```
Time taken 3333.2451519966125secs
[[[[0, 1, 2, 3], [(0.914061207029615, [10, 7, 10, 2]),
(0.914061207029615, [9, 7, 10, 2]), (0.914061207029615, [8, 7, 10, 2]),
(0.914061207029615, [7, 7, 10, 2]), (0.914061207029615, [6, 7, 10, 2]),
(0.914061207029615, [5, 7, 10, 2]), (0.914061207029615, [4, 7, 10, 2]),
(0.914061207029615, [3, 7, 10, 2]), (0.914061207029615, [2, 7, 10, 2]),
(0.914061207029615, [1, 7, 10, 2])]]], [[[0, 1, 2, 4],
[(0.9121643625491459, [10, 7, 6, 4]), (0.9121643625491459, [9, 7, 6,
4]), (0.9121643625491459, [8, 7, 6, 4]), (0.9121643625491459, [7, 7, 6, 4]), (0.9121643625491459, [6, 7, 6, 4]), (0.9121643625491459, [5, 7, 6,
4]), (0.9121643625491459, [4, 7, 6, 4]), (0.9121643625491459, [3, 7, 6,
4]), (0.9121643625491459, [2, 7, 6, 4]), (0.9121643625491459, [1, 7, 6, 4])]], [[[0, 1, 2, 5], [(0.9111320259993431, [10, 8, 2, 5]),
(0.9111320259993431, [9, 8, 2, 5]), (0.9111320259993431, [8, 8, 2, 5]),
(0.9111320259993431, [7, 8, 2, 5]), (0.9111320259993431, [6, 8, 2, 5]),
(0.9111320259993431, [5, 8, 2, 5]), (0.9111320259993431, [4, 8, 2, 5]),
(0.9111320259993431, [3, 8, 2, 5]), (0.9111320259993431, [2, 8, 2, 5]),
(0.9111320259993431, [1, 8, 2, 5])]]], [[[0, 1, 2, 6],
[(0.9140306108497835, [10, 5, 7, 7]), (0.9140306108497835, [9, 5, 7,
7]), (0.9140306108497835, [8, 5, 7, 7]), (0.9140306108497835, [7, 5, 7,
7]), (0.9140306108497835, [6, 5, 7, 7]), (0.9140306108497835, [5, 5, 7,
7]), (0.9140306108497835, [4, 5, 7, 7]), (0.9140306108497835, [3, 5, 7, 7]), (0.9140306108497835, [2, 5, 7, 7]), (0.9140306108497835, [1, 5, 7,
7])]]], [[[0, 1, 2, 7], [(0.9124694184096128, [10, 7, 10, 9]),
(0.9124694184096128, [9, 7, 10, 9]), (0.9124694184096128, [8, 7, 10,
9]), (0.9124694184096128, [7, 7, 10, 9]), (0.9124694184096128, [6, 7,
10, 9]), (0.9124694184096128, [5, 7, 10, 9]), (0.9124694184096128, [4,
7, 10, 9]), (0.9124694184096128, [3, 7, 10, 9]), (0.9124694184096128, [2, 7, 10, 9]), (0.9124694184096128, [1, 7, 10, 9])]]], [[[0, 1, 2, 8],
[(0.9179921527501991, [10, 7, 6, 6]), (0.9179921527501991, [9, 7, 6, 6])]
6]), (0.9179921527501991, [8, 7, 6, 6]), (0.9179921527501991, [7, 7, 6, 6]), (0.9179921527501991, [6, 7, 6, 6]), (0.9179921527501991, [5, 7, 6,
6]), (0.9179921527501991, [4, 7, 6, 6]), (0.9179921527501991, [3, 7, 6,
6]), (0.9179921527501991, [2, 7, 6, 6]), (0.9179921527501991, [1, 7, 6,
6])]]], [[[0, 1, 2, 9], [(0.9141288895182408, [10, 7, 6, 1]),
(0.9141288895182408, [9, 7, 6, 1]), (0.9141288895182408, [8, 7, 6, 1]),
(0.9141288895182408, [7, 7, 6, 1]), (0.9141288895182408, [6, 7, 6, 1]),
(0.9141288895182408, [5, 7, 6, 1]), (0.9141288895182408, [4, 7, 6, 1]),
(0.9141288895182408, [3, 7, 6, 1]), (0.9141288895182408, [2, 7, 6, 1]),
(0.9141288895182408, [1, 7, 6, 1])]], [[[0, 1, 2, 10],
[(0.9165267029442229, [10, 7, 6, 4]), (0.9165267029442229, [9, 7, 6,
4]), (0.9165267029442229, [8, 7, 6, 4]), (0.9165267029442229, [7, 7, 6,
4]), (0.9165267029442229, [6, 7, 6, 4]), (0.9165267029442229, [5, 7, 6,
4]), (0.9165267029442229, [4, 7, 6, 4]), (0.9165267029442229, [3, 7, 6,
4]), (0.9165267029442229, [2, 7, 6, 4]), (0.9165267029442229, [1, 7, 6,
4])]]], [[[0, 1, 2, 11], [(0.9150488862759861, [10, 7, 9, 10]),
(0.9150488862759861, [9, 7, 9, 10]), (0.9150488862759861, [8, 7, 9,
10]), (0.9150488862759861, [7, 7, 9, 10]), (0.9150488862759861, [6, 7,
9, 10]), (0.9150488862759861, [5, 7, 9, 10]), (0.9150488862759861, [4,
7, 9, 10]), (0.9150488862759861, [3, 7, 9, 10]), (0.9150488862759861,
[2, 7, 9, 10]), (0.9150488862759861, [1, 7, 9, 10])]]], [[[0, 1, 3, 4],
[(0.9151366117105987, [10, 7, 2, 8]), (0.9151366117105987, [9, 7, 2, 8])]
8]), (0.9151366117105987, [8, 7, 2, 8]), (0.9151366117105987, [7, 7, 2,
8]), (0.9151366117105987, [6, 7, 2, 8]), (0.9151366117105987, [5, 7, 2,
8]), (0.9151366117105987, [4, 7, 2, 8]), (0.9151366117105987, [3, 7, 2,
8]), (0.9151366117105987, [2, 7, 2, 8]), (0.9151366117105987, [1, 7, 2,
```

```
[[0, 1, 3, 5], [(0.9155955457805579, [10, 7, 2, 5]), [10, 7, 2, 5])
(0.9155955457805579, [9, 7, 2, 5]), (0.9155955457805579, [8, 7, 2, 5]),
(0.9155955457805579, [7, 7, 2, 5]), (0.9155955457805579, [6, 7, 2, 5]),
(0.9155955457805579, [5, 7, 2, 5]), (0.9155955457805579, [4, 7, 2, 5]),
(0.9155955457805579, [3, 7, 2, 5]), (0.9155955457805579, [2, 7, 2, 5]),
(0.9155955457805579, [1, 7, 2, 5])]]], [[[0, 1, 3, 6],
[(0.9175314867128391, [10, 5, 9, 8]), (0.9175314867128391, [9, 5, 9, 8])]
8]), (0.9175314867128391, [8, 5, 9, 8]), (0.9175314867128391, [7, 5,
8]), (0.9175314867128391, [6, 5, 9, 8]), (0.9175314867128391, [5, 5, 9,
8]), (0.9175314867128391, [4, 5, 9, 8]), (0.9175314867128391, [3, 5, 9,
8]), (0.9175314867128391, [2, 5, 9, 8]), (0.9175314867128391, [1, 5, 9,
[[0, 1, 3, 7], [(0.9152032281813026, [10, 7, 2, 2]), [(0.9152032281813026, [10, 7, 2, 2])]
(0.9152032281813026, [9, 7, 2, 2]), (0.9152032281813026, [8, 7, 2, 2]),
(0.9152032281813026, [7, 7, 2, 2]), (0.9152032281813026, [6, 7, 2, 2]),
(0.9152032281813026, [5, 7, 2, 2]), (0.9152032281813026, [4, 7, 2, 2]), (0.9152032281813026, [3, 7, 2, 2]), (0.9152032281813026, [2, 7, 2, 2]),
(0.9152032281813026, [1, 7, 2, 2])]]], [[[0, 1, 3, 8],
[(0.9175318695254867, [10, 7, 2, 5]), (0.9175318695254867, [9, 7, 2, 5])]
5]), (0.9175318695254867, [8, 7, 2, 5]), (0.9175318695254867, [7, 7, 2,
5]), (0.9175318695254867, [6, 7, 2, 5]), (0.9175318695254867, [5, 7, 2,
5]), (0.9175318695254867, [4, 7, 2, 5]), (0.9175318695254867, [3, 7, 2,
5]), (0.9175318695254867, [2, 7, 2, 5]), (0.9175318695254867, [1, 7, 2,
5])]]], [[[0, 1, 3, 9], [(0.9170775317034637, [10, 7, 2, 6]),
(0.9170775317034637, [9, 7, 2, 6]), (0.9170775317034637, [8, 7, 2, 6]),
(0.9170775317034637, [7, 7, 2, 6]), (0.9170775317034637, [6, 7, 2, 6]),
(0.9170775317034637, [5, 7, 2, 6]), (0.9170775317034637, [4, 7, 2, 6]),
(0.9170775317034637, [3, 7, 2, 6]), (0.9170775317034637, [2, 7, 2, 6]),
(0.9170775317034637, [1, 7, 2, 6])]]], [[[0, 1, 3, 10], [(0.9169520449085947, [10, 7, 2, 4]), (0.9169520449085947, [9, 7, 2,
4]), (0.9169520449085947, [8, 7, 2, 4]), (0.9169520449085947, [7, 7, 2,
4]), (0.9169520449085947, [6, 7, 2, 4]), (0.9169520449085947, [5, 7, 2, 4]), (0.9169520449085947, [4, 7, 2, 4]), (0.9169520449085947, [3, 7, 2,
4]), (0.9169520449085947, [2, 7, 2, 4]), (0.9169520449085947, [1, 7, 2,
4])]]], [[[0, 1, 3, 11], [(0.9158893236094644, [10, 8, 9, 10]),
(0.9158893236094644, [9, 8, 9, 10]), (0.9158893236094644, [8, 8, 9,
10]), (0.9158893236094644, [7, 8, 9, 10]), (0.9158893236094644, [6, 8,
9, 10]), (0.9158893236094644, [5, 8, 9, 10]), (0.9158893236094644, [4,
8, 9, 10]), (0.9158893236094644, [3, 8, 9, 10]), (0.9158893236094644,
[2, 8, 9, 10]), (0.9158893236094644, [1, 8, 9, 10])]]], [[[0, 1, 4, 5],
[(0.9114379464529381, [10, 6, 4, 5]), (0.9114379464529381, [9, 6, 4,
5]), (0.9114379464529381, [8, 6, 4, 5]), (0.9114379464529381, [7, 6, 4,
5]), (0.9114379464529381, [6, 6, 4, 5]), (0.9114379464529381, [5, 6, 4,
5]), (0.9114379464529381, [4, 6, 4, 5]), (0.9114379464529381, [3, 6, 4,
5]), (0.9114379464529381, [2, 6, 4, 5]), (0.9114379464529381, [1, 6, 4,
5])]]], [[[0, 1, 4, 6], [(0.9138660104232689, [10, 5, 4, 7]),
(0.9138660104232689, [9, 5, 4, 7]), (0.9138660104232689, [8, 5, 4, 7]),
(0.9138660104232689, [7, 5, 4, 7]), (0.9138660104232689, [6, 5, 4, 7]),
(0.9138660104232689, [5, 5, 4, 7]), (0.9138660104232689, [4, 5, 4, 7]),
(0.9138660104232689, [3, 5, 4, 7]), (0.9138660104232689, [2, 5, 4, 7]),
(0.9138660104232689, [1, 5, 4, 7])]]], [[[0, 1, 4, 7],
[(0.9114533213979633, [10, 7, 4, 2]), (0.9114533213979633, [9, 7, 4,
2]), (0.9114533213979633, [8, 7, 4, 2]), (0.9114533213979633, [7, 7, 4,
2]), (0.9114533213979633, [2, 7, 4, 2]), (0.9114533213979633, [1, 7, 4,
2])]]], [[[0, 1, 4, 8], [(0.9149043355228814, [10, 5, 4, 1]),
```

```
(0.9149043355228814, [9, 5, 4, 1]), (0.9149043355228814, [8, 5, 4, 1]),
(0.9149043355228814, [7, 5, 4, 1]), (0.9149043355228814, [6, 5, 4, 1]),
(0.9149043355228814, [5, 5, 4, 1]), (0.9149043355228814, [4, 5, 4, 1]),
(0.9149043355228814, [3, 5, 4, 1]), (0.9149043355228814, [2, 5, 4, 1]),
(0.9149043355228814, [1, 5, 4, 1])]]], [[[0, 1, 4, 9],
[(0.9143839265555253, [10, 5, 9, 7]), (0.9143839265555253, [9, 5, 9, 7]), (0.9143839265555253, [8, 5, 9, 7]), (0.9143839265555253, [7, 5, 9,
7]), (0.9143839265555253, [6, 5, 9, 7]), (0.9143839265555253, [5, 5, 9,
7]), (0.9143839265555253, [4, 5, 9, 7]), (0.9143839265555253, [3, 5, 9, 7]), (0.9143839265555253, [2, 5, 9, 7]), (0.9143839265555253, [1, 5, 9,
7])]]], [[[0, 1, 4, 10], [(0.9160854547225828, [10, 7, 8, 4]),
(0.9160854547225828, [9, 7, 8, 4]), (0.9160854547225828, [8, 7, 8, 4]),
(0.9160854547225828, [7, 7, 8, 4]), (0.9160854547225828, [6, 7, 8, 4]),
(0.9160854547225828, [5, 7, 8, 4]), (0.9160854547225828, [4, 7, 8, 4]),
(0.9160854547225828, [3, 7, 8, 4]), (0.9160854547225828, [2, 7, 8, 4]),
(0.9160854547225828, [1, 7, 8, 4])]]], [[[0, 1, 4, 11],
[(0.9120470963967763, [10, 7, 4, 4]), (0.9120470963967763, [9, 7, 4,
4]), (0.9120470963967763, [8, 7, 4, 4]), (0.9120470963967763, [7, 7, 4,
4]), (0.9120470963967763, [6, 7, 4, 4]), (0.9120470963967763, [5, 7, 4,
4]), (0.9120470963967763, [4, 7, 4, 4]), (0.9120470963967763, [3, 7, 4,
4]), (0.9120470963967763, [2, 7, 4, 4]), (0.9120470963967763, [1, 7, 4,
4])]]], [[[0, 1, 5, 6], [(0.9152242097746979, [10, 5, 2, 8]),
(0.9152242097746979, [9, 5, 2, 8]), (0.9152242097746979, [8, 5, 2, 8]),
(0.9152242097746979, [7, 5, 2, 8]), (0.9152242097746979, [6, 5, 2, 8]),
(0.9152242097746979, [5, 5, 2, 8]), (0.9152242097746979, [4, 5, 2, 8]),
(0.9152242097746979, [3, 5, 2, 8]), (0.9152242097746979, [2, 5, 2, 8]),
(0.9152242097746979, [1, 5, 2, 8])]]], [[[0, 1, 5, 7],
[(0.9124362073943447, [10, 5, 9, 0]), (0.9124362073943447, [9, 5, 9, 0]), (0.9124362073943447, [7, 5, 9, 0]), (0.9124362073943447, [7, 5, 9, 0])
0]), (0.9124362073943447, [6, 5, 9, 0]), (0.9124362073943447, [5, 5, 9,
0]), (0.9124362073943447, [4, 5, 9, 0]), (0.9124362073943447, [3, 5, 9, 0]), (0.9124362073943447, [2, 5, 9, 0]), (0.9124362073943447, [1, 5, 9,
0])]]], [[[0, 1, 5, 8], [(0.9157459075402029, [10, 6, 5, 2]),
(0.9157459075402029, [9, 6, 5, 2]), (0.9157459075402029, [8, 6, 5, 2]),
(0.9157459075402029, [7, 6, 5, 2]), (0.9157459075402029, [6, 6, 5, 2]),
(0.9157459075402029, [5, 6, 5, 2]), (0.9157459075402029, [4, 6, 5, 2]),
(0.9157459075402029, [3, 6, 5, 2]), (0.9157459075402029, [2, 6, 5, 2]),
(0.9157459075402029, [1, 6, 5, 2])]]], [[[0, 1, 5, 9],
[(0.9156902861619557, [10, 6, 5, 7]), (0.9156902861619557, [9, 6, 5, 7])]
7]), (0.9156902861619557, [8, 6, 5, 7]), (0.9156902861619557, [7, 6,
7]), (0.9156902861619557, [6, 6, 5, 7]), (0.9156902861619557, [5, 6, 5,
7]), (0.9156902861619557, [4, 6, 5, 7]), (0.9156902861619557, [3, 6, 5,
7]), (0.9156902861619557, [2, 6, 5, 7]), (0.9156902861619557, [1, 6, 5,
7])]]], [[[0, 1, 5, 10], [(0.9155689221926435, [10, 7, 9, 4]), (0.9155689221926435, [9, 7, 9, 4]), (0.9155689221926435, [8, 7, 9, 4]),
(0.9155689221926435, [7, 7, 9, 4]), (0.9155689221926435, [6, 7, 9, 4]),
(0.9155689221926435, [5, 7, 9, 4]), (0.9155689221926435, [4, 7, 9, 4]),
(0.9155689221926435, [3, 7, 9, 4]), (0.9155689221926435, [2, 7, 9, 4]),
(0.9155689221926435, [1, 7, 9, 4])]], [[[0, 1, 5, 11],
[(0.9118111822351195, [10, 6, 5, 6]), (0.9118111822351195, [9, 6, 5, 6])]
6]), (0.9118111822351195, [8, 6, 5, 6]), (0.9118111822351195, [7, 6, 5,
6]), (0.9118111822351195, [6, 6, 5, 6]), (0.9118111822351195, [5, 6, 5,
6]), (0.9118111822351195, [4, 6, 5, 6]), (0.9118111822351195, [3, 6, 5,
6]), (0.9118111822351195, [2, 6, 5, 6]), (0.9118111822351195, [1, 6, 5,
6])]]], [[[0, 1, 6, 7], [(0.9137321307125782, [10, 5, 8, 9]),
(0.9137321307125782, [9, 5, 8, 9]), (0.9137321307125782, [8, 5, 8, 9]),
```

```
(0.9137321307125782, [7, 5, 8, 9]), (0.9137321307125782, [6, 5, 8, 9]),
(0.9137321307125782, [5, 5, 8, 9]), (0.9137321307125782, [4, 5, 8, 9]),
(0.9137321307125782, [3, 5, 8, 9]), (0.9137321307125782, [2, 5, 8, 9]),
(0.9137321307125782, [1, 5, 8, 9])]]], [[[[0, 1, 6, 8],
[(0.9164331499661089, [10, 5, 8, 1]), (0.9164331499661089, [9, 5, 8, 1])]
1]), (0.9164331499661089, [8, 5, 8, 1]), (0.9164331499661089, [7, 5, 8,
1]), (0.9164331499661089, [6, 5, 8, 1]), (0.9164331499661089, [5, 5, 8,
1]), (0.9164331499661089, [4, 5, 8, 1]), (0.9164331499661089, [3,
1]), (0.9164331499661089, [2, 5, 8, 1]), (0.9164331499661089, [1, 5, 8,
1])]]], [[[0, 1, 6, 9], [(0.9164410550748975, [10, 5, 7, 7]),
(0.9164410550748975, [9, 5, 7, 7]), (0.9164410550748975, [8, 5, 7, 7]),
(0.9164410550748975, [7, 5, 7, 7]), (0.9164410550748975, [6, 5, 7, 7]),
(0.9164410550748975, [5, 5, 7, 7]), (0.9164410550748975, [4, 5, 7, 7]),
(0.9164410550748975, [3, 5, 7, 7]), (0.9164410550748975, [2, 5, 7, 7]),
(0.9164410550748975, [1, 5, 7, 7])]]], [[[0, 1, 6, 10],
[(0.9189939552265081, [10, 5, 8, 4]), (0.9189939552265081, [9, 5, 8,
4]), (0.9189939552265081, [8, 5, 8, 4]), (0.9189939552265081, [7, 5, 8,
4]), (0.9189939552265081, [6, 5, 8, 4]), (0.9189939552265081, [5,
4]), (0.9189939552265081, [4, 5, 8, 4]), (0.9189939552265081, [3, 5, 8,
4]), (0.9189939552265081, [2, 5, 8, 4]), (0.9189939552265081, [1, 5, 8,
4])]]], [[[0, 1, 6, 11], [(0.9130373754432756, [10, 2, 3, 4]),
(0.9130373754432756, [9, 2, 3, 4]), (0.9130373754432756, [8, 2, 3, 4]),
(0.9130373754432756, [7, 2, 3, 4]), (0.9130373754432756, [6, 2, 3, 4]),
(0.9130373754432756, [5, 2, 3, 4]), (0.9130373754432756, [4, 2, 3, 4]),
(0.9130373754432756, [3, 2, 3, 4]), (0.9130373754432756, [2, 2, 3, 4]),
(0.9130373754432756, [1, 2, 3, 4])]]], [[[0, 1, 7, 8],
[(0.9189941388343198, [10, 5, 9, 1]), (0.9189941388343198, [9, 5, 9, 1])
1]), (0.9189941388343198, [8, 5, 9, 1]), (0.9189941388343198, [7, 5, 9, 1]), (0.9189941388343198, [6, 5, 9, 1]), (0.9189941388343198, [5, 5, 9,
1]), (0.9189941388343198, [4, 5, 9, 1]), (0.9189941388343198, [3, 5, 9,
1]), (0.9189941388343198, [2, 5, 9, 1]), (0.9189941388343198, [1, 5, 9,
1])]]], [[[0, 1, 7, 9], [(0.9155688597705577, [10, 5, 0, 7]),
(0.9155688597705577, [9, 5, 0, 7]), (0.9155688597705577, [8, 5, 0, 7]),
(0.9155688597705577, [7, 5, 0, 7]), (0.9155688597705577, [6, 5, 0, 7]),
(0.9155688597705577, [5, 5, 0, 7]), (0.9155688597705577, [4, 5, 0, 7]),
(0.9155688597705577, [3, 5, 0, 7]), (0.9155688597705577, [2, 5, 0, 7]),
(0.9155688597705577, [1, 5, 0, 7])]], [[[0, 1, 7, 10],
[(0.9128767972361151, [10, 5, 0, 4]), (0.9128767972361151, [9, 5, 0, 4])]
4]), (0.9128767972361151, [8, 5, 0, 4]), (0.9128767972361151, [7, 5, 0,
4]), (0.9128767972361151, [6, 5, 0, 4]), (0.9128767972361151, [5, 5, 0,
4]), (0.9128767972361151, [4, 5, 0, 4]), (0.9128767972361151, [3, 5, 0,
4]), (0.9128767972361151, [2, 5, 0, 4]), (0.9128767972361151, [1, 5, 0,
4])]]], [[[0, 1, 7, 11], [(0.9129446923170597, [10, 7, 2, 3]),
(0.9129446923170597, [9, 7, 2, 3]), (0.9129446923170597, [8, 7, 2, 3]),
(0.9129446923170597, [7, 7, 2, 3]), (0.9129446923170597, [6, 7, 2, 3]),
(0.9129446923170597, [5, 7, 2, 3]), (0.9129446923170597, [4, 7, 2, 3]),
(0.9129446923170597, [3, 7, 2, 3]), (0.9129446923170597, [2, 7, 2, 3]),
(0.9129446923170597, [1, 7, 2, 3])]]], [[[0, 1, 8, 9],
[(0.9192424776479414, [10, 7, 6, 6]), (0.9192424776479414, [9, 7, 6, 6])]
6]), (0.9192424776479414, [8, 7, 6, 6]), (0.9192424776479414, [7, 7, 6,
6]), (0.9192424776479414, [6, 7, 6, 6]), (0.9192424776479414, [5, 7, 6,
6]), (0.9192424776479414, [4, 7, 6, 6]), (0.9192424776479414, [3, 7, 6,
6]), (0.9192424776479414, [2, 7, 6, 6]), (0.9192424776479414, [1, 7, 6,
6])]]], [[[0, 1, 8, 10], [(0.9214966836873179, [10, 7, 7, 4]),
(0.9214966836873179, [9, 7, 7, 4]), (0.9214966836873179, [8, 7, 7, 4]),
(0.9214966836873179, [7, 7, 7, 4]), (0.9214966836873179, [6, 7, 7, 4]),
```

```
(0.9214966836873179, [5, 7, 7, 4]), (0.9214966836873179, [4, 7, 7, 4]),
(0.9214966836873179, [3, 7, 7, 4]), (0.9214966836873179, [2, 7, 7, 4]),
(0.9214966836873179, [1, 7, 7, 4])]]], [[[0, 1, 8, 11], [(0.9156491285622067, [10, 5, 1, 10]), (0.9156491285622067, [9, 5, 1,
10]), (0.9156491285622067, [8, 5, 1, 10]), (0.9156491285622067, [7, 5,
1, 10]), (0.9156491285622067, [6, 5, 1, 10]), (0.9156491285622067, [5,
5, 1, 10]), (0.9156491285622067, [4, 5, 1, 10]), (0.9156491285622067,
[3, 5, 1, 10]), (0.9156491285622067, [2, 5, 1, 10]),
(0.9156491285622067, [1, 5, 1, 10])]]], [[[0, 1, 9, 10],
[(0.9193381089410129, [10, 7, 6, 4]), (0.9193381089410129, [9, 7, 6,
4]), (0.9193381089410129, [8, 7, 6, 4]), (0.9193381089410129, [7, 7, 6,
4]), (0.9193381089410129, [6, 7, 6, 4]), (0.9193381089410129, [5, 7, 6, 4]), (0.9193381089410129, [4, 7, 6, 4]), (0.9193381089410129, [3, 7, 6,
4]), (0.9193381089410129, [2, 7, 6, 4]), (0.9193381089410129, [1, 7, 6,
4])]]], [[[0, 1, 9, 11], [(0.9160995927474455, [10, 7, 6, 10]), (0.9160995927474455, [9, 7, 6, 10]), (0.9160995927474455, [8, 7, 6,
10]), (0.9160995927474455, [7, 7, 6, 10]), (0.9160995927474455, [6, 7,
6, 10]), (0.9160995927474455, [5, 7, 6, 10]), (0.9160995927474455, [4,
7, 6, 10]), (0.9160995927474455, [3, 7, 6, 10]), (0.9160995927474455,
[2, 7, 6, 10]), (0.9160995927474455, [1, 7, 6, 10])]]], [[[0, 1, 10,
11], [(0.9157808395076348, [10, 7, 4, 10]), (0.9157808395076348, [9, 7,
4, 10]), (0.9157808395076348, [8, 7, 4, 10]), (0.9157808395076348, [7,
7, 4, 10]), (0.9157808395076348, [6, 7, 4, 10]), (0.9157808395076348,
[5, 7, 4, 10]), (0.9157808395076348, [4, 7, 4, 10]),
(0.9157808395076348, [3, 7, 4, 10]), (0.9157808395076348, [2, 7, 4,
10]), (0.9157808395076348, [1, 7, 4, 10])]]], [[[0, 2, 3, 4],
[(0.9163372282617482, [10, 10, 9, 4]), (0.9163372282617482, [9, 10, 9,
4]), (0.9163372282617482, [8, 10, 9, 4]), (0.9163372282617482, [7, 10, 9, 4]), (0.9163372282617482, [6, 10, 9, 4]), (0.9163372282617482, [5,
10, 9, 4]), (0.9163372282617482, [4, 10, 9, 4]), (0.9163372282617482,
[3, 10, 9, 4]), (0.9163372282617482, [2, 10, 9, 4]),
(0.9163372282617482, [1, 10, 9, 4])]], [[[0, 2, 3, 5],
[(0.9143598544498843, [10, 10, 9, 2]), (0.9143598544498843, [9, 10, 9,
2]), (0.9143598544498843, [8, 10, 9, 2]), (0.9143598544498843, [7, 10,
9, 2]), (0.9143598544498843, [6, 10, 9, 2]), (0.9143598544498843, [5,
10, 9, 2]), (0.9143598544498843, [4, 10, 9, 2]), (0.9143598544498843,
[3, 10, 9, 2]), (0.9143598544498843, [2, 10, 9, 2]),
(0.9143598544498843, [1, 10, 9, 2])]]], [[[0, 2, 3, 6],
[(0.9161163186806792, [10, 10, 9, 7]), (0.9161163186806792, [9, 10, 9, 7])]
7]), (0.9161163186806792, [8, 10, 9, 7]), (0.9161163186806792, [7, 10,
9, 7]), (0.9161163186806792, [6, 10, 9, 7]), (0.9161163186806792, [5,
10, 9, 7]), (0.9161163186806792, [4, 10, 9, 7]), (0.9161163186806792,
[3, 10, 9, 7]), (0.9161163186806792, [2, 10, 9, 7]),
(0.9161163186806792, [1, 10, 9, 7])]]], [[[0, 2, 3, 7],
[(0.9208451898182256, [10, 10, 9, 9]), (0.9208451898182256, [9, 10, 9,
9]), (0.9208451898182256, [8, 10, 9, 9]), (0.9208451898182256, [7, 10,
9, 9]), (0.9208451898182256, [6, 10, 9, 9]), (0.9208451898182256, [5, 10, 9, 9]), (0.9208451898182256, [4, 10, 9, 9]), (0.9208451898182256,
[3, 10, 9, 9]), (0.9208451898182256, [2, 10, 9, 9]),
(0.9208451898182256, [1, 10, 9, 9])]], [[[0, 2, 3, 8],
[(0.914971503833304, [10, 6, 9, 6]), (0.914971503833304, [9, 6, 9, 6]),
(0.914971503833304, [8, 6, 9, 6]), (0.914971503833304, [7, 6, 9, 6]),
(0.914971503833304, [6, 6, 9, 6]), (0.914971503833304, [5, 6, 9, 6]),
(0.914971503833304, [4, 6, 9, 6]), (0.914971503833304, [3, 6, 9, 6]),
(0.914971503833304, [2, 6, 9, 6]), (0.914971503833304, [1, 6, 9, 6])]]],
[[[0, 2, 3, 9], [(0.9175803614968662, [10, 6, 5, 1]),
```

```
(0.9175803614968662, [9, 6, 5, 1]), (0.9175803614968662, [8, 6, 5, 1]),
(0.9175803614968662, [7, 6, 5, 1]), (0.9175803614968662, [6, 6, 5, 1]),
(0.9175803614968662, [5, 6, 5, 1]), (0.9175803614968662, [4, 6, 5, 1]),
(0.9175803614968662, [3, 6, 5, 1]), (0.9175803614968662, [2, 6, 5, 1]),
(0.9175803614968662, [1, 6, 5, 1])]]], [[[0, 2, 3, 10],
[(0.9133193288966366, [10, 6, 9, 4]), (0.9133193288966366, [9, 6, 9, 4]), (0.9133193288966366, [8, 6, 9, 4]), (0.9133193288966366, [7, 6, 9,
4]), (0.9133193288966366, [6, 6, 9, 4]), (0.9133193288966366, [5, 6, 9,
4]), (0.9133193288966366, [4, 6, 9, 4]), (0.9133193288966366, [3, 6, 9, 4]), (0.9133193288966366, [2, 6, 9, 4]), (0.9133193288966366, [1, 6, 9,
4])]]], [[[0, 2, 3, 11], [(0.9204281109662843, [10, 4, 9, 10]),
(0.9204281109662843, [9, 4, 9, 10]), (0.9204281109662843, [8, 4, 9,
10]), (0.9204281109662843, [7, 4, 9, 10]), (0.9204281109662843, [6, 4,
9, 10]), (0.9204281109662843, [5, 4, 9, 10]), (0.9204281109662843, [4,
4, 9, 10]), (0.9204281109662843, [3, 4, 9, 10]), (0.9204281109662843,
[2, 4, 9, 10]), (0.9204281109662843, [1, 4, 9, 10])]]], [[[0, 2, 4, 5],
[(0.9164662413606887, [10, 2, 4, 5]), (0.9164662413606887, [9, 2, 4,
5]), (0.9164662413606887, [8, 2, 4, 5]), (0.9164662413606887, [7, 2, 4, 5]), (0.9164662413606887, [6, 2, 4, 5]), (0.9164662413606887, [5, 2, 4, 5]), (0.9164662413606887, [5, 2, 4, 5]), (0.9164662413606887, [5, 2, 4, 5]), (0.9164662413606887, [5, 2, 4, 5]), (0.9164662413606887, [5, 2, 4, 5]), (0.9164662413606887, [5, 2, 4, 5]), (0.9164662413606887, [5, 2, 4, 5]), (0.9164662413606887, [5, 2, 4, 5]), (0.9164662413606887, [5, 2, 4, 5]), (0.9164662413606887, [5, 2, 4, 5]), (0.9164662413606887, [5, 2, 4, 5]), (0.9164662413606887, [5, 2, 4, 5]), (0.9164662413606887, [5, 2, 4, 5]), (0.9164662413606887, [5, 2, 4, 5]), (0.9164662413606887, [5, 2, 4, 5]), (0.9164662413606887, [5, 2, 4, 5]), (0.9164662413606887, [5, 2, 4, 5]), (0.9164662413606887, [5, 2, 4, 5]), (0.9164662413606887, [5, 2, 4, 5]), (0.9164662413606887, [5, 2, 4, 5]), (0.9164662413606887, [5, 2, 4, 5]), (0.9164662413606887, [5, 2, 4, 5]), (0.9164662413606887, [5, 2, 4, 5]), (0.9164662413606887, [5, 2, 4, 5]), (0.9164662413606887, [5, 2, 4, 5]), (0.9164662413606887, [5, 2, 4, 5]), (0.9164662413606887, [5, 2, 4, 5]), (0.9164662413606887, [5, 2, 4, 5]), (0.9164662413606887, [5, 2, 4, 5]), (0.9164662413606887, [5, 2, 4, 5]), (0.9164662413606887, [5, 2, 4, 5]), (0.9164662413606887, [5, 2, 4, 5]), (0.9164662413606887, [5, 2, 4, 5]), (0.9164662413606887, [5, 2, 4, 5]), (0.9164662413606887, [5, 2, 4, 5]), (0.9164662413606887, [5, 2, 4, 5]), (0.9164662413606887, [5, 2, 4, 5]), (0.9164662413606887, [5, 2, 4, 5]), (0.9164662413606887, [5, 2, 4, 5]), (0.9164662413606887, [5, 2, 4, 5]), (0.9164662413606887, [5, 2, 4, 5]), (0.9164662413606887, [5, 2, 4, 5]), (0.9164662413606887, [5, 2, 4, 5]), (0.9164662413606887, [5, 2, 4, 5]), (0.9164662413606887, [5, 2, 4, 5]), (0.9164662413606887, [5, 2, 4, 5]), (0.9164662413606887, [5, 2, 4, 5]), (0.9164662413606887, [5, 2, 4, 5]), (0.9164662413606887, [5, 2, 4, 5]), (0.9164662413606887, [5, 2, 4, 5]), (0.9164662413606887, [5, 2, 4, 5]), (0.916468887, [5, 2, 4, 5]), (0.916468887, [5, 2, 4, 5]), (0.916468887, [5, 2, 4, 5]), (0.9164688
5]), (0.9164662413606887, [4, 2, 4, 5]), (0.9164662413606887, [3, 2, 4,
5]), (0.9164662413606887, [2, 2, 4, 5]), (0.9164662413606887, [1, 2, 4,
5])]]], [[[0, 2, 4, 6], [(0.9130547990402844, [10, 2, 4, 8]),
(0.9130547990402844, [9, 2, 4, 8]), (0.9130547990402844, [8, 2, 4, 8]),
(0.9130547990402844, [7, 2, 4, 8]), (0.9130547990402844, [6, 2, 4, 8]),
(0.9130547990402844, [5, 2, 4, 8]), (0.9130547990402844, [4, 2, 4, 8]),
(0.9130547990402844, [3, 2, 4, 8]), (0.9130547990402844, [2, 2, 4, 8]),
(0.9130547990402844, [1, 2, 4, 8])]]], [[[0, 2, 4, 7],
[(0.9094256014655421, [10, 2, 4, 2]), (0.9094256014655421, [9, 2, 4, 2]), (0.9094256014655421, [7, 2, 4, 2]), (0.9094256014655421, [7, 2, 4, 2])
2]), (0.9094256014655421, [6, 2, 4, 2]), (0.9094256014655421, [5, 2, 4,
2]), (0.9094256014655421, [4, 2, 4, 2]), (0.9094256014655421, [3, 2, 4, 2]), (0.9094256014655421, [2, 2, 4, 2]), (0.9094256014655421, [1, 2, 4, 2])
2])]]], [[[0, 2, 4, 8], [(0.915047910239552, [10, 2, 4, 1]),
(0.915047910239552, [9, 2, 4, 1]), (0.915047910239552, [8, 2, 4, 1]),
(0.915047910239552, [7, 2, 4, 1]), (0.915047910239552, [6, 2, 4, 1]),
(0.915047910239552, [5, 2, 4, 1]), (0.915047910239552, [4, 2, 4, 1]),
(0.915047910239552, [3, 2, 4, 1]), (0.915047910239552, [2, 2, 4, 1]),
(0.915047910239552, [1, 2, 4, 1])]]], [[[0, 2, 4, 9],
[(0.9164367968205007, [10, 2, 8, 6]), (0.9164367968205007, [9, 2, 8,
6]), (0.9164367968205007, [8, 2, 8, 6]), (0.9164367968205007, [7, 2, 8,
6]), (0.9164367968205007, [6, 2, 8, 6]), (0.9164367968205007, [5, 2, 8,
6]), (0.9164367968205007, [4, 2, 8, 6]), (0.9164367968205007, [3, 2, 8,
6]), (0.9164367968205007, [2, 2, 8, 6]), (0.9164367968205007, [1, 2, 8,
6])]]], [[[0, 2, 4, 10], [(0.914459227955073, [10, 2, 8, 4]),
(0.914459227955073, [9, 2, 8, 4]), (0.914459227955073, [8, 2, 8, 4]),
(0.914459227955073, [7, 2, 8, 4]), (0.914459227955073, [6, 2, 8, 4]),
(0.914459227955073, [5, 2, 8, 4]), (0.914459227955073, [4, 2, 8, 4]),
(0.914459227955073, [3, 2, 8, 4]), (0.914459227955073, [2, 2, 8, 4]),
(0.914459227955073, [1, 2, 8, 4])]]], [[[0, 2, 4, 11],
[(0.9152599912471518, [10, 2, 4, 4]), (0.9152599912471518, [9, 2, 4, 4])]
4]), (0.9152599912471518, [8, 2, 4, 4]), (0.9152599912471518, [7, 2, 4,
4]), (0.9152599912471518, [6, 2, 4, 4]), (0.9152599912471518, [5, 2, 4,
4]), (0.9152599912471518, [4, 2, 4, 4]), (0.9152599912471518, [3, 2, 4,
4]), (0.9152599912471518, [2, 2, 4, 4]), (0.9152599912471518, [1, 2, 4,
4])]]], [[[0, 2, 5, 6], [(0.9170548348407519, [10, 2, 5, 8]),
(0.9170548348407519, [9, 2, 5, 8]), (0.9170548348407519, [8, 2, 5, 8]),
```

```
(0.9170548348407519, [7, 2, 5, 8]), (0.9170548348407519, [6, 2, 5, 8]),
(0.9170548348407519, [5, 2, 5, 8]), (0.9170548348407519, [4, 2, 5, 8]),
(0.9170548348407519, [3, 2, 5, 8]), (0.9170548348407519, [2, 2, 5, 8]),
(0.9170548348407519, [1, 2, 5, 8])]]], [[[0, 2, 5, 7],
[(0.9118865949616085, [10, 2, 5, 7]), (0.9118865949616085, [9, 2, 5, 7])]
7]), (0.9118865949616085, [8, 2, 5, 7]), (0.9118865949616085, [7, 2,
7]), (0.9118865949616085, [6, 2, 5, 7]), (0.9118865949616085, [5, 2, 5,
7]), (0.9118865949616085, [4, 2, 5, 7]), (0.9118865949616085, [3, 2, 5,
7]), (0.9118865949616085, [2, 2, 5, 7]), (0.9118865949616085, [1, 2, 5,
7])]]]], [[[[0, 2, 5, 8], [(0.9169595035805763, [10, 6, 9, 6]),
(0.9169595035805763, [9, 6, 9, 6]), (0.9169595035805763, [8, 6, 9, 6]),
(0.9169595035805763, [7, 6, 9, 6]), (0.9169595035805763, [6, 6, 9, 6]),
(0.9169595035805763, [5, 6, 9, 6]), (0.9169595035805763, [4, 6, 9, 6]),
(0.9169595035805763, [3, 6, 9, 6]), (0.9169595035805763, [2, 6, 9, 6]),
(0.9169595035805763, [1, 6, 9, 6])]]], [[[0, 2, 5, 9],
[(0.9141367990572901, [10, 6, 9, 1]), (0.9141367990572901, [9, 6, 9,
1]), (0.9141367990572901, [8, 6, 9, 1]), (0.9141367990572901, [7, 6, 9,
1]), (0.9141367990572901, [6, 6, 9, 1]), (0.9141367990572901, [5, 6, 9,
1]), (0.9141367990572901, [4, 6, 9, 1]), (0.9141367990572901, [3, 6, 9,
1]), (0.9141367990572901, [2, 6, 9, 1]), (0.9141367990572901, [1, 6, 9,
1])]]], [[[0, 2, 5, 10], [(0.9150188946254144, [10, 2, 5, 4]),
(0.9150188946254144, [9, 2, 5, 4]), (0.9150188946254144, [8, 2, 5, 4]),
(0.9150188946254144, [7, 2, 5, 4]), (0.9150188946254144, [6, 2, 5, 4]),
(0.9150188946254144, [5, 2, 5, 4]), (0.9150188946254144, [4, 2, 5, 4]),
(0.9150188946254144, [3, 2, 5, 4]), (0.9150188946254144, [2, 2, 5, 4]),
(0.9150188946254144, [1, 2, 5, 4])]]], [[[0, 2, 5, 11],
[(0.9120037747891891, [10, 2, 5, 4]), (0.9120037747891891, [9, 2, 5, 4])]
4]), (0.9120037747891891, [8, 2, 5, 4]), (0.9120037747891891, [7, 2, 5, 4]), (0.9120037747891891, [6, 2, 5, 4]), (0.9120037747891891, [5, 2, 5,
4]), (0.9120037747891891, [4, 2, 5, 4]), (0.9120037747891891, [3, 2, 5,
4]), (0.9120037747891891, [2, 2, 5, 4]), (0.9120037747891891, [1, 2, 5,
4])]]], [[[0, 2, 6, 7], [(0.9129938314464331, [10, 10, 7, 9]),
(0.9129938314464331, [9, 10, 7, 9]), (0.9129938314464331, [8, 10, 7,
9]), (0.9129938314464331, [7, 10, 7, 9]), (0.9129938314464331, [6, 10, 7, 9]), (0.9129938314464331, [5, 10, 7, 9]), (0.9129938314464331, [4,
10, 7, 9]), (0.9129938314464331, [3, 10, 7, 9]), (0.9129938314464331,
[2, 10, 7, 9]), (0.9129938314464331, [1, 10, 7, 9])]]], [[[0, 2, 6, 8],
[(0.9133629591191291, [10, 6, 7, 6]), (0.9133629591191291, [9, 6, 7, 6])]
6]), (0.9133629591191291, [8, 6, 7, 6]), (0.9133629591191291, [7, 6, 7,
6]), (0.9133629591191291, [6, 6, 7, 6]), (0.9133629591191291, [5, 6, 7,
6]), (0.9133629591191291, [4, 6, 7, 6]), (0.9133629591191291, [3, 6, 7,
6]), (0.9133629591191291, [2, 6, 7, 6]), (0.9133629591191291, [1, 6, 7,
6])]]], [[[0, 2, 6, 9], [(0.9144671471028051, [10, 6, 7, 1]),
(0.9144671471028051, [9, 6, 7, 1]), (0.9144671471028051, [8, 6, 7, 1]),
(0.9144671471028051, [7, 6, 7, 1]), (0.9144671471028051, [6, 6, 7, 1]),
(0.9144671471028051, [5, 6, 7, 1]), (0.9144671471028051, [4, 6, 7, 1]),
(0.9144671471028051, [3, 6, 7, 1]), (0.9144671471028051, [2, 6, 7, 1]),
(0.9144671471028051, [1, 6, 7, 1])]]], [[[0, 2, 6, 10],
[(0.9157656158111106, [10, 2, 8, 4]), (0.9157656158111106, [9, 2, 8, 4])]
4]), (0.9157656158111106, [8, 2, 8, 4]), (0.9157656158111106, [7, 2, 8,
4]), (0.9157656158111106, [6, 2, 8, 4]), (0.9157656158111106, [5, 2, 8,
4]), (0.9157656158111106, [4, 2, 8, 4]), (0.9157656158111106, [3, 2, 8,
4]), (0.9157656158111106, [2, 2, 8, 4]), (0.9157656158111106, [1, 2, 8,
4])]]], [[[0, 2, 6, 11], [(0.914119204187421, [10, 4, 4, 3]),
(0.914119204187421, [9, 4, 4, 3]), (0.914119204187421, [8, 4, 4, 3]),
(0.914119204187421, [7, 4, 4, 3]), (0.914119204187421, [6, 4, 4, 3]),
```

```
(0.914119204187421, [5, 4, 4, 3]), (0.914119204187421, [4, 4, 4, 3]),
(0.914119204187421, [3, 4, 4, 3]), (0.914119204187421, [2, 4, 4, 3]),
(0.914119204187421, [1, 4, 4, 3])]]], [[[0, 2, 7, 8], [(0.9158357259221108, [10, 10, 9, 1]), (0.9158357259221108, [9, 10, 9,
1]), (0.9158357259221108, [8, 10, 9, 1]), (0.9158357259221108, [7, 10,
9, 1]), (0.9158357259221108, [6, 10, 9, 1]), (0.9158357259221108, [5,
10, 9, 1]), (0.9158357259221108, [4, 10, 9, 1]), (0.9158357259221108,
[3, 10, 9, 1]), (0.9158357259221108, [2, 10, 9, 1]),
(0.9158357259221108, [1, 10, 9, 1])]]], [[[0, 2, 7, 9], [(0.9161608670889564, [10, 10, 9, 6]), (0.9161608670889564, [9, 10, 9,
6]), (0.9161608670889564, [8, 10, 9, 6]), (0.9161608670889564, [7, 10,
9, 6]), (0.9161608670889564, [6, 10, 9, 6]), (0.9161608670889564, [5, 10, 9, 6]), (0.9161608670889564, [4, 10, 9, 6]), (0.9161608670889564,
[3, 10, 9, 6]), (0.9161608670889564, [2, 10, 9, 6]),
(0.9161608670889564, [1, 10, 9, 6])]], [[[0, 2, 7, 10],
[(0.9139323809145231, [10, 10, 9, 2]), (0.9139323809145231, [9, 10, 9,
2]), (0.9139323809145231, [8, 10, 9, 2]), (0.9139323809145231, [7, 10,
9, 2]), (0.9139323809145231, [6, 10, 9, 2]), (0.9139323809145231, [5, 10, 9, 2]), (0.9139323809145231, [4, 10, 9, 2]), (0.9139323809145231,
[3, 10, 9, 2]), (0.9139323809145231, [2, 10, 9, 2]),
(0.9139323809145231, [1, 10, 9, 2])]], [[[0, 2, 7, 11],
[(0.9129392260023191, [10, 4, 2, 3]), (0.9129392260023191, [9, 4, 2, 3])]
3]), (0.9129392260023191, [8, 4, 2, 3]), (0.9129392260023191, [7, 4, 2,
3]), (0.9129392260023191, [6, 4, 2, 3]), (0.9129392260023191, [5,
3]), (0.9129392260023191, [4, 4, 2, 3]), (0.9129392260023191, [3, 4, 2,
3]), (0.9129392260023191, [2, 4, 2, 3]), (0.9129392260023191, [1, 4, 2,
3])]]], [[[0, 2, 8, 9], [(0.9204705491766573, [10, 6, 6, 1]),
(0.9204705491766573, [9, 6, 6, 1]), (0.9204705491766573, [8, 6, 6, 1]),
(0.9204705491766573, [7, 6, 6, 1]), (0.9204705491766573, [6, 6, 6, 1]),
(0.9204705491766573, [5, 6, 6, 1]), (0.9204705491766573, [4, 6, 6, 1]),
(0.9204705491766573, [3, 6, 6, 1]), (0.9204705491766573, [2, 6, 6, 1]),
(0.9204705491766573, [1, 6, 6, 1])]]], [[[0, 2, 8, 10],
[(0.9161857141034826, [10, 6, 7, 4]), (0.9161857141034826, [9, 6, 7,
4]), (0.9161857141034826, [8, 6, 7, 4]), (0.9161857141034826, [7, 6, 7, 4]), (0.9161857141034826, [6, 6, 7, 4]), (0.9161857141034826, [5, 6, 7,
4]), (0.9161857141034826, [4, 6, 7, 4]), (0.9161857141034826, [3, 6, 7,
4]), (0.9161857141034826, [2, 6, 7, 4]), (0.9161857141034826, [1, 6, 7,
4])]]], [[[0, 2, 8, 11], [(0.9177039340866172, [10, 9, 1, 10]),
(0.9177039340866172, [9, 9, 1, 10]), (0.9177039340866172, [8, 9, 1,
10]), (0.9177039340866172, [7, 9, 1, 10]), (0.9177039340866172, [6, 9, 1, 10]), (0.9177039340866172, [5, 9, 1, 10]), (0.9177039340866172, [4,
9, 1, 10]), (0.9177039340866172, [3, 9, 1, 10]), (0.9177039340866172,
[2, 9, 1, 10]), (0.9177039340866172, [1, 9, 1, 10])]]], [[[0, 2, 9, 10],
[(0.9193230449649485, [10, 6, 1, 4]), (0.9193230449649485, [9, 6, 1, 4])]
4]), (0.9193230449649485, [8, 6, 1, 4]), (0.9193230449649485, [7, 6, 1,
4]), (0.9193230449649485, [6, 6, 1, 4]), (0.9193230449649485, [5, 6, 1,
4]), (0.9193230449649485, [4, 6, 1, 4]), (0.9193230449649485, [3, 6, 1, 4]), (0.9193230449649485, [2, 6, 1, 4]), (0.9193230449649485, [1, 6, 1,
4])]]], [[[0, 2, 9, 11], [(0.9149628598037117, [10, 4, 3, 10]),
(0.9149628598037117, [9, 4, 3, 10]), (0.9149628598037117, [8, 4, 3,
10]), (0.9149628598037117, [7, 4, 3, 10]), (0.9149628598037117, [6, 4,
3, 10]), (0.9149628598037117, [5, 4, 3, 10]), (0.9149628598037117, [4,
4, 3, 10]), (0.9149628598037117, [3, 4, 3, 10]), (0.9149628598037117, [2, 4, 3, 10]), (0.9149628598037117, [1, 4, 3, 10])]]], [[[0, 2, 10,
11], [(0.9140433468483139, [10, 6, 3, 10]), (0.9140433468483139, [9, 6,
3, 10]), (0.9140433468483139, [8, 6, 3, 10]), (0.9140433468483139, [7,
```

```
6, 3, 10]), (0.9140433468483139, [6, 6, 3, 10]), (0.9140433468483139,
[5, 6, 3, 10]), (0.9140433468483139, [4, 6, 3, 10]),
(0.9140433468483139, [3, 6, 3, 10]), (0.9140433468483139, [2, 6, 3,
10]), (0.9140433468483139, [1, 6, 3, 10])]]], [[[0, 3, 4, 5],
[(0.9172157046650747, [10, 7, 5, 5]), (0.9172157046650747, [9, 7, 5,
5]), (0.9172157046650747, [8, 7, 5, 5]), (0.9172157046650747, [7, 7,
5]), (0.9172157046650747, [6, 7, 5, 5]), (0.9172157046650747, [5, 7, 5,
5]), (0.9172157046650747, [4, 7, 5, 5]), (0.9172157046650747, [3, 7, 5,
5]), (0.9172157046650747, [2, 7, 5, 5]), (0.9172157046650747, [1, 7, 5,
5])]]], [[[0, 3, 4, 6], [(0.9173903724842377, [10, 9, 4, 7]),
(0.9173903724842377, [9, 9, 4, 7]), (0.9173903724842377, [8, 9, 4, 7]),
(0.9173903724842377, [7, 9, 4, 7]), (0.9173903724842377, [6, 9, 4, 7]),
(0.9173903724842377, [5, 9, 4, 7]), (0.9173903724842377, [4, 9, 4, 7]),
(0.9173903724842377, [3, 9, 4, 7]), (0.9173903724842377, [2, 9, 4, 7]),
(0.9173903724842377, [1, 9, 4, 7])]]], [[[0, 3, 4, 7],
[(0.914050254913653, [10, 9, 3, 9]), (0.914050254913653, [9, 9, 3, 9]),
(0.914050254913653, [8, 9, 3, 9]), (0.914050254913653, [7, 9, 3, 9]),
(0.914050254913653, [6, 9, 3, 9]), (0.914050254913653, [5, 9, 3, 9]),
(0.914050254913653, [4, 9, 3, 9]), (0.914050254913653, [3, 9, 3, 9]),
(0.914050254913653, [2, 9, 3, 9]), (0.914050254913653, [1, 9, 3, 9])]]],
[[[0, 3, 4, 8], [(0.9197517342587965, [10, 9, 4, 1]),
(0.9197517342587965, [9, 9, 4, 1]), (0.9197517342587965, [8, 9, 4, 1]),
(0.9197517342587965, [7, 9, 4, 1]), (0.9197517342587965, [6, 9, 4, 1]),
(0.9197517342587965, [5, 9, 4, 1]), (0.9197517342587965, [4, 9, 4, 1]),
(0.9197517342587965, [3, 9, 4, 1]), (0.9197517342587965, [2, 9, 4, 1]),
(0.9197517342587965, [1, 9, 4, 1])]]], [[[0, 3, 4, 9],
[(0.9178578493049478, [10, 2, 8, 6]), (0.9178578493049478, [9, 2, 8,
6]), (0.9178578493049478, [8, 2, 8, 6]), (0.9178578493049478, [7, 2, 8, 6]), (0.9178578493049478, [6, 2, 8, 6]), (0.9178578493049478, [5, 2, 8,
6]), (0.9178578493049478, [4, 2, 8, 6]), (0.9178578493049478, [3, 2, 8,
6]), (0.9178578493049478, [2, 2, 8, 6]), (0.9178578493049478, [1, 2, 8,
6])]]], [[[0, 3, 4, 10], [(0.9172854710379789, [10, 5, 8, 4]),
(0.9172854710379789, [9, 5, 8, 4]), (0.9172854710379789, [8, 5, 8, 4]),
(0.9172854710379789, [7, 5, 8, 4]), (0.9172854710379789, [6, 5, 8, 4]),
(0.9172854710379789, [5, 5, 8, 4]), (0.9172854710379789, [4, 5, 8, 4]),
(0.9172854710379789, [3, 5, 8, 4]), (0.9172854710379789, [2, 5, 8, 4]),
(0.9172854710379789, [1, 5, 8, 4])]], [[[0, 3, 4, 11],
[(0.9178897779089036, [10, 9, 3, 10]), (0.9178897779089036, [9, 9, 3,
10]), (0.9178897779089036, [8, 9, 3, 10]), (0.9178897779089036, [7, 9,
3, 10]), (0.9178897779089036, [6, 9, 3, 10]), (0.9178897779089036, [5,
9, 3, 10]), (0.9178897779089036, [4, 9, 3, 10]), (0.9178897779089036,
[3, 9, 3, 10]), (0.9178897779089036, [2, 9, 3, 10]),
(0.9178897779089036, [1, 9, 3, 10])]]], [[[0, 3, 5, 6],
[(0.9174014918853254, [10, 9, 5, 8]), (0.9174014918853254, [9, 9, 5, 8]), (0.9174014918853254, [7, 9, 5,
8]), (0.9174014918853254, [6, 9, 5, 8]), (0.9174014918853254, [5, 9, 5,
8]), (0.9174014918853254, [4, 9, 5, 8]), (0.9174014918853254, [3, 9, 5,
8]), (0.9174014918853254, [2, 9, 5, 8]), (0.9174014918853254, [1, 9, 5,
8])]]], [[[0, 3, 5, 7], [(0.9170815834617213, [10, 7, 5, 7]),
(0.9170815834617213, [9, 7, 5, 7]), (0.9170815834617213, [8, 7, 5, 7]),
(0.9170815834617213, [7, 7, 5, 7]), (0.9170815834617213, [6, 7, 5, 7]),
(0.9170815834617213, [5, 7, 5, 7]), (0.9170815834617213, [4, 7, 5, 7]),
(0.9170815834617213, [3, 7, 5, 7]), (0.9170815834617213, [2, 7, 5, 7]),
(0.9170815834617213, [1, 7, 5, 7])]]], [[[0, 3, 5, 8],
[(0.9192354652653503, [10, 9, 9, 1]), (0.9192354652653503, [9, 9, 9, 1]), (0.9192354652653503, [9, 9, 9, 1])
1]), (0.9192354652653503, [8, 9, 9, 1]), (0.9192354652653503, [7, 9, 9,
```

```
1]), (0.9192354652653503, [6, 9, 9, 1]), (0.9192354652653503, [5, 9, 9,
1]), (0.9192354652653503, [4, 9, 9, 1]), (0.9192354652653503, [3, 9, 9,
1]), (0.9192354652653503, [2, 9, 9, 1]), (0.9192354652653503, [1, 9, 9,
1])]]], [[[0, 3, 5, 9], [(0.9185865069157826, [10, 7, 5, 7]),
(0.9185865069157826, [9, 7, 5, 7]), (0.9185865069157826, [8, 7, 5, 7]),
(0.9185865069157826, [7, 7, 5, 7]), (0.9185865069157826, [6, 7, 5, 7]),
(0.9185865069157826, [5, 7, 5, 7]), (0.9185865069157826, [4, 7, 5, 7]),
(0.9185865069157826, [3, 7, 5, 7]), (0.9185865069157826, [2, 7, 5, 7]),
(0.9185865069157826, [1, 7, 5, 7])]]], [[[0, 3, 5, 10], [(0.9186170706310137, [10, 7, 5, 4]), (0.9186170706310137, [9, 7, 5,
4]), (0.9186170706310137, [8, 7, 5, 4]), (0.9186170706310137, [7, 7, 5,
4]), (0.9186170706310137, [6, 7, 5, 4]), (0.9186170706310137, [5, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 7, 5, 4]), (0.9186170706310137, [3, 
4]), (0.9186170706310137, [2, 7, 5, 4]), (0.9186170706310137, [1, 7, 5,
4])]]], [[[[0, 3, 5, 11], [(0.9168581263694557, [10, 9, 9, 10]),
(0.9168581263694557, [9, 9, 9, 10]), (0.9168581263694557, [8, 9, 9,
10]), (0.9168581263694557, [7, 9, 9, 10]), (0.9168581263694557, [6, 9,
9, 10]), (0.9168581263694557, [5, 9, 9, 10]), (0.9168581263694557, [4,
9, 9, 10]), (0.9168581263694557, [3, 9, 9, 10]), (0.9168581263694557,
[2, 9, 9, 10]), (0.9168581263694557, [1, 9, 9, 10])]]], [[[0, 3, 6, 7],
[(0.9179931689504337, [10, 9, 8, 9]), (0.9179931689504337, [9, 9, 8,
9]), (0.9179931689504337, [8, 9, 8, 9]), (0.9179931689504337, [7, 9, 8,
9]), (0.9179931689504337, [6, 9, 8, 9]), (0.9179931689504337, [5, 9, 8,
9]), (0.9179931689504337, [4, 9, 8, 9]), (0.9179931689504337, [3, 9, 8,
9]), (0.9179931689504337, [2, 9, 8, 9]), (0.9179931689504337, [1, 9, 8,
9])]]], [[[0, 3, 6, 8], [(0.9165574627669644, [10, 9, 8, 2]),
(0.9165574627669644, [9, 9, 8, 2]), (0.9165574627669644, [8, 9, 8, 2]),
 (0.9165574627669644, \ [7, \ 9, \ 8, \ 2]), \ (0.9165574627669644, \ [6, \ 9, \ 8, \ 2]), 
(0.9165574627669644, [5, 9, 8, 2]), (0.9165574627669644, [4, 9, 8, 2]),
(0.9165574627669644, [3, 9, 8, 2]), (0.9165574627669644, [2, 9, 8, 2]),
(0.9165574627669644, [1, 9, 8, 2])]]], [[[0, 3, 6, 9],
[(0.917650151604108, [10, 8, 9, 6]), (0.917650151604108, [9, 8, 9, 6]),
(0.917650151604108, [8, 8, 9, 6]), (0.917650151604108, [7, 8, 9, 6]),
(0.917650151604108, [6, 8, 9, 6]), (0.917650151604108, [5, 8, 9, 6]),
(0.917650151604108, [4, 8, 9, 6]), (0.917650151604108, [3, 8, 9, 6]),
(0.917650151604108, [2, 8, 9, 6]), (0.917650151604108, [1, 8, 9, 6])]]],
[[[0, 3, 6, 10], [(0.919223399072219, [10, 9, 8, 4]),
(0.919223399072219, [9, 9, 8, 4]), (0.919223399072219, [8, 9, 8, 4]),
(0.919223399072219, [7, 9, 8, 4]), (0.919223399072219, [6, 9, 8, 4]),
(0.919223399072219, [5, 9, 8, 4]), (0.919223399072219, [4, 9, 8, 4]),
(0.919223399072219, [3, 9, 8, 4]), (0.919223399072219, [2, 9, 8, 4]),
(0.919223399072219, [1, 9, 8, 4])]], [[[0, 3, 6, 11],
[(0.9188123344601999, [10, 9, 7, 10]), (0.9188123344601999, [9, 9, 7,
10]), (0.9188123344601999, [8, 9, 7, 10]), (0.9188123344601999, [7, 9,
7, 10]), (0.9188123344601999, [6, 9, 7, 10]), (0.9188123344601999, [5,
9, 7, 10]), (0.9188123344601999, [4, 9, 7, 10]), (0.9188123344601999,
[3, 9, 7, 10]), (0.9188123344601999, [2, 9, 7, 10]),
(0.9188123344601999, [1, 9, 7, 10])]], [[[0, 3, 7, 8],
[(0.9242491739833384, [10, 9, 9, 1]), (0.9242491739833384, [9, 9, 9, 1]), (0.9242491739833384, [9, 9, 9, 1])
1]), (0.9242491739833384, [8, 9, 9, 1]), (0.9242491739833384, [7, 9, 9, 1]), (0.9242491739833384, [6, 9, 9, 1]), (0.9242491739833384, [5, 9, 9,
1]), (0.9242491739833384, [4, 9, 9, 1]), (0.9242491739833384, [3, 9, 9,
1]), (0.9242491739833384, [2, 9, 9, 1]), (0.9242491739833384, [1, 9, 9,
1])]]], [[[0, 3, 7, 9], [(0.9169774722298554, [10, 9, 9, 7]),
(0.9169774722298554, [9, 9, 9, 7]), (0.9169774722298554, [8, 9, 9, 7]),
(0.9169774722298554, [7, 9, 9, 7]), (0.9169774722298554, [6, 9, 9, 7]),
```

```
(0.9169774722298554, [5, 9, 9, 7]), (0.9169774722298554, [4, 9, 9, 7]),
(0.9169774722298554, [3, 9, 9, 7]), (0.9169774722298554, [2, 9, 9, 7]),
(0.9169774722298554, [1, 9, 9, 7])]]], [[[0, 3, 7, 10],
[(0.91560054040166, [10, 9, 9, 8]), (0.91560054040166, [9, 9, 9, 8]),
(0.91560054040166, [8, 9, 9, 8]), (0.91560054040166, [7, 9, 9, 8]),
(0.91560054040166, [6, 9, 9, 8]), (0.91560054040166, [5, 9, 9, 8]),
(0.91560054040166, [4, 9, 9, 8]), (0.91560054040166, [3, 9, 9, 8]),
(0.91560054040166, [2, 9, 9, 8]), (0.91560054040166, [1, 9, 9, 8])]]],
[[[0, 3, 7, 11], [(0.9211863239174521, [10, 9, 9, 10]),
(0.9211863239174521, [9, 9, 9, 10]), (0.9211863239174521, [8, 9, 9,
10]), (0.9211863239174521, [7, 9, 9, 10]), (0.9211863239174521, [6, 9,
9, 10]), (0.9211863239174521, [5, 9, 9, 10]), (0.9211863239174521, [4,
9, 9, 10]), (0.9211863239174521, [3, 9, 9, 10]), (0.9211863239174521,
[2, 9, 9, 10]), (0.9211863239174521, [1, 9, 9, 10])]]], [[[0, 3, 8, 9],
[(0.9194837836223417, [10, 8, 1, 1]), (0.9194837836223417, [9, 8, 1,
1]), (0.9194837836223417, [8, 8, 1, 1]), (0.9194837836223417, [7, 8, 1,
1]), (0.9194837836223417, [6, 8, 1, 1]), (0.9194837836223417, [5, 8, 1,
1]), (0.9194837836223417, [4, 8, 1, 1]), (0.9194837836223417, [3, 8, 1,
1]), (0.9194837836223417, [2, 8, 1, 1]), (0.9194837836223417, [1, 8, 1,
1])]]], [[[0, 3, 8, 10], [(0.9182573329246374, [10, 7, 7, 4]),
(0.9182573329246374, [9, 7, 7, 4]), (0.9182573329246374, [8, 7, 7, 4]),
(0.9182573329246374, [7, 7, 7, 4]), (0.9182573329246374, [6, 7, 7, 4]), (0.9182573329246374, [5, 7, 7, 4]), (0.9182573329246374, [4, 7, 7, 4]),
(0.9182573329246374, [3, 7, 7, 4]), (0.9182573329246374, [2, 7, 7, 4]),
(0.9182573329246374, [1, 7, 7, 4])]]], [[[0, 3, 8, 11],
[(0.9228237197263129, [10, 9, 1, 10]), (0.9228237197263129, [9, 9, 1, 10])]
10]), (0.9228237197263129, [8, 9, 1, 10]), (0.9228237197263129, [7, 9,
1, 10]), (0.9228237197263129, [6, 9, 1, 10]), (0.9228237197263129, [5, 9, 1, 10]), (0.9228237197263129, [4, 9, 1, 10]), (0.9228237197263129,
[3, 9, 1, 10]), (0.9228237197263129, [2, 9, 1, 10]),
(0.9228237197263129, [1, 9, 1, 10])]], [[[0, 3, 9, 10],
[(0.9201953637696768, [10, 7, 1, 4]), (0.9201953637696768, [9, 7, 1,
4]), (0.9201953637696768, [8, 7, 1, 4]), (0.9201953637696768, [7, 7, 1,
4]), (0.9201953637696768, [6, 7, 1, 4]), (0.9201953637696768, [5, 7, 1, 4]), (0.9201953637696768, [4, 7, 1, 4]), (0.9201953637696768, [3, 7, 1,
4]), (0.9201953637696768, [2, 7, 1, 4]), (0.9201953637696768, [1, 7, 1,
4])]]], [[[0, 3, 9, 11], [(0.918159289225135, [10, 9, 6, 10]),
(0.918159289225135, [9, 9, 6, 10]), (0.918159289225135, [8, 9, 6, 10]),
(0.918159289225135, [7, 9, 6, 10]), (0.918159289225135, [6, 9, 6, 10]),
(0.918159289225135, [5, 9, 6, 10]), (0.918159289225135, [4, 9, 6, 10]),
(0.918159289225135, [3, 9, 6, 10]), (0.918159289225135, [2, 9, 6, 10]),
(0.918159289225135, [1, 9, 6, 10])]], [[[0, 3, 10, 11],
[(0.918569405082943, [10, 9, 4, 10]), (0.918569405082943, [9, 9, 4,
10]), (0.918569405082943, [8, 9, 4, 10]), (0.918569405082943, [7, 9, 4,
10]), (0.918569405082943, [6, 9, 4, 10]), (0.918569405082943, [5, 9, 4,
10]), (0.918569405082943, [4, 9, 4, 10]), (0.918569405082943, [3, 9, 4,
10]), (0.918569405082943, [2, 9, 4, 10]), (0.918569405082943, [1, 9, 4,
10])]], [[[0, 4, 5, 6], [(0.91669167433812, [10, 5, 5, 6]),
(0.91669167433812, [9, 5, 5, 6]), (0.91669167433812, [8, 5, 5, 6]),
(0.91669167433812, [7, 5, 5, 6]), (0.91669167433812, [6, 5, 5, 6]),
(0.91669167433812, [5, 5, 5, 6]), (0.91669167433812, [4, 5, 5, 6]),
(0.91669167433812, [3, 5, 5, 6]), (0.91669167433812, [2, 5, 5, 6]),
(0.91669167433812, [1, 5, 5, 6])]], [[[0, 4, 5, 7],
[(0.9123116859842327, [10, 4, 5, 2]), (0.9123116859842327, [9, 4, 5,
2]), (0.9123116859842327, [8, 4, 5, 2]), (0.9123116859842327, [7, 4,
2]), (0.9123116859842327, [6, 4, 5, 2]), (0.9123116859842327, [5, 4, 5,
```

```
2]), (0.9123116859842327, [4, 4, 5, 2]), (0.9123116859842327, [3, 4, 5,
2]), (0.9123116859842327, [2, 4, 5, 2]), (0.9123116859842327, [1, 4, 5,
2])]]], [[[0, 4, 5, 8], [(0.9173419384588009, [10, 8, 9, 6]),
(0.9173419384588009, [9, 8, 9, 6]), (0.9173419384588009, [8, 8, 9, 6]),
(0.9173419384588009, [7, 8, 9, 6]), (0.9173419384588009, [6, 8, 9, 6]),
(0.9173419384588009, [5, 8, 9, 6]), (0.9173419384588009, [4, 8, 9, 6]),
(0.9173419384588009, [3, 8, 9, 6]), (0.9173419384588009, [2, 8, 9, 6]),
(0.9173419384588009, [1, 8, 9, 6])]]], [[[0, 4, 5, 9],
[(0.9156986600659227, [10, 5, 5, 7]), (0.9156986600659227, [9, 5, 5, 7]), (0.9156986600659227, [7, 5, 5, 5]), (0.9156986600659227, [7, 5, 5, 5])
7]), (0.9156986600659227, [6, 5, 5, 7]), (0.9156986600659227, [5, 5, 5,
7]), (0.9156986600659227, [4, 5, 5, 7]), (0.9156986600659227, [3, 5, 5, 7]), (0.9156986600659227, [2, 5, 5, 7]), (0.9156986600659227, [1, 5, 5,
7])]]], [[[0, 4, 5, 10], [(0.9149146847759259, [10, 8, 9, 4]),
(0.9149146847759259, [9, 8, 9, 4]), (0.9149146847759259, [8, 8, 9, 4]),
(0.9149146847759259, [7, 8, 9, 4]), (0.9149146847759259, [6, 8, 9, 4]),
(0.9149146847759259, [5, 8, 9, 4]), (0.9149146847759259, [4, 8, 9, 4]),
(0.9149146847759259, [3, 8, 9, 4]), (0.9149146847759259, [2, 8, 9, 4]),
(0.9149146847759259, [1, 8, 9, 4])]], [[[0, 4, 5, 11],
[(0.9145009546732402, [10, 8, 9, 9]), (0.9145009546732402, [9, 8, 9,
9]), (0.9145009546732402, [8, 8, 9, 9]), (0.9145009546732402, [7, 8, 9,
9]), (0.9145009546732402, [6, 8, 9, 9]), (0.9145009546732402, [5, 8, 9,
9]), (0.9145009546732402, [4, 8, 9, 9]), (0.9145009546732402, [3, 8, 9,
9]), (0.9145009546732402, [2, 8, 9, 9]), (0.9145009546732402, [1, 8, 9,
9])]], [[[0, 4, 6, 7], [(0.9115490031101438, [10, 4, 7, 2]),
(0.9115490031101438, [9, 4, 7, 2]), (0.9115490031101438, [8, 4, 7, 2]),
(0.9115490031101438, [7, 4, 7, 2]), (0.9115490031101438, [6, 4, 7, 2]),
(0.9115490031101438, [5, 4, 7, 2]), (0.9115490031101438, [4, 4, 7, 2]),
(0.9115490031101438, [3, 4, 7, 2]), (0.9115490031101438, [2, 4, 7, 2]),
(0.9115490031101438, [1, 4, 7, 2])]]], [[[0, 4, 6, 8],
[(0.9157167651237423, [10, 4, 9, 1]), (0.9157167651237423, [9, 4, 9, 1])]
1]), (0.9157167651237423, [8, 4, 9, 1]), (0.9157167651237423, [7, 4, 9,
1]), (0.9157167651237423, [6, 4, 9, 1]), (0.9157167651237423, [5, 4, 9,
1]), (0.9157167651237423, [4, 4, 9, 1]), (0.9157167651237423, [3, 4, 9,
1]), (0.9157167651237423, [2, 4, 9, 1]), (0.9157167651237423, [1, 4, 9,
1])]]], [[[0, 4, 6, 9], [(0.9142042362343762, [10, 8, 9, 6]),
(0.9142042362343762, [9, 8, 9, 6]), (0.9142042362343762, [8, 8, 9, 6]),
(0.9142042362343762, [7, 8, 9, 6]), (0.9142042362343762, [6, 8, 9, 6]),
(0.9142042362343762, [5, 8, 9, 6]), (0.9142042362343762, [4, 8, 9, 6]),
(0.9142042362343762, [3, 8, 9, 6]), (0.9142042362343762, [2, 8, 9, 6]),
(0.9142042362343762, [1, 8, 9, 6])]]], [[[0, 4, 6, 10], [(0.9167614795917872, [10, 4, 9, 4]), (0.9167614795917872, [9, 4, 9,
4]), (0.9167614795917872, [8, 4, 9, 4]), (0.9167614795917872, [7, 4,
4]), (0.9167614795917872, [6, 4, 9, 4]), (0.9167614795917872, [5, 4, 9,
4]), (0.9167614795917872, [4, 4, 9, 4]), (0.9167614795917872, [3, 4, 9,
4]), (0.9167614795917872, [2, 4, 9, 4]), (0.9167614795917872, [1, 4, 9,
4])]]], [[[0, 4, 6, 11], [(0.9138539354367095, [10, 4, 9, 4]),
(0.9138539354367095, [9, 4, 9, 4]), (0.9138539354367095, [8, 4, 9, 4]),
(0.9138539354367095, [7, 4, 9, 4]), (0.9138539354367095, [6, 4, 9, 4]),
(0.9138539354367095, [5, 4, 9, 4]), (0.9138539354367095, [4, 4, 9, 4]),
(0.9138539354367095, [3, 4, 9, 4]), (0.9138539354367095, [2, 4, 9, 4]),
(0.9138539354367095, [1, 4, 9, 4])]]], [[[0, 4, 7, 8],
[(0.9122127217109809, [10, 8, 9, 6]), (0.9122127217109809, [9, 8, 9, 6])]
6]), (0.9122127217109809, [8, 8, 9, 6]), (0.9122127217109809, [7, 8, 9,
6]), (0.9122127217109809, [6, 8, 9, 6]), (0.9122127217109809, [5, 8, 9,
6]), (0.9122127217109809, [4, 8, 9, 6]), (0.9122127217109809, [3, 8, 9,
```

```
6]), (0.9122127217109809, [2, 8, 9, 6]), (0.9122127217109809, [1, 8, 9,
6])]]], [[[0, 4, 7, 9], [(0.9145674488962405, [10, 8, 9, 6]),
(0.9145674488962405, [9, 8, 9, 6]), (0.9145674488962405, [8, 8, 9, 6]),
(0.9145674488962405, [7, 8, 9, 6]), (0.9145674488962405, [6, 8, 9, 6]),
(0.9145674488962405, [5, 8, 9, 6]), (0.9145674488962405, [4, 8, 9, 6]),
(0.9145674488962405, [3, 8, 9, 6]), (0.9145674488962405, [2, 8, 9, 6]),
(0.9145674488962405, [1, 8, 9, 6])]], [[[0, 4, 7, 10],
[(0.9114199298299287, [10, 4, 2, 2]), (0.9114199298299287, [9, 4, 2,
2]), (0.9114199298299287, [8, 4, 2, 2]), (0.9114199298299287, [7, 4, 2, 2]), (0.9114199298299287, [6, 4, 2, 2]), (0.9114199298299287, [5, 4, 2,
2]), (0.9114199298299287, [4, 4, 2, 2]), (0.9114199298299287, [3, 4, 2,
2]), (0.9114199298299287, [2, 4, 2, 2]), (0.9114199298299287, [1, 4, 2,
2])]]], [[[0, 4, 7, 11], [(0.9095095266688101, [10, 4, 2, 4]),
(0.9095095266688101, [9, 4, 2, 4]), (0.9095095266688101, [8, 4, 2, 4]),
(0.9095095266688101, [7, 4, 2, 4]), (0.9095095266688101, [6, 4, 2, 4]),
(0.9095095266688101, [5, 4, 2, 4]), (0.9095095266688101, [4, 4, 2, 4]),
(0.9095095266688101, [3, 4, 2, 4]), (0.9095095266688101, [2, 4, 2, 4]),
(0.9095095266688101, [1, 4, 2, 4])]]], [[[[0, 4, 8, 9],
[(0.922648837405681, [10, 8, 6, 6]), (0.922648837405681, [9, 8, 6, 6]),
(0.922648837405681, [8, 8, 6, 6]), (0.922648837405681, [7, 8, 6, 6]),
(0.922648837405681, [6, 8, 6, 6]), (0.922648837405681, [5, 8, 6, 6]),
(0.922648837405681, [4, 8, 6, 6]), (0.922648837405681, [3, 8, 6, 6]),
(0.922648837405681, [2, 8, 6, 6]), (0.922648837405681, [1, 8, 6, 6])]]],
[[0, 4, 8, 10], [(0.9180890019330384, [10, 8, 7, 4]),
(0.9180890019330384, [9, 8, 7, 4]), (0.9180890019330384, [8, 8, 7, 4]),
(0.9180890019330384, [7, 8, 7, 4]), (0.9180890019330384, [6, 8, 7, 4]),
(0.9180890019330384, [5, 8, 7, 4]), (0.9180890019330384, [4, 8, 7, 4]),
(0.9180890019330384, [3, 8, 7, 4]), (0.9180890019330384, [2, 8, 7, 4]),
(0.9180890019330384, [1, 8, 7, 4])]]], [[[0, 4, 8, 11],
[(0.9150433062243883, [10, 4, 5, 4]), (0.9150433062243883, [9, 4, 5,
4]), (0.9150433062243883, [8, 4, 5, 4]), (0.9150433062243883, [7, 4, 5, 4]), (0.9150433062243883, [6, 4, 5, 4]), (0.9150433062243883, [5, 4, 5,
4]), (0.9150433062243883, [4, 4, 5, 4]), (0.9150433062243883, [3, 4, 5,
4]), (0.9150433062243883, [2, 4, 5, 4]), (0.9150433062243883, [1, 4, 5,
4])]]], [[[0, 4, 9, 10], [(0.9198113509581192, [10, 8, 6, 4]),
(0.9198113509581192, [9, 8, 6, 4]), (0.9198113509581192, [8, 8, 6, 4]),
(0.9198113509581192, [7, 8, 6, 4]), (0.9198113509581192, [6, 8, 6, 4]),
(0.9198113509581192, [5, 8, 6, 4]), (0.9198113509581192, [4, 8, 6, 4]),
(0.9198113509581192, [3, 8, 6, 4]), (0.9198113509581192, [2, 8, 6, 4]),
(0.9198113509581192, [1, 8, 6, 4])]], [[[0, 4, 9, 11],
[(0.9157882433088597, [10, 8, 6, 10]), (0.9157882433088597, [9, 8, 6,
10]), (0.9157882433088597, [8, 8, 6, 10]), (0.9157882433088597, [7, 8,
6, 10]), (0.9157882433088597, [6, 8, 6, 10]), (0.9157882433088597, [5,
8, 6, 10]), (0.9157882433088597, [4, 8, 6, 10]), (0.9157882433088597,
[3, 8, 6, 10]), (0.9157882433088597, [2, 8, 6, 10]),
(0.9157882433088597, [1, 8, 6, 10])]]], [[[0, 4, 10, 11],
[(0.9122520480480079, [10, 4, 4, 4]), (0.9122520480480079, [9, 4, 4, 4])]
4]), (0.9122520480480079, [8, 4, 4, 4]), (0.9122520480480079, [7, 4,
4]), (0.9122520480480079, [6, 4, 4, 4]), (0.9122520480480079, [5, 4, 4,
4]), (0.9122520480480079, [4, 4, 4, 4]), (0.9122520480480079, [3, 4, 4, 4]), (0.9122520480480079, [2, 4, 4, 4]), (0.9122520480480079, [1, 4, 4, 4]), (0.9122520480480079, [1, 4, 4, 4]), (0.9122520480480079, [1, 4, 4, 4]), (0.9122520480480079, [1, 4, 4, 4]), (0.9122520480480079, [1, 4, 4, 4]), (0.9122520480480079, [1, 4, 4, 4]), (0.9122520480480079, [1, 4, 4, 4]), (0.9122520480480079, [1, 4, 4, 4]), (0.9122520480480079, [1, 4, 4, 4]), (0.9122520480480079, [1, 4, 4, 4]), (0.9122520480480079, [1, 4, 4, 4]), (0.9122520480480079, [1, 4, 4, 4]), (0.9122520480480079, [1, 4, 4, 4]), (0.9122520480480079, [1, 4, 4, 4]), (0.9122520480480079, [1, 4, 4, 4]), (0.9122520480480079, [1, 4, 4, 4]), (0.9122520480480079, [1, 4, 4, 4]), (0.9122520480480079, [1, 4, 4, 4]), (0.9122520480480079, [1, 4, 4, 4]), (0.9122520480480079, [1, 4, 4, 4]), (0.9122520480480079, [1, 4, 4, 4]), (0.9122520480480079, [1, 4, 4, 4]), (0.9122520480480079, [1, 4, 4, 4]), (0.9122520480480079, [1, 4, 4, 4]), (0.9122520480480079, [1, 4, 4, 4]), (0.9122520480480079, [1, 4, 4, 4]), (0.9122520480480079, [1, 4, 4, 4]), (0.9122520480480079, [1, 4, 4, 4]), (0.9122520480480079, [1, 4, 4, 4]), (0.9122520480480079, [1, 4, 4, 4]), (0.9122520480480079, [1, 4, 4]), (0.9122520480480079, [1, 4, 4]), (0.9122520480480079, [1, 4, 4]), (0.9122520480480079, [1, 4, 4]), (0.9122520480480079, [1, 4, 4]), (0.9122520480480079, [1, 4, 4]), (0.91225204804800079, [1, 4, 4]), (0.9122520480480079, [1, 4, 4]), (0.9122520480480079, [1, 4, 4]), (0.9122520480480079, [1, 4, 4]), (0.9122520480480079, [1, 4, 4]), (0.9122520480480079, [1, 4, 4]), (0.9122520480480079, [1, 4, 4]), (0.9122520480480079, [1, 4, 4]), (0.9122520480480079, [1, 4, 4]), (0.9122520480480079, [1, 4, 4]), (0.9122520480480079, [1, 4, 4]), (0.9122520480480079, [1, 4, 4]), (0.9122520480480079, [1, 4, 4]), (0.9122520480480079, [1, 4, 4]), (0.9122520480480079, [1, 4, 4]), (0.9122520480480079, [1, 4, 4]), (0.9122520480480079, [1, 4, 4]), (0.9122520480480079, [1, 4, 4]), (0.912252520480480079, [1, 4, 4]), (0.912252520480480079, [1
4])]]], [[[0, 5, 6, 7], [(0.9119801255808792, [10, 5, 6, 10]),
(0.9119801255808792, [9, 5, 6, 10]), (0.9119801255808792, [8, 5, 6,
10]), (0.9119801255808792, [7, 5, 6, 10]), (0.9119801255808792, [6, 5,
6, 10]), (0.9119801255808792, [5, 5, 6, 10]), (0.9119801255808792, [4,
5, 6, 10]), (0.9119801255808792, [3, 5, 6, 10]), (0.9119801255808792,
```

```
[2, 5, 6, 10]), (0.9119801255808792, [1, 5, 6, 10])]], [[[0, 5, 6, 8],
[(0.9160953868178715, [10, 6, 9, 1]), (0.9160953868178715, [9, 6, 9, 1])]
1]), (0.9160953868178715, [8, 6, 9, 1]), (0.9160953868178715, [7, 6,
1]), (0.9160953868178715, [6, 6, 9, 1]), (0.9160953868178715, [5, 6, 9,
1]), (0.9160953868178715, [4, 6, 9, 1]), (0.9160953868178715, [3, 6, 9,
1]), (0.9160953868178715, [2, 6, 9, 1]), (0.9160953868178715, [1, 6, 9,
1])]]], [[[0, 5, 6, 9], [(0.9138335407282575, [10, 5, 7, 7]),
(0.9138335407282575, [9, 5, 7, 7]), (0.9138335407282575, [8, 5, 7, 7]),
(0.9138335407282575, [7, 5, 7, 7]), (0.9138335407282575, [6, 5, 7, 7]),
(0.9138335407282575, [5, 5, 7, 7]), (0.9138335407282575, [4, 5, 7, 7]),
(0.9138335407282575, [3, 5, 7, 7]), (0.9138335407282575, [2, 5, 7, 7]),
(0.9138335407282575, [1, 5, 7, 7])]]], [[[0, 5, 6, 10],
[(0.9166857752286024, [10, 2, 8, 4]), (0.9166857752286024, [9, 2, 8,
4]), (0.9166857752286024, [8, 2, 8, 4]), (0.9166857752286024, [7, 2, 8,
4]), (0.9166857752286024, [6, 2, 8, 4]), (0.9166857752286024, [5, 2, 8,
4]), (0.9166857752286024, [4, 2, 8, 4]), (0.9166857752286024, [3, 2, 8,
4]), (0.9166857752286024, [2, 2, 8, 4]), (0.9166857752286024, [1, 2, 8,
4])]]], [[[0, 5, 6, 11], [(0.9135516666088698, [10, 5, 8, 6]),
(0.9135516666088698, [9, 5, 8, 6]), (0.9135516666088698, [8, 5, 8, 6]),
(0.9135516666088698, [7, 5, 8, 6]), (0.9135516666088698, [6, 5, 8, 6]),
(0.9135516666088698, [5, 5, 8, 6]), (0.9135516666088698, [4, 5, 8, 6]),
(0.9135516666088698, [3, 5, 8, 6]), (0.9135516666088698, [2, 5, 8, 6]),
(0.9135516666088698, [1, 5, 8, 6])]]], [[[0, 5, 7, 8],
[(0.9148757552667105, [10, 9, 0, 6]), (0.9148757552667105, [9, 9, 0, 6])]
6]), (0.9148757552667105, [8, 9, 0, 6]), (0.9148757552667105, [7, 9, 0,
6]), (0.9148757552667105, [6, 9, 0, 6]), (0.9148757552667105, [5, 9, 0,
6]), (0.9148757552667105, [4, 9, 0, 6]), (0.9148757552667105, [3, 9, 0,
6]), (0.9148757552667105, [2, 9, 0, 6]), (0.9148757552667105, [1, 9, 0,
6])]]], [[[0, 5, 7, 9], [(0.9142385916832584, [10, 5, 7, 7]),
(0.9142385916832584, [9, 5, 7, 7]), (0.9142385916832584, [8, 5, 7, 7]),
(0.9142385916832584, [7, 5, 7, 7]), (0.9142385916832584, [6, 5, 7, 7]),
(0.9142385916832584, [5, 5, 7, 7]), (0.9142385916832584, [4, 5, 7, 7]),
(0.9142385916832584, [3, 5, 7, 7]), (0.9142385916832584, [2, 5, 7, 7]),
(0.9142385916832584, [1, 5, 7, 7])]]], [[[0, 5, 7, 10],
[(0.9127255591322285, [10, 9, 0, 4]), (0.9127255591322285, [9, 9, 0,
4]), (0.9127255591322285, [8, 9, 0, 4]), (0.9127255591322285, [7, 9, 0,
4]), (0.9127255591322285, [6, 9, 0, 4]), (0.9127255591322285, [5, 9, 0,
4]), (0.9127255591322285, [4, 9, 0, 4]), (0.9127255591322285, [3, 9, 0,
4]), (0.9127255591322285, [2, 9, 0, 4]), (0.9127255591322285, [1, 9, 0,
4])]]], [[[0, 5, 7, 11], [(0.9122516504303199, [10, 5, 7, 6]),
(0.9122516504303199, [9, 5, 7, 6]), (0.9122516504303199, [8, 5, 7, 6]),
(0.9122516504303199, [7, 5, 7, 6]), (0.9122516504303199, [6, 5, 7, 6]),
(0.9122516504303199, [5, 5, 7, 6]), (0.9122516504303199, [4, 5, 7, 6]),
(0.9122516504303199, [3, 5, 7, 6]), (0.9122516504303199, [2, 5, 7, 6]),
(0.9122516504303199, [1, 5, 7, 6])]]], [[[0, 5, 8, 9],
[(0.9191095610548183, [10, 9, 6, 6]), (0.9191095610548183, [9, 9, 6,
6]), (0.9191095610548183, [8, 9, 6, 6]), (0.9191095610548183, [7, 9, 6,
6]), (0.9191095610548183, [6, 9, 6, 6]), (0.9191095610548183, [5, 9, 6,
6]), (0.9191095610548183, [4, 9, 6, 6]), (0.9191095610548183, [3, 9, 6,
6]), (0.9191095610548183, [2, 9, 6, 6]), (0.9191095610548183, [1, 9, 6,
6])]]], [[[0, 5, 8, 10], [(0.9153353500929583, [10, 9, 6, 2]),
(0.9153353500929583, [9, 9, 6, 2]), (0.9153353500929583, [8, 9, 6, 2]),
(0.9153353500929583, [7, 9, 6, 2]), (0.9153353500929583, [6, 9, 6, 2]),
(0.9153353500929583, [5, 9, 6, 2]), (0.9153353500929583, [4, 9, 6, 2]),
(0.9153353500929583, [3, 9, 6, 2]), (0.9153353500929583, [2, 9, 6, 2]),
(0.9153353500929583, [1, 9, 6, 2])]]], [[[0, 5, 8, 11],
```

```
[(0.9156486306417423, [10, 5, 2, 6]), (0.9156486306417423, [9, 5, 2, 6])]
6]), (0.9156486306417423, [8, 5, 2, 6]), (0.9156486306417423, [7, 5,
6]), (0.9156486306417423, [6, 5, 2, 6]), (0.9156486306417423, [5, 5,
6]), (0.9156486306417423, [4, 5, 2, 6]), (0.9156486306417423, [3, 5, 2,
6]), (0.9156486306417423, [2, 5, 2, 6]), (0.9156486306417423, [1, 5, 2,
6])]]], [[[0, 5, 9, 10], [(0.91937161934885, [10, 9, 1, 4]),
(0.91937161934885, [9, 9, 1, 4]), (0.91937161934885, [8, 9, 1, 4]),
(0.91937161934885, [7, 9, 1, 4]), (0.91937161934885, [6, 9, 1, 4]),
(0.91937161934885, [5, 9, 1, 4]), (0.91937161934885, [4, 9, 1, 4]),
(0.91937161934885, [3, 9, 1, 4]), (0.91937161934885, [2, 9, 1, 4]),
(0.91937161934885, [1, 9, 1, 4])]], [[[0, 5, 9, 11],
[(0.9165508196437955, [10, 9, 7, 9]), (0.9165508196437955, [9, 9, 7,
9]), (0.9165508196437955, [8, 9, 7, 9]), (0.9165508196437955, [7, 9,
9]), (0.9165508196437955, [6, 9, 7, 9]), (0.9165508196437955, [5, 9, 7,
9]), (0.9165508196437955, [4, 9, 7, 9]), (0.9165508196437955, [3, 9, 7, 9]), (0.9165508196437955, [2, 9, 7, 9]), (0.9165508196437955, [1, 9, 7,
9])]]], [[[0, 5, 10, 11], [(0.9138869926386239, [10, 5, 3, 3]),
(0.9138869926386239, [9, 5, 3, 3]), (0.9138869926386239, [8, 5, 3, 3]),
(0.9138869926386239, [7, 5, 3, 3]), (0.9138869926386239, [6, 5, 3, 3]),
(0.9138869926386239, [5, 5, 3, 3]), (0.9138869926386239, [4, 5, 3, 3]),
(0.9138869926386239, [3, 5, 3, 3]), (0.9138869926386239, [2, 5, 3, 3]),
(0.9138869926386239, [1, 5, 3, 3])]]], [[[0, 6, 7, 8], [(0.9184624248265029, [10, 9, 9, 1]), (0.9184624248265029, [9, 9, 9,
1]), (0.9184624248265029, [8, 9, 9, 1]), (0.9184624248265029, [7, 9,
1]), (0.9184624248265029, [6, 9, 9, 1]), (0.9184624248265029, [5, 9, 9,
1]), (0.9184624248265029, [4, 9, 9, 1]), (0.9184624248265029, [3, 9, 9,
1]), (0.9184624248265029, [2, 9, 9, 1]), (0.9184624248265029, [1, 9, 9,
1])]]], [[[0, 6, 7, 9], [(0.9170499994598345, [10, 9, 9, 6]),
(0.9170499994598345, [9, 9, 9, 6]), (0.9170499994598345, [8, 9, 9, 6]),
(0.9170499994598345, [7, 9, 9, 6]), (0.9170499994598345, [6, 9, 9, 6]),
(0.9170499994598345, [5, 9, 9, 6]), (0.9170499994598345, [4, 9, 9, 6]),
(0.9170499994598345, [3, 9, 9, 6]), (0.9170499994598345, [2, 9, 9, 6]),
(0.9170499994598345, [1, 9, 9, 6])]]], [[[0, 6, 7, 10],
[(0.9157054971681703, [10, 9, 9, 3]), (0.9157054971681703, [9, 9, 9,
3]), (0.9157054971681703, [8, 9, 9, 3]), (0.9157054971681703, [7, 9, 9,
3]), (0.9157054971681703, [6, 9, 9, 3]), (0.9157054971681703, [5, 9, 9,
3]), (0.9157054971681703, [4, 9, 9, 3]), (0.9157054971681703, [3, 9, 9,
3]), (0.9157054971681703, [2, 9, 9, 3]), (0.9157054971681703, [1, 9, 9,
3])]]], [[[0, 6, 7, 11], [(0.9127179389993928, [10, 9, 9, 4]),
(0.9127179389993928, [9, 9, 9, 4]), (0.9127179389993928, [8, 9, 9, 4]),
(0.9127179389993928, [7, 9, 9, 4]), (0.9127179389993928, [6, 9, 9, 4]),
(0.9127179389993928, [5, 9, 9, 4]), (0.9127179389993928, [4, 9, 9, 4]),
(0.9127179389993928, [3, 9, 9, 4]), (0.9127179389993928, [2, 9, 9, 4]),
(0.9127179389993928, [1, 9, 9, 4])]]], [[[0, 6, 8, 9],
[(0.9194607853449764, [10, 9, 2, 6]), (0.9194607853449764, [9, 9, 2, 6])]
6]), (0.9194607853449764, [8, 9, 2, 6]), (0.9194607853449764, [7, 9, 2,
6]), (0.9194607853449764, [6, 9, 2, 6]), (0.9194607853449764, [5, 9, 2, 6]), (0.9194607853449764, [4, 9, 2, 6]), (0.9194607853449764, [3, 9, 2,
6]), (0.9194607853449764, [2, 9, 2, 6]), (0.9194607853449764, [1, 9, 2,
6])]]], [[[0, 6, 8, 10], [(0.9166093931646185, [10, 9, 7, 4]),
(0.9166093931646185, [9, 9, 7, 4]), (0.9166093931646185, [8, 9, 7, 4]),
(0.9166093931646185, [7, 9, 7, 4]), (0.9166093931646185, [6, 9, 7, 4]),
(0.9166093931646185, [5, 9, 7, 4]), (0.9166093931646185, [4, 9, 7, 4]), (0.9166093931646185, [2, 9, 7, 4]),
(0.9166093931646185, [1, 9, 7, 4])]], [[[0, 6, 8, 11],
[(0.9153937510541227, [10, 3, 5, 4]), (0.9153937510541227, [9, 3, 5,
```

```
4]), (0.9153937510541227, [8, 3, 5, 4]), (0.9153937510541227, [7, 3, 5,
4]), (0.9153937510541227, [6, 3, 5, 4]), (0.9153937510541227, [5, 3,
4]), (0.9153937510541227, [4, 3, 5, 4]), (0.9153937510541227, [3, 3, 5,
4]), (0.9153937510541227, [2, 3, 5, 4]), (0.9153937510541227, [1, 3, 5,
4])]]], [[[0, 6, 9, 10], [(0.9211255047080494, [10, 9, 6, 4]),
(0.9211255047080494, [9, 9, 6, 4]), (0.9211255047080494, [8, 9, 6, 4]),
(0.9211255047080494, [7, 9, 6, 4]), (0.9211255047080494, [6, 9, 6, 4]),
(0.9211255047080494, [5, 9, 6, 4]), (0.9211255047080494, [4, 9, 6, 4]),
(0.9211255047080494, [3, 9, 6, 4]), (0.9211255047080494, [2, 9, 6, 4]),
(0.9211255047080494, [1, 9, 6, 4])]], [[[0, 6, 9, 11],
[(0.9140638183248434, [10, 9, 6, 5]), (0.9140638183248434, [9, 9, 6, 5])]
5]), (0.9140638183248434, [8, 9, 6, 5]), (0.9140638183248434, [7, 9, 6,
5]), (0.9140638183248434, [6, 9, 6, 5]), (0.9140638183248434, [5, 9, 6,
5]), (0.9140638183248434, [4, 9, 6, 5]), (0.9140638183248434, [3, 9, 6,
5]), (0.9140638183248434, [2, 9, 6, 5]), (0.9140638183248434, [1, 9, 6,
5])]]], [[[0, 6, 10, 11], [(0.9150210847016204, [10, 9, 4, 4]),
(0.9150210847016204, [9, 9, 4, 4]), (0.9150210847016204, [8, 9, 4, 4]),
(0.9150210847016204, [7, 9, 4, 4]), (0.9150210847016204, [6, 9, 4, 4]),
(0.9150210847016204, [5, 9, 4, 4]), (0.9150210847016204, [4, 9, 4, 4]),
(0.9150210847016204, [3, 9, 4, 4]), (0.9150210847016204, [2, 9, 4, 4]),
(0.9150210847016204, [1, 9, 4, 4])]]], [[[[0, 7, 8, 9],
[(0.9203592341632957, [10, 9, 1, 6]), (0.9203592341632957, [9, 9, 1,
6]), (0.9203592341632957, [8, 9, 1, 6]), (0.9203592341632957, [7, 9, 1,
6]), (0.9203592341632957, [6, 9, 1, 6]), (0.9203592341632957, [5, 9, 1,
6]), (0.9203592341632957, [4, 9, 1, 6]), (0.9203592341632957, [3, 9, 1,
6]), (0.9203592341632957, [2, 9, 1, 6]), (0.9203592341632957, [1, 9, 1,
6])]]], [[[0, 7, 8, 10], [(0.9164642861061449, [10, 9, 1, 3]),
(0.9164642861061449, [9, 9, 1, 3]), (0.9164642861061449, [8, 9, 1, 3]),
(0.9164642861061449, [7, 9, 1, 3]), (0.9164642861061449, [6, 9, 1, 3]),
(0.9164642861061449, [5, 9, 1, 3]), (0.9164642861061449, [4, 9, 1, 3]),
(0.9164642861061449, [3, 9, 1, 3]), (0.9164642861061449, [2, 9, 1, 3]),
(0.9164642861061449, [1, 9, 1, 3])]], [[[0, 7, 8, 11],
[(0.919949604070903, [10, 9, 1, 10]), (0.919949604070903, [9, 9, 1,
10]), (0.919949604070903, [8, 9, 1, 10]), (0.919949604070903, [7, 9, 1,
10]), (0.919949604070903, [6, 9, 1, 10]), (0.919949604070903, [5, 9, 1,
10]), (0.919949604070903, [4, 9, 1, 10]), (0.919949604070903, [3, 9, 1,
10]), (0.919949604070903, [2, 9, 1, 10]), (0.919949604070903, [1, 9, 1,
10])]], [[[0, 7, 9, 10], [(0.9145948180934377, [10, 2, 1, 2]),
(0.9145948180934377, [9, 2, 1, 2]), (0.9145948180934377, [8, 2, 1, 2]),
(0.9145948180934377, [7, 2, 1, 2]), (0.9145948180934377, [6, 2, 1, 2]),
(0.9145948180934377, [5, 2, 1, 2]), (0.9145948180934377, [4, 2, 1, 2]),
(0.9145948180934377, [3, 2, 1, 2]), (0.9145948180934377, [2, 2, 1, 2]),
(0.9145948180934377, [1, 2, 1, 2])]], [[[0, 7, 9, 11],
[(0.9168746539514757, [10, 9, 6, 10]), (0.9168746539514757, [9, 9, 6, 10])]
10]), (0.9168746539514757, [8, 9, 6, 10]), (0.9168746539514757, [7, 9,
6, 10]), (0.9168746539514757, [6, 9, 6, 10]), (0.9168746539514757, [5,
9, 6, 10]), (0.9168746539514757, [4, 9, 6, 10]), (0.9168746539514757,
[3, 9, 6, 10]), (0.9168746539514757, [2, 9, 6, 10]),
(0.9168746539514757, [1, 9, 6, 10])]]], [[[0, 7, 10, 11],
[(0.915295169714394, [10, 9, 3, 10]), (0.915295169714394, [9, 9, 3,
10]), (0.915295169714394, [8, 9, 3, 10]), (0.915295169714394, [7, 9, 3,
10]), (0.915295169714394, [6, 9, 3, 10]), (0.915295169714394, [5, 9, 3,
10]), (0.915295169714394, [4, 9, 3, 10]), (0.915295169714394, [3, 9, 3,
10]), (0.915295169714394, [2, 9, 3, 10]), (0.915295169714394, [1, 9, 3,
10])]], [[[0, 8, 9, 10], [(0.9216016246016725, [10, 7, 1, 4]),
(0.9216016246016725, [9, 7, 1, 4]), (0.9216016246016725, [8, 7, 1, 4]),
```

```
(0.9216016246016725, [7, 7, 1, 4]), (0.9216016246016725, [6, 7, 1, 4]),
(0.9216016246016725, [5, 7, 1, 4]), (0.9216016246016725, [4, 7, 1, 4]),
(0.9216016246016725, [3, 7, 1, 4]), (0.9216016246016725, [2, 7, 1, 4]),
(0.9216016246016725, [1, 7, 1, 4])]]], [[[0, 8, 9, 11],
10]), (0.9180911263840831, [8, 1, 1, 10]), (0.9180911263840831, [7, 1,
1, 10]), (0.9180911263840831, [6, 1, 1, 10]), (0.9180911263840831, [5,
1, 1, 10]), (0.9180911263840831, [4, 1, 1, 10]), (0.9180911263840831,
[3, 1, 1, 10]), (0.9180911263840831, [2, 1, 1, 10]),
(0.9180911263840831, [1, 1, 1, 10])]]], [[[0, 8, 10, 11],
[(0.9177447024971469, [10, 7, 4, 7]), (0.9177447024971469, [9, 7, 4, 7])]
7]), (0.9177447024971469, [8, 7, 4, 7]), (0.9177447024971469, [7, 7, 4, 7]), (0.9177447024971469, [6, 7, 4, 7]), (0.9177447024971469, [5, 7, 4,
7]), (0.9177447024971469, [4, 7, 4, 7]), (0.9177447024971469, [3, 7, 4,
7]), (0.9177447024971469, [2, 7, 4, 7]), (0.9177447024971469, [1, 7, 4,
7])]]], [[[0, 9, 10, 11], [(0.9168553437192016, [10, 1, 4, 0]),
(0.9168553437192016, [9, 1, 4, 0]), (0.9168553437192016, [8, 1, 4, 0]),
(0.9168553437192016, [7, 1, 4, 0]), (0.9168553437192016, [6, 1, 4, 0]),
(0.9168553437192016, [5, 1, 4, 0]), (0.9168553437192016, [4, 1, 4, 0]),
(0.9168553437192016, [3, 1, 4, 0]), (0.9168553437192016, [2, 1, 4, 0]),
(0.9168553437192016, [1, 1, 4, 0])]]], [[[1, 2, 3, 4],
[(0.9278862746476898, [10, 7, 0, 2]), (0.9277643569929528, [10, 9, 0,
9]), (0.9267807207982965, [10, 9, 8, 9]), (0.9253973079016703, [10, 7,
2, 2]), (0.925302204858033, [10, 7, 0, 7]), (0.9252628681879687, [10, 7,
0, 3]), (0.9251584152845963, [10, 0, 8, 9]), (0.9249644106160223, [10,
0, 8, 3]), (0.9249183633573037, [10, 7, 1, 2]), (0.9247842740015418, [0,
9, 8, 0])]]], [[[1, 2, 3, 5], [(0.9265764953300001, [10, 7, 0, 5]),
(0.926430158997735, [10, 7, 1, 5]), (0.9259443753029032, [2, 3, 3, 4]), (0.9255854598603039, [2, 8, 3, 4]), (0.9252031437351146, [10, 7, 0, 1]),
(0.9250945026543366, [10, 9, 1, 5]), (0.9249824964339964, [10, 7, 0,
8]), (0.9244778828078202, [4, 2, 4, 0]), (0.9244464926284351, [0, 4, 9, 9]), (0.9244268573910635, [4, 2, 4, 10])]]], [[[1, 2, 3, 6],
[(0.9316223901250078, [10, 7, 0, 1]), (0.9259811689242259, [2, 8, 8,
3]), (0.9254708289779822, [5, 1, 9, 8]), (0.9252352943363453, [2, 10, 5,
3]), (0.9251661581390861, [10, 8, 0, 1]), (0.9251252184327453, [10, 7,
8, 1]), (0.9248345643144904, [2, 9, 8, 3]), (0.9248132505477397, [6, 8,
9, 8]), (0.924650778637982, [7, 9, 8, 6]), (0.9246347696481534, [10, 7,
0, 9])]]], [[[1, 2, 3, 7], [(0.925879853189688, [10, 7, 0, 4]),
(0.9254682029677112, [7, 9, 2, 1]), (0.9253408526414946, [3, 10, 9, 9]),
9]), (0.9244166667394992, [3, 10, 3, 9]), (0.9243267254223767, [3, 10,
6, 9]), (0.9242875481084861, [10, 0, 3, 9]), (0.9239570844594883, [7, 9,
2, 2]), (0.923928664648154, [2, 10, 3, 8])]]], [[[1, 2, 3, 8],
[(0.9271805589742406, [7, 6, 4, 6]), (0.9268058738291615, [10, 7, 0,
9]), (0.9263155116842499, [5, 9, 8, 1]), (0.926217463707717, [1, 7, 8,
1]), (0.925340977342428, [10, 7, 0, 5]), (0.9246896679237365, [10, 7, 0,
7]), (0.9245898727981691, [4, 6, 4, 6]), (0.9245884814790625, [10, 8, 9]), (0.9240102256232436, [5, 9, 2, 1]), (0.923852045746952, [4, 2, 4,
6])]]], [[[1, 2, 3, 9], [(0.9266196489396256, [4, 6, 5, 1]),
(0.926311793329469, [5, 9, 10, 5]), (0.9253072269380557, [3, 0, 8, 1]),
(0.9251320432664207, [2, 6, 5, 1]), (0.9244344953699687, [3, 6, 0, 1]),
(0.9242587400194217, [4, 0, 8, 1]), (0.9241637211812092, [2, 8, 8, 7]),
(0.9241049328976304, [2, 10, 5, 2]), (0.924044245178194, [2, 8, 3, 7]),
(0.924017774303691, [1, 0, 8, 1])]]], [[[1, 2, 3, 10],
[(0.9291752821547933, [10, 7, 0, 10]), (0.9265891115188482, [4, 7, 0, 10])]
10]), (0.925782796751482, [2, 8, 8, 8]), (0.925461195430934, [2, 1, 4,
```

```
8]), (0.9254306463221195, [10, 7, 0, 8]), (0.9254131369190105, [10, 9,
0, 9]), (0.9253623746725886, [2, 10, 5, 1]), (0.9251148985928506, [2, 8,
8, 2]), (0.9251147042775142, [10, 7, 0, 0]), (0.924941967294065, [0, 9,
[[1, 2, 3, 1], [(0.9316878658636588, [10, 7, 0, 10]), [1], [(0.9316878658636588, [10, 7, 0, 10]), [1]]
(0.9307824307660457, [10, 7, 0, 0]), (0.9304551771630217, [10, 9, 0,
10]), (0.930082060061772, [10, 7, 0, 5]), (0.9296925673133624, [10, 7,
0, 1]), (0.929612540397272, [10, 9, 0, 5]), (0.9296046401158978, [10, 9,
8, 7]), (0.929335514060934, [10, 9, 1, 7]), (0.9291503265956097, [7, 2,
6, 4]), (0.927603565419104, [10, 9, 0, 7])]]], [[[1, 2, 4, 5], [(0.9273202268887685, [10, 7, 5, 5]), (0.9244591765498718, [10, 7, 2,
1]), (0.9244217421444733, [10, 9, 9, 5]), (0.9235971882827897, [10, 7,
2, 5]), (0.9235935191980363, [9, 0, 3, 6]), (0.9233305163220146, [10, 9, 5, 5]), (0.9229902477505313, [9, 0, 9, 6]), (0.922273875981734, [10, 7,
3, 5]), (0.9221020909681886, [3, 10, 9, 6]), (0.9220703330834796, [10,
7, 2, 8])]]], [[[1, 2, 4, 6], [(0.9285805216959581, [10, 7, 2, 1]),
(0.9233023024168077, [7, 9, 0, 6]), (0.923071350292425, [5, 9, 0, 8]),
(0.922744610751106, [6, 8, 0, 8]), (0.9226393126772082, [5, 1, 5, 8]),
(0.9226362833911795, [10, 7, 5, 6]), (0.9222635840827262, [5, 7, 0, 7]),
(0.9221972588798627, [3, 4, 5, 6]), (0.9220317939889805, [3, 3, 3, 2]),
(0.9219440486618568, [10, 7, 2, 5])]]], [[[1, 2, 4, 7],
0]), (0.9233481313832446, [10, 7, 2, 7]), (0.9224125861024879, [5, 7, 5,
0]), (0.9223095100193895, [5, 9, 5, 0]), (0.9221947201883242, [3, 10, 9,
7]), (0.9218294861975836, [5, 5, 5, 0]), (0.9217975527130022, [10, 10,
9, 9]), (0.9217551574798958, [9, 0, 3, 9]), (0.9215314429123529, [3, 10,
10, 7])]]], [[[1, 2, 4, 8], [(0.926033476248461, [10, 7, 2, 7]),
(0.9244723122458125, [5, 9, 0, 1]), (0.9240038509207448, [5, 9, 4, 1]),
(0.9228589295422481, [10, 7, 2, 6]), (0.9223696339825355, [10, 7, 2, 9]), (0.922319628882643, [5, 7, 2, 1]), (0.9220110027760122, [10, 7, 2,
1]), (0.9219998619838137, [10, 7, 5, 7]), (0.9217935665711332, [10, 9, 9, 7]), (0.9216958241249404, [10, 7, 5, 10])]]], [[[1, 2, 4, 9],
[(0.9265575432790113, [10, 9, 9, 5]), (0.9263654515865215, [5, 9, 9, 5])]
5]), (0.9244793243743361, [0, 6, 0, 1]), (0.923534262235589, [1, 6, 0,
1]), (0.9226481361379757, [10, 0, 3, 3]), (0.9220509833311742, [9, 0, 9,
7]), (0.9220386050672834, [10, 0, 9, 7]), (0.9217594226938349, [10, 0,
9, 3]), (0.921706844987607, [3, 0, 9, 1]), (0.9216808883357522, [5, 9,
0, 0])]]], [[[1, 2, 4, 10], [(0.926912955089317, [10, 7, 2, 8]),
(0.92462463275095, [0, 9, 6, 1]), (0.9237395947565975, [10, 7, 2, 3]),
(0.9231343727627053, [5, 9, 9, 4]), (0.9231058896410028, [10, 7, 3,
10]), (0.9227498167512201, [8, 2, 9, 4]), (0.922298200183254, [5, 7, 2,
8]), (0.9222784900089281, [3, 10, 9, 7]), (0.9221434622299437, [0, 9, 0, 1]), (0.9219886204576654, [10, 7, 2, 6])]], [[[1, 2, 4, 11],
[(0.9292026598532122, [10, 9, 9, 7]), (0.9275821863106364, [10, 9, 3, 7]), (0.9262560398063905, [10, 0, 3, 7]), (0.9255899890145204, [10, 7, 3, 7]), (0.9254208886731247, [10, 7, 2, 1]), (0.9249865123799575, [10, 7, 2, 1]), (0.9249865123799575, [10, 7, 2, 1]), (0.9249865123799575, [10, 7, 2, 1]), (0.9249865123799575, [10, 7, 2, 1]), (0.9249865123799575, [10, 7, 2, 1]), (0.9249865123799575, [10, 7, 2, 1]), (0.9249865123799575, [10, 7, 2, 1]), (0.9249865123799575, [10, 7, 2, 1]), (0.9249865123799575, [10, 7, 2, 1]), (0.9249865123799575, [10, 7, 2, 1]), (0.9249865123799575, [10, 7, 2, 1]), (0.9249865123799575, [10, 7, 2, 1]), (0.9249865123799575, [10, 7, 2, 1]), (0.9249865123799575, [10, 7, 2, 1]), (0.9249865123799575, [10, 7, 2, 1]), (0.9249865123799575, [10, 7, 2, 1]), (0.9249865123799575, [10, 7, 2, 1]), (0.9249865123799575, [10, 7, 2, 1]), (0.9249865123799575, [10, 7, 2, 1]), (0.9249865123799575, [10, 7, 2, 1]), (0.9249865123799575, [10, 7, 2, 1]), (0.9249865123799575, [10, 7, 2, 1]), (0.9249865123799575, [10, 7, 2, 1]), (0.9249865123799575, [10, 7, 2, 1]), (0.9249865123799575, [10, 7, 2, 1]), (0.9249865123799575, [10, 7, 2, 1]), (0.9249865123799575, [10, 7, 2, 1]), (0.9249865123799575, [10, 7, 2, 1]), (0.9249865123799575, [10, 7, 2, 1]), (0.9249865123799575, [10, 7, 2, 1]), (0.9249865123799575, [10, 7, 2, 1]), (0.9249865123799575, [10, 7, 2, 1]), (0.9249865123799575, [10, 7, 2, 1]), (0.9249865123799575, [10, 7, 2, 1]), (0.9249865123799575, [10, 7, 2, 1]), (0.9249865123799575, [10, 7, 2, 2]), (0.9249865123799575, [10, 7, 2, 2]), (0.9249865123799575, [10, 7, 2, 2]), (0.9249865123799575, [10, 7, 2, 2]), (0.9249865123799575, [10, 7, 2, 2]), (0.9249865123799575, [10, 7, 2, 2]), (0.924986512379575, [10, 7, 2, 2]), (0.924986512379575, [10, 7, 2, 2]), (0.924986512379575, [10, 7, 2]), (0.924986512375, [10, 7, 2]), (0.92498651237575, [10, 7, 2]), (0.924986512375, [10, 7, 2]), (0.924986512375, [10, 7, 2]), (0.92486512375, [10, 7, 2]), (0.92486512375, [10, 7, 2]), (0.9258675, [10, 7, 2]), (0.9258675, [10, 7, 2]), (0.92586
7, 2, 0]), (0.9247978388611351, [10, 7, 3, 0]), (0.9246751325229683,
[10, 9, 9, 5]), (0.9244822396114749, [10, 7, 2, 7]),
(0.9244504315283835, [9, 0, 9, 9])]]], [[[1, 2, 5, 6],
[(0.9264821182494395, [10, 7, 5, 1]), (0.9251397760120733, [3, 10, 4, 1]), (0.9251397760120733, [3, 10, 4, 1])
6]), (0.9249733072454783, [2, 1, 4, 9]), (0.9249381994164917, [4, 2, 0,
10]), (0.9248100295859624, [5, 3, 8, 8]), (0.9245119186553801, [6, 8, 2,
8]), (0.9244789154097507, [6, 3, 4, 8]), (0.9243019259875522, [5, 9, 2,
8]), (0.924215405018034, [6, 2, 2, 8]), (0.924207784038253, [10, 7, 1, 2])]]], [[[1, 2, 5, 7], [(0.9256364915761925, [10, 7, 5, 7]),
(0.9246434552349764, [10, 8, 5, 7]), (0.9245314135769194, [3, 8, 5, 7]),
(0.9244422638278702, [10, 7, 5, 4]), (0.9241023815709251, [3, 10, 5,
```

```
7]), (0.9232896856513393, [6, 8, 5, 7]), (0.9231939880982055, [3, 10, 5,
1]), (0.9228908103012444, [3, 10, 4, 1]), (0.922558178584786, [10, 9, 5,
4]), (0.9224598946401622, [10, 8, 5, 4])]]], [[[1, 2, 5, 8],
[(0.9278250771871664, [4, 2, 0, 6]), (0.9252059503564425, [0, 6, 9, 6]),
(0.9251292619324479, [2, 8, 4, 5]), (0.9249491730333154, [4, 6, 9, 6]),
(0.9240128498817025, [7, 6, 9, 6]), (0.9237149577468279, [4, 2, 9, 6]),
(0.9237054472556462, [1, 6, 9, 6]), (0.9236534577049044, [2, 10, 4, 0]),
(0.9230354381964315, [2, 1, 4, 0]), (0.9229587435013767, [1, 7, 4,
1])]]], [[[1, 2, 5, 9], [(0.9266093902298099, [2, 3, 4, 7]),
(0.9260961393967525, [0, 6, 9, 1]), (0.9260204693460318, [2, 8, 4, 7]),
(0.9243018725616093, [5, 9, 2, 5]), (0.9242407493072441, [6, 8, 4, 7]),
(0.9241526952619333, [6, 8, 5, 7]), (0.9238950548839419, [6, 3, 4, 7]),
(0.9235601073624258, [3, 0, 6, 1]), (0.92337952381695, [2, 3, 4, 1]),
(0.9226303011749456, [4, 6, 9, 1])]]], [[[1, 2, 5, 10],
[(0.9262581678931436, [2, 8, 4, 9]), (0.9244072955859234, [2, 10, 2,
8]), (0.9241716439306029, [2, 8, 4, 8]), (0.9241609044912327, [2, 1, 4,
8]), (0.9240364554742081, [2, 1, 4, 7]), (0.9239853530326809, [10, 7, 5,
3]), (0.9237664364532857, [2, 10, 4, 8]), (0.9229332876434105, [2, 7, 4, 8]), (0.9229254093163846, [0, 6, 9, 1]), (0.9228966619403273, [10, 7, 8,
3])]]], [[[1, 2, 5, 11], [(0.9271716413220582, [2, 3, 4, 3]),
(0.9271139361281361, [10, 7, 5, 1]), (0.9267884542053261, [10, 7, 5,
0]), (0.9261347056854957, [10, 7, 1, 1]), (0.9245775343530487, [9, 0, 8, 9]), (0.9240602910902264, [10, 9, 7, 5]), (0.9240387720241104, [10, 7,
8, 10]), (0.9240033982708113, [2, 10, 4, 8]), (0.9238226654479919, [10,
7, 8, 0]), (0.9237961362203754, [10, 7, 8, 7])]]]], [[[[1, 2, 6, 7],
[(0.9233114738915287, [5, 7, 2, 0]), (0.9228295003865584, [5, 1, 8, 0]),
(0.9227318007748514, [7, 2, 8, 2]), (0.9222224879854456, [2, 10, 3, 8]),
(0.9221200725594015, [7, 9, 6, 1]), (0.9220718897194707, [9, 0, 10, 9]),
(0.9220475955415228, [5, 7, 8, 0]), (0.9217679269749168, [3, 4, 6, 1]),
(0.9216005532390833, [0, 9, 2, 2]), (0.9215366783114431, [3, 10, 8,
9])]]], [[[1, 2, 6, 8], [(0.9263092762562862, [7, 6, 6, 6]),
(0.9245411704133976, [1, 6, 6, 6]), (0.9241969906906414, [1, 2, 10, 1]),
(0.9239946355634893, [1, 7, 4, 1]), (0.9239820934141282, [5, 7, 7, 1]),
(0.9239179077241642, [5, 7, 8, 1]), (0.923725853451094, [3, 6, 6, 6]), (0.9235520678654355, [5, 9, 8, 1]), (0.9235211680023201, [3, 10, 6, 6]),
(0.9231907637064835, [10, 7, 1, 5])]]], [[[1, 2, 6, 9],
[(0.925934715304919, [3, 6, 2, 1]), (0.9231575276502225, [3, 0, 2, 1]),
(0.9230143100093198, [3, 3, 2, 1]), (0.9224188804411096, [4, 6, 7, 1]),
(0.9216604000074929, [0, 6, 2, 1]), (0.9216257161123996, [3, 4, 2, 1]),
(0.9214521299627032, [7, 2, 7, 9]), (0.921192840918163, [5, 9, 6, 5]), (0.9209819390649655, [10, 8, 9, 6]), (0.9208420001741788, [6, 8, 5,
7])]]], [[[1, 2, 6, 10], [(0.9267323211596379, [7, 2, 8, 4]),
(0.9234607013246974, [2, 8, 0, 6]), (0.9233906675580794, [5, 8, 8, 4]),
(0.9232622435112049, [4, 7, 7, 10]), (0.923192683929935, [2, 8, 3, 9]), (0.9228921487630175, [7, 8, 8, 4]), (0.9228289998667387, [10, 7, 9, 3]),
(0.9226209144298109, [5, 7, 8, 4]), (0.9225367377074557, [7, 8, 5, 4]),
(0.92249348060763, [5, 7, 7, 10])]]], [[[1, 2, 6, 11],
[(0.9263985257393146, [3, 4, 6, 10]), (0.9262566368572623, [10, 7, 2, 10])]
10]), (0.9261755309103346, [10, 9, 6, 7]), (0.9255741194482133, [3, 4,
2, 10]), (0.9252996710632052, [10, 7, 1, 7]), (0.9245569687768428, [10,
7, 1, 0]), (0.924126508657714, [3, 7, 2, 10]), (0.9241246246404047, [7,
9, 6, 10]), (0.924039220195656, [9, 0, 6, 9]), (0.9239537654895079, [10,
9, 6, 10])]]], [[[1, 2, 7, 8], [(0.9249419511270686, [3, 10, 9, 5]),
(0.9243756478141524, [3, 10, 9, 1]), (0.9241767976390595, [5, 9, 9, 1]),
(0.9233323495684354, [3, 10, 9, 6]), (0.9231771903963063, [7, 9, 2, 0]),
```

```
6]), (0.922492980567653, [3, 4, 1, 9]), (0.9223582112845522, [3, 10, 9,
0]), (0.922321659500876, [8, 8, 7, 5])]]], [[[1, 2, 7, 9],
[(0.9264922078294454, [4, 0, 2, 1]), (0.9240473717814641, [3, 4, 1, 1]),
(0.9239529830449947, [3, 6, 4, 1]), (0.9238774124489652, [3, 0, 1, 1]),
(0.9232014725737462, [7, 2, 3, 6]), (0.9229964797096398, [5, 7, 0, 7]),
(0.9229482946718782, [0, 0, 2, 1]), (0.9229311130318013, [1, 6, 4, 1]),
(0.9229284113082805, [3, 10, 1, 1]), (0.9226323956625881, [10, 8, 3,
6])]]], [[[1, 2, 7, 10], [(0.9249765609475435, [2, 6, 6, 8]),
(0.9239089033012885, [3, 10, 9, 7]), (0.9236827858212934, [2, 10, 6, 6])
8]), (0.9231467099708328, [2, 10, 8, 8]), (0.9229709476995396, [3, 10,
9, 8]), (0.922754420543495, [0, 9, 2, 1]), (0.9226542603953488, [2, 8,
6, 8]), (0.9224814927646777, [5, 7, 0, 10]), (0.9224055115972026, [3,
10, 5, 7]), (0.9221212374787777, [3, 10, 5, 8])]]], [[[1, 2, 7, 11], [(0.9258430507242705, [10, 7, 7, 10]), (0.9249558624802562, [7, 9, 2,
3]), (0.9248704044506421, [10, 7, 3, 0]), (0.9247627915253064, [3, 10,
1, 1]), (0.9246276855573802, [10, 7, 4, 0]), (0.9240823006525497, [3, 4,
7, 10]), (0.9239128076948847, [10, 9, 4, 7]), (0.9235924050092009, [3,
8, 7, 10]), (0.9234314073036408, [10, 8, 7, 10]), (0.9234124330264727,
[10, 7, 4, 1])]], [[[1, 2, 8, 9], [(0.9269058984102729, [3, 6, 6, 1]),
(0.926767929075385, [4, 6, 6, 1]), (0.9266596111475592, [5, 9, 1, 0]),
(0.9258138778541428, [1, 6, 6, 1]), (0.9255973641809705, [1, 3, 7, 3]),
(0.9248890141256432, [0, 6, 6, 1]), (0.9242617174970625, [1, 6, 7, 1]),
(0.9240785450382889, [0, 6, 7, 1]), (0.9239154238654438, [7, 6, 6, 1]),
(0.9238992850201836, [1, 6, 1, 1])]]], [[[1, 2, 8, 10],
[(0.9279135494303467, [5, 7, 1, 10]), (0.926969397499723, [7, 6, 7, 4]),
(0.9258894200021223, [2, 8, 0, 6]), (0.9252548310296659, [3, 4, 9, 7]),
(0.9245926797131873, [0, 9, 7, 1]), (0.9243281113427605, [0, 9, 5, 1]),
(0.9241913188731953, [0, 6, 7, 1]), (0.924034792890963, [4, 7, 6, 10]), (0.9235233702977313, [1, 7, 1, 10]), (0.9230035595655276, [5, 7, 10,
10])]], [[[1, 2, 8, 11], [(0.9311488728862859, [10, 9, 7, 7]),
(0.930002349729076, [10, 7, 7, 7]), (0.9270996686855847, [10, 7, 10,
0]), (0.9269024861953259, [10, 7, 1, 10]), (0.9265469005278764, [10, 7,
7, 5]), (0.926537965905617, [10, 7, 6, 0]), (0.9264393328233392, [10, 7,
6, 7]), (0.9263931171765855, [10, 7, 1, 0]), (0.9262394817076495, [10,
9, 0, 7]), (0.926232425595724, [10, 9, 7, 5])]]], [[[1, 2, 9, 10],
[(0.9283169669562734, [0, 6, 1, 1]), (0.9268429943147528, [2, 8, 7, 6]),
(0.926258547216992, [5, 9, 5, 1]), (0.9254269069150892, [7, 6, 1, 4]),
(0.92461825616394, [4, 6, 1, 10]), (0.92456079059132, [2, 6, 1, 1]),
(0.9241889742907222, [7, 2, 9, 4]), (0.9240830993936706, [3, 6, 1, 4]),
(0.9240707272636849, [3, 0, 1, 4]), (0.9240481215959776, [0, 6, 1,
10])]], [[[1, 2, 9, 11], [(0.9281791839620358, [10, 9, 5, 7]),
(0.9258583538502195, [0, 6, 1, 6]), (0.9254038081962076, [10, 9, 6, 5]),
(0.9251319640624222, [1, 6, 1, 6]), (0.9250033474983775, [10, 9, 6,
10]), (0.9239642947298502, [9, 0, 7, 9]), (0.9235104062375236, [10, 10,
6, 5]), (0.9233959632243409, [5, 9, 5, 7]), (0.92336547552978, [0, 5, 1,
0]), (0.9229346588854286, [10, 9, 3, 10])]]], [[[1, 2, 10, 11],
[(0.9277076643348147, [10, 7, 3, 10]), (0.9252258438312398, [10, 7, 3, 0]), (0.9252127315905868, [0, 9, 1, 7]), (0.9249906681288977, [10, 9, 3,
9, 3, 7])]]], [[[1, 3, 4, 5], [(0.9284515906958061, [10, 1, 5, 5]),
(0.928113209760312, [10, 7, 5, 5]), (0.924801848344584, [10, 1, 9, 5]),
(0.9246822183745476, [10, 7, 9, 5]), (0.9238863453557186, [6, 7, 5, 5]),
(0.923630728348407, [2, 3, 0, 4]), (0.9236250190762133, [10, 8, 9, 5]),
(0.9235796117126606, [0, 9, 3, 9]), (0.9229084321447626, [10, 0, 5, 5]),
```

```
(0.9227472292846061, [10, 3, 5, 5])]]], [[[1, 3, 4, 6],
[(0.9269466485529884, [1, 8, 0, 6]), (0.9245773648486969, [5, 7, 0, 7]),
(0.9245046813944554, [6, 7, 0, 8]), (0.9244788985840927, [5, 7, 5, 8]),
(0.9244317857964948, [1, 8, 0, 8]), (0.9242746324204535, [5, 7, 0, 8]),
(0.9240624010271502, [5, 8, 0, 8]), (0.9239868469323714, [2, 8, 3, 3]),
(0.9237318496873222, [7, 8, 0, 8]), (0.9236934361726846, [7, 8, 0, 6])]]], [[[1, 3, 4, 7], [(0.9263677477082934, [2, 3, 3, 8]),
(0.9250105287790392, [10, 7, 9, 10]), (0.9235717763129339, [2, 8, 3,
8]), (0.9228456386837589, [3, 3, 6, 9]), (0.9228327718675985, [2, 3, 0, 8]), (0.922825295926645, [1, 8, 0, 8]), (0.9227838097403781, [5, 2, 5,
0]), (0.9227163987953677, [2, 3, 5, 8]), (0.9224031569369245, [10, 7, 9, 7]), (0.9221240241404312, [10, 3, 9, 9])]]], [[[1, 3, 4, 8], [(0.9260515093995698, [1, 8, 0, 1]), (0.9222816548062944, [10, 0, 10, 10])]
9]), (0.9221966847783017, [10, 1, 2, 9]), (0.9220734261144833, [0, 5, 0,
8]), (0.9217178892471094, [6, 5, 0, 8]), (0.9215846468476433, [10, 1, 5, 9]), (0.9215251627604905, [10, 0, 5, 9]), (0.9213943909785752, [10, 0,
9, 9]), (0.9213434052785554, [10, 0, 2, 9]), (0.9212645793335295, [1, 8,
4, 1])]]], [[[1, 3, 4, 9], [(0.9267438983859203, [0, 8, 0, 1]), (0.9263334187134945, [1, 8, 0, 1]), (0.926151159838284, [5, 4, 9, 7]),
(0.9252947651450488, [3, 8, 9, 1]), (0.9245982376103092, [5, 7, 9, 7]),
(0.9245291582372377, [2, 5, 0, 1]), (0.9243446848845727, [0, 5, 0, 1]),
(0.9239394271599632, [2, 8, 0, 1]), (0.9232528957052443, [5, 4, 7, 10]),
(0.9228274724286503, [0, 8, 9, 1])]]], [[[1, 3, 4, 10],
[(0.9259489178352207, [4, 5, 8, 10]), (0.9256734097733852, [5, 7, 9, 10])]
4]), (0.924589883129972, [2, 8, 0, 8]), (0.9243078719578969, [10, 7, 9,
4]), (0.9242435224558626, [0, 9, 3, 10]), (0.9240807988352545, [6, 10,
0, 2]), (0.9240736047988379, [2, 3, 6, 8]), (0.9235988091264229, [2, 3,
0, 8]), (0.9235441161799013, [5, 4, 9, 4]), (0.9234029343114112, [2, 8,
2, 8])]]], [[[1, 3, 4, 11], [(0.9269145151740523, [10, 8, 3, 7]),
(0.9265459476510939, [10, 8, 9, 7]), (0.9260050905233009, [4, 5, 8, 2]),
(0.9245276678680859, [10, 0, 9, 1]), (0.9244849458840846, [4, 10, 6, 9])
2]), (0.9244621500961387, [0, 9, 3, 6]), (0.9241969202616062, [10, 1, 9,
7]), (0.9240624732081278, [7, 6, 3, 4]), (0.9238607770015554, [10, 3, 3,
7]), (0.9237276618070093, [10, 0, 3, 7])]]], [[[1, 3, 5, 6],
[(0.9274082813444932, [6, 9, 2, 8]), (0.9267509190194178, [6, 7, 2, 8]),
(0.9265287137674676, [6, 7, 5, 6]), (0.9263620362649237, [6, 7, 5, 8]),
(0.925900579570977, [5, 7, 2, 8]), (0.925853109298335, [6, 9, 8, 8]),
(0.9257247742495872, [3, 8, 5, 6]), (0.925601083042871, [6, 7, 4, 8]),
(0.9253004327474282, [6, 9, 5, 8]), (0.9251582781281152, [5, 9, 8,
8])]]], [[[1, 3, 5, 7], [(0.9267627006092228, [10, 1, 5, 3]),
(0.9266747018736976, [2, 3, 0, 8]), (0.9262422122460371, [2, 8, 0, 8]),
(0.9248802350781483, [10, 7, 5, 7]), (0.92477516717783, [0, 9, 9, 2]),
(0.9245152921883593, [6, 7, 5, 7]), (0.92412059941554, [0, 9, 9, 0]), (0.924047476670523, [3, 6, 5, 7]), (0.9232417631550306, [10, 0, 5, 4]),
(0.9232045957384837, [3, 8, 5, 7])]]], [[[1, 3, 5, 8],
[(0.9295160304657314, [2, 3, 4, 0]), (0.9272440607557989, [10, 1, 5, 1])
9]), (0.9268669732317738, [0, 9, 9, 1]), (0.9251336233508427, [0, 9, 9, 6]), (0.9250425291442065, [4, 4, 0, 6]), (0.9248284256644763, [0, 9, 9,
5]), (0.9246396079504828, [2, 7, 4, 0]), (0.9245060476591643, [4, 9, 9,
6]), (0.9241281638939408, [2, 3, 4, 5]), (0.9239446936645174, [7, 2, 4,
5])]]], [[[1, 3, 5, 9], [(0.9297639402730918, [2, 3, 4, 7]),
(0.9281346764697642, [2, 3, 4, 0]), (0.9275721329132453, [0, 9, 9, 7]),
(0.9271170010821538, [0, 9, 9, 8]), (0.9258781082034114, [2, 3, 4, 1]), (0.9252372296981219, [6, 7, 5, 7]), (0.9249946754661127, [4, 9, 9, 7]),
(0.9246880490901591, [0, 9, 9, 9]), (0.924375474266706, [6, 7, 4, 7]),
(0.9243288520832857, [10, 1, 5, 7])]]], [[[1, 3, 5, 10],
```

```
[(0.9310742106716471, [2, 3, 4, 8]), (0.9284959568215618, [2, 3, 4, 1]),
(0.9275341894986568, [2, 8, 0, 8]), (0.9268634227635921, [0, 9, 9, 1]),
(0.9265196837468532, [0, 10, 9, 5]), (0.9261745405069859, [2, 3, 2, 8]),
(0.926013275092889, [0, 9, 9, 5]), (0.9258028093942512, [0, 9, 9, 8]),
(0.9257151993053836, [2, 3, 0, 8]), (0.9254733987276409, [2, 3, 4,
7])]]], [[[1, 3, 5, 11], [(0.9275134569469596, [10, 1, 5, 1]), (0.9270266709669485, [4, 10, 9, 2]), (0.9265971845185517, [0, 10, 9,
2]), (0.9251292546445598, [0, 9, 9, 6]), (0.9250869987454372, [2, 3, 4,
2]), (0.9249888414812957, [2, 3, 4, 3]), (0.9248760758124401, [10, 1, 5, 7]), (0.9245046360891798, [2, 3, 4, 8]), (0.9243359748409485, [10, 0, 1,
1]), (0.9241140403137172, [2, 2, 3, 3])]]], [[[1, 3, 6, 7],
[(0.9283151020327, [2, 8, 3, 8]), (0.9265513919951119, [6, 9, 8, 9]), (0.9250553836804576, [5, 9, 8, 4]), (0.9246338167081848, [6, 5, 8, 5]), (0.923428163267265, [2, 8, 3, 7]), (0.9233132127712301, [2, 5, 3, 7]),
(0.9230560550112757, [2, 3, 3, 8]), (0.9230294713940023, [9, 0, 1, 9]), (0.9227914228476454, [2, 3, 10, 8]), (0.9225585540361817, [1, 8, 1,
8])]]], [[[1, 3, 6, 8], [(0.9254916710822636, [1, 8, 6, 1]),
(0.9248532556492988, [5, 9, 8, 1]), (0.9248184258623802, [2, 8, 3, 9]),
(0.9245792570192574, [5, 8, 8, 1]), (0.9242410632149095, [1, 8, 1, 1]),
(0.9240981616121443, [1, 8, 10, 1]), (0.9238925454060065, [6, 9, 8, 2]),
(0.9234933537900195, [1, 8, 8, 1]), (0.9231265929978251, [2, 8, 3, 1]),
(0.9229444359864877, [3, 0, 8, 9])]]], [[[1, 3, 6, 9],
[(0.9263763557151462, [2, 8, 3, 1]), (0.9248318223603492, [5, 4, 7, 7]),
(0.9246517752922504, [10, 0, 9, 6]), (0.9244798877559108, [5, 7, 7, 9]),
(0.9242941259420144, [1, 8, 1, 1]), (0.9242369520854092, [4, 4, 7, 7]), (0.924043642068686, [2, 5, 3, 1]), (0.9240418271379984, [2, 3, 0, 0]),
(0.923807282239724, [10, 8, 9, 6]), (0.9236937222876033, [10, 0, 1,
6])]]], [[[[1, 3, 6, 10], [(0.9303223681152663, [2, 8, 3, 8]),
(0.9271112929318709, [2, 8, 3, 2]), (0.9267054976051696, [5, 7, 8, 4]),
(0.9260949810829159, [2, 8, 8, 8]), (0.9256511268728884, [5, 4, 7, 8]),
(0.9252935758791304, [2, 4, 0, 8]), (0.925195788009925, [2, 3, 0, 8]),
(0.9250729409779432, [2, 8, 3, 1]), (0.924834544114891, [2, 3, 7, 8]),
(0.9247297215885322, [4, 5, 9, 10])]], [[[1, 3, 6, 11],
[(0.9285726508477223, [2, 8, 3, 4]), (0.9281665364649513, [2, 8, 3, 8]),
(0.9269171517809823, [2, 5, 3, 8]), (0.9268132029199304, [10, 0, 9, 5]),
(0.9257647614090895, [2, 3, 0, 2]), (0.9254627948676052, [6, 9, 8, 6]),
(0.9252841664831197, [2, 8, 3, 7]), (0.9242649476302588, [1, 8, 6, 7]), (0.9242596012905446, [1, 8, 6, 6]), (0.9241556394988879, [10, 8, 9,
7])]]], [[[1, 3, 7, 8], [(0.9253484405147575, [5, 9, 9, 1]),
(0.9248691293832523, [5, 4, 9, 1]), (0.9247975306927289, [1, 8, 3, 1]),
(0.9246239482845336, [1, 8, 9, 1]), (0.9241188856497784, [10, 0, 6, 9]),
(0.9237648748471646, [9, 9, 9, 1]), (0.9236359104222965, [1, 4, 9, 1]),
(0.9232034378046979, [0, 9, 9, 1]), (0.9230829991783959, [7, 2, 2, 10]),
(0.9228822640326458, [2, 3, 9, 0])]]], [[[1, 3, 7, 9],
[(0.92757346439047, [2, 3, 8, 7]), (0.9260125995614592, [4, 0, 2, 1]),
(0.925689289460971, [3, 0, 1, 1]), (0.925287087107121, [10, 0, 3, 6]),
(0.9251176402474952, [10, 8, 3, 6]), (0.9249992627594312, [7, 8, 3, 6]), (0.9249564586597273, [10, 3, 3, 6]), (0.9247937567483125, [0, 8, 2, 1]),
(0.9247835891782747, [0, 0, 2, 1]), (0.9245614284807484, [2, 3, 8,
0])]]], [[[1, 3, 7, 10], [(0.9309939909979069, [2, 3, 6, 8]),
(0.9306499509696384, [2, 3, 8, 8]), (0.9292741709613117, [2, 9, 6, 8]),
(0.9289135807147803, [2, 4, 6, 8]), (0.9283906009356863, [2, 8, 6, 8]),
(0.927785429638599, [2, 8, 8, 8]), (0.9277036996492963, [2, 10, 6, 8]), (0.927062729949983, [2, 3, 9, 8]), (0.9261090432343244, [2, 3, 7, 8]),
(0.925354199207796, [2, 0, 6, 8])]], [[[1, 3, 7, 11],
[(0.9249233306787074, [6, 9, 9, 10]), (0.9248721521635676, [10, 1, 3,
```

```
7]), (0.9247903262592102, [3, 10, 7, 10]), (0.9244142917617654, [7, 2,
2, 3]), (0.9241777404965824, [10, 3, 3, 0]), (0.9240689842925413, [10,
7, 10, 5]), (0.9239764825582983, [7, 6, 9, 4]), (0.9238727988420466, [10, 0, 4, 1]), (0.9238177791329419, [10, 0, 4, 5]),
(0.9235191000311603, [10, 3, 9, 0])]]], [[[1, 3, 8, 9],
[(0.9302800116537107, [1, 8, 1, 1]), (0.9274299386317414, [2, 3, 0, 7]),
(0.9268717232043636, [3, 8, 1, 1]), (0.9260905800315392, [2, 8, 1, 1]),
(0.9254873511135333, [0, 8, 1, 1]), (0.9251054273363802, [3, 0, 9, 1]),
(0.9243148055046335, [1, 8, 1, 6]), (0.9236979093779655, [10, 1, 9, 7]), (0.9233753237566341, [4, 5, 8, 1]), (0.923362317861469, [7, 8, 10,
6])]]], [[[1, 3, 8, 10], [(0.9269653732713886, [2, 3, 2, 8]),
(0.9264857903484965, [2, 3, 0, 8]), (0.9261106592620463, [3, 0, 9, 7]),
(0.9243640197433157, [2, 3, 0, 6]), (0.9236023865648194, [2, 7, 0, 6]),
(0.9235693810902754, [0, 9, 5, 1]), (0.9235431837066662, [2, 8, 9, 8]),
(0.9233838418759465, [2, 3, 5, 8]), (0.923102192602304, [2, 3, 0, 10]),
(0.9230345420046434, [1, 8, 1, 2])]]], [[[1, 3, 8, 11], [(0.9303806490860657, [10, 1, 9, 7]), (0.9286711503688863, [10, 1, 7,
7]), (0.9274213244259415, [10, 8, 7, 7]), (0.9267583670518406, [10, 0, 9, 7]), (0.9265319533848739, [7, 8, 10, 4]), (0.925623870171858, [10, 0,
9, 5]), (0.9252923773647349, [10, 0, 9, 0]), (0.9252694475634412, [2, 8,
10, 4]), (0.9251799417168319, [10, 8, 9, 7]), (0.9248146229292611, [1,
8, 7, 7])]]], [[[1, 3, 9, 10], [(0.9299944550509834, [2, 4, 2, 8]),
(0.9282593426488477, [2, 3, 0, 8]), (0.9268029227490392, [2, 3, 7, 8]),
(0.926763500478126, [2, 5, 1, 1]), (0.9265431159173585, [2, 5, 2, 8]),
(0.926384806003545, [2, 4, 7, 8]), (0.9261926263435755, [4, 5, 1, 10]),
(0.9257888991305615, [2, 3, 2, 8]), (0.9256499544409631, [4, 0, 1, 10]),
(0.9251977775370642, [2, 3, 1, 1])]]], [[[1, 3, 9, 11],
[(0.9275482381120836, [10, 0, 6, 5]), (0.9255603669734705, [2, 5, 1, 0]), (0.9254780035700776, [10, 8, 6, 5]), (0.9253837831118282, [10, 0,
6, 10]), (0.9252141744077234, [4, 5, 1, 2]), (0.9251568465026283, [0, 9,
8, 6]), (0.924617337348299, [2, 3, 7, 2]), (0.9245987034126785, [4, 5,
1, 0]), (0.9243182522732024, [3, 0, 1, 10]), (0.9242821164527322, [4, 4,
7, 4])]]], [[[1, 3, 10, 11], [(0.9271809245230225, [2, 3, 8, 2]),
(0.9263704022849367, [2, 8, 8, 3]), (0.9259143331929587, [2, 3, 8, 3]),
(0.9254350470392052, [2, 4, 8, 3]), (0.9248921743271395, [2, 9, 8, 3]),
(0.9247742608620791, [2, 4, 8, 8]), (0.9247107949638059, [10, 0, 9, 9])
10]), (0.9246978796973245, [2, 8, 8, 8]), (0.9244343711239785, [4, 0,
10, 3]), (0.9244176905336138, [6, 10, 2, 10])]]], [[[1, 4, 5, 6],
[(0.9294387694206031, [10, 5, 5, 6]), (0.928350807175346, [3, 5, 5, 6]),
(0.9265754927112693, [6, 5, 5, 6]), (0.9243253887285218, [6, 0, 5, 6]),
(0.9240414044414917, [6, 0, 4, 6]), (0.9239277526004676, [10, 5, 5, 1]),
(0.9238658143902657, [5, 0, 8, 8]), (0.9237578359631279, [5, 0, 2, 8]),
(0.9237001456938957, [1, 0, 4, 6]), (0.9236005354878299, [6, 0, 2, 8])]]], [[[1, 4, 5, 7], [(0.9247511783441063, [5, 5, 9, 0]),
(0.9228814173956539, [10, 5, 5, 10]), (0.9227447860656689, [5, 5, 0,
0]), (0.922404725675252, [10, 3, 5, 4]), (0.9222913110951031, [10, 9, 5,
10]), (0.922262558624837, [10, 5, 5, 6]), (0.9220909091538756, [10, 9, 5, 7]), (0.9220691345061472, [3, 9, 5, 7]), (0.9219915791799397, [3, 4,
5, 1]), (0.9219230240037559, [3, 3, 5, 1])]]], [[[1, 4, 5, 8],
[(0.92503970837575, [10, 5, 5, 9]), (0.9234600983807676, [4, 8, 9, 6]),
(0.9223314497763176, [0, 1, 9, 6]), (0.9215366331554415, [3, 4, 6, 1]),
(0.9215156270528836, [7, 4, 4, 5]), (0.9212922067675983, [3, 4, 4, 5]),
(0.9208333378211876, [3, 5, 5, 9]), (0.9207528518640636, [10, 5, 5, 7]), (0.9207401124800759, [0, 4, 9, 5]), (0.9206765876537545, [6, 0, 4,
8])]]], [[[1, 4, 5, 9], [(0.924360493829202, [0, 0, 9, 1]),
(0.9236461154546399, [10, 5, 5, 7]), (0.9229778632397371, [2, 0, 4, 1]),
```

```
(0.9229569145562628, [3, 9, 6, 1]), (0.9224006879906534, [10, 9, 5, 7]),
(0.9223603208825005, [10, 5, 5, 9]), (0.922222731803903, [0, 0, 2, 1]),
(0.9219134736107316, [0, 0, 4, 1]), (0.9218589866511531, [6, 5, 5, 7]),
(0.9216092744405929, [10, 5, 5, 5])]], [[[1, 4, 5, 10],
[(0.924178986298627, [10, 5, 5, 0]), (0.9236519132659636, [10, 5, 5, 0])]
9]), (0.9235793457068775, [3, 6, 4, 7]), (0.9230039968858818, [5, 9, 2, 4]), (0.9229720139297819, [2, 6, 4, 8]), (0.9228945866472924, [2, 0, 4,
8]), (0.9223188272261748, [10, 5, 5, 3]), (0.9220450306576407, [4, 8, 9,
10]), (0.9217895445984313, [2, 2, 4, 8]), (0.9214826927959798, [2, 0, 4, 9])]]], [[[1, 4, 5, 11], [(0.9278527833401089, [10, 5, 5, 1]),
(0.9253054438564304, [4, 6, 9, 2]), (0.925029926606214, [0, 6, 9, 2]),
(0.924072658011656, [10, 9, 5, 1]), (0.9234686029243492, [10, 5, 5, 5]),
(0.9230977598969864, [4, 6, 9, 9]), (0.9230446084492646, [10, 5, 5, 0]),
(0.9229508329606353, [10, 5, 5, 6]), (0.9229155486090027, [4, 8, 9, 2]),
(0.9228963438594096, [2, 0, 4, 3])]]], [[[1, 4, 6, 7],
[(0.9244218762427234, [5, 5, 8, 0]), (0.922831691280666, [7, 4, 7, 3]),
(0.921990807900097, [5, 5, 8, 2]), (0.9217346141218467, [2, 5, 3, 8]),
(0.9213976732313324, [3, 4, 7, 3]), (0.9213105156675345, [5, 5, 7, 0]),
(0.9210104826760546, [5, 4, 7, 3]), (0.9209349106986936, [10, 5, 6,
10]), (0.9207975011414757, [2, 3, 3, 8]), (0.9203315257538721, [5, 0, 8,
0])]]], [[[1, 4, 6, 8], [(0.9229376338426997, [5, 0, 7, 8]),
(0.9221822546839, [3, 9, 6, 6]), (0.9216188180007672, [1, 0, 6, 6]),
(0.9216090782962617, [1, 0, 6, 1]), (0.921531643948375, [5, 0, 7, 1]),
(0.9215311586877947, [5, 0, 8, 1]), (0.9210212770609917, [5, 5, 7, 10]),
(0.9210172711354891, [1, 0, 6, 9]), (0.9207239673288643, [5, 5, 8, 1]),
(0.9206986876674996, [1, 0, 10, 1])]]], [[[1, 4, 6, 9],
[(0.9240785044442816, [3, 9, 2, 1]), (0.9232165865922594, [0, 0, 2, 1]),
(0.9228747279787669, [0, 0, 7, 1]), (0.9224011460695566, [5, 0, 7, 1]),
(0.9223990704299352, [5, 9, 4, 7]), (0.9219661606985939, [4, 0, 7, 1]),
(0.9218069042201101, [0, 0, 0, 1]), (0.9216151266159609, [5, 0, 7, 9]),
(0.9214875025846023, [1, 0, 7, 1]), (0.9211746444886483, [5, 0, 8,
0])]]], [[[1, 4, 6, 10], [(0.9247552094053946, [5, 9, 8, 4]),
(0.9229062612872857, [2, 5, 3, 8]), (0.9225354214699927, [7, 8, 5, 4]),
(0.9223256042997988, [5, 5, 8, 4]), (0.9223010758531366, [5, 5, 8, 8]),
(0.922258195870568, [2, 6, 3, 8]), (0.9221388612803737, [5, 0, 7, 8]),
(0.9215179338224863, [5, 0, 8, 8]), (0.9212693512613627, [5, 5, 7, 8]),
(0.9211510026088355, [1, 0, 6, 2])]], [[[1, 4, 6, 11],
[(0.923297737893998, [10, 1, 9, 5]), (0.9231752898143667, [9, 9, 6, 9]),
(0.9226830131290235, [3, 6, 6, 10]), (0.9223564094560389, [7, 0, 7, 3]),
(0.9222854815886595, [5, 0, 7, 3]), (0.9222170902795513, [2, 5, 3, 8]),
(0.9219836571307795, [4, 8, 5, 2]), (0.9216770131101345, [4, 6, 7, 2]),
2])]]], [[[1, 4, 7, 8], [(0.9227216869126759, [7, 5, 2, 10]),
(0.9220411912012132, [5, 5, 0, 10]), (0.9218831116192044, [7, 4, 3, 5]),
(0.9217593788491444, [5, 5, 9, 1]), (0.9204797410940243, [5, 5, 2, 10]),
(0.9204470651472779, [7, 4, 2, 10]), (0.9204337770920468, [3, 4, 3, 1]),
(0.9203642388655503, [1, 4, 3, 1]), (0.9201524596585481, [5, 2, 9, 1]),
(0.9200019303514951, [2, 5, 2, 10])]]], [[[1, 4, 7, 9],
[(0.926749529544486, [5, 5, 0, 7]), (0.9264727642907423, [10, 8, 3, 6]),
(0.9223311514058968, [0, 0, 2, 1]), (0.9222494732748237, [5, 9, 0, 7]),
(0.9214804707185307, [3, 4, 1, 1]), (0.9214508972365981, [7, 8, 3, 6]),
(0.9213221815429012, [5, 5, 0, 9]), (0.9206695476106216, [3, 10, 1, 1]),
(0.9205286339149771, [10, 9, 10, 7]), (0.9203951289432316, [10, 9, 10,
3])]], [[[1, 4, 7, 10], [(0.9245966130892711, [2, 5, 6, 8]),
(0.9241727192773652, [2, 2, 6, 8]), (0.924164577867558, [2, 0, 6, 8]),
(0.9233813658076091, [3, 6, 9, 7]), (0.9229038850285488, [2, 5, 8, 8]),
```

```
(0.9228089417963843, [7, 3, 8, 4]), (0.9223143729056938, [5, 5, 0, 4]),
(0.9223090546038448, [10, 5, 6, 8]), (0.9222757886670111, [10, 2, 6,
8]), (0.9217383650523278, [5, 5, 0, 8])]]], [[[1, 4, 7, 11], [(0.9239524692970159, [5, 5, 0, 8]), (0.9237392473419744, [4, 6, 9, 2]),
(0.9226254271560831, [9, 9, 7, 9]), (0.9224798094667417, [3, 6, 7, 10]),
(0.9223141501288173, [3, 6, 9, 10]), (0.9218660030289504, [10, 8, 3,
0]), (0.9217910753160071, [10, 9, 10, 7]), (0.9217066027858207, [10, 3,
4, 7]), (0.9210384593879217, [10, 9, 10, 5]), (0.920877108239134, [4, 6,
2, 2])]]], [[[1, 4, 8, 9], [(0.9258760437549857, [1, 0, 1, 1]),
(0.9245165645218293, [0, 0, 8, 1]), (0.9231427696301603, [0, 0, 1, 1]),
(0.9228800326737067, [10, 8, 6, 6]), (0.9223748925977754, [10, 2, 7,
3]), (0.9221387584917075, [3, 9, 6, 1]), (0.9220466026387815, [10, 9, 7, 3]), (0.9219843876966377, [1, 4, 5, 3]), (0.9218408355007258, [10, 4, 5,
3]), (0.9217933429690914, [5, 0, 1, 1])]]], [[[1, 4, 8, 10],
[(0.9226860176960979, [3, 6, 9, 7]), (0.9224665131910138, [4, 8, 6, 10]), (0.9220568067332527, [2, 7, 0, 2]), (0.9218202832419599, [5, 9, 7, 4]), (0.9216083335145081, [8, 2, 2, 8]), (0.9215459218644031, [10, 9, 7,
4]), (0.921350529581694, [7, 8, 7, 4]), (0.921210528406466, [0, 1, 5,
1]), (0.920842142301341, [2, 0, 9, 8]), (0.9207985941565955, [0, 1, 6,
1])]]], [[[1, 4, 8, 11], [(0.9256430715133078, [10, 9, 7, 7]),
(0.9240359648120972, [10, 3, 7, 7]), (0.9239133464267067, [7, 5, 10, 4]), (0.9227793036466042, [10, 5, 7, 7]), (0.9227559754182204, [2, 5,
10, 4]), (0.9226730876990428, [10, 9, 6, 7]), (0.922646124200309, [10,
2, 7, 7]), (0.9221401721863641, [7, 4, 10, 4]), (0.9220393571044059,
[10, 3, 2, 7]), (0.9219871141500415, [10, 5, 7, 5])]]], [[[1, 4, 9, 10],
[(0.9265144452381957, [3, 9, 1, 4]), (0.9250751542638068, [5, 9, 7, 4]),
(0.9245364288840703, [5, 9, 1, 4]), (0.9233745248238049, [0, 1, 1, 1]),
(0.9232846399547433, [2, 5, 2, 8]), (0.9226654033141557, [5, 9, 9, 4]),
(0.9226297834547253, [0, 0, 1, 1]), (0.9224614639796385, [2, 0, 1, 9]),
(0.9216046187904081, [5, 9, 5, 4]), (0.9215937918294662, [10, 9, 1,
4])]]], [[[[1, 4, 9, 11], [(0.9262768059311782, [9, 9, 7, 9]),
(0.924535536772777, [10, 8, 6, 5]), (0.9238956612875637, [10, 9, 7, 9]),
(0.9232435670048496, [0, 1, 1, 6]), (0.9225595274902463, [10, 9, 5, 7]),
(0.922515571392536, [0, 9, 7, 9]), (0.9223145089471911, [5, 9, 7, 9]), (0.9223031334167408, [0, 0, 1, 0]), (0.9222030172943932, [4, 8, 7, 9]),
(0.9219403585076985, [4, 6, 7, 2])]]], [[[1, 4, 10, 11],
[(0.9237736427771176, [0, 6, 1, 2]), (0.9234181808611132, [2, 0, 8, 3]),
(0.922689649874746, [10, 3, 3, 7]), (0.9220373757736559, [3, 6, 7, 10]),
(0.9218685630103532, [0, 1, 1, 1]), (0.9216083179149125, [2, 6, 8, 2]),
(0.9215646926346461, [4, 6, 1, 2]), (0.9214577320502263, [0, 6, 8, 2]), (0.9212751953675454, [2, 2, 8, 8]), (0.9209668688651979, [10, 9, 4,
1])]]], [[[1, 5, 6, 7], [(0.9268499938328744, [3, 5, 6, 1]),
(0.9263932103891163, [6, 2, 8, 5]), (0.9248741414257005, [5, 2, 8, 0]), (0.924063254586919, [3, 5, 6, 7]), (0.9237158450629757, [5, 2, 8, 4]),
(0.9236484946581228, [0, 9, 0, 0]), (0.9230749319950272, [3, 5, 6, 10]),
(0.9228858668190821, [3, 4, 6, 1]), (0.9227713843189934, [3, 5, 0, 7]),
(0.9227241555012831, [3, 5, 10, 7])]], [[[1, 5, 6, 8],
[(0.9254947724468296, [3, 5, 6, 9]), (0.9246498506488431, [2, 4, 3, 5]),
(0.9242756571833143, [3, 5, 6, 6]), (0.9235356430537346, [8, 6, 9, 1]),
(0.9229397240495575, [3, 4, 6, 6]), (0.9225889273478564, [1, 4, 6, 1]),
(0.922449822941818, [7, 4, 8, 5]), (0.9222845091082129, [0, 9, 0, 6]),
(0.9221949484891367, [6, 5, 8, 2]), (0.9221567812911627, [4, 0, 6,
6])]]], [[[1, 5, 6, 9], [(0.9261972235855418, [3, 6, 2, 1]),
(0.9252658642441055, [3, 1, 2, 1]), (0.9247787275007736, [5, 2, 8, 10]),
(0.9242263301352528, [5, 2, 8, 5]), (0.9237228756516038, [5, 8, 8, 10]),
(0.923619656603479, [3, 9, 2, 1]), (0.9235677550567195, [0, 9, 2, 1]),
```

```
(0.92333950366439, [0, 9, 0, 1]), (0.9229894013468374, [2, 4, 9, 7]),
(0.9229892825330025, [2, 7, 9, 7])]], [[[1, 5, 6, 10],
[(0.9295233148514422, [5, 2, 8, 4]), (0.9271723317538442, [5, 2, 8, 8]),
(0.92504562422033, [0, 9, 0, 5]), (0.9246230630545974, [2, 4, 3, 9]),
(0.9242337847890064, [2, 4, 8, 8]), (0.9241821425162854, [10, 7, 9, 3]),
(0.9240955463273485, [6, 2, 8, 3]), (0.9240472435020409, [2, 2, 8, 8]),
(0.9239557037224557, [2, 4, 3, 8]), (0.9238646877383921, [2, 7, 9,
8])]]], [[[1, 5, 6, 11], [(0.9280964056561429, [0, 9, 0, 2]),
(0.9259230509986055, [10, 7, 9, 5]), (0.9257984202465998, [6, 5, 6, 6]),
(0.9251826527651406, [1, 5, 6, 6]), (0.9250633515298866, [6, 5, 8, 6]),
(0.9245160386360953, [1, 4, 6, 6]), (0.9240816200717745, [2, 4, 3, 8]),
(0.9238654400706356, [8, 6, 9, 5]), (0.9235286938820977, [3, 5, 6, 1]), (0.9234839953499177, [3, 4, 6, 10])]]], [[[1, 5, 7, 8],
[(0.9263243246713798, [4, 0, 0, 6]), (0.925876781729967, [4, 9, 0, 6]),
(0.9253437196074462, [0, 9, 0, 6]), (0.9249964870320874, [3, 5, 1, 9]),
(0.923074541872502, [5, 0, 0, 6]), (0.9224817490842826, [3, 5, 7, 9]),
(0.9222839532950268, [10, 0, 7, 7]), (0.9220354908658184, [4, 9, 2, 6]),
(0.921900649373721, [5, 9, 0, 6]), (0.9217486323942469, [3, 5, 7,
5])]]], [[[1, 5, 7, 9], [(0.9276126848855991, [3, 5, 1, 1]),
(0.9274467426410297, [0, 9, 2, 1]), (0.9273466171609798, [3, 9, 1, 1]),
(0.9270205969644408, [3, 4, 1, 1]), (0.9266505907025335, [3, 6, 1, 1]),
(0.9263945323849884, [0, 9, 0, 7]), (0.9258004172902812, [5, 0, 0, 7]),
(0.9254806525894258, [4, 0, 0, 7]), (0.925131774508329, [0, 9, 1, 1]),
(0.9249777127520545, [4, 9, 0, 7])]]], [[[1, 5, 7, 10],
[(0.9286111535757002, [2, 4, 6, 8]), (0.9275551522259513, [2, 2, 6, 8]),
(0.9241711888636478, [2, 0, 8, 8]), (0.923863768909499, [3, 5, 7, 0]),
(0.923393922928112, [2, 0, 6, 8]), (0.9229024152108213, [5, 2, 6, 8]),
(0.9225214399592837, [2, 9, 6, 8]), (0.9219245995415131, [2, 6, 6, 8]),
(0.9218868471308852, [5, 9, 0, 4]), (0.9218483710008494, [10, 5, 7,
0])]]], [[[1, 5, 7, 11], [(0.9256711968349615, [10, 5, 4, 1]),
(0.9247960370453788, [3, 5, 1, 1]), (0.9247177840691432, [0, 9, 0, 9]),
(0.9238358702444008, [0, 9, 2, 2]), (0.9236180590389044, [0, 9, 0, 2]),
(0.9235643484613414, [4, 9, 0, 9]), (0.923207069799629, [10, 5, 3, 0]),
(0.9229518460341327, [10, 5, 4, 0]), (0.9226699253137737, [9, 0, 7, 9]),
(0.9225466590912653, [4, 9, 2, 2])]]], [[[1, 5, 8, 9],
[(0.9276284259026525, [2, 4, 0, 7]), (0.9269992845221386, [4, 9, 6, 1]),
(0.9269206109502038, [0, 9, 6, 1]), (0.9264882346443434, [1, 9, 1, 1]),
(0.9264602897818653, [0, 9, 1, 1]), (0.9255735042296193, [1, 6, 1, 1]),
(0.9254957797050251, [3, 6, 1, 1]), (0.9254727752359987, [2, 4, 1, 1]),
(0.9253555952461651, [4, 0, 6, 1]), (0.9247150814841673, [3, 9, 6,
1])]]], [[[1, 5, 8, 10], [(0.9268465513749252, [0, 9, 5, 5]),
(0.9264496153867411, [2, 4, 5, 8]), (0.926338041842869, [2, 4, 0, 9]),
(0.9256630501517445, [2, 4, 5, 1]), (0.9254792223645469, [2, 4, 0, 8]),
(0.9254357437235766, [0, 9, 6, 5]), (0.9252624793056917, [0, 9, 5, 1]),
(0.9239868357497274, [4, 9, 6, 10]), (0.9235280974628308, [2, 4, 0, 7]),
(0.92338068487862, [0, 9, 6, 1])]], [[[1, 5, 8, 11],
[(0.9257181907599735, [4, 9, 6, 9]), (0.9245277173107666, [4, 9, 6, 7]),
(0.9245118291693507, [10, 0, 7, 7]), (0.9244987879910614, [4, 0, 6, 7]),
(0.9244023185268543, [2, 4, 5, 8]), (0.9241169540196817, [0, 9, 6, 9]),
(0.9238157814535698, [10, 1, 5, 1]), (0.9236080719452221, [6, 5, 2, 6]), (0.923087162930453, [2, 4, 10, 4]), (0.9228558709598483, [10, 5, 9,
7])]]], [[[1, 5, 9, 10], [(0.9278296218935798, [2, 4, 2, 8]),
(0.9268848560889529, [2, 4, 1, 9]), (0.9267198663290802, [0, 9, 1, 1]),
(0.9265209084816592, [0, 9, 1, 10]), (0.9260711053238436, [0, 9, 1, 5]),
(0.9259202195785124, [2, 4, 1, 1]), (0.9255612166531048, [0, 9, 0, 5]),
(0.9253602609926687, [2, 4, 7, 8]), (0.9252908016718147, [4, 9, 1, 10]),
```

```
(0.9244070829548368, [0, 9, 7, 5])]], [[[1, 5, 9, 11],
[(0.9277801618779667, [0, 9, 7, 9]), (0.927431516862804, [4, 9, 7, 9]),
(0.9270306039900961, [0, 9, 1, 2]), (0.9267011111281187, [0, 9, 1, 9]),
(0.9251266949992442, [4, 9, 1, 2]), (0.9250932869697309, [4, 9, 1, 9]),
(0.9250252303146628, [0, 9, 7, 2]), (0.9249278983329331, [0, 9, 1, 6]),
(0.9244549051483147, [6, 4, 7, 9]), (0.9243805004670361, [4, 9, 7, 2])]]], [[[1, 5, 10, 11], [(0.9275362378868173, [2, 4, 8, 3]),
(0.924944952195833, [2, 4, 8, 8]), (0.9244067572414704, [0, 9, 1, 2]),
(0.9239101218073169, [2, 7, 8, 3]), (0.9238356177299503, [2, 3, 8, 3]), (0.9232456848870755, [4, 9, 10, 3]), (0.9227333634560351, [0, 9, 8, 2]),
(0.9226459656248482, [2, 4, 1, 3]), (0.9226246426838145, [10, 5, 3, 1]),
(0.9223899865184236, [10, 1, 3, 1])]]], [[[1, 6, 7, 8],
[(0.9251621946587852, [1, 10, 9, 1]), (0.9242642245119729, [5, 8, 9,
1]), (0.9229594022488351, [7, 7, 3, 10]), (0.9228995554244904, [5, 7, 3,
1]), (0.9227714226970001, [2, 3, 8, 5]), (0.9224417987978399, [7, 7, 2,
10]), (0.9219123628982211, [9, 10, 9, 5]), (0.9218381024437935, [5, 7,
9, 1]), (0.9218039856510134, [1, 1, 9, 1]), (0.9217688668180938, [1, 4,
9, 1])]]], [[[1, 6, 7, 9], [(0.9270317946296597, [0, 2, 2, 1]), (0.9267133945998015, [4, 7, 2, 1]), (0.9267096385475542, [3, 2, 1, 1]),
(0.9260709137322157, [3, 2, 2, 1]), (0.9241562674560283, [3, 7, 1, 1]),
(0.923792541908632, [3, 3, 1, 1]), (0.9222519875047529, [3, 2, 4, 1]),
(0.9221841583646649, [7, 7, 2, 9]), (0.9218701565830579, [5, 8, 4, 0]),
(0.9218200886878615, [5, 7, 4, 9])]]], [[[1, 6, 7, 10],
[(0.9288556462514349, [2, 3, 6, 8]), (0.9250961792469753, [2, 2, 6, 8]),
(0.9250074599665751, [2, 3, 8, 9]), (0.9246740910473551, [5, 7, 6, 8]),
(0.9243290806134884, [2, 3, 8, 8]), (0.9230304014900534, [5, 8, 0, 4]),
(0.9228807384026304, [2, 7, 6, 8]), (0.9223381306384137, [2, 0, 6, 8]),
(0.9221271945342883, [2, 3, 7, 8]), (0.9219880671340714, [7, 7, 3,
7])]]], [[[1, 6, 7, 11], [(0.9243626077968843, [4, 7, 2, 2]),
(0.9233641922141347, [4, 7, 2, 3]), (0.9222435386209371, [2, 3, 6, 4]),
(0.9218298315620622, [2, 3, 8, 4]), (0.9213877110905605, [7, 7, 2, 3]),
(0.9211906581363992, [2, 3, 0, 8]), (0.9209182803407203, [5, 8, 4, 3]),
(0.9209099552382572, [10, 6, 10, 7]), (0.9208976728979409, [10, 9, 9,
5]), (0.9207563609543925, [4, 7, 9, 2])]]], [[[1, 6, 8, 9],
[(0.9256304301742956, [1, 4, 1, 1]), (0.9235582445456051, [3, 6, 6,
10]), (0.9232729458363765, [1, 4, 2, 1]), (0.9230361356750231, [4, 7, 6,
1]), (0.9225923437739246, [1, 10, 5, 3]), (0.9224866953979429, [1, 4, 6,
1]), (0.9223544869185497, [1, 6, 6, 3]), (0.9219185381052769, [5, 7, 1,
1]), (0.9219141069526952, [5, 7, 7, 9]), (0.9218049714219578, [7, 6, 6,
10])]]], [[[1, 6, 8, 10], [(0.9255332048308954, [2, 3, 5, 8]),
(0.9249062327998785, [2, 3, 5, 1]), (0.9239997972877503, [2, 3, 9, 8]),
(0.9228759716101281, [7, 8, 5, 4]), (0.9224864683315112, [2, 3, 5, 9]),
(0.9223948428044219, [1, 10, 1, 6]), (0.9222303395087937, [2, 3, 0, 9]),
(0.9221795162150968, [1, 6, 6, 2]), (0.9220590422357865, [4, 7, 9, 7]),
(0.9219111608026811, [1, 6, 1, 6])]], [[[1, 6, 8, 11],
[(0.9259880364941506, [2, 3, 5, 8]), (0.9240979246882586, [2, 3, 9, 8]),
(0.9234680556846272, [1, 6, 6, 7]), (0.9232308769430779, [10, 9, 9, 7]),
(0.9229369818127028, [4, 6, 6, 7]), (0.9228910266632142, [10, 9, 7, 7]),
(0.9228581566836246, [8, 6, 6, 7]), (0.9227828942855666, [10, 6, 9, 7]),
(0.9224921127765683, [2, 3, 5, 4]), (0.9224856920770921, [2, 3, 10,
4])]]], [[[1, 6, 9, 10], [(0.9243376087181505, [2, 3, 1, 9]),
(0.9240110900681954, [3, 2, 1, 4]), (0.9235319718070997, [3, 2, 1, 6]),
(0.9232314501863298, [5, 8, 10, 4]), (0.9230387241170622, [10, 9, 6,
3]), (0.9229666130389852, [5, 8, 1, 4]), (0.9226828545936167, [5, 7, 9,
7]), (0.9226062464786092, [4, 7, 1, 10]), (0.9225770647328472, [7, 7, 9,
7]), (0.9222334269957964, [2, 0, 1, 6])]]], [[[1, 6, 9, 11],
```

```
[(0.9275207394033526, [10, 9, 6, 5]), (0.9251240459169097, [4, 7, 1, 1])
2]), (0.9246149601582806, [3, 2, 1, 10]), (0.9236215254725847, [4, 7, 7,
2]), (0.9235424347438893, [0, 0, 1, 2]), (0.9227184755564958, [1, 6, 3, 6]), (0.9222551198994108, [5, 8, 10, 2]), (0.9222093525997147, [8, 9, 6,
5]), (0.9214252841158, [2, 9, 6, 5]), (0.9213336493116886, [10, 9, 10,
5])]]], [[[1, 6, 10, 11], [(0.9246039669810614, [2, 3, 8, 8]),
(0.9237671117783751, [10, 9, 3, 7]), (0.9231713826386416, [2, 3, 8, 3]),
(0.9229825469752635, [2, 0, 8, 2]), (0.9228554275170632, [4, 9, 10, 3]),
(0.9226961212209202, [0, 0, 3, 2]), (0.922029942196891, [4, 7, 10, 3]), (0.9220276000173396, [5, 8, 4, 0]), (0.921378786931652, [2, 3, 1, 8]),
(0.9213761812479383, [4, 9, 10, 4])]]], [[[1, 7, 8, 9],
[(0.9264230908515394, [3, 1, 9, 1]), (0.9260422226860023, [3, 1, 2, 1]), (0.9258976121146634, [4, 2, 6, 1]), (0.9258512515761453, [0, 2, 7, 1]),
(0.9248526872413706, [7, 3, 10, 6]), (0.9248419140337639, [3, 1, 7, 1]),
(0.9233442935994614, [0, 2, 1, 1]), (0.9232227832471492, [1, 3, 1, 6]), (0.9232183128421703, [0, 2, 0, 1]), (0.9231944067151279, [10, 10, 7,
[[1, 7, 8, 10], [(0.9280576735586389, [2, 6, 9, 8]), [2, 6, 9, 8])
(0.9261093469252586, [2, 2, 0, 6]), (0.9258705740021694, [2, 6, 0, 8]),
(0.9255182763204702, [2, 6, 5, 8]), (0.9235944837144082, [7, 8, 7, 4]),
(0.9233546958969501, [2, 6, 2, 8]), (0.9230518184521598, [2, 6, 3, 8]),
(0.9230279640862435, [2, 2, 0, 2]), (0.9226579490326635, [10, 6, 9, 8]),
(0.9223965459349097, [1, 9, 1, 0])]]], [[[1, 7, 8, 11], [(0.9252944345317373, [7, 2, 10, 4]), (0.9243434581746248, [3, 9, 1,
10]), (0.9238578793186294, [10, 7, 7, 7]), (0.9236444950988157, [10, 10,
7, 7]), (0.9235008354116708, [7, 2, 7, 3]), (0.9231805043821822, [5, 9, 1, 0]), (0.9228922788842588, [7, 3, 10, 4]), (0.9225646072242205, [1, 9,
1, 10]), (0.9225029592104121, [10, 10, 7, 5]), (0.9224898187327604, [10,
3, 7, 7])]]], [[[1, 7, 9, 10], [(0.926164346969014, [0, 2, 1, 1]),
(0.9249403082919571, [2, 2, 1, 6]), (0.9247740756350548, [3, 1, 1, 6]),
(0.9246036276608258, [4, 2, 1, 2]), (0.9245904080165821, [2, 6, 7, 8]),
(0.9245480849553621, [2, 6, 6, 8]), (0.9238889360513486, [2, 6, 1, 8]), (0.9235456408632429, [2, 6, 0, 8]), (0.9229855109037134, [2, 2, 1, 2]),
(0.9225692475208714, [2, 8, 1, 9])]]], [[[[1, 7, 9, 11],
[(0.9283227200204913, [0, 2, 1, 6]), (0.926549807184983, [4, 2, 1, 2]),
(0.9257994262499181, [10, 3, 6, 0]), (0.9257033260652493, [0, 2, 1, 2]),
(0.9256849224309839, [3, 1, 1, 5]), (0.9253994049833413, [10, 3, 6,
10]), (0.9237948973866317, [4, 2, 1, 3]), (0.9237481454181404, [0, 2, 1, 5]), (0.923677521891848, [4, 2, 1, 6]), (0.9231695091669906, [3, 1, 1,
0])]]], [[[1, 7, 10, 11], [(0.9292053412147802, [2, 6, 8, 3]),
(0.9249921068190418, [2, 6, 8, 8]), (0.9242000771175022, [2, 6, 8, 4]),
(0.924038579207965, [2, 6, 8, 0]), (0.923133435391921, [2, 2, 6, 3]),
(0.9219866695809243, [2, 0, 8, 3]), (0.9217949712071386, [2, 2, 8, 3]),
(0.9216462698335444, [10, 3, 5, 0]), (0.9211745834732409, [2, 6, 8, 1]),
(0.9211126286709229, [4, 0, 10, 3])]], [[[1, 8, 9, 10],
[(0.9272199283367772, [1, 1, 1, 6]), (0.9265490015920353, [2, 0, 7, 6]),
(0.9261919284929231, [2, 2, 2, 8]), (0.925171536724355, [2, 1, 1, 6]),
(0.9249902023472565, [0, 7, 1, 1]), (0.9249060776808232, [2, 9, 2, 8]),
(0.9247730744278314, [3, 7, 1, 4]), (0.9245236195042428, [5, 1, 1, 10]),
(0.9244561480615795, [3, 9, 1, 4]), (0.9241962335471027, [2, 0, 7,
2])]]], [[[1, 8, 9, 11], [(0.9267684327863511, [10, 7, 6, 5]),
(0.9263524936513227, [1, 1, 1, 6]), (0.9261349226373478, [4, 9, 7, 7]),
(0.9258249973150333, [10, 7, 3, 7]), (0.9250630405120024, [4, 9, 7, 9]),
(0.9249727629234813, [1, 7, 3, 6]), (0.9249194592664463, [1, 5, 3, 6]), (0.9241863946409458, [3, 1, 1, 10]), (0.924121853189082, [10, 9, 7, 7]),
(0.9240219874844303, [10, 6, 6, 5])]], [[[1, 8, 10, 11],
[(0.9243945738805794, [0, 5, 1, 1]), (0.9231582659782461, [0, 7, 1, 7]),
```

```
(0.922924774152709, [10, 9, 5, 0]), (0.9227867407534439, [10, 7, 4, 7]),
(0.9223053603319663, [7, 7, 4, 3]), (0.9221809317301247, [2, 5, 8, 8]),
(0.9215635127060718, [2, 0, 9, 7]), (0.9215478019223061, [2, 9, 8, 8]),
(0.9213838786199159, [0, 7, 1, 1]), (0.9212716287398232, [2, 2, 8,
8])]]], [[[1, 9, 10, 11], [(0.9242744975221618, [0, 1, 1, 2]),
(0.9240462481472421, [10, 9, 3, 10]), (0.9234560518911598, [6, 7, 2,
9]), (0.9234020487172881, [4, 7, 2, 9]), (0.9228065279690093, [5, 1, 4,
0]), (0.9226080657244787, [6, 7, 3, 9]), (0.9223376120258022, [4, 1, 10,
3]), (0.9223213842861316, [2, 2, 8, 8]), (0.9222929424759894, [3, 1, 4, 0]), (0.9220207918339277, [9, 7, 2, 9])]]], [[[2, 3, 4, 5],
[(0.9272063817451247, [2, 4, 9, 10]), (0.927047936795718, [2, 6, 9, 5]),
(0.9259660913004617, [6, 5, 0, 10]), (0.9255437762022755, [0, 1, 4, 6]),
(0.9252362041041312, [0, 8, 3, 0]), (0.9247130512853454, [4, 5, 4, 7]),
(0.9246613928738091, [6, 5, 4, 10]), (0.9246334528770795, [2, 7, 9,
10]), (0.9245922368534485, [2, 4, 4, 10]), (0.9245792339615441, [10, 10,
10, 6])]]], [[[2, 3, 4, 6], [(0.9272243583582004, [7, 0, 2, 1]),
(0.9258660787707869, [8, 8, 0, 8]), (0.9256872465289896, [9, 8, 0, 6]),
(0.9256294953639573, [2, 9, 4, 8]), (0.9252164196471644, [8, 8, 0, 1]),
(0.9249647927511438, [7, 8, 2, 1]), (0.9249383249937657, [0, 8, 9, 6]),
(0.9246435944001369, [8, 8, 4, 1]), (0.9246219608955258, [2, 6, 9, 8]),
(0.9244034739550017, [1, 9, 5, 8])]]], [[[2, 3, 4, 7],
[(0.9261928660297879, [0, 3, 3, 9]), (0.924885018336893, [10, 7, 5, 8]),
(0.9246850464740554, [1, 2, 5, 0]), (0.9246674642093821, [0, 3, 6, 9]),
(0.9246248594830275, [2, 6, 9, 7]), (0.9242801624006284, [8, 8, 0, 7]),
(0.9240822481786402, [4, 9, 3, 4]), (0.9238333215796538, [6, 5, 0, 7]),
(0.9237014538470382, [10, 7, 10, 7]), (0.923465695150471, [0, 9, 3,
9])]]], [[[2, 3, 4, 8], [(0.9260803652610159, [9, 8, 0, 1]),
(0.9256714858056766, [10, 5, 4, 8]), (0.9255532824947732, [9, 8, 4, 1]),
(0.9252805481021457, [2, 9, 4, 1]), (0.9251360887697012, [2, 4, 9, 6]),
(0.9241363908298083, [9, 9, 4, 1]), (0.9239230646691415, [10, 5, 0, 8]),
(0.9238113327449153, [6, 5, 4, 8]), (0.9236689553432641, [6, 5, 0, 8]),
(0.9228036731838105, [9, 1, 4, 1])]]], [[[2, 3, 4, 9],
[(0.926631760561861, [6, 5, 0, 1]), (0.9255766407168222, [0, 8, 9, 7]),
(0.9251347063863865, [0, 8, 9, 1]), (0.925066742682647, [10, 5, 4, 2]), (0.9250659915925302, [2, 4, 7, 10]), (0.9247469619653989, [0, 1, 4, 3]),
(0.924205818367488, [3, 7, 5, 7]), (0.9238453523615314, [4, 5, 4, 3]),
(0.9235287464533503, [2, 6, 9, 9]), (0.9235253830957934, [6, 5, 4,
1])]]], [[[2, 3, 4, 10], [(0.9277083164691652, [2, 7, 9, 4]),
(0.9272670228128574, [2, 4, 9, 4]), (0.9270044941690697, [7, 0, 3, 10]),
(0.926983866955935, [10, 10, 10, 2]), (0.9258314419324091, [0, 8, 3,
2]), (0.925548333062706, [8, 8, 0, 2]), (0.9254549161974323, [6, 5, 4,
1]), (0.9251218843442693, [6, 0, 3, 10]), (0.9248002428765193, [4, 4, 5,
8]), (0.9247569430023427, [6, 7, 5, 1])]]], [[[2, 3, 4, 11],
[(0.9314778691757399, [2, 6, 9, 4]), (0.9296441477134514, [0, 8, 3, 7]),
(0.9289531299957994, [2, 6, 4, 4]), (0.9282488638893996, [2, 6, 9, 8]),
(0.9281280185539612, [9, 8, 9, 7]), (0.9280100751787524, [9, 8, 3, 7]),
(0.9278922273876514, [4, 9, 3, 10]), (0.9270698473795368, [0, 8, 3, 4]), (0.9270409628483884, [10, 10, 10, 1]), (0.9270079284896363, [9, 10, 0,
10])]]], [[[2, 3, 5, 6], [(0.9292895488626635, [10, 9, 2, 8]), (0.9274540305507336, [2, 4, 10, 8]), (0.9271985327278123, [0, 9, 8, 8]),
(0.927079993491803, [2, 9, 2, 8]), (0.9270158948099904, [4, 5, 7, 9]),
(0.9269846248492599, [0, 8, 8, 8]), (0.9268041340694756, [3, 9, 8, 8]),
(0.9262591916735032, [2, 7, 10, 8]), (0.9261503250799321, [2, 9, 10,
8]), (0.9259438307164851, [2, 6, 2, 8])]]], [[[2, 3, 5, 7],
[(0.92913323126563, [10, 5, 2, 5]), (0.9259649243388696, [10, 9, 2, 9]),
(0.9251659092875504, [10, 5, 10, 5]), (0.9246419985791333, [2, 6, 5,
```

```
7]), (0.9242875698560445, [10, 5, 2, 7]), (0.9241787125909195, [10, 7,
2, 7]), (0.9238172316158693, [10, 6, 2, 5]), (0.9238039852150357, [10,
8, 0, 8]), (0.9237463473258026, [8, 8, 0, 7]), (0.9236617997165415, [6,
5, 1, 7])]]], [[[2, 3, 5, 8], [(0.9274394391448482, [2, 4, 0, 6]),
(0.9267588867800117, [2, 4, 10, 6]), (0.9265074860029938, [6, 4, 10,
6]), (0.9258063203941621, [10, 5, 2, 8]), (0.9239894280749256, [3, 7, 4,
8]), (0.9238961949480898, [10, 5, 4, 8]), (0.9238326798089499, [6, 9, 9,
6]), (0.9237451230270279, [7, 1, 4, 1]), (0.9236212128347359, [3, 7, 4,
5]), (0.9230092713884731, [6, 4, 8, 6])]]], [[[2, 3, 5, 9],
[(0.9296000217620607, [2, 4, 10, 10]), (0.9259350177896906, [3, 1, 4,
7]), (0.9259094919015863, [2, 4, 10, 9]), (0.9255892533306963, [9, 10,
2, 5]), (0.925428950848032, [0, 1, 4, 7]), (0.9250877887853372, [2, 4, 10, 3]), (0.9249577152276057, [0, 3, 8, 0]), (0.9249416139914355, [6, 5,
10, 1]), (0.9247145024315723, [3, 7, 4, 7]), (0.9247026463929097, [10,
9, 2, 5])]]], [[[2, 3, 5, 10], [(0.9286995934539671, [10, 10, 2, 2]),
(0.9267501440270008, [10, 9, 2, 8]), (0.9267066421855504, [6, 4, 10,
5]), (0.9252782309740298, [1, 9, 9, 7]), (0.9251661842461679, [8, 0, 4,
9]), (0.9250545977927658, [10, 6, 2, 2]), (0.9242512658939582, [10, 5,
2, 2]), (0.9241435657383775, [7, 0, 4, 10]), (0.9237530831343229, [6, 4,
10, 8]), (0.9237189395563719, [10, 7, 2, 1])]]], [[[2, 3, 5, 11],
[(0.928203272758588, [4, 4, 3, 3]), (0.927829271104986, [3, 7, 4, 3]),
(0.9275938626865358, [5, 10, 6, 0]), (0.9263078414793107, [10, 9, 2,
1]), (0.926250455933486, [2, 4, 10, 4]), (0.9261943975599216, [10, 10,
2, 1]), (0.9259825834751797, [10, 7, 2, 1]), (0.9258044291181582, [4, 9,
3, 3]), (0.9257911679981646, [10, 5, 2, 8]), (0.925547552821074, [4, 5,
7, 3])]]], [[[2, 3, 6, 7], [(0.9267854586530127, [10, 9, 8, 9]),
(0.9259220390870052, [0, 3, 0, 9]), (0.9258141339468158, [10, 5, 8, 5]),
(0.9257026999460995, [10, 9, 7, 9]), (0.9252695415321237, [7, 0, 1, 8]),
(0.9252603517688422, [7, 0, 1, 0]), (0.9250526465605352, [2, 9, 8, 4]),
(0.9246423173147785, [1, 9, 8, 9]), (0.9245766469856309, [0, 3, 10, 9]),
(0.9238933832709816, [8, 8, 3, 7])]]], [[[2, 3, 6, 8],
[(0.9271018945935121, [7, 0, 1, 3]), (0.9255503894943985, [7, 0, 1, 5]),
(0.9255251355542559, [8, 0, 1, 5]), (0.9253750610309789, [7, 0, 1, 10]),
(0.9252164791502716, [9, 8, 3, 1]), (0.924880431375597, [2, 9, 8, 1]), (0.9248680513852205, [7, 8, 1, 1]), (0.9246700955452755, [8, 0, 1, 3]),
(0.92420189600989, [1, 9, 8, 5]), (0.9240436303953348, [9, 8, 6, 1])]]],
[[[2, 3, 6, 9], [(0.9269825555166857, [8, 8, 1, 7]),
(0.9263553324118038, [6, 5, 2, 1]), (0.9256846039475404, [8, 8, 1, 6]),
(0.9250125350392042, [2, 4, 8, 10]), (0.9244681371297437, [8, 8, 1, 4]),
(0.9243846545563338, [0, 8, 8, 1]), (0.9241483923698275, [8, 0, 1, 8]),
(0.9239518711571013, [2, 6, 8, 10]), (0.9238198924844232, [0, 1, 10,
7]), (0.9235767352312929, [1, 9, 7, 9])]]], [[[2, 3, 6, 10],
2]), (0.9270891477989802, [1, 9, 8, 8]), (0.9266367999691442, [2, 9, 8,
4]), (0.926308186323693, [1, 9, 7, 7]), (0.9261399124390337, [2, 7, 8,
4]), (0.9258744135844634, [6, 4, 7, 8]), (0.9250151865267361, [7, 0, 9,
10]), (0.9249670009636102, [8, 8, 3, 2]), (0.9249100448283669, [8, 9, 8,
6])]]], [[[2, 3, 6, 11], [(0.9297993298755444, [9, 8, 6, 7]),
(0.9284334057269551, [9, 8, 3, 7]), (0.9283284321351752, [4, 9, 4, 3]),
(0.9274673926822891, [10, 5, 3, 8]), (0.926510095053184, [0, 8, 6, 7]),
(0.9263820744473902, [8, 8, 3, 4]), (0.9263612350371483, [2, 6, 9, 4]),
(0.9263508958451464, [2, 6, 10, 4]), (0.9262969556591397, [9, 8, 8, 7]),
(0.9262876603584678, [0, 8, 8, 7])]]], [[[2, 3, 7, 8],
[(0.929964019616755, [10, 9, 9, 1]), (0.9261456264578873, [10, 9, 9,
5]), (0.9247169739612264, [9, 9, 9, 1]), (0.9244821466439622, [2, 9, 9,
1]), (0.9242476987743071, [10, 5, 5, 3]), (0.9241405088908471, [0, 1, 9,
```

```
1]), (0.9239051626414869, [0, 9, 9, 1]), (0.9237961056805538, [8, 9, 9,
5]), (0.923604768715812, [8, 9, 9, 1]), (0.9235035335172851, [10, 5, 5,
4])]]], [[[2, 3, 7, 9], [(0.9269992801397423, [10, 5, 5, 0]),
(0.926265261307145, [6, 0, 4, 1]), (0.9252940687812217, [0, 3, 9, 7]),
(0.9250712886388747, [6, 5, 4, 1]), (0.9250445191510784, [10, 9, 9, 5]),
(0.9246618790791912, [0, 3, 9, 9]), (0.9236867943074714, [0, 3, 9, 0]),
(0.9233961373102201, [0, 8, 2, 1]), (0.9232346772295023, [0, 1, 9, 7]),
(0.9231637664421001, [8, 9, 9, 8])]]], [[[2, 3, 7, 10],
[(0.926856348487005, [10, 9, 9, 8]), (0.9268413660967503, [10, 5, 5,
5]), (0.9262980063264404, [0, 3, 9, 0]), (0.9259985825425009, [10, 5, 5,
1]), (0.9258916245142892, [6, 5, 7, 1]), (0.9258251241763285, [10, 9, 9,
1]), (0.9256690615803759, [6, 7, 7, 1]), (0.9250101846901119, [6, 4, 6, 8]), (0.924885752474229, [10, 9, 9, 7]), (0.9248563046461533, [6, 9, 6,
8])]]], [[[2, 3, 7, 11], [(0.9292049916061303, [4, 9, 4, 3]),
(0.926229295757525, [9, 7, 1, 5]), (0.9262049312073324, [4, 9, 2, 3]),
(0.9261491470883912, [2, 6, 7, 4]), (0.925961191468911, [9, 1, 1, 7]),
(0.925862708156358, [10, 5, 7, 8]), (0.9258229587915693, [2, 6, 9, 4]),
(0.9258212732967395, [10, 5, 5, 2]), (0.9256100667493413, [10, 3, 9,
2]), (0.9251241615519453, [4, 0, 4, 3])]], [[[2, 3, 8, 9],
[(0.9271986577365805, [2, 4, 6, 10]), (0.9270523080071755, [6, 4, 6,
1]), (0.9259920891822279, [6, 5, 8, 1]), (0.9259672875117994, [0, 1, 9,
7]), (0.9258068223289971, [0, 8, 1, 1]), (0.9247652425945604, [6, 1, 9, 7]), (0.9245205759792815, [9, 8, 1, 0]), (0.924260846584733, [6, 4, 6,
7]), (0.9240956067385921, [6, 9, 6, 8]), (0.9240076304524534, [0, 8, 10,
6])]]], [[[2, 3, 8, 10], [(0.9271851654256245, [7, 0, 10, 10]),
(0.9268309435362072, [6, 4, 6, 5]), (0.9259099014019752, [7, 0, 1, 10]),
(0.9250183459362372, [7, 0, 5, 10]), (0.9247306982871493, [7, 9, 1,
10]), (0.9245048360259175, [10, 10, 3, 2]), (0.9244690488934091, [10, 5, 8, 1]), (0.9240672297433012, [8, 9, 1, 6]), (0.9238689137875764, [9, 7,
10]), (0.9280967185349093, [9, 10, 1, 10]), (0.9278326815172725, [9, 8,
1, 7]), (0.9269061704123951, [6, 4, 6, 5]), (0.9268696016794914, [7, 9,
1, 10]), (0.9267842200643134, [9, 8, 1, 10]), (0.9263417661799057, [10, 5, 8, 8]), (0.9263256349381114, [0, 8, 10, 4]), (0.9260222727114861, [9,
1, 7, 7])]]]], [[[[2, 3, 9, 10], [(0.9286369026257937, [6, 5, 1, 1]),
(0.9274716168277936, [6, 5, 1, 10]), (0.9273210984066868, [4, 4, 2, 8]),
(0.9272176556113015, [6, 0, 1, 10]), (0.927115893092069, [6, 5, 1, 4]),
(0.9268055671085071, [8, 8, 7, 2]), (0.9255658772665315, [8, 8, 6, 2]),
(0.9252827792574804, [6, 4, 7, 3]), (0.9250835709451445, [8, 9, 7, 6]),
(0.9250209581811961, [0, 1, 7, 2])]]], [[[2, 3, 9, 11],
[(0.930133538383402, [9, 10, 5, 7]), (0.9261709156436008, [6, 5, 1, 0]),
(0.9261354808538007, [6, 0, 1, 5]), (0.9259869420697369, [4, