112261541678 \ -0.31112261541678 \ -0.31112261541678 \ -0.31112261541678 \ -0.31112261541678 \ -0.31112261541678 \ -0.31112261541678 \ -0.31112261541678 \ -0.31112261541678 \ -0.31112261541678 \ -0.31112261541678 \ -0.31112261541678 \ -0.31112261541678 \ -0.31112261541678 \ -0.31112261541678 \ -0.31112261541678 \ -0.31112261541678 \ -0.31112261541678 \ -0.31112261541678 \ -0.31112261541678 \ -0.31112261541678 \ -0.31112261541678 \ -0.31112261541678 \ -0.31112261541678 \ -0.31112261541678 \ -0.31112261541678 \ -0.31112261541678 \ -0.31112261541678 \ -0.3111261678 \ -0.3111261678 \ -0.3111261678 \ -0.3111261678 \ -0.311126167
 -0.347807556958333 \ -0.693469035833333 \ -0.379769406458333 \ 0.1344811501875 \ 0.1344811501875
 -0.0307693372041667 \quad -0.26740979843125 \quad -0.59705704875 \quad 0.187438624270833 \quad -0.239349053641667 \quad -0.26740979843125 \quad -0.26740979843125 \quad -0.59705704875 \quad 0.187438624270833 \quad -0.239349053641667 \quad -0.26740979843125 \quad -0.26740979847798479 \quad -0.2674097984797979 \quad -0.26740979847979 \quad -0.26740979847979 \quad -0.26740979847979 \quad -0.26740979847979 \quad -0.267409798479 \quad -0.267409799879 \quad -0.267409799979 \quad -0.267409799979 \quad -0.267409799979 \quad -0.26740979979 \quad -0.267409799 \quad -0.267409799979 \quad -0.267409799 \quad -0.26740979 \quad -0
 -0.262073242045833 \ -0.0986379156229167 \ -0.120381521220833 \ -0.547320886875 \ -0.319123137947917 \ -0.262073242045833 \ -0.547320886875 \ -0.319123137947917 \ -0.262073242045833 \ -0.547320886875 \ -0.319123137947917 \ -0.262073242045833 \ -0.547320886875 \ -0.319123137947917 \ -0.262073242045833 \ -0.547320886875 \ -0.319123137947917 \ -0.262073242045833 \ -0.547320886875 \ -0.319123137947917 \ -0.262073242045833 \ -0.547320886875 \ -0.319123137947917 \ -0.262073242045833 \ -0.547320886875 \ -0.319123137947917 \ -0.26207324204583 \ -0.547320886875 \ -0.319123137947917 \ -0.26207324204583 \ -0.547320886875 \ -0.319123137947917 \ -0.2620732404583 \ -0.547320886875 \ -0.319123137947917 \ -0.2620732404917 \ -0.2620732404917 \ -0.2620732404917 \ -0.2620732404917 \ -0.2620732404917 \ -0.2620732404917 \ -0.2620732404917 \ -0.2620732404917 \ -0.2620732404917 \ -0.2620732404917 \ -0.2620732404917 \ -0.2620732404917 \ -0.2620732404917 \ -0.2620732404917 \ -0.2620732404917 \ -0.2620732404917 \ -0.2620732404917 \ -0.2620732404917 \ -0.2620732404917 \ -0.2620732404917 \ -0.2620732404917 \ -0.2620732404917 \ -0.2620732404917 \ -0.2620732404917 \ -0.2620732404917 \ -0.2620732404917 \ -0.2620732404917 \ -0.2620732404917 \ -0.2620732404917 \ -0.2620732404917 \ -0.2620732404917 \ -0.2620732404917 \ -0.2620732404917 \ -0.262073404917 \ -0.262073404917 \ -0.262073404917 \ -0.262073404917 \ -0.262073404917 \ -0.26207404917 \ -0.26207404917 \ -0.26207404917 \ -0.26207404917 \ -0.26207404917 \ -0.26207404917 \ -0.26207404917 \ -0.26207404917 \ -0.26207404917 \ -0.26207404917 \ -0.26207404917 \ -0.26207404917 \ -0.26207404917 \ -0.26207404917 \ -0.26207404917 \ -0.26207404917 \ -0.26207404917 \ -0.26207404917 \ -0.26207404917 \ -0.26207404917 \ -0.26207404917 \ -0.26207404917 \ -0.26207404917 \ -0.26207404917 \ -0.26207404917 \ -0.26207404917 \ -0.26207404917 \ -0.26207404917 \ -0.26207404917 \ -0.26207404917 \ -0.26207404917 \ -0.26207404917 \ -0.26207404917 \ -0.26207404917 \ -0.26207404917 \ -0.26207404917 \ -0.26207404917 \
 -0.626675982083333
29 4 0.2771799775 -0.016630680375 -0.1104118192 0.891563755166667 0.1556594569 0.286256063666667
0.0580495969166667 \ -0.0953636995833333 \ -0.040001843485 \ -0.047000897695 \ -0.978017021833333
 -0.978017021833333 \ -0.990719807666667 \ -0.962377332166667 \ -0.995392308166667 \ -0.991093963666667 \ -0.991093963666667 \ -0.991093963666667 \ -0.991093963666667 \ -0.991093963666667 \ -0.991093963666667 \ -0.991093963666667 \ -0.991093963666667 \ -0.991093963666667 \ -0.991093963666667 \ -0.991093963666667 \ -0.991093963666667 \ -0.991093963666667 \ -0.991093963666667 \ -0.991093963666667 \ -0.991093963666667 \ -0.991093963666667 \ -0.991093963666667 \ -0.991093963666667 \ -0.991093963666667 \ -0.991093963666667 \ -0.991093963666667 \ -0.991093963666667 \ -0.991093963666667 \ -0.991093963666667 \ -0.99109396366667 \ -0.991093963666667 \ -0.99109396366667 \ -0.99109396366667 \ -0.99109396366667 \ -0.99109396366667 \ -0.99109396366667 \ -0.991093963666667 \ -0.99109396366667 \ -0.99109396366667 \ -0.99109396366667 \ -0.99109396366667 \ -0.99109396366667 \ -0.991093666667 \ -0.991093666667 \ -0.991093666667 \ -0.991093666667 \ -0.991093666667 \ -0.991093666667 \ -0.991093666667 \ -0.991093666667 \ -0.991093666667 \ -0.991093666667 \ -0.991093666667 \ -0.991093666667 \ -0.991093666667 \ -0.991093666667 \ -0.991093666667 \ -0.991093666667 \ -0.991093666667 \ -0.991093666667 \ -0.991093666667 \ -0.991093666667 \ -0.991093666667 \ -0.991093666667 \ -0.991093666667 \ -0.99109366667 \ -0.991093666667 \ -0.991093666667 \ -0.99109366667 \ -0.99109366667 \ -0.99109366667 \ -0.9910936667 \ -0.9910936667 \ -0.9910936667 \ -0.9910936667 \ -0.9910936667 \ -0.9910936667 \ -0.991093667 \ -0.991093667 \ -0.991093667 \ -0.99109367 \ -0.99109367 \ -0.99109367 \ -0.99109367 \ -0.99109367 \ -0.99109367 \ -0.99109367 \ -0.99109367 \ -0.99109367 \ -0.99109367 \ -0.99109367 \ -0.99109367 \ -0.99109367 \ -0.99109367 \ -0.99109367 \ -0.99109367 \ -0.99109367 \ -0.9910937 \ -0.99109367 \ -0.99109367 \ -0.9910937 \ -0.9910937 \ -0.9910937 \ -0.9910937 \ -0.9910937 \ -0.9910937 \ -0.9910937 \ -0.9910937 \ -0.9910937 \ -0.9910937 \ -0.9910937 \ -0.9910937 \ -0.9910937 \ -0.9910937 \ -0.9910937 \ -0.9910937 \ -0.9910937 \ -0.9910937 \ -
 -0.969609501666667 \ -0.975623030833333 \ -0.02866874131 \ 0.107609317655 \ 0.210335313366667
 -0.993445760166667 \ -0.983883193 \ -0.988470241 \ 0.277955332916667 \ 0.0277396724596667 \ 0.11719232372
 -0.988393569 \ -0.990329245333333 \ -0.9739335945 \ 0.0698387733133333 \ -0.173147233958333
 -0.0194301189816667 \ -0.973346531833333 \ 0.250970927783333 \ -0.990093703833333 \ 0.33623279745
 -0.980269425833333 \ -0.0696604205566667 \ -0.995063049 \ 0.3077908781325 \ 0.0203556366216667 \ -0.98026942583333 \ -0.0696604205566667 \ -0.995063049 \ 0.3077908781325 \ 0.0203556366216667 \ -0.995063049 \ 0.3077908781325 \ 0.0203556366216667 \ -0.995063049 \ 0.3077908781325 \ 0.0203556366216667 \ -0.995063049 \ 0.3077908781325 \ 0.0203556366216667 \ -0.995063049 \ 0.3077908781325 \ 0.0203556366216667 \ -0.995063049 \ 0.3077908781325 \ 0.0203556366216667 \ -0.995063049 \ 0.3077908781325 \ 0.0203556366216667 \ -0.995063049 \ 0.3077908781325 \ 0.0203556366216667 \ -0.995063049 \ 0.3077908781325 \ 0.0203556366216667 \ -0.995063049 \ 0.3077908781325 \ 0.0203556366216667 \ -0.995063049 \ 0.3077908781325 \ 0.0203556366216667 \ -0.995063049 \ 0.3077908781325 \ 0.0203556366216667 \ -0.995063049 \ 0.3077908781325 \ 0.02035563669 \ -0.995063649 \ 0.000063649 \ -0.995063649 \ 0.000063649 \ 0.000063649 \ 0.000063649 \ 0.000063649 \ 0.000063649 \ 0.000063649 \ 0.000063649 \ 0.000063649 \ 0.000063649 \ 0.000063649 \ 0.000063649 \ 0.000063649 \ 0.000063649 \ 0.000063649 \ 0.000063649 \ 0.000063649 \ 0.000063649 \ 0.000063649 \ 0.000063649 \ 0.000063649 \ 0.000063649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000649 \ 0.0000
-0.181737384166667 \ -0.9907450195 \ -0.963222497833333 \ -0.968063878166667 \ -0.984679151833333
 -0.973604289833333 \ -0.966032045333333 \ -0.993525560333333 \ -0.9840551 \ -0.990168733
 -0.990178704833333 \ -0.988334019666667 \ -0.971227991666667 \ -0.9933220295 \ -0.995319164666667
 -0.9928337675 \ -0.9692903165 \ -0.9692903165 \ -0.990531729333333 \ -0.971578024666667 \ -0.994905344
 -0.990617521 \ -0.96169394933333 \ -0.965800974333333 \ -0.9942201755 \ -0.985493318833333
 -0.990445861666667 \ -0.990727755166667 \ -0.987259808666667 \ -0.972912517166667 \ -0.971218019833333
 -0.989822909333333 -0.971011373 -0.994742028
29 5 0.277965065846154 -0.0172605869061538 -0.108659067476923 0.974508732 -0.05848715356
0.0316145849747692 0.0753052530307692 0.0115104978664615 0.000332894985246154 -0.0276075573307692
 -0.0721060679123077 \ \ 0.0827583768461538 \ \ -0.0988701505538462 \ \ -0.0405110578461538 \ \ -0.0544926306307692
  0.174524531548 \ -0.993736906 \ -0.983194980615385 \ -0.988541579384615 \ 0.303254910076923 
 -0.0558737239646154 \ \ 0.148596745 \ \ -0.974485449538462 \ \ -0.991586674 \ \ -0.983654714461538
 -0.989793892615385 \ \ 0.388020547984615 \ \ -0.980879722923077 \ \ -0.0723347010092308 \ \ -0.991672052923079 \ \ -0.0723347010092308 \ \ -0.991672052923079 \ \ -0.0723347010092308 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.989793892615385 \ \ -0.98979385 \ \ -0.98979385 \ \ -0.989797945 \ \ -0.98979794500000000000000000000000000
0.219867066 -0.0148216215286154 0.0217420439907692 0.0303103782472308 0.0185604180769231
```

```
-0.983338157846154 \ -0.990593859692308 \ -0.977994819846154 \ -0.990364876307692 \ -0.9833686432307699 \ -0.9833686432307699 \ -0.9833686432307699 \ -0.9833686432307699 \ -0.9833686432307699 \ -0.9833686432307699 \ -0.9833686432307699 \ -0.9833686432307699 \ -0.9833686432307699 \ -0.9833686432307699 \ -0.9833686432307699 \ -0.9833686432307699 \ -0.9833686432307699 \ -0.9833686432307699 \ -0.9833686432307699 \ -0.9833686432307699 \ -0.9833686432307699 \ -0.9833686432307699 \ -0.9833686432307699 \ -0.9833686432307699 \ -0.9833686432307699 \ -0.9833686432307699 \ -0.9833686432307699 \ -0.9833686432307699 \ -0.9833686432307699 \ -0.9833686432307699 \ -0.9833686432307699 \ -0.9833686432307699 \ -0.9833686432307699 \ -0.9833686432307699 \ -0.9833686432307699 \ -0.9833686432307699 \ -0.9833686432307699 \ -0.9833686432307699 \ -0.983686432307699 \ -0.983686432307699 \ -0.983686432307699 \ -0.983686432307699 \ -0.983686432307699 \ -0.98368647699 \ -0.98368647699 \ -0.98368647699 \ -0.98368647699 \ -0.98368647699 \ -0.98368647699 \ -0.98368647699 \ -0.98368647699 \ -0.98368647699 \ -0.9836864769 \ -0.9836864769 \ -0.9836864769 \ -0.9836864769 \ -0.9836864769 \ -0.9836864769 \ -0.9836864769 \ -0.9836864769 \ -0.9836864769 \ -0.9836864769 \ -0.9836864769 \ -0.9836864769 \ -0.9836864769 \ -0.9836864769 \ -0.9836864769 \ -0.9836864769 \ -0.9836864769 \ -0.9836864769 \ -0.9836864769 \ -0.9836864769 \ -0.9836864769 \ -0.9836864769 \ -0.9836864769 \ -0.9836864769 \ -0.9836864769 \ -0.9836864769 \ -0.9836864769 \ -0.9836864769 \ -0.9836864769 \ -0.9836864769 \ -0.9836864769 \ -0.9836864769 \ -0.9836864769 \ -0.9836864769 \ -0.9836864769 \ -0.9836864769 \ -0.9836864769 \ -0.9836864769 \ -0.9836864769 \ -0.9836864769 \ -0.9836864769 \ -0.9836864769 \ -0.9836864769 \ -0.9836864769 \ -0.9836864769 \ -0.9836864769 \ -0.9836864769 \ -0.9836864769 \ -0.9836864769 \ -0.9836864769 \ -0.9836864769 \ -0.9836864769 \ -0.9836864769 \ -0.9836864769 \ -0.983686470 \ -0.983686470 \ -0.983686470 \ -0.983686470 \ -0.983686470 \ -0.983686470 \ 
 -0.983293061692308 \ -0.995533113076923 \ -0.990685705384615 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.981745712923077 \ -0.98174571292077 \ -0.98174571292077 \ -0.98174571292077 \ -0.98174571292077 \ -0.981745712977 \ -0.98174571297 \ -0.98174571297 \ -0.98174571297 \ -0.98
 -0.989643721230769 \ -0.984714226461538 \ -0.982247716 \ -0.990327934615385 \ -0.975938728769231
 -0.991516778307692
29 6 0.287295196811594 -0.0171965484202899 -0.109462068173913 -0.346789842753623 0.807535373478261
-0.0761814357028986 \ \ 0.127411971652174 \ \ -0.0995339880724638 \ \ -0.0386768295072464 \ \ -0.0674469666086956 \ \ -0.0674469666086956 \ \ -0.0674469666086956 \ \ -0.0674469666086956 \ \ -0.0674469666086956 \ \ -0.0674469666086956 \ \ -0.0674469666086956 \ \ -0.0674469666086956 \ \ -0.0674469666086956 \ \ -0.0674469666086956 \ \ -0.0674469666086956 \ \ -0.0674469666086956 \ \ -0.0674469666086956 \ \ -0.0674469666086956 \ \ -0.0674469666086956 \ \ -0.0674469666086956 \ \ -0.0674469666086956 \ \ -0.0674469666086956 \ \ -0.0674469666086956 \ \ -0.0674469666086956 \ \ -0.0674469666086956 \ \ -0.0674469666086956 \ \ -0.0674469666086956 \ \ -0.0674469666086956 \ \ -0.0674469666086956 \ \ -0.0674469666086956 \ \ -0.067446966086956 \ \ -0.067446966086956 \ \ -0.067446966086956 \ \ -0.067446966086956 \ \ -0.067446966086956 \ \ -0.067446966086956 \ \ -0.067446966086956 \ \ -0.067446966086956 \ \ -0.067446966086956 \ \ -0.067446966086956 \ \ -0.067446966086956 \ \ -0.067446966086956 \ \ -0.0674469606086956 \ \ -0.06744696086956 \ \ -0.06744696086956 \ \ -0.06744696086956 \ \ -0.06744696086956 \ \ -0.06744696086956 \ \ -0.06744696086956 \ \ -0.06744696086956 \ \ -0.06744696086956 \ \ -0.06744696086956 \ \ -0.06744696086956 \ \ -0.06744696086956 \ \ -0.067446960869956 \ \ -0.06744696086995 \ \ -0.06744696086995 \ \ -0.06744696086995 \ \ -0.06744696086995 \ \ -0.06744696086995 \ \ -0.06744696086995 \ \ -0.06744696086995 \ \ -0.06744696086995 \ \ -0.06744696086995 \ \ -0.06744696086995 \ \ -0.06744696086995 \ \ -0.06744696086995 \ \ -0.06744696086995 \ \ -0.06744696086995 \ \ -0.06744696086995 \ \ -0.06744696086995 \ \ -0.06744696086995 \ \ -0.06744696086995 \ \ -0.06744696086995 \ \ -0.06744696086995 \ \ -0.0674469608995 \ \ -0.0674469608995 \ \ -0.0674469608995 \ \ -0.067446995 \ \ -0.0674469608995 \ \ -0.0674469608995 \ \ -0.0674469608995 \ \ -0.0674469608995 \ \ -0.0674469608995 \ \ -0.0674469608995 \ \ -0.0674469608995 \ \ -0.0674469608995 \ \ -0.0674469608995 \ \ -0.067446995 \ \ -0.0674469608995 \ \ -0.067446995 \
 -0.986493196666667 \ -0.986493196666667 \ -0.992725367826087 \ -0.971923623043478 \ -0.997322526811594 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.986493196666667 \ -0.9864967 \ -0.9864967 \ -0.9864967 \ -0.9864967 \ -0.9864967 \ -0.9864967 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.986497 \ -0.9
 0.334787399391304 \ -0.992153982028986 \ -0.989398823913043 \ -0.992018447826087 \ 0.138616312664928
 0.134734984846377 \ \ 0.165235128105797 \ \ -0.99312260884058 \ \ -0.993696336521739 \ \ -0.976184322608696 
0.23594998557971 \ 0.0401385255637681 \ 0.250307629215942 \ -0.986800645362319 \ 0.435846931652174
 -0.993998275797101 \ \ 0.488088499666667 \ \ -0.98400134173913 \ \ \ 0.233760096173913 \ \ -0.997617389275362
0.501421273913043 \ -0.573422049130435 \ -0.423473279130435 \ -0.984219555507246 \ -0.990240946666667
 -0.987255149855072 \ -0.972939889855073 \ -0.99424764884058 \ -0.98577817826087 \ -0.99200598942029
 -0.989513565652174 \ -0.993288313333333 \ -0.994276591304348 \ -0.992750957826087 \ -0.97499461942029
 -0.99654254057971 \ -0.997081575652174 \ -0.995380794637681 \ -0.981572147681159 \ -0.981572147681159
 -0.994646916811594 \ -0.977040093043478 \ -0.997666071594203 \ -0.983432309130435 \ -0.990680395362319
 -0.986378776086957 \ -0.99254347826087 \ -0.990468082753623 \ -0.993107759855072 \ -0.994652185217391
 -0.99758523057971
30 1 0.276406758 -0.0175880385730769 -0.0986247068969231 0.965217551076923 -0.157673823846154
 -0.00392556384476923 \ 0.0688689970184615 \ 0.0219656545 \ -0.00739534236 \ -0.0459505355861538
 -0.0649170927338462 \ \ 0.0839568239261538 \ \ -0.0873839917276923 \ \ -0.0617028868769231 \ \ -0.0446007229941538 
 -0.195140032969231 \ -0.195140032969231 \ -0.352111713846154 \ -0.0229640797463077 \ -0.472068729846154
 -0.274838924907692 \ -0.201229692864615 \ -0.374440300461538 \ -0.175900924040154 \ -0.247350343692308
 -0.207685653438462 \ -0.380731546523077 \ -0.2626507412 \ -0.342363772923077 \ 0.0483161700923077 \ -0.2626507412 \ -0.342363772923077 \ 0.0483161700923077 \ -0.2626507412 \ -0.342363772923077 \ -0.2626507412 \ -0.342363772923077 \ -0.2626507412 \ -0.342363772923077 \ -0.2626507412 \ -0.342363772923077 \ -0.2626507412 \ -0.342363772923077 \ -0.2626507412 \ -0.342363772923077 \ -0.2626507412 \ -0.2626507412 \ -0.2626507412 \ -0.262650777 \ -0.2626507412 \ -0.262650777 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.2626507 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.26265077 \ -0.2626507 \ -0.2626507 \ -0.2626507 \ -0.2626507 \ -0.2626507 \ -0.2626507 \ -0.2626507 \ -0.2626507 \ -0.2626507 \ -0.2626507 \ -0.2626507 \ -0.2626507 \ -0.2626507 \ -0.2626507 \ -0.2626507 \ -0.2626507 \ -0.2626507 \ -0.2626507 \ -0.2626507 \ -0.2626507 \ -0.2626507 \ -0.2626507 \ -0.2626507 \ -0.2626507 \ -0.2626507 \ -0.2626507 \ -0.2626507 \ -0.2626507 \ -0.2626507 \ -0.2626507 \ -0.2626507 \ -0.2626507 \ -0.2626507 \ -0.2626507 \ -0.2626507 \ -0.2626507 \ -0.2626507 \ -0.2626507 \ -0.262607 \ -0.262607 \ -0.262607 \ -0.262607 \ -0.262607 \ -0.262607 \ -0.262607 \
 -0.347180134692308 \ \ 0.115010838159538 \ \ -0.358344356 \ \ -0.06888716012 \ \ -0.547621753230769
0.102346297253846 \ \ 0.0530152821107692 \ \ -0.0152830439430769 \ \ 0.0157766417384615 \ \ -0.0720167968446154 \ \ -0.0720167968446154 \ \ -0.0720167968446154 \ \ -0.0720167968446154 \ \ -0.0720167968446154 \ \ -0.0720167968446154 \ \ -0.0720167968446154 \ \ -0.0720167968446154 \ \ -0.0720167968446154 \ \ -0.0720167968446154 \ \ -0.0720167968446154 \ \ -0.0720167968446154 \ \ -0.0720167968446154 \ \ -0.0720167968446154 \ \ -0.0720167968446154 \ \ -0.0720167968446154 \ \ -0.0720167968446154 \ \ -0.0720167968446154 \ \ -0.0720167968446154 \ \ -0.0720167968446154 \ \ -0.0720167968446154 \ \ -0.0720167968446154 \ \ -0.0720167968446154 \ \ -0.0720167968446154 \ \ -0.0720167968446154 \ \ -0.0720167968446154 \ \ -0.0720167968446154 \ \ -0.0720167968446154 \ \ -0.0720167968446154 \ \ -0.0720167968446154 \ \ -0.0720167968446154 \ \ -0.0720167968446154 \ \ -0.0720167968446154 \ \ -0.0720167968446154 \ \ -0.0720167968446154 \ \ -0.0720167968446154 \ \ -0.07201679684461 \ \ -0.07201679684461 \ \ -0.07201679684461 \ \ -0.07201679684461 \ \ -0.07201679684461 \ \ -0.07201679684461 \ \ -0.07201679684461 \ \ -0.07201679684461 \ \ -0.07201679684461 \ \ -0.07201679684461 \ \ -0.07201679684461 \ \ -0.07201679684461 \ \ -0.07201679684461 \ \ -0.07201679684461 \ \ -0.07201679684461 \ \ -0.07201679684461 \ \ -0.07201679684461 \ \ -0.07201679684461 \ \ -0.07201679684461 \ \ -0.07201679684461 \ \ -0.07201679684461 \ \ -0.07201679684461 \ \ -0.07201679684461 \ \ -0.07201679684461 \ \ -0.07201679684461 \ \ -0.07201679684461 \ \ -0.07201679684461 \ \ -0.07201679684461 \ \ -0.07201679684461 \ \ -0.07201679684461 \ \ -0.07201679684461 \ \ -0.07201679684461 \ \ -0.07201679684461 \ \ -0.07201679684461 \ \ -0.07201679684461 \ \ -0.07201679684461 \ \ -0.07201679684461 \ \ -0.07201679684461 \ \ -0.07201679684461 \ \ -0.07201679684461 \ \ -0.07201679684461 \ \ -0.07201679684461 \ \ -0.07201679684461 \ \ -0.07201679684461 \ \ -0.07201679684461 \ \ -0.07201679684461 \ \ -0.07201679684461 \ \ -0.07201679684461 \ \ -0.07201679684461 \ \ -0.0720167
 -0.861322936769231 \ \ 0.191625551538462 \ \ 0.0244499703709231 \ \ -0.346394275230769 \ \ -0.173550021692308
 -0.120476783907692 \ -0.979752466923077 \ -0.970176562153846 \ -0.943958420615385 \ -0.374400941384615
 -0.460345386153846 \ -0.497621802307692 \ -0.476208796153846 \ -0.359873411538462 \ -0.359873411538462
 -0.353751020923077 \ -0.266845731292308 \ -0.546977272307692 \ -0.344928112461538 \ -0.215634315369231
 -0.0931447617846154 \ -0.415135398 \ -0.289466095323077 \ -0.575410267076923 \ -0.39903234682307 \ -0.415135398 \ -0.415135398 \ -0.289466095323077 \ -0.575410267076923 \ -0.399032346823 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135398 \ -0.415135399 \ -0.415135399 \ -0.415135399 \ -0.415135399 \ -0.415135399 \ -0.415135399 \ -0.41513539 \ -0.415135399 \ -0.415135399 \ -0.415135399 \ -0.415135399 \ -0.415135399 \ -0.415135399 \ -0.41513539 \ -0.415135399 \ -0.41513539 \ -0.41513539 \ -0.415135399 \ -0.41513539 \ -0.41513539 \ -0.41513539 \ -0.41513539 \ -0.41513539 \ -0.41513539 \ -0.41513539 \ -0.41513539 \ -0.41513539 \ -0.41513539 \ -0.41513539 \ -0.41513539 \ -0.41513539 \ -0.41513539 \ -0.41513539 \ -0.41513539 \ -0.41513539 \ -0.41513539 \ -0.41513539 \ -0.41513539 \ -0.41513539 \ -0.41513539 \ -0.415
-0.578580044615385
30 2 0.271415642261538 -0.0253311698786154 -0.124697493775385 0.93182983 -0.226647292153846
 -0.0221401100714154 \ \ 0.0579840372876923 \ \ -0.00358719228769231 \ \ 0.0161506198923077 \ \ -0.0035871928769231 \ \ 0.0161506198923077 \ \ -0.0035871928769231 \ \ -0.0035871928769231 \ \ -0.0035871928769231 \ \ -0.0035871928769231 \ \ -0.0035871928769231 \ \ -0.0035871928769231 \ \ -0.0035871928769231 \ \ -0.0035871928769231 \ \ -0.0035871928769231 \ \ -0.0035871928769231 \ \ -0.0035871928769231 \ \ -0.0035871928769231 \ \ -0.0035871928769231 \ \ -0.0035871928769231 \ \ -0.0035871928769231 \ \ -0.0035871928769231 \ \ -0.0035871928769231 \ \ -0.0035871928769231 \ \ -0.0035871928769231 \ \ -0.0035871928769231 \ \ -0.0035871928769231 \ \ -0.0035871928769231 \ \ -0.0035871928769231 \ \ -0.0035871928769231 \ \ -0.0035871928769231 \ \ -0.0035871928769231 \ \ -0.0035871928769231 \ \ -0.0035877928769231 \ \ -0.003587769231 \ \ -0.003587769231 \ \ -0.003587769231 \ \ -0.003587769231 \ \ -0.003587769231 \ \ -0.003587769231 \ \ -0.003587769231 \ \ -0.003587769231 \ \ -0.003587769231 \ \ -0.003587769231 \ \ -0.003587769231 \ \ -0.003587769231 \ \ -0.003587769231 \ \ -0.003587769231 \ \ -0.003587769231 \ \ -0.003587769231 \ \ -0.003587769231 \ \ -0.003587769231 \ \ -0.003587769231 \ \ -0.003587769231 \ \ -0.003587769231 \ \ -0.003587769231 \ \ -0.003587769231 \ \ -0.003587769231 \ \ -0.003587769231 \ \ -0.003587769231 \ \ -0.003587769231 \ \ -0.003587769231 \ \ -0.003587769231 \ \ -0.003587769231 \ \ -0.003587769231 \ \ -0.003587769231 \ \ -0.003587769231 \ \ -0.003587769231 \ \ -0.003587769231 \ \ -0.003587769231 \ \ -0.003587769231 \ \ -0.003587769231 \ \ -0.003587769231 \ \ -0.003587769231 \ \ -0.003587769231 \ \ -0.003587769231 \ \ -0.003587769231 \ \ -0.003587769231 \ \ -0.003587769231 \ \ -0.003587769231 \ \ -0.003587769231 \ \ -0.003587769231 \ \ -0.00357769231 \ \ -0.00357769231 \ \ -0.00357769231 \ \ -0.00357769231 \ \ -0.00357769231 \ \ -0.00357769231 \ \ -0.00357769231 \ \ -0.00357769231 \ \ -0.00357769231 \ \ -0.00357769231 \ \ -0.00357769231 \ \ -0.00357769231 \ \ -0.00357769231 \ \ -0.00357769231 \ \ -0.0
 -0.00355974576923077 \\ -0.0779606464676923 \\ 0.0814699303289231 \\ -0.108414261326154 \\ -0.0141113353615385 \\ -0.0141113353615385 \\ -0.0141113353615385 \\ -0.0141113353615385 \\ -0.0141113353615385 \\ -0.0141113353615385 \\ -0.0141113353615385 \\ -0.0141113353615385 \\ -0.0141113353615385 \\ -0.0141113353615385 \\ -0.0141113353615385 \\ -0.0141113353615385 \\ -0.0141113353615385 \\ -0.0141113353615385 \\ -0.0141113353615385 \\ -0.0141113353615385 \\ -0.0141113353615385 \\ -0.0141113353615385 \\ -0.0141113353615385 \\ -0.0141113353615385 \\ -0.0141113353615385 \\ -0.0141113353615385 \\ -0.014111335361538 \\ -0.01411133536153 \\ -0.01411133536153 \\ -0.01411133536153 \\ -0.01411133536153 \\ -0.01411133536153 \\ -0.01411133536153 \\ -0.01411133536153 \\ -0.01411133536153 \\ -0.01411133536153 \\ -0.01411133536153 \\ -0.01411133536153 \\ -0.01411133536153 \\ -0.0141113353615 \\ -0.0141113353615 \\ -0.0141113353615 \\ -0.014111335 \\ -0.014111335 \\ -0.014111335 \\ -0.014111335 \\ -0.014111335 \\ -0.01411133 \\ -0.01411133 \\ -0.01411133 \\ -0.01411133 \\ -0.01411133 \\ -0.01411133 \\ -0.01411133 \\ -0.01411133 \\ -0.01411133 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.0141113 \\ -0.01
 -0.718780256769231 \ -0.420402828153846 \ -0.297813768569231 \ -0.36751984 \ -0.590261485846154
 -0.333821697015385 \ -0.512248393061538 \ -0.55067842 \ -0.592919440769231 \ -0.737803881230769
