

Time taken 55.210366010665894secs

```
[[[[([0, 1, 2, 3], [(0.8958824795540825, [6, 0, 3, 1]),
(0.8958824795540825, [5, 0, 3, 1]), (0.8958824795540825, [4, 0, 3, 1]),
(0.8958824795540825, [3, 0, 3, 1]), (0.8958824795540825, [2, 0, 3, 1]),
(0.8958824795540825, [1, 0, 3, 1]), (0.8958824795540825, [0, 0, 3, 1]),
(0.8895131814627959, [6, 6, 3, 5]), (0.8895131814627959, [5, 6, 3, 5]),
(0.8895131814627959, [4, 6, 3, 5]))]]], [[([0, 1, 2, 4],
[(0.890757542969412, [6, 6, 3, 3]), (0.890757542969412, [5, 6, 3, 3]),
(0.890757542969412, [4, 6, 3, 3]), (0.890757542969412, [3, 6, 3, 3]),
(0.890757542969412, [2, 6, 3, 3]), (0.890757542969412, [1, 6, 3, 3]),
(0.890757542969412, [0, 6, 3, 3]), (0.8843767971060316, [6, 0, 3, 6]),
(0.8843767971060316, [5, 0, 3, 6]), (0.8843767971060316, [4, 0, 3,
6]))]]], [[([0, 1, 2, 5], [(0.8840868023069405, [6, 4, 4, 3]),
(0.8840868023069405, [5, 4, 4, 3]), (0.8840868023069405, [4, 4, 4, 3]),
(0.8840868023069405, [3, 4, 4, 3]), (0.8840868023069405, [2, 4, 4, 3]),
(0.8840868023069405, [1, 4, 4, 3]), (0.8840868023069405, [0, 4, 4, 3]),
(0.879689814957886, [6, 0, 3, 0]), (0.879689814957886, [5, 0, 3, 0]),
(0.879689814957886, [4, 0, 3, 0]))]]], [[([0, 1, 2, 6],
[(0.8867407620359392, [6, 6, 4, 2]), (0.8867407620359392, [5, 6, 4, 2]),
(0.8867407620359392, [4, 6, 4, 2]), (0.8867407620359392, [3, 6, 4, 2]),
(0.8867407620359392, [2, 6, 4, 2]), (0.8867407620359392, [1, 6, 4, 2]),
(0.8867407620359392, [0, 6, 4, 2]), (0.8849371686111196, [6, 6, 2, 2]),
(0.8849371686111196, [5, 6, 2, 2]), (0.8849371686111196, [4, 6, 2,
2]))]]], [[([0, 1, 2, 7], [(0.8824960137934076, [6, 0, 3, 0]),
(0.8824960137934076, [5, 0, 3, 0]), (0.8824960137934076, [4, 0, 3, 0]),
(0.8824960137934076, [3, 0, 3, 0]), (0.8824960137934076, [2, 0, 3, 0]),
(0.8824960137934076, [1, 0, 3, 0]), (0.8824960137934076, [0, 0, 3, 0]),
(0.8763554740794742, [6, 1, 4, 3]), (0.8763554740794742, [5, 1, 4, 3]),
(0.8763554740794742, [4, 1, 4, 3]))]]], [[([0, 1, 3, 4],
[(0.901570752473785, [6, 0, 1, 6]), (0.901570752473785, [5, 0, 1, 6]),
(0.901570752473785, [4, 0, 1, 6]), (0.901570752473785, [3, 0, 1, 6]),
(0.901570752473785, [2, 0, 1, 6]), (0.901570752473785, [1, 0, 1, 6]),
(0.901570752473785, [0, 0, 1, 6]), (0.8901025059237521, [6, 0, 1, 3]),
(0.8901025059237521, [5, 0, 1, 3]), (0.8901025059237521, [4, 0, 1,
3]))]]], [[([0, 1, 3, 5], [(0.8958613963708499, [6, 6, 5, 4]),
(0.8958613963708499, [5, 6, 5, 4]), (0.8958613963708499, [4, 6, 5, 4]),
(0.8958613963708499, [3, 6, 5, 4]), (0.8958613963708499, [2, 6, 5, 4]),
(0.8958613963708499, [1, 6, 5, 4]), (0.8958613963708499, [0, 6, 5, 4]),
(0.8953979575999474, [6, 0, 5, 1]), (0.8953979575999474, [5, 0, 5, 1]),
(0.8953979575999474, [4, 0, 5, 1]))]]], [[([0, 1, 3, 6],
[(0.9019602583382049, [6, 6, 5, 2]), (0.9019602583382049, [5, 6, 5, 2]),
(0.9019602583382049, [4, 6, 5, 2]), (0.9019602583382049, [3, 6, 5, 2]),
(0.9019602583382049, [2, 6, 5, 2]), (0.9019602583382049, [1, 6, 5, 2]),
(0.9019602583382049, [0, 6, 5, 2]), (0.8947138714974717, [6, 3, 5, 0]),
(0.8947138714974717, [5, 3, 5, 0]), (0.8947138714974717, [4, 3, 5,
0]))]]], [[([0, 1, 3, 7], [(0.8905522280216293, [6, 6, 5, 4]),
(0.8905522280216293, [5, 6, 5, 4]), (0.8905522280216293, [4, 6, 5, 4]),
(0.8905522280216293, [3, 6, 5, 4]), (0.8905522280216293, [2, 6, 5, 4]),
(0.8905522280216293, [1, 6, 5, 4]), (0.8905522280216293, [0, 6, 5, 4]),
