	0
1	0.891386
2	0.865169
3	0.865169
4	0.82397
5	0.831461
6	0.846442
7	0.842697
8	0.850187
9	0.836187
10	0.835206
11	0.820225
12	0.827715
13	0.827715
14	0.820225
15	0.812734
16	0.816479
17	0.816479
18	0.816479
19	0.820225
20	0.820225
21	0.812734
22	0.797753
23	0.797733
24	0.794007
25	0.797753
26	0.786517
27	0.797753
28	0.782772
29	0.779026
30	0.779026
31	0.786517
32	0.782772
33	0.790262
34	0.786517
35	0.779026
36	0.782772
37	0.786517
38	0.790262
39	0.730202
40	0.790262
41	0.782772
42	0.786517
43	0.782772
44	0.786517
45	0.782772
46	0.786517

	Ī
47	0.775281
48	0.775281
49	0.775281
50	0.771536
51	0.771536
52	0.771536
53	0.76779
54	0.76779
55	0.771536
56	0.775281
57	0.775281
58	0.76779
59	0.7603
60	0.764045
61	0.7603
62	0.7603
63	0.756554
64	0.756554
65	0.7603
66	0.756554
67	0.7603
68	0.7603
69	0.764045
70	0.764045
71	0.764045
72	0.756554
73	0.764045
74	0.76779
75	0.764045
76	0.76779
77	0.771536
78	0.764045
79	0.756554
80	0.756554
81	0.7603
82	0.7603
83	0.752809
84	0.752809
85	0.732803
86	0.749064
87	0.749064
	0.745064
88	0.745318
89	
90	0.756554 0.756554
91	
92	0.756554
93	0.752809

94	0.752809
95	0.752809
96	0.756554
97	0.745318
98	0.756554
99	0.737828
100	0.737828
101	0.730337
102	0.730337
103	0.734082
104	0.734082
105	0.737828
106	0.741573
107	0.741573
108	0.745318
109	0.749064
110	0.752809
111	0.749064
112	0.745318
113	0.749064
114	0.749064
115	0.749064
116	0.749064
117	0.752809
118	0.749064
119	0.749064
120	0.745318
121	0.745318
122	0.745318
123	0.741573
124	0.745318
125	0.745318
126	0.749064
127	0.749064
128	0.752809
129	0.752809
130	0.7603
131	0.7603
132	0.7603
133	0.7603
134	0.756554
135	0.7603
136	0.7603
137	0.7603
138	0.7603
139	0.7603
140	0.7603

141   0.7603     142   0.756554     143   0.756554     144   0.756554     145   0.756554     146   0.756554     147   0.764045     148   0.76779     150   0.76779     151   0.76779     152   0.764045     153   0.764045     154   0.764045     155   0.764045     156   0.7603     157   0.756554     158   0.756554     159   0.756554     161   0.752809     162   0.752809     163   0.752809     164   0.752809     165   0.752809     166   0.752809     167   0.752809     170   0.752809     171   0.756554     172   0.756554     173   0.756554     174   0.756554     175   0.756554     176   0.756554     179   0.756554 <		1
143   0.756554     144   0.756554     145   0.756554     146   0.756554     147   0.764045     148   0.76779     150   0.76779     151   0.764045     153   0.764045     154   0.764045     155   0.764045     156   0.7603     157   0.756554     158   0.756554     159   0.756554     160   0.752809     162   0.752809     163   0.752809     164   0.752809     165   0.752809     166   0.752809     167   0.752809     168   0.752809     170   0.752809     171   0.752809     172   0.752809     173   0.756554     174   0.756554     175   0.756554     176   0.756554     179   0.756554     180   0.749064     181   0.756554	141	0.7603
144   0.756554     145   0.756554     146   0.756554     147   0.764045     148   0.76779     150   0.76779     151   0.764045     153   0.764045     154   0.764045     155   0.764045     156   0.7630     157   0.756554     159   0.756554     160   0.752809     161   0.752809     162   0.752809     163   0.752809     164   0.752809     165   0.752809     166   0.752809     167   0.752809     168   0.752809     170   0.752809     171   0.752809     172   0.752809     173   0.756554     174   0.756554     175   0.756554     176   0.756554     179   0.756554     180   0.749064     181   0.756554     182   0.756554	142	
145   0.756554     146   0.756554     147   0.764045     148   0.76779     150   0.76779     151   0.76779     152   0.764045     153   0.764045     154   0.764045     155   0.764045     156   0.7603     157   0.756554     159   0.756554     160   0.752809     161   0.752809     162   0.752809     163   0.752809     164   0.752809     165   0.752809     166   0.752809     167   0.752809     169   0.752809     170   0.752809     171   0.752809     172   0.752809     173   0.756554     174   0.756554     175   0.756554     176   0.756554     179   0.756554     180   0.756554     181   0.756554     182   0.756554	143	
146   0.756554     147   0.764045     148   0.76779     150   0.76779     151   0.76779     152   0.764045     153   0.764045     154   0.764045     155   0.764045     156   0.7603     157   0.756554     159   0.756554     160   0.752809     161   0.752809     163   0.752809     164   0.752809     165   0.752809     166   0.752809     167   0.752809     168   0.752809     170   0.752809     171   0.752809     172   0.752809     173   0.756554     174   0.756554     175   0.756554     176   0.756554     179   0.756554     180   0.749064     181   0.756554     182   0.756554     183   0.756554     184   0.752809		