 -0.4436963292 \quad -0.536743839846154 \quad -0.626167597384615 \quad -0.488039003123077 \quad -0.3660584332307699123077 \quad -0.366058433230769123077 \quad -0.36605843323076912077 \quad -0.36605843323076912077 \quad -0.36605843323076912077 \quad -0.36605843323076912077 \quad -0.36605843323076912077 \quad -0.36605843323076912077 \quad -0.36605843323077 \quad -0.36605843323077 \quad -0.3660584332077 \quad -0.366058432077 \quad -0.3660584307 \quad -0.3660584307 \quad -0.36605847 \quad -0.3660587 \quad -0.36605847 \quad -0.3660587 \quad -0.3660587 \quad -0.3660587 \quad -0.3660587 \quad -0.3660587 \quad -0.3660587 \quad -0.366057 \quad -0.366057 \quad -0.366057 \quad -0.366077 \quad -0.36607
 -0.318937001538462 \ -0.336954240521538 \ -0.642703957846154 \ -0.483683270815385 \ -0.400588353846154
 -0.312338030213846 \ -0.549784890615385 \ -0.0484762641046154 \ -0.449150735076923 \ -0.456638670923077 \ -0.0484762641046154 \ -0.049150735076923 \ -0.0486638670923077 \ -0.0484762641046154 \ -0.0484762641046154 \ -0.0484762641046154 \ -0.0484762641046154 \ -0.0484762641046154 \ -0.0484762641046154 \ -0.0484762641046154 \ -0.0484762641046154 \ -0.0484762641046154 \ -0.0484762641046154 \ -0.0484762641046154 \ -0.0484762641046154 \ -0.0484762641046154 \ -0.0484762641046154 \ -0.0484762641046154 \ -0.0484762641046154 \ -0.0484762641046154 \ -0.0484762641046154 \ -0.0484762641046154 \ -0.0484762641046154 \ -0.0484762641046154 \ -0.0484762641046154 \ -0.0484762641046154 \ -0.0484762641046154 \ -0.0484762641046154 \ -0.0484762641046154 \ -0.0484762641046154 \ -0.0484762641046154 \ -0.0484762641046154 \ -0.0484762641046154 \ -0.0484762641046154 \ -0.0484762641046154 \ -0.0484762641046154 \ -0.0484762641046154 \ -0.0484762641046154 \ -0.0484762641046154 \ -0.0484762641046154 \ -0.0484762641046154 \ -0.0484762641046154 \ -0.0484762641046154 \ -0.0484762641046154 \ -0.0484762641046154 \ -0.0484762641046104 \ -0.0484762641046154 \ -0.0484762641046104 \ -0.048476264104 \ -0.048476264104 \ -0.048476264104 \ -0.048476264104 \ -0.048476264104 \ -0.048476264104 \ -0.048476264104 \ -0.048476264104 \ -0.048476264104 \ -0.048476264104 \ -0.048476264104 \ -0.048476264104 \ -0.048476264104 \ -0.048476264104 \ -0.048476264104 \ -0.048476264104 \ -0.048476264104 \ -0.048476264104 \ -0.048476264104 \ -0.048476264104 \ -0.048476264104 \ -0.048476264104 \ -0.048476264104 \ -0.048476264104 \ -0.048476264104 \ -0.048476264104 \ -0.048476264104 \ -0.048476264104 \ -0.048476264104 \ -0.048476264104 \ -0.048476264104 \ -0.048476264104 \ -0.048476264104 \ -0.048476264104 \ -0.048476264104 \ -0.048476264104 \ -0.048476264104 \ -0.048476264104 \ -0.048476264104 \ -0.048476264104 \ -0.048476264104 \ -0.048476264104 \ -0.048476264104 \ -0.048476264104 \ -0.048476264104 \ -0.0484764104 \ -0.048476264104 \ -0.048476264104 \ -0.048476264104 \ -0.
 -0.773974451846154 \ -0.0714398678692308 \ -0.000180217029230768 \ 0.0868940141184615
 -0.0362012018153846 \ \ 0.0174888582661538 \ \ -0.790114314461538 \ \ 0.240975413230769 \ \ 0.0373906500215385
 -0.350504475230769 \ -0.127311157607692 \ 0.0249468034966154 \ -0.954033624307692 \ -0.914933936124307692 \ -0.914933936124307692 \ -0.914933936124307692 \ -0.914933936124307692 \ -0.914933936124307692 \ -0.914933936124307692 \ -0.914933936124307692 \ -0.914933936124307692 \ -0.914933936124307692 \ -0.914933936124307692 \ -0.914933936124307692 \ -0.914933936124307692 \ -0.914933936124307692 \ -0.914933936124307692 \ -0.914933936124307692 \ -0.914933936124307692 \ -0.914933936124307692 \ -0.914933936124307692 \ -0.914933936124307692 \ -0.914933936124307692 \ -0.914933936124307692 \ -0.914933936124307692 \ -0.914933936124307692 \ -0.914933936124307692 \ -0.914933936124307692 \ -0.914933936124307692 \ -0.914933936124307692 \ -0.914933936124307692 \ -0.914933936124307692 \ -0.914933936124307692 \ -0.914933936124307692 \ -0.914933936124307692 \ -0.914933936124307692 \ -0.914933936124307692 \ -0.914933936124307692 \ -0.914933936124307692 \ -0.914933936124307692 \ -0.914933936124307692 \ -0.914933936124307692 \ -0.914933936124307692 \ -0.914933936124307692 \ -0.914933936124307692 \ -0.914933936124307692 \ -0.91493392 \ -0.91493392 \ -0.91493392 \ -0.91493392 \ -0.91493392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ -0.9149392 \ 
 -0.862402791230769 \ -0.535420203384615 \ -0.587214542923077 \ -0.761942025384615 \ -0.493837520761538
 -0.0840481513184615 \ -0.211573579892308 \ -0.742749529538462 \ -0.743336958461538 \ -0.665150619230769
 -0.326260358153846 \ -0.104299180318462 \ 0.121447414920923 \ -0.561565206615385 \ -0.610826602
 -0.78475388 \ -0.503484236964615 \ 0.0449545535584615 \ -0.253427074984615 \ -0.394508080769231
 -0.580878133230769 -0.151472278383077 -0.791349425076923
30 3 0.283190646967742 -0.0174383900204839 -0.0999781422322581 0.958000491451613
 -0.0640945645596774 \ \ 0.0428809889629032 \ \ -0.234923146633871 \ \ -0.224992780432258 \ \ -0.399688694032258
 -0.307116650137097 \ -0.425051654887097 \ -0.168340698203226 \ -0.263061628069355 \ -0.348065119677419 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.425051654887097 \ -0.42505165488709 \ -0.42505165488709 \ -0.42505165488709 \ -0.42505165488709 \ -0.42505165488709 \ -0.42505165488709 \ -0.42505165488709 \ -0.42505165488709 \ -0.42505165488709 \ -0.42505165488709 \ -0.42505165488709 \ -0.42505165488709 \ -0.42505165488709 \ -0.42505165488709 \ -0.42505165488709 \ -0.42505165488709 \ -0.42505165488709 \ -0.42505165488709 \ -0.42505165488709 \ -0.42505165488709 \ -0.42505165488709 \ -0.42505165488709 \ -0.42505165488709 \ -0.42505165488709 \ -0.42505165488709 \ -0.42505165488709 \ -0.42505165488709 \ -0.42505165488709 \ -0.42505165488709 \ -0.42505165488709 \ -0.42505165488709 \ -0.42505165488709 \ -0.42505165488709 \ -0.42505165488709 \ -0.42505165488709 \ -0.42505165488709 \ -0.42505165488709 \ -0.42505165488709 \ -0.
 -0.263720763854839 \ -0.395770150677419 \ -0.286467078274194 \ -0.252762856822581 \ 0.00410151034354839
```

```
-0.072482764933871 \ -0.125961400367742 \ -0.125210388757581 \ -0.356772347348871 \ -0.175931348782258
 -0.617578814032258 \ \ 0.0227158393209677 \ \ \ 0.00656996201435484 \ \ -0.0615355431774194 \ \ 0.0811338125806452
 -0.226643901120968 \ -0.194656096556452 \ -0.467070153387097 \ -0.265923160895161 \ -0.2853924163548399 \ -0.265923160895161 \ -0.2853924163548399 \ -0.2853924163548399 \ -0.2853924163548399 \ -0.2853924163548399 \ -0.2853924163548399 \ -0.2853924163548399 \ -0.2853924163548399 \ -0.2853924163548399 \ -0.2853924163548399 \ -0.2853924163548399 \ -0.2853924163548399 \ -0.2853924163548399 \ -0.2853924163548399 \ -0.2853924163548399 \ -0.2853924163548399 \ -0.2853924163548399 \ -0.2853924163548399 \ -0.2853924163548399 \ -0.285392416354839 \ -0.285392416354839 \ -0.285392416354839 \ -0.285392416354839 \ -0.285392416354839 \ -0.285392416354839 \ -0.285392416354839 \ -0.285392416354839 \ -0.285392416354839 \ -0.285392416354839 \ -0.285392416354839 \ -0.285392416354839 \ -0.285392416354839 \ -0.285392416354839 \ -0.285392416354839 \ -0.285392416354839 \ -0.285392416354839 \ -0.28539241635484 \ -0.2853924163548 \ -0.2853924163548 \ -0.2853924163548 \ -0.2853924163548 \ -0.2853924163548 \ -0.2853924163548 \ -0.2853924163548 \ -0.2853924163548 \ -0.2853924163548 \ -0.2853924163548 \ -0.285392416354 \ -0.285392416354 \ -0.285392416354 \ -0.285392416354 \ -0.285392416354 \ -0.285392416354 \ -0.285392416354 \ -0.285392416354 \ -0.285392416354 \ -0.285392416354 \ -0.28539241635 \ -0.28539241635 \ -0.28539241635 \ -0.28539241635 \ -0.2853924 \ -0.28539241635 \ -0.28539241635 \ -0.28539241635 \ -0.2853924 \ -0.2853924 \ -0.2853924 \ -0.2853924 \ -0.2853924 \ -0.2853924 \ -0.2853924 \ -0.2853924 \ -0.2853924 \ -0.2853924 \ -0.2853924 \ -0.2853924 \ -0.2853924 \ -0.2853924 \ -0.2853924 \ -0.2853924 \ -0.2853924 \ -0.2853924 \ -0.2853924 \ -0.2853924 \ -0.2853924 \ -0.2853924 \ -0.2853924 \ -0.2853924 \ -0.2853924 \ -0.2853924 \ -0.2853924 \ -0.2853924 \ -0.2853924 \ -0.2853924 \ -0.2853924 \ -0.2853924 \ -0.2853924 \ -0.2853924 \ -0.2853924 \ -0.2853924 \ -0.2853924 \ -0.2853924 \ -0.2853924 \ -0.2853924 \ -0.2853924 \ -0.2853924 \ -0.2853924 \ -0.2853924 \ -0.2853924 \ -0.2853924 \ -0.2853924 \ -0.2853924 \ -0.2853924 \ -0.28
 -0.0135771208822581 \ -0.125283184512903 \ -0.208267542032258 \ -0.617662073548387 \ -0.0405257091567742
 -0.278386596338226 \ -0.255732054951613 \ -0.371541476129032 \ -0.178535173268548 \ -0.133124304612577 \ -0.278386596338226 \ -0.278386596338226 \ -0.278386596338226 \ -0.278386596338226 \ -0.278386596338226 \ -0.278386596338226 \ -0.278386596338226 \ -0.278386596338226 \ -0.278386596338226 \ -0.278386596338226 \ -0.278386596338226 \ -0.278386596338226 \ -0.278386596338226 \ -0.278386596338226 \ -0.278386596338226 \ -0.278386596338226 \ -0.278386596338226 \ -0.278386596338226 \ -0.278386596338226 \ -0.278386596338226 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278386596382 \ -0.278486596382 \ -0.278486596382 \ -0.2784865964982 \ -0.2784865964982 \ -0.2784865964982 \ -0.2784865964982 \ -0.2784865964982 \ -0.2784865964982 \ -0.2784865964982 \ -0.2784865982 \ -0.2784865982 \ -0.27848659849 \ -0.2784865982 \ -0.2784865982 \ -0.278486
 -0.252361882572581 -0.645503942419355
30 4 0.268336081379032 -0.00804731295322581 -0.099515446133871 0.825473836935484 0.114588392624871
-0.074353558416129 \ \ 0.0702002598387097 \ \ -0.095270767516129 \ \ -0.0407930587264516 \ \ -0.0488204595806452816129 \ \ -0.0488204595806452816129 \ \ -0.0488204595806452816129 \ \ -0.0488204595806452816129 \ \ -0.0488204595806452816129 \ \ -0.0488204595806452816129 \ \ -0.0488204595806452816129 \ \ -0.0488204595806452816129 \ \ -0.0488204595806452816129 \ \ -0.0488204595806452816129 \ \ -0.0488204595806452816129 \ \ -0.0488204595806452816129 \ \ -0.0488204595806452816129 \ \ -0.0488204595806452816129 \ \ -0.0488204595806452816129 \ \ -0.0488204595806452816129 \ \ -0.0488204595806452816129 \ \ -0.0488204595806452816129 \ \ -0.0488204595806452816129 \ \ -0.0488204595806452816129 \ \ -0.0488204595806452816129 \ \ -0.0488204595806452816129 \ \ -0.0488204595806452816129 \ \ -0.0488204595806452816129 \ \ -0.0488204595806452816129 \ \ -0.0488204596816129 \ \ -0.0488204596816129 \ \ -0.0488204596816129 \ \ -0.0488204596816129 \ \ -0.0488204596816129 \ \ -0.0488204596816129 \ \ -0.0488204596816129 \ \ -0.0488204596816129 \ \ -0.0488204596816129 \ \ -0.0488204596816129 \ \ -0.0488204596816129 \ \ -0.0488204596816129 \ \ -0.0488204596816129 \ \ -0.0488204596816129 \ \ -0.0488204596816129 \ \ -0.0488204596816129 \ \ -0.0488204596816129 \ \ -0.0488204596816129 \ \ -0.0488204596816129 \ \ -0.0488204596816129 \ \ -0.0488204596816129 \ \ -0.0488204596816129 \ \ -0.0488204596816129 \ \ -0.0488204596816129 \ \ -0.0488204596816129 \ \ -0.0488204596816129 \ \ -0.0488204596816129 \ \ -0.0488204596816129 \ \ -0.0488204596816129 \ \ -0.0488204596816129 \ \ -0.0488204596816129 \ \ -0.0488204596816129 \ \ -0.0488204596816129 \ \ -0.0488204596816129 \ \ -0.048820459816129 \ \ -0.048820459816129 \ \ -0.048820459816129 \ \ -0.048820459816129 \ \ -0.048820459816129 \ \ -0.048820459816129 \ \ -0.048820459816129 \ \ -0.048820459816129 \ \ -0.048820459816129 \ \ -0.048820459816129 \ \ -0.048820459816129 \ \ -0.048820459816129 \ \ -0.048820459816129 \ \ -0.048820459816129 \ \ -0.048820459816129 \ \ -0.048820459816129 \ \ -0.04882045981612
 -0.957487221451613 \ -0.957487221451613 \ -0.987799055645161 \ -0.955847323870968 \ -0.993737388225806
 -0.985008785 \ -0.954076042258065 \ -0.966274090645161 \ -0.122700486687097 \ 0.00713815064193549
0.0927750236451613 \ -0.988775436451613 \ -0.980405717258064 \ -0.985978315322581 \ 0.136689127145161
 -0.127783839180645 \ -0.021487476616129 \ -0.987034626451613 \ -0.982005883387097 \ -0.961177109516129
 -0.0154022432258065 \ -0.312781565 \ -0.0503841254806452 \ -0.959923388064516 \ 0.0705937003967742
 -0.985826330967742 \ \ 0.318768530887097 \ \ -0.973876282903226 \ \ -0.146608517580645 \ \ -0.991750682096774
0.216651118587097 \ -0.0151925479935484 \ 0.0458753732667742 \ -0.00759988451290322 \ -0.020855540333871
 -0.950654041290323 \ -0.978364712258065 \ -0.959361306774194 \ -0.956635663064516 \ -0.988864577419355
 -0.993868545483871 \ -0.992491322903226 \ -0.988124495645161 \ -0.942901466612903 \ -0.942901466612903
 -0.98605764 \ -0.960641288225806 \ -0.991280225 \ -0.983231005483871 \ -0.933992577903226
 -0.946203823387097 \ -0.990017564516129 \ -0.981902116451613 \ -0.988971211935484 \ -0.988484803225806 \ -0.946203823387097 \ -0.990017564516129 \ -0.981902116451613 \ -0.988971211935484 \ -0.988484803225806 \ -0.988971211935484 \ -0.988971211935484 \ -0.988971211935484 \ -0.988971211935484 \ -0.988971211935484 \ -0.988971211935484 \ -0.988971211935484 \ -0.988971211935484 \ -0.988971211935484 \ -0.988971211935484 \ -0.988971211935484 \ -0.988971211935484 \ -0.988971211935484 \ -0.988971211935484 \ -0.988971211935484 \ -0.988971211935484 \ -0.988971211935484 \ -0.988971211935484 \ -0.988971211935484 \ -0.988971211935484 \ -0.988971211935484 \ -0.988971211935484 \ -0.988971211935484 \ -0.988971211935484 \ -0.988971211935484 \ -0.988971211935484 \ -0.988971211935484 \ -0.988971211935484 \ -0.988971211935484 \ -0.988971211935484 \ -0.988971211935484 \ -0.988971211935484 \ -0.988971211935484 \ -0.988971211935484 \ -0.988971211935484 \ -0.988971211935484 \ -0.988971211935484 \ -0.988971211935484 \ -0.988971211935484 \ -0.988971211935484 \ -0.988971211935484 \ -0.988971211935484 \ -0.988971211935484 \ -0.988971211935484 \ -0.988971211935484 \ -0.988971211935484 \ -0.988971211935484 \ -0.988971211935484 \ -0.988971211935484 \ -0.988971211935484 \ -0.988971211935484 \ -0.9889712119354 \ -0.9889712119354 \ -0.9889712119354 \ -0.9889712119354 \ -0.9889712119354 \ -0.9889712119354 \ -0.9889712119354 \ -0.9889712119354 \ -0.9889712119354 \ -0.988971211935 \ -0.9889712119354 \ -0.9889712119354 \ -0.988971211935 \ -0.988971211935 \ -0.988971211935 \ -0.988971211935 \ -0.988971211935 \ -0.988971211935 \ -0.988971211935 \ -0.988971211935 \ -0.988971211935 \ -0.988971211935 \ -0.988971211935 \ -0.988971211935 \ -0.988971211935 \ -0.988971211935 \ -0.988971211935 \ -0.988971211935 \ -0.988971211935 \ -0.988971211935 \ -0.988971211935 \ -0.988971211935 \ -0.988971211935 \ -0.988971211935 \ -0.988971211935 \ -0.988971211935 \ -0.988971211935 \ -0.988971211935 \ -0.988971211935 \ -0.9889712111935 \ -0.988971211935 \ -0.9889712119
 -0.973804950806452 \ -0.95730868516129 \ -0.943543732580645 \ -0.985294959032258 \ -0.959513937258065
 -0.990946424516129
30 5 0.277112699152542 -0.0170163887813559 -0.108756209835593 0.968556705084746 -0.100296804186441
0.0243044362542373  0.0752414472033898  0.0120860416340678  0.00190841458130508  -0.027613853538983
 -0.930573574915254 \ -0.930573574915254 \ -0.971225190169491 \ -0.913890564915254 \ -0.972995273898305
 -0.972014050847458 \ -0.919475121186441 \ -0.938089774915254 \ -0.0532792165508475 \ -0.237859819881356
 -0.0288534478820339 \ -0.967857589322034 \ -0.957434887457627 \ -0.962892627966102 \ 0.0608341046813559
 -0.265980374040678 \ -0.0606641528305085 \ -0.915742855084746 \ -0.945628836949153 \ -0.937798124576271
 -0.393526161 \ -0.302348710389831 \ -0.248631168027119 \ -0.932047450677966 \ -0.111500209335424
 -0.953357615932203 \ 0.0494752816016949 \ -0.917449417288136 \ -0.318309078220339 \ -0.959242165084746
 -0.131720538194746 \ 0.0172814371937288 \ 0.00416689158813559 \ 0.0515530729949153 \ 0.0328841816898305
 -0.878159091355932 \ 0.152285940677966 \ 0.00469988878042373 \ -0.977559426949153 \ -0.891654527118644
 -0.912850596949152 \ -0.996420919152542 \ -0.95814576338983 \ -0.949207368305085 \ -0.968430745254237 \ -0.912850596949152 \ -0.996420919152542 \ -0.95814576338983 \ -0.949207368305085 \ -0.968430745254237 \ -0.968430745254237 \ -0.968430745254237 \ -0.968430745254237 \ -0.968430745254237 \ -0.968430745254237 \ -0.968430745254237 \ -0.968430745254237 \ -0.968430745254237 \ -0.968430745254237 \ -0.968430745254237 \ -0.968430745254237 \ -0.968430745254237 \ -0.968430745254237 \ -0.968430745254237 \ -0.968430745254237 \ -0.968430745254237 \ -0.968430745254237 \ -0.968430745254237 \ -0.968430745254237 \ -0.9684307452542 \ -0.9684307452542 \ -0.9684307452542 \ -0.9684307452542 \ -0.9684307452542 \ -0.9684307452542 \ -0.9684307452542 \ -0.9684307452542 \ -0.9684307452542 \ -0.9684307452542 \ -0.9684307452542 \ -0.9684307452542 \ -0.9684307452 \ -0.9684307452 \ -0.9684307452 \ -0.9684307452 \ -0.9684307452 \ -0.9684307452 \ -0.9684307452 \ -0.9684307452 \ -0.9684307452 \ -0.9684307452 \ -0.9684307452 \ -0.9684307452 \ -0.9684307452 \ -0.9684307452 \ -0.9684307452 \ -0.9684307452 \ -0.9684307452 \ -0.9684307452 \ -0.9684307452 \ -0.9684307452 \ -0.9684307452 \ -0.9684307452 \ -0.9684307452 \ -0.9684307452 \ -0.9684307452 \ -0.9684307452 \ -0.9684307452 \ -0.9684307452 \ -0.9684307452 \ -0.9684307452 \ -0.9684307452 \ -0.9684307452 \ -0.9684307452 \ -0.9684307452 \ -0.9684307452 \ -0.9684307452 \ -0.9684307452 \ -0.9684307452 \ -0.9684307452 \ -0.9684307452 \ -0.9684307452 \ -0.9684307452 \ -0.9684307452 \ -0.9684307452 \ -0.9684307452 \ -0.9684307452 \ -0.9684307452 \ -0.9684307452 \ -0.9684307452 \ -0.9684307452 \ -0.968430740 \ -0.968430740 \ -0.968430740 \ -0.968430740 \ -0.968430740 \ -0.968430740 \ -0.968430740 \ -0.9684300 \ -0.9684300 \ -0.9684300 \ -0.9684300 \ -0.9684300 \ -0.9684300 \ -0.9684300 \ -0.9684300 \ -0.9684300 \ -0.9684300 \ -0.9684300 \ -0.9684300 \ -0.9684300 \ -0.9684300 \ -0.9684300 \ -0.9684300 \ -0.9684300 \ -0.968400 \ -0.9684000 \ -0.9684000 \ -0.9684000 \ -0.9684000 \ -0.96840000 \ -0.96
 -0.957318881355932 \ -0.968897316101695 \ -0.911408517966102 \ -0.94070541220339 \ -0.93083468440678
 -0.960119074237288 \ -0.968135006271186 \ -0.970845670677966 \ -0.916570441355932 \ -0.916570441355932
 -0.950762271186441 \ -0.887247636779661 \ -0.955995671864407 \ -0.980426575762712 \ -0.885572781694915
 -0.939469774067797 \ -0.935176884915254 \ -0.921733233050847 \ -0.946639846949153 \ -0.888872227966102
 -0.955008564237288
30 6 0.281033900571429 -0.0194494098614286 -0.1036581505 -0.344737755285714 0.732661247714286
0.681459210714286 \ \ 0.0752196666428571 \ \ 0.0107680190087143 \ \ -0.000374189681428571 \ \ -0.0267812218571429
 -0.969829984285714 \ -0.969829984285714 \ -0.97923282 \ -0.962284921142857 \ -0.985086413428571 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.969829984285714 \ -0.96982998428571
 -0.974789999285714 \ -0.959974274571429 \ -0.970321991714286 \ -0.222958352901429 \ 0.0705691086571429 \ -0.974789999285714 \ -0.959974274571429 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714286 \ -0.970321991714289 \ -0.970321991714289 \ -0.970321991714289 \ -0.970321991714289 \ -0.970321991714289 \ -0.970321991714289 \ -0.970321991714289 \ -0.970321991714289 \ -0.970321991714289 \ -0.970321991714289 \ -0.970321991714289 \ -0.970321991714289 \ -0.970321991714289 \ -0.970321991714289 \ -0.970321991714289 \ -0.970321991714289 \ -0.970321991714289 \ -0.970321991714289 \ -0.970321991714289 \ -0.970321991714289 \ -0.970321991714289 \ -0.970321991714289 \ -0.970321991714289 \ -0.970321991714289 \ -0.970321991714289 \ -0.970321991714289 \ -0.970321991714289 \ -0.970321991714289 \ -0.970321991714289 \ -0.970321991714289 \ -0.970321991714289 \ -0.970321991714289 \ -0.9703
0.230269753914286 \quad -0.976887901571429 \quad -0.971696279857143 \quad -0.975632420428571 \quad 0.04103815100428571 \quad -0.975632420428571 \quad -0.9756420428571 \quad -0.975642041 \quad 
 -0.141961208041714 \ \ 0.0650536847772571 \ \ -0.971789052714286 \ \ -0.968170332428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.96757773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.9675773611428571 \ \ -0.96757741428571 \ \ -0.96757741428571 \ \ -0.96757741428571 \ \ -0.96757741428571 \ \ -0.96757741428571 \ \ -0.96757741428571 \ \ -0.96757741428571 \ \ -0.96757741428571 \ \ -0.96757741428571 \ \ -0.96757741428571 \ \ -0.96757741428571 \ \ -0.96757741428571 \ \ -0.96757741428571 \ \ -0.96757741428571 \ \ -0.96757741428571 \ \ -0.9675774142
 -0.06617939667 \ -0.239924763457143 \ 0.0674681472885714 \ -0.962840820428571 \ 0.17601722025
 -0.969949269571429 \ \ 0.172121086168571 \ \ -0.962001199 \ \ -0.0802049169128571 \ \ -0.977821335571429
0.107252553754286 \ -0.0106131241642857 \ 0.0369006013185714 \ 0.0372059086285714 \ 0.0173554758285714
0.499848737857143 \ -0.492287025857143 \ -0.507019938285714 \ -0.976362515428571 \ -0.954201823857143
 -0.971049778142857 \ -0.979517896142857 \ -0.973662822428571 \ -0.966041673 \ -0.968889156142857 \ -0.971049778142857 \ -0.971049778142857 \ -0.971049778142857 \ -0.971049778142857 \ -0.971049778142857 \ -0.971049778142857 \ -0.971049778142857 \ -0.971049778142857 \ -0.971049778142857 \ -0.971049778142857 \ -0.971049778142857 \ -0.971049778142857 \ -0.971049778142857 \ -0.971049778142857 \ -0.971049778142857 \ -0.971049778142857 \ -0.971049778142857 \ -0.971049778142857 \ -0.971049778142857 \ -0.971049778142857 \ -0.971049778142857 \ -0.971049778142857 \ -0.971049778142857 \ -0.971049778142857 \ -0.971049778142857 \ -0.971049778142857 \ -0.971049778142857 \ -0.971049778142857 \ -0.971049778142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.97104978142857 \ -0.9710478142857 \ -0.9710478142857 \ -0.9710478142857 \ -0.9710478142857 \ 
 -0.983775833714286 \ -0.980357062142857 \ -0.980768874571429 \ -0.960167907285714 \ -0.960167907285714
 -0.969642290285714 \ -0.951264441 \ -0.976177142571429 \ -0.977045260571429 \ -0.9535584
 -0.967188198571429 \ -0.980350748142857 \ -0.972434196714286 \ -0.982281553142857 \ -0.974488400714286 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281553142857 \ -0.982281557 \ -0.982281557 \ -0.982281557 \ -0.98228157 \ -0.98228157 \ -0.98228157 \ -0.98228157 \ -0.98228157 \ -0.98228157 \ -0.98228157 \ -0.98228157 \ -0.98228157 \ -0.98228157 \ -0.98228157
 -0.965134152428571 -0.972199238 -0.964051810714286 -0.968087778 -0.952644449285714
 -0.975481548714286
```