(0.8893761929318922, [6, 6, 5, 3]), (0.8893761929318922, [5, 6, 5, 3]),
(0.8893761929318922, [4, 6, 5, 3]))]]], [[([0, 1, 4, 5],
[(0.899179378859914, [6, 0, 6, 1]), (0.899179378859914, [5, 0, 6, 1]),
(0.899179378859914, [4, 0, 6, 1]), (0.899179378859914, [3, 0, 6, 1]),
(0.899179378859914, [2, 0, 6, 1]), (0.899179378859914, [1, 0, 6, 1]),
(0.899179378859914, [0, 0, 6, 1]), (0.8932144338468313, [6, 6, 3, 4]),
(0.8932144338468313, [5, 6, 3, 4]), (0.8932144338468313, [4, 6, 3,
```

4]]]]], [[([0, 1, 4, 6], [(0.9059787310420097, [6, 6, 3, 2]),
(0.9059787310420097, [5, 6, 3, 2]), (0.9059787310420097, [4, 6, 3, 2]),
(0.9059787310420097, [3, 6, 3, 2]), (0.9059787310420097, [2, 6, 3, 2]),
(0.9059787310420097, [1, 6, 3, 2]), (0.9059787310420097, [0, 6, 3, 2]),
(0.8940207205641069, [6, 0, 3, 2]), (0.8940207205641069, [5, 0, 3, 2]),
(0.8940207205641069, [4, 0, 3, 2]))]], [[([0, 1, 4, 7],
[(0.8959805330885926, [6, 6, 3, 3]), (0.8959805330885926, [5, 6, 3, 3]),
(0.8959805330885926, [4, 6, 3, 3]), (0.8959805330885926, [3, 6, 3, 3]),
(0.8959805330885926, [2, 6, 3, 3]), (0.8959805330885926, [1, 6, 3, 3]),
(0.8959805330885926, [0, 6, 3, 3]), (0.8898932916094594, [6, 0, 6, 0]),
(0.8898932916094594, [5, 0, 6, 0]), (0.8898932916094594, [4, 0, 6,
0]))]], [[([0, 1, 5, 6], [(0.8919746244380312, [6, 6, 0, 2]),
(0.8919746244380312, [5, 6, 0, 2]), (0.8919746244380312, [4, 6, 0, 2]),
(0.8919746244380312, [3, 6, 0, 2]), (0.8919746244380312, [2, 6, 0, 2]),
(0.8919746244380312, [1, 6, 0, 2]), (0.8919746244380312, [0, 6, 0, 2]),
(0.8911348906855713, [6, 6, 3, 2]), (0.8911348906855713, [5, 6, 3, 2]),
(0.8911348906855713, [4, 6, 3, 2]))]], [[([0, 1, 5, 7],
[(0.8863707279262153, [6, 1, 5, 3]), (0.8863707279262153, [5, 1, 5, 3]),
(0.8863707279262153, [4, 1, 5, 3]), (0.8863707279262153, [3, 1, 5, 3]),
(0.8863707279262153, [2, 1, 5, 3]), (0.8863707279262153, [1, 1, 5, 3]),
(0.8863707279262153, [0, 1, 5, 3]), (0.8826381153767907, [6, 0, 1, 3]),
(0.8826381153767907, [5, 0, 1, 3]), (0.8826381153767907, [4, 0, 1,
3]))]], [[([0, 1, 6, 7], [(0.8906160063837625, [6, 6, 2, 3]),
(0.8906160063837625, [5, 6, 2, 3]), (0.8906160063837625, [4, 6, 2, 3]),
(0.8906160063837625, [3, 6, 2, 3]), (0.8906160063837625, [2, 6, 2, 3]),
(0.8906160063837625, [1, 6, 2, 3]), (0.8906160063837625, [0, 6, 2, 3]),
(0.885930406354792, [6, 6, 2, 2]), (0.885930406354792, [5, 6, 2, 2]),
(0.885930406354792, [4, 6, 2, 2]))]], [[([0, 2, 3, 4],
[(0.8849922165072893, [6, 3, 1, 6]), (0.8849922165072893, [5, 3, 1, 6]),
(0.8849922165072893, [4, 3, 1, 6]), (0.8849922165072893, [3, 3, 1, 6]),
(0.8849922165072893, [2, 3, 1, 6]), (0.8849922165072893, [1, 3, 1, 6]),
(0.8849922165072893, [0, 3, 1, 6]), (0.8837146611088708, [6, 4, 5, 2]),
(0.8837146611088708, [5, 4, 5, 2]), (0.8837146611088708, [4, 4, 5,
2]))]]], [[([0, 2, 3, 5], [(0.8892448408513037, [6, 4, 5, 1]),
(0.8892448408513037, [5, 4, 5, 1]), (0.8892448408513037, [4, 4, 5, 1]),
(0.8892448408513037, [3, 4, 5, 1]), (0.8892448408513037, [2, 4, 5, 1]),
(0.8892448408513037, [1, 4, 5, 1]), (0.8892448408513037, [0, 4, 5, 1]),
(0.8867364200306705, [6, 4, 5, 6]), (0.8867364200306705, [5, 4, 5, 6]),
(0.8867364200306705, [4, 4, 5, 6]))]], [[([0, 2, 3, 6],
[(0.8972766464528531, [6, 4, 5, 2]), (0.8972766464528531, [5, 4, 5, 2]),
(0.8972766464528531, [4, 4, 5, 2]), (0.8972766464528531, [3, 4, 5, 2]),
(0.8972766464528531, [2, 4, 5, 2]), (0.8972766464528531, [1, 4, 5, 2]),
(0.8972766464528531, [0, 4, 5, 2]), (0.8937506842912283, [6, 4, 5, 0]),
(0.8937506842912283, [5, 4, 5, 0]), (0.8937506842912283, [4, 4, 5,
0]))]], [[([0, 2, 3, 7], [(0.885059028817161, [6, 4, 5, 3]),
(0.885059028817161, [5, 4, 5, 3]), (0.885059028817161, [4, 4, 5, 3]),
(0.885059028817161, [3, 4, 5, 3]), (0.885059028817161, [2, 4, 5, 3]),
(0.885059028817161, [1, 4, 5, 3]), (0.885059028817161, [0, 4, 5, 3]),
(0.8773023819483833, [6, 4, 5, 4]), (0.8773023819483833, [5, 4, 5, 4]),
(0.8773023819483833, [4, 4, 5, 4]))]], [[([0, 2, 4, 5],
[(0.8776921637087294, [6, 4, 6, 1]), (0.8776921637087294, [5, 4, 6, 1]),
(0.8776921637087294, [4, 4, 6, 1]), (0.8776921637087294, [3, 4, 6, 1]),
(0.8776921637087294, [2, 4, 6, 1]), (0.8776921637087294, [1, 4, 6, 1]),
(0.8776921637087294, [0, 4, 6, 1]), (0.8770598577201506, [6, 4, 6, 0]),
(0.8770598577201506, [5, 4, 6, 0]), (0.8770598577201506, [4, 4, 6,
0]))]], [[([0, 2, 4, 6], [(0.8834940512809687, [6, 1, 3, 2]),

(0.8834940512809687, [5, 1, 3, 2]), (0.8834940512809687, [4, 1, 3, 2]),
(0.8834940512809687, [3, 1, 3, 2]), (0.8834940512809687, [2, 1, 3, 2]),
(0.8834940512809687, [1, 1, 3, 2]), (0.8834940512809687, [0, 1, 3, 2]),
(0.882135338268768, [6, 4, 3, 2]), (0.882135338268768, [5, 4, 3, 2]),
(0.882135338268768, [4, 4, 3, 2]))], [[([0, 2, 4, 7],
[(0.8769898500703289, [6, 4, 6, 0]), (0.8769898500703289, [5, 4, 6, 0]),
(0.8769898500703289, [4, 4, 6, 0]), (0.8769898500703289, [3, 4, 6, 0]),
(0.8769898500703289, [2, 4, 6, 0]), (0.8769898500703289, [1, 4, 6, 0]),
(0.8769898500703289, [0, 4, 6, 0]), (0.8752800979649572, [6, 4, 6, 3]),
(0.8752800979649572, [5, 4, 6, 3]), (0.8752800979649572, [4, 4, 6,
3])))]], [[([0, 2, 5, 6], [(0.8849655527184493, [6, 4, 3, 2]),
(0.8849655527184493, [5, 4, 3, 2]), (0.8849655527184493, [4, 4, 3, 2]),
(0.8849655527184493, [3, 4, 3, 2]), (0.8849655527184493, [2, 4, 3, 2]),
(0.8849655527184493, [1, 4, 3, 2]), (0.8849655527184493, [0, 4, 3, 2]),
(0.8848097378522253, [6, 4, 0, 2]), (0.8848097378522253, [5, 4, 0, 2]),
(0.8848097378522253, [4, 4, 0, 2])))]], [[([0, 2, 5, 7],
[(0.8750317433182896, [6, 4, 0, 3]), (0.8750317433182896, [5, 4, 0, 3]),
(0.8750317433182896, [4, 4, 0, 3]), (0.8750317433182896, [3, 4, 0, 3]),
(0.8750317433182896, [2, 4, 0, 3]), (0.8750317433182896, [1, 4, 0, 3]),
(0.8750317433182896, [0, 4, 0, 3]), (0.8735843672666239, [6, 4, 0, 0]),
(0.8735843672666239, [5, 4, 0, 0]), (0.8735843672666239, [4, 4, 0,
0])))]], [[([0, 2, 6, 7], [(0.8840389441856483, [6, 4, 2, 3]),
(0.8840389441856483, [5, 4, 2, 3]), (0.8840389441856483, [4, 4, 2, 3]),
(0.8840389441856483, [3, 4, 2, 3]), (0.8840389441856483, [2, 4, 2, 3]),
(0.8840389441856483, [1, 4, 2, 3]), (0.8840389441856483, [0, 4, 2, 3]),
(0.8770035736991652, [6, 4, 2, 0]), (0.8770035736991652, [5, 4, 2, 0]),
(0.8770035736991652, [4, 4, 2, 0])))]], [[([0, 3, 4, 5],
[(0.8906908638376043, [6, 5, 6, 1]), (0.8906908638376043, [5, 5, 6, 1]),
(0.8906908638376043, [4, 5, 6, 1]), (0.8906908638376043, [3, 5, 6, 1]),
(0.8906908638376043, [2, 5, 6, 1]), (0.8906908638376043, [1, 5, 6, 1]),
(0.8906908638376043, [0, 5, 6, 1]), (0.8886836871016843, [6, 1, 6, 1]),
(0.8886836871016843, [5, 1, 6, 1]), (0.8886836871016843, [4, 1, 6,
1])))]], [[([0, 3, 4, 6], [(0.888822814043338, [6, 1, 3, 2]),
(0.888822814043338, [5, 1, 3, 2]), (0.888822814043338, [4, 1, 3, 2]),
(0.888822814043338, [3, 1, 3, 2]), (0.888822814043338, [2, 1, 3, 2]),
(0.888822814043338, [1, 1, 3, 2]), (0.888822814043338, [0, 1, 3, 2]),
(0.8880804258665909, [6, 1, 6, 2]), (0.8880804258665909, [5, 1, 6, 2]),
(0.8880804258665909, [4, 1, 6, 2])))]], [[([0, 3, 4, 7],
[(0.8821561145489777, [6, 1, 6, 0]), (0.8821561145489777, [5, 1, 6, 0]),
(0.8821561145489777, [4, 1, 6, 0]), (0.8821561145489777, [3, 1, 6, 0]),
(0.8821561145489777, [2, 1, 6, 0]), (0.8821561145489777, [1, 1, 6, 0]),
(0.8821561145489777, [0, 1, 6, 0]), (0.8784100937453755, [6, 5, 6, 3]),
(0.8784100937453755, [5, 5, 6, 3]), (0.8784100937453755, [4, 5, 6,
3])))]], [[([0, 3, 5, 6], [(0.8951113543593295, [6, 5, 6, 0]),
(0.8951113543593295, [5, 5, 6, 0]), (0.8951113543593295, [4, 5, 6, 0]),
(0.8951113543593295, [3, 5, 6, 0]), (0.8951113543593295, [2, 5, 6, 0]),
(0.8951113543593295, [1, 5, 6, 0]), (0.8951113543593295, [0, 5, 6, 0]),
(0.8894860881023092, [6, 5, 1, 2]), (0.8894860881023092, [5, 5, 1, 2]),
(0.8894860881023092, [4, 5, 1, 2])))]], [[([0, 3, 5, 7],
[(0.8867601238560443, [6, 5, 6, 3]), (0.8867601238560443, [5, 5, 6, 3]),
(0.8867601238560443, [4, 5, 6, 3]), (0.8867601238560443, [3, 5, 6, 3]),
(0.8867601238560443, [2, 5, 6, 3]), (0.8867601238560443, [1, 5, 6, 3]),
(0.8867601238560443, [0, 5, 6, 3]), (0.8834108175436537, [6, 5, 1, 4]),
(0.8834108175436537, [5, 5, 1, 4]), (0.8834108175436537, [4, 5, 1,
4])))]], [[([0, 3, 6, 7], [(0.8861600088807506, [6, 5, 2, 3]),
(0.8861600088807506, [5, 5, 2, 3]), (0.8861600088807506, [4, 5, 2, 3]),

(0.8861600088807506, [3, 5, 2, 3]), (0.8861600088807506, [2, 5, 2, 3]),
(0.8861600088807506, [1, 5, 2, 3]), (0.8861600088807506, [0, 5, 2, 3]),
(0.8827446466156169, [6, 5, 0, 3]), (0.8827446466156169, [5, 5, 0, 3]),
(0.8827446466156169, [4, 5, 0, 3])))]], [[([0, 4, 5, 6],
[(0.8890071491438308, [6, 3, 3, 2]), (0.8890071491438308, [5, 3, 3, 2]),
(0.8890071491438308, [4, 3, 3, 2]), (0.8890071491438308, [3, 3, 3, 2]),
(0.8890071491438308, [2, 3, 3, 2]), (0.8890071491438308, [1, 3, 3, 2]),
(0.8890071491438308, [0, 3, 3, 2]), (0.8853858810779912, [6, 6, 1, 6]),
(0.8853858810779912, [5, 6, 1, 6]), (0.8853858810779912, [4, 6, 1,
6])))]], [[([0, 4, 5, 7], [(0.8840154437053895, [6, 3, 6, 3]),
(0.8840154437053895, [5, 3, 6, 3]), (0.8840154437053895, [4, 3, 6, 3]),
(0.8840154437053895, [3, 3, 6, 3]), (0.8840154437053895, [2, 3, 6, 3]),
(0.8840154437053895, [1, 3, 6, 3]), (0.8840154437053895, [0, 3, 6, 3]),
(0.880838732062036, [6, 3, 4, 3]), (0.880838732062036, [5, 3, 4, 3]),
(0.880838732062036, [4, 3, 4, 3])))]], [[([0, 4, 6, 7],
[(0.8919209736429644, [6, 3, 2, 3]), (0.8919209736429644, [5, 3, 2, 3]),
(0.8919209736429644, [4, 3, 2, 3]), (0.8919209736429644, [3, 3, 2, 3]),
(0.8919209736429644, [2, 3, 2, 3]), (0.8919209736429644, [1, 3, 2, 3]),
(0.8919209736429644, [0, 3, 2, 3]), (0.8853711687043823, [6, 6, 1, 0]),
(0.8853711687043823, [5, 6, 1, 0]), (0.8853711687043823, [4, 6, 1,
0])))]], [[([0, 5, 6, 7], [(0.8845705756322569, [6, 0, 1, 0]),
(0.8845705756322569, [5, 0, 1, 0]), (0.8845705756322569, [4, 0, 1, 0]),
(0.8845705756322569, [3, 0, 1, 0]), (0.8845705756322569, [2, 0, 1, 0]),
(0.8845705756322569, [1, 0, 1, 0]), (0.8845705756322569, [0, 0, 1, 0]),
(0.8810186712959873, [6, 3, 1, 0]), (0.8810186712959873, [5, 3, 1, 0]),
(0.8810186712959873, [4, 3, 1, 0])))]], [[([1, 2, 3, 4],
[(0.9016551172911028, [0, 3, 1, 6]), (0.8971092431791278, [3, 4, 5, 2]),
(0.8955629863979722, [5, 4, 5, 2]), (0.8946744353152939, [2, 4, 0, 5]),
(0.8942206683562358, [0, 0, 1, 6]), (0.8935091252196689, [2, 6, 3, 4]),
(0.8928661453803586, [3, 4, 4, 5]), (0.8921828866378972, [0, 3, 1, 3]),
(0.8920990936395338, [3, 0, 5, 2]), (0.8917485424402428, [0, 5, 1,
6])))]], [[([1, 2, 3, 5], [(0.8995300531579535, [1, 4, 4, 5]),
(0.8990684240620728, [6, 2, 5, 4]), (0.8977824688170472, [5, 4, 5, 5]),
(0.8965914878960629, [5, 4, 4, 0]), (0.8942570261176397, [3, 4, 4, 0]),
(0.8942202731069598, [5, 1, 5, 4]), (0.8934200254375697, [5, 5, 5, 1]),
(0.8929694577425886, [4, 0, 0, 3]), (0.8929251075755925, [5, 4, 5, 1]),
(0.8927454084076221, [1, 4, 4, 0])))]], [[([1, 2, 3, 6],
[(0.908058850793337, [3, 4, 4, 0]), (0.9063661874456338, [5, 4, 5, 0]),
(0.903371448155292, [3, 4, 5, 0]), (0.9022546891442146, [5, 0, 5, 0]),
(0.902056302810693, [3, 0, 5, 0]), (0.9010763956553075, [3, 0, 4, 0]),
(0.8990767939644364, [6, 2, 5, 2]), (0.8990612273413565, [5, 6, 5, 0]),
(0.898936481883461, [4, 0, 0, 0]), (0.8989061903739787, [2, 4, 4,
0])))]], [[([1, 2, 3, 7], [(0.9040424223237994, [5, 5, 5, 4]),
(0.8999772743585953, [5, 4, 5, 4]), (0.8990655044815536, [1, 1, 4, 3]),
(0.8972461271428824, [1, 4, 4, 3]), (0.894737131804503, [6, 2, 5, 4]),
(0.8937111142809185, [3, 5, 5, 4]), (0.8933507288451809, [5, 5, 1, 4]),
(0.8930138583445099, [2, 4, 0, 4]), (0.8926798302868594, [5, 0, 5, 4]),
(0.8916754769004606, [1, 1, 0, 5])))]], [[([1, 2, 4, 5],
[(0.9018227975363535, [5, 1, 3, 4]), (0.897995956511354, [5, 4, 2, 0]),
(0.8973532361292956, [5, 4, 6, 0]), (0.8972545770373294, [6, 2, 3, 4]),
(0.8972479646103442, [5, 6, 6, 0]), (0.8963461958742521, [0, 0, 6, 0]),
(0.8963276865422691, [5, 1, 3, 0]), (0.8960843092385766, [6, 1, 3, 4]),
(0.8943020264334612, [5, 0, 6, 0]), (0.893812260940663, [5, 6, 3,
0])))]], [[([1, 2, 4, 6], [(0.9039283821675165, [6, 2, 3, 2]),
(0.9012783557824521, [6, 1, 3, 2]), (0.8990692110866173, [0, 1, 3, 2]),
(0.8981514667753663, [5, 6, 3, 6]), (0.8956358894911015, [5, 1, 3, 0]),

(0.895346307079555, [5, 6, 3, 0]), (0.8952302468153813, [0, 2, 3, 2]),
(0.8947540980731185, [5, 1, 3, 2]), (0.8943911268922377, [5, 6, 6, 6]),
(0.8941829956966831, [0, 1, 0, 2])))]], [[([1, 2, 4, 7],
[(0.8941023418427153, [0, 0, 6, 0]), (0.8915345907209238, [5, 4, 5, 4]),
(0.8914794170260195, [6, 2, 3, 3]), (0.8910304967775464, [6, 1, 3, 3]),
(0.8902832106046284, [5, 5, 5, 4]), (0.8883311317185257, [0, 1, 3, 3]),
(0.8870338652768529, [0, 6, 6, 0]), (0.8864755539404229, [5, 1, 3, 4]),
(0.8860990516224425, [1, 1, 6, 3]), (0.886066349037612, [3, 4, 2,
0])))]], [[([1, 2, 5, 6], [(0.8968803347712448, [5, 4, 0, 0]),
(0.8957196288374472, [5, 6, 0, 0]), (0.8939645412239341, [6, 2, 3, 2]),
(0.8939138506403422, [0, 1, 1, 5]), (0.8915668433657579, [0, 2, 3, 2]),
(0.8906322111094943, [5, 6, 0, 6]), (0.8904104378504248, [3, 4, 0, 2]),
(0.8899796963150539, [6, 2, 4, 2]), (0.8888738852750188, [5, 6, 1, 6]),
(0.8888153427818889, [0, 2, 0, 2])))]], [[([1, 2, 5, 7],
[(0.8983577791808944, [1, 4, 5, 3]), (0.897023999539456, [5, 5, 1, 4]),
(0.8968030716598766, [5, 5, 0, 4]), (0.8944998610703375, [2, 6, 0, 6]),
(0.8935409390177823, [5, 4, 0, 4]), (0.893297185931925, [1, 1, 5, 3]),
(0.8921909006913203, [5, 5, 2, 4]), (0.892104114405576, [0, 2, 4, 6]),
(0.8915421821937729, [6, 2, 4, 6]), (0.8912264016619237, [1, 1, 6,
5])))]], [[([1, 2, 6, 7], [(0.9008075988864729, [3, 5, 3, 4]),
(0.9003159764812273, [5, 5, 6, 4]), (0.8977020245903037, [6, 2, 2, 2]),
(0.896347766057719, [3, 5, 3, 6]), (0.8936853422318723, [5, 4, 6, 4]),
(0.8930606754125545, [3, 4, 2, 1]), (0.8910693130045401, [2, 2, 2, 2]),
(0.8902248456629596, [0, 0, 4, 0]), (0.8901217348124643, [6, 2, 2, 5]),
(0.889681447112987, [6, 2, 2, 4])))]], [[([1, 3, 4, 5],
[(0.9065994692597036, [0, 1, 6, 1]), (0.9042930208619038, [2, 3, 4, 6]),
(0.899680384858888, [0, 1, 6, 4]), (0.8993991588804847, [2, 0, 0, 6]),
(0.8982718167535187, [0, 1, 6, 0]), (0.8966333489554964, [2, 3, 4, 1]),
(0.8962915098115128, [2, 1, 5, 5]), (0.8959854285114703, [2, 0, 5, 6]),
(0.8949964577864016, [2, 3, 0, 6]), (0.8940651309815709, [2, 2, 5,
6])))]], [[([1, 3, 4, 6], [(0.9010985657014584, [0, 1, 6, 6]),
(0.8989788873014951, [5, 1, 6, 6]), (0.8970413589918452, [2, 3, 4, 3]),
(0.8964111894306382, [0, 1, 6, 2]), (0.8963302171259585, [3, 5, 2, 2]),
(0.8962681073692296, [3, 4, 4, 0]), (0.8961624910868485, [2, 1, 5, 2]),
(0.8953724474629459, [3, 2, 3, 0]), (0.895257855308373, [3, 5, 4, 0]),
(0.8942120595128561, [2, 0, 5, 3])))]], [[([1, 3, 4, 7],
[(0.902356311041621, [2, 0, 5, 4]), (0.9012823501435093, [2, 2, 5, 3]),
(0.899140850615848, [2, 3, 4, 3]), (0.8971241358213241, [0, 1, 6, 0]),
(0.8971045337464995, [2, 3, 4, 4]), (0.8963952934681635, [1, 2, 5, 3]),
(0.895466481306817, [2, 1, 5, 4]), (0.8950994314717348, [1, 3, 4, 3]),
(0.894979765298393, [2, 0, 0, 4]), (0.8948044354659933, [2, 3, 5,
4])))]], [[([1, 3, 5, 6], [(0.9025930688373492, [5, 5, 4, 0]),
(0.9015293782994013, [3, 4, 0, 0]), (0.9003082685704591, [2, 0, 6, 0]),
(0.8990837886352364, [5, 5, 2, 0]), (0.8986462036965818, [5, 5, 5, 0]),
(0.898247094338346, [1, 4, 5, 0]), (0.8981629625851454, [5, 2, 0, 0]),
(0.8968544717637248, [5, 4, 0, 0]), (0.8966050032422387, [3, 4, 4, 0]),
(0.896279884146112, [3, 5, 6, 0])))]], [[([1, 3, 5, 7],
[(0.9095261101634188, [1, 4, 5, 3]), (0.9092792918195269, [1, 2, 5, 3]),
(0.9055984808345499, [1, 3, 5, 3]), (0.9019936151708975, [6, 5, 4, 4]),
(0.9013299537302135, [2, 3, 6, 4]), (0.901265758426538, [1, 2, 0, 3]),
(0.9011573634792556, [5, 5, 4, 4]), (0.9010718609356054, [2, 0, 1, 4]),
(0.9003555964980471, [5, 5, 1, 4]), (0.8992454654657412, [2, 0, 6,
4])))]], [[([1, 3, 6, 7], [(0.9029108363130428, [2, 3, 3, 4]),
(0.9022719919242587, [5, 5, 6, 4]), (0.9021670665904384, [3, 5, 0, 6]),
(0.9012909087020359, [2, 2, 0, 3]), (0.9009392590819508, [5, 5, 0, 4]),
(0.9004327929486933, [1, 4, 0, 2]), (0.9004258163761358, [2, 4, 0, 2]),

(0.8999600396199162, [2, 1, 2, 2]), (0.899395526711157, [2, 0, 3, 4]),
(0.8979860857479677, [3, 4, 0, 5])))]], [[([1, 4, 5, 6],
[(0.9003955406483639, [5, 6, 1, 6]), (0.9001693815686669, [0, 6, 1, 6]),
(0.8995251943250359, [6, 3, 4, 2]), (0.8949397251594172, [5, 3, 4, 0]),
(0.8945930407179606, [6, 3, 3, 2]), (0.8942078962072496, [5, 3, 0, 0]),
(0.8940130756096605, [1, 6, 0, 1]), (0.89369470590086, [0, 0, 4, 4]),
(0.8934455917849237, [5, 6, 0, 6]), (0.8932609620237023, [0, 6, 0,
2])))]], [[([1, 4, 5, 7], [(0.9000314826177925, [6, 3, 4, 3]),
(0.8963818225054269, [6, 3, 4, 4]), (0.8949574940517057, [0, 6, 4, 6]),
(0.8939550064504383, [1, 6, 0, 6]), (0.8938167084932106, [0, 6, 0, 0]),
(0.8934932966429353, [0, 6, 0, 6]), (0.8933342035665565, [1, 6, 0, 3]),
(0.893157108154368, [3, 6, 0, 6]), (0.8922556588076168, [2, 4, 6, 3]),
(0.8916609720051639, [3, 2, 0, 6])))]], [[([1, 4, 6, 7],
[(0.9021129043918462, [6, 3, 2, 2]), (0.9003786486254685, [5, 3, 6, 4]),
(0.8992022794441592, [6, 3, 2, 3]), (0.8940916963021223, [6, 3, 2, 4]),
(0.8928028853216844, [2, 5, 3, 4]), (0.892229500642297, [3, 3, 2, 1]),
(0.8914382518422951, [2, 0, 3, 4]), (0.8913410525046097, [2, 0, 2, 1]),
(0.8910901425209037, [5, 6, 6, 4]), (0.8908597998367785, [3, 5, 3,
4])))]], [[([1, 5, 6, 7], [(0.9045643880693696, [5, 1, 6, 4]),
(0.8968222133022344, [3, 0, 3, 6]), (0.896225568957091, [3, 0, 0, 6]),
(0.8945744244279248, [1, 5, 1, 0]), (0.8942242283480634, [3, 4, 0, 6]),
(0.8942093557023321, [3, 4, 3, 6]), (0.8926838265211962, [6, 0, 2, 2]),
(0.8924115584834246, [2, 1, 5, 4]), (0.8911964597673867, [5, 0, 6, 4]),
(0.8909902522645479, [2, 0, 5, 6])))]], [[([2, 3, 4, 5],
[(0.8973837134814917, [4, 5, 2, 1]), (0.895865893103065, [4, 4, 5, 5]),
(0.893638129655372, [1, 4, 0, 4]), (0.892703394405912, [0, 0, 0, 6]),
(0.892080621024595, [1, 0, 0, 6]), (0.8919860714510595, [4, 4, 5, 4]),
(0.8915924097570501, [1, 5, 0, 6]), (0.8914309286636392, [1, 5, 0, 4]),
(0.8910070181703915, [0, 0, 1, 6]), (0.8902660582129518, [2, 5, 0,
4])))]], [[([2, 3, 4, 6], [(0.8986609776263509, [4, 5, 2, 2]),
(0.8939745815776083, [2, 5, 2, 2]), (0.8936224880986224, [4, 4, 5, 4]),
(0.8923791197456502, [2, 6, 3, 2]), (0.8912596021149318, [0, 5, 2, 2]),
(0.8909184907959316, [1, 6, 3, 2]), (0.8908267722211208, [0, 0, 1, 0]),
(0.8907866217179539, [0, 5, 1, 0]), (0.8899820420732745, [0, 0, 3, 0]),
(0.8899560136848721, [5, 1, 6, 6])))]], [[([2, 3, 4, 7],
[(0.894790564602459, [4, 4, 5, 3]), (0.8906884253486602, [4, 5, 2, 4]),
(0.8901080670185855, [4, 5, 2, 3]), (0.8870584998005632, [1, 0, 0, 5]),
(0.887013688320463, [0, 5, 2, 4]), (0.8869293998820965, [4, 4, 6, 3]),
(0.886477732742863, [1, 6, 3, 3]), (0.886311728946979, [2, 2, 3, 3]),
(0.8861993199841476, [2, 6, 3, 0]), (0.8857372555559904, [2, 6, 3,
3])))]], [[([2, 3, 5, 6], [(0.9016731360917435, [4, 4, 0, 0]),
(0.8995719889415748, [4, 5, 5, 0]), (0.8993460474077799, [4, 4, 5, 0]),
(0.8989933441359366, [4, 5, 2, 0]), (0.8989528474938752, [0, 5, 6, 0]),
(0.8985876639555732, [4, 5, 5, 2]), (0.8983911742512284, [4, 4, 4, 0]),
(0.8972048042517198, [0, 0, 6, 0]), (0.8937740526654504, [4, 5, 4, 0]),
(0.8936899847017211, [0, 4, 0, 0])))]], [[([2, 3, 5, 7],
[(0.9050290328522967, [4, 4, 5, 3]), (0.9018474769133352, [2, 5, 4, 6]),
(0.9006087225812537, [4, 4, 0, 3]), (0.8983364997461359, [4, 4, 4, 3]),
(0.896357399548022, [1, 5, 4, 6]), (0.896009737588709, [4, 5, 5, 3]),
(0.8957659569259705, [1, 4, 4, 3]), (0.8943292308993239, [1, 0, 6, 5]),
(0.8933065199766963, [4, 5, 4, 6]), (0.8931004821149298, [5, 5, 1,
4])))]], [[([2, 3, 6, 7], [(0.9016519524224197, [4, 4, 4, 3]),
(0.9007059000348004, [4, 4, 0, 3]), (0.8964744683227183, [0, 4, 4, 3]),
(0.8936523251562645, [0, 4, 0, 3]), (0.8917544231560653, [4, 5, 2, 1]),
(0.8914807679632952, [2, 5, 2, 2]), (0.8905881922179751, [0, 2, 0, 3]),
(0.8903682903262674, [0, 5, 4, 3]), (0.8898784646325385, [4, 5, 4, 3]),

(0.889823315047117, [5, 1, 6, 4]]))]]], [[([2, 4, 5, 6],
[(0.8971904251746503, [1, 3, 4, 2]), (0.8962233072114985, [4, 2, 0, 2]),
(0.895920521964297, [1, 0, 4, 2]), (0.8932683125035137, [2, 3, 3, 2]),
(0.8907378607765981, [6, 6, 1, 6]), (0.8905826674225225, [2, 0, 3, 2]),
(0.890461733536878, [4, 5, 5, 2]), (0.8892203609867546, [4, 6, 0, 2]),
(0.8886317268585446, [2, 3, 4, 2]), (0.8885455032828817, [4, 6, 1,
6]))]]], [[([2, 4, 5, 7], [(0.8977585742684505, [1, 0, 6, 5]),
(0.8967170791560991, [1, 3, 4, 3]), (0.8961038764150051, [1, 3, 6, 3]),
(0.8937380631804984, [0, 6, 0, 6]), (0.893431528438338, [1, 0, 4, 5]),
(0.8930929913357697, [1, 6, 4, 6]), (0.8928316069290334, [1, 3, 4, 6]),
(0.8926736653996188, [0, 6, 4, 6]), (0.8922076058132514, [2, 6, 4, 6]),
(0.8919854864087826, [6, 6, 0, 6]))]]], [[([2, 4, 6, 7],
[(0.9002290700857248, [1, 3, 2, 3]), (0.8962458123044552, [1, 3, 2, 1]),
(0.8953079837271084, [1, 0, 2, 1]), (0.8936656339719509, [1, 0, 2, 5]),
(0.8909490242193394, [2, 3, 2, 3]), (0.8908308914795846, [2, 3, 2, 2]),
(0.8893603501206582, [5, 0, 3, 4]), (0.888102342391659, [1, 3, 2, 5]),
(0.8873518362556007, [4, 5, 2, 1]), (0.88664812015799, [4, 2, 2,
3]))]]]]], [[([2, 5, 6, 7], [(0.894346706642334, [4, 5, 2, 3]),
(0.891752614939786, [5, 1, 6, 4]), (0.8914691252691566, [1, 6, 5, 6]),
(0.8913498585151999, [1, 6, 5, 5]), (0.891138822559233, [4, 3, 2, 1]),
(0.8903219726519231, [6, 0, 1, 0]), (0.8898862780374842, [4, 5, 1, 0]),
(0.8895180442443137, [5, 1, 3, 4]), (0.8895040908286954, [4, 0, 2, 1]),
(0.8888485641703228, [4, 0, 1, 0]))]]], [[([3, 4, 5, 6],
[(0.9033764392061664, [1, 6, 1, 6]), (0.8946769737111301, [5, 0, 4, 4]),
(0.8924425111135449, [4, 0, 4, 4]), (0.8922401082753555, [4, 0, 4, 0]),
(0.8915686025762479, [5, 0, 4, 0]), (0.8911731820610523, [5, 0, 4, 2]),
(0.8904603905633807, [5, 6, 1, 6]), (0.8902294300692358, [5, 0, 6, 0]),
(0.8886434699985709, [0, 0, 6, 3]), (0.8885224455958792, [0, 0, 4,
3]))]]], [[([3, 4, 5, 7], [(0.9032189624576344, [0, 0, 6, 5]),
(0.8973592997734721, [0, 0, 4, 5]), (0.8956619739755457, [3, 4, 6, 3]),
(0.894870766801529, [5, 6, 4, 6]), (0.894275167322602, [4, 4, 4, 3]),
(0.8942200512526647, [1, 6, 4, 6]), (0.8940883946125516, [2, 3, 6, 3]),
(0.8929939644686389, [3, 4, 4, 3]), (0.8929733037991633, [5, 2, 1, 4]),
(0.8924940570030745, [2, 5, 5, 3]))]]], [[([3, 4, 6, 7],
[(0.8935840799156609, [2, 3, 0, 3]), (0.8906176292236311, [1, 6, 6, 2]),
(0.8900784641162091, [0, 0, 2, 5]), (0.889968827209105, [3, 4, 3, 3]),
(0.8897192453779685, [1, 3, 2, 2]), (0.8884340141340689, [3, 0, 3, 4]),
(0.8880876385988948, [4, 5, 4, 3]), (0.8873788900369822, [1, 6, 6, 5]),
(0.8872201248007588, [1, 6, 2, 2]), (0.8865580439132881, [0, 0, 3,
4]))]]], [[([3, 5, 6, 7], [(0.9016874067858761, [5, 4, 0, 6]),
(0.8965567939549747, [0, 6, 0, 5]), (0.8963657815981395, [5, 1, 6, 4]),
(0.8959209455665866, [4, 4, 0, 3]), (0.8954429794066199, [0, 1, 6, 4]),
(0.8951155983164886, [4, 4, 4, 3]), (0.8932688434837387, [4, 5, 0, 3]),
(0.893034101509962, [4, 4, 0, 5]), (0.8923358397094815, [2, 6, 0, 3]),
(0.8919378656980014, [4, 6, 0, 5]))]]], [[([4, 5, 6, 7],
[(0.8999072660525443, [6, 0, 1, 0]), (0.8925496114772508, [6, 1, 6, 4]),
(0.8913714092664894, [0, 3, 2, 1]), (0.8913308151656366, [6, 0, 1, 6]),
(0.8908994178558932, [0, 3, 2, 5]), (0.8904550629505872, [0, 4, 2, 5]),
(0.8899661203096606, [6, 4, 3, 6]), (0.888585737947031, [0, 4, 3, 4]),
(0.8879446568036072, [0, 4, 4, 5]), (0.8876162260043857, [3, 4, 2,
3]))]]]]]