147   0.764045     148   0.76779     150   0.76779     151   0.76779     152   0.764045     153   0.764045     154   0.764045     155   0.764045     156   0.7603     157   0.756554     158   0.756554     159   0.756554     161   0.752809     162   0.752809     163   0.752809     164   0.752809     165   0.752809     166   0.752809     167   0.752809     168   0.752809     170   0.752809     171   0.752809     172   0.752809     173   0.756554     174   0.749064     175   0.756554     176   0.756554     179   0.756554     180   0.756554     181   0.756554     182   0.756554     183   0.756554     184   0.756554	145	
148   0.76779     149   0.76779     150   0.76779     151   0.76709     152   0.764045     153   0.764045     154   0.764045     155   0.764045     156   0.7603     157   0.756554     158   0.756554     160   0.752809     161   0.752809     162   0.752809     163   0.752809     164   0.752809     165   0.752809     166   0.752809     167   0.752809     168   0.752809     170   0.752809     171   0.752809     172   0.752809     173   0.756554     174   0.749064     175   0.756554     176   0.756554     179   0.756554     180   0.749064     181   0.756554     182   0.756554     183   0.756554     184   0.752809	146	
149     0.76779       150     0.76779       151     0.76779       152     0.764045       153     0.764045       154     0.764045       155     0.764045       156     0.7630       157     0.756554       159     0.756554       160     0.752809       161     0.752809       163     0.752809       164     0.752809       165     0.752809       166     0.752809       167     0.752809       168     0.752809       170     0.752809       171     0.752809       172     0.752809       173     0.756554       174     0.756554       175     0.756554       176     0.756554       179     0.756554       180     0.749064       181     0.756554       182     0.756554       183     0.756554       184     0.752809		
150     0.76779       151     0.76779       152     0.764045       153     0.764045       154     0.764045       155     0.764045       156     0.7603       157     0.756554       158     0.756554       160     0.756554       161     0.752809       162     0.752809       163     0.752809       164     0.752809       165     0.752809       167     0.752809       168     0.752809       170     0.752809       171     0.752809       172     0.752809       173     0.756554       174     0.749064       175     0.756554       176     0.756554       179     0.756554       180     0.749064       181     0.756554       182     0.756554       183     0.756554       184     0.752809       185     0.756554		
151     0.76779       152     0.764045       153     0.764045       154     0.764045       155     0.764045       156     0.7603       157     0.756554       158     0.756554       159     0.756554       161     0.752809       162     0.752809       163     0.752809       164     0.752809       165     0.752809       167     0.752809       168     0.752809       170     0.752809       171     0.752809       172     0.752809       173     0.756554       174     0.749064       175     0.756554       176     0.756554       179     0.756554       180     0.749064       181     0.756554       182     0.756554       183     0.756554       184     0.752809       185     0.752809		
152		
153   0.764045     154   0.764045     155   0.764045     156   0.756554     158   0.756554     159   0.756554     160   0.752809     162   0.752809     163   0.752809     164   0.752809     165   0.752809     166   0.752809     167   0.752809     168   0.752809     170   0.752809     171   0.752809     172   0.752809     173   0.756554     174   0.749064     175   0.756554     176   0.756554     179   0.756554     180   0.749064     181   0.756554     182   0.756554     183   0.756554     184   0.752809     185   0.752809     186   0.752809		
154     0.764045       155     0.764045       156     0.7603       157     0.756554       158     0.756554       159     0.756554       160     0.752809       161     0.752809       163     0.752809       164     0.752809       165     0.752809       166     0.752809       168     0.752809       170     0.752809       171     0.752809       172     0.752809       173     0.756554       174     0.749064       175     0.756554       176     0.756554       179     0.756554       180     0.749064       181     0.756554       182     0.756554       183     0.756554       184     0.752809       185     0.752809       186     0.749064	_	
155     0.764045       156     0.7603       157     0.756554       158     0.756554       159     0.756554       160     0.752809       161     0.752809       162     0.752809       163     0.752809       164     0.752809       165     0.752809       167     0.752809       168     0.752809       170     0.752809       171     0.752809       172     0.752809       173     0.756554       174     0.749064       175     0.756554       176     0.756554       179     0.756554       180     0.749064       181     0.756554       182     0.756554       183     0.756554       184     0.752809       185     0.752809       186     0.749064		
156     0.7603       157     0.756554       158     0.756554       159     0.756554       160     0.756554       161     0.752809       162     0.752809       163     0.752809       164     0.752809       165     0.752809       167     0.752809       168     0.752809       170     0.752809       171     0.752809       172     0.752809       173     0.756554       174     0.749064       175     0.756554       176     0.756554       177     0.756554       179     0.756554       180     0.749064       181     0.756554       182     0.756554       183     0.756554       184     0.752809       185     0.749064       186     0.749064		
157     0.756554       158     0.756554       159     0.756554       160     0.756554       161     0.752809       162     0.752809       163     0.752809       164     0.752809       165     0.752809       167     0.752809       168     0.752809       170     0.752809       171     0.752809       172     0.752809       173     0.756554       174     0.749064       175     0.756554       176     0.756554       179     0.756554       180     0.749064       181     0.756554       182     0.756554       183     0.756554       184     0.752809       185     0.752809       186     0.749064	155	
158     0.756554       159     0.756554       160     0.756554       161     0.752809       162     0.752809       163     0.752809       164     0.752809       165     0.752809       166     0.752809       168     0.752809       170     0.752809       171     0.752809       172     0.752809       173     0.756554       174     0.749064       175     0.756554       176     0.756554       179     0.756554       180     0.749064       181     0.756554       182     0.756554       183     0.756554       184     0.752809       185     0.752809       186     0.749064		
159     0.756554       160     0.756554       161     0.752809       162     0.752809       163     0.752809       164     0.752809       165     0.752809       166     0.752809       167     0.752809       169     0.752809       170     0.752809       171     0.752809       172     0.752809       173     0.756554       174     0.749064       175     0.756554       176     0.756554       179     0.756554       180     0.749064       181     0.756554       182     0.756554       183     0.756554       184     0.752809       185     0.752809       186     0.749064	157	0.756554
160     0.756554       161     0.752809       162     0.752809       163     0.752809       164     0.752809       165     0.752809       166     0.752809       167     0.752809       169     0.752809       170     0.752809       171     0.752809       172     0.752809       173     0.756554       174     0.749064       175     0.756554       176     0.756554       179     0.756554       180     0.749064       181     0.756554       182     0.756554       183     0.756554       184     0.752809       185     0.752809       186     0.749064	158	0.756554
161   0.752809     162   0.752809     163   0.752809     164   0.752809     165   0.752809     166   0.752809     167   0.752809     168   0.752809     170   0.752809     171   0.752809     172   0.752809     173   0.756554     174   0.749064     175   0.756554     176   0.756554     177   0.756554     178   0.756554     180   0.749064     181   0.756554     182   0.756554     183   0.756554     184   0.752809     185   0.752809     186   0.749064	159	
162   0.752809     163   0.752809     164   0.752809     165   0.752809     166   0.752809     167   0.752809     168   0.752809     170   0.752809     171   0.752809     172   0.752809     173   0.756554     174   0.756554     175   0.756554     176   0.756554     179   0.756554     180   0.749064     181   0.756554     182   0.756554     183   0.756554     184   0.752809     185   0.752809     186   0.749064	160	
163   0.752809     164   0.752809     165   0.752809     166   0.752809     167   0.752809     168   0.752809     170   0.752809     171   0.752809     172   0.752809     173   0.756554     174   0.749064     175   0.756554     176   0.756554     179   0.756554     180   0.749064     181   0.756554     182   0.756554     183   0.756554     184   0.752809     185   0.752809     186   0.749064	161	0.752809
164   0.752809     165   0.752809     166   0.752809     167   0.752809     168   0.752809     169   0.752809     170   0.752809     171   0.752809     172   0.752809     173   0.756554     174   0.749064     175   0.756554     176   0.756554     179   0.756554     180   0.749064     181   0.756554     182   0.756554     183   0.756554     184   0.752809     185   0.752809     186   0.749064	162	
165   0.752809     166   0.752809     167   0.752809     168   0.752809     169   0.752809     170   0.752809     171   0.752809     172   0.752809     173   0.756554     174   0.749064     175   0.756554     176   0.756554     179   0.756554     180   0.749064     181   0.756554     182   0.756554     183   0.756554     184   0.752809     185   0.749064	163	0.752809
166   0.752809     167   0.752809     168   0.752809     169   0.752809     170   0.752809     171   0.752809     172   0.752809     173   0.756554     174   0.749064     175   0.756554     176   0.756554     179   0.756554     180   0.749064     181   0.756554     182   0.756554     183   0.756554     184   0.752809     185   0.749064	164	
167   0.752809     168   0.752809     169   0.752809     170   0.752809     171   0.752809     172   0.752809     173   0.756554     174   0.749064     175   0.756554     176   0.756554     178   0.756554     179   0.756554     180   0.749064     181   0.756554     182   0.756554     183   0.756554     184   0.752809     185   0.749064     186   0.749064	165	
168   0.752809     169   0.752809     170   0.752809     171   0.752809     172   0.752809     173   0.756554     174   0.749064     175   0.756554     176   0.756554     177   0.756554     179   0.756554     180   0.749064     181   0.756554     182   0.756554     183   0.756554     184   0.752809     185   0.749064		
169   0.752809     170   0.752809     171   0.752809     172   0.752809     173   0.756554     174   0.749064     175   0.756554     176   0.756554     178   0.756554     179   0.756554     180   0.749064     181   0.756554     182   0.756554     183   0.756554     184   0.752809     185   0.749064		
170 0.752809   171 0.752809   172 0.752809   173 0.756554   174 0.749064   175 0.756554   176 0.756554   177 0.756554   178 0.756554   180 0.749064   181 0.756554   182 0.756554   183 0.756554   184 0.752809   185 0.749064		
171 0.752809   172 0.752809   173 0.756554   174 0.749064   175 0.756554   176 0.756554   178 0.756554   179 0.756554   180 0.749064   181 0.756554   182 0.756554   183 0.756554   184 0.752809   185 0.749064		
172 0.752809   173 0.756554   174 0.749064   175 0.756554   176 0.756554   177 0.756554   178 0.756554   179 0.756554   180 0.749064   181 0.756554   182 0.756554   183 0.756554   184 0.752809   185 0.749064		
173 0.756554   174 0.749064   175 0.756554   176 0.756554   177 0.756554   178 0.756554   179 0.756554   180 0.749064   181 0.756554   182 0.756554   183 0.756554   184 0.752809   185 0.749064		
174 0.749064   175 0.756554   176 0.756554   177 0.756554   178 0.756554   179 0.756554   180 0.749064   181 0.756554   182 0.756554   183 0.756554   184 0.752809   185 0.749064		
175 0.756554   176 0.756554   177 0.756554   178 0.756554   179 0.756554   180 0.749064   181 0.756554   182 0.756554   183 0.756554   184 0.752809   185 0.749064		
176 0.756554   177 0.756554   178 0.756554   179 0.756554   180 0.749064   181 0.756554   182 0.756554   183 0.756554   184 0.752809   185 0.749064		
177 0.756554   178 0.756554   179 0.756554   180 0.749064   181 0.756554   182 0.756554   183 0.756554   184 0.752809   185 0.749064		
178 0.756554   179 0.756554   180 0.749064   181 0.756554   182 0.756554   183 0.756554   184 0.752809   185 0.749064		
179 0.756554   180 0.749064   181 0.756554   182 0.756554   183 0.756554   184 0.752809   185 0.749064		
180 0.749064   181 0.756554   182 0.756554   183 0.756554   184 0.752809   185 0.752809   186 0.749064		
181 0.756554   182 0.756554   183 0.756554   184 0.752809   185 0.749064		
182 0.756554   183 0.756554   184 0.752809   185 0.752809   186 0.749064		
183   0.756554     184   0.752809     185   0.752809     186   0.749064		
184   0.752809     185   0.752809     186   0.749064		
<b>185</b> 0.752809 <b>186</b> 0.749064		
<b>186</b> 0.749064		
<b>187</b> 0.749064		
	187	0.749064

	•
188	0.749064
189	0.745318
190	0.741573
191	0.741573
192	0.741573
193	0.741573
194	0.730337
195	0.722846
196	0.722846
197	0.722846
198	0.722846
199	0.719101
200	0.719101
201	0.722846
202	0.722846
203	0.722846
204	0.722846
205	0.722846
206	0.722846
207	0.722846
208	0.722846
209	0.722846
210	0.722846
211	0.722846
212	0.722846
213	0.722846
214	0.722846
215	0.722846
216	0.722846
217	0.722846
218	0.722846
219	0.722846
220	0.722846
221	0.722846
222	0.722846
223	0.722846
224	0.722846
225	0.722846
226	0.722846
227	0.722846
228	0.722846
229	0.722846
230	0.722846
231	0.722846
232	0.722846
233	0.722846
234	0.722846
<del></del>	

235	0.722846
236	0.722846
237	0.722846
238	0.722846
239	0.722846
240	0.722846
241	0.722846
242	0.722846
243	0.722846
244	0.719101
245	0.719101
246	0.719101
247	0.719101
248	0.719101
249	0.719101
250	0.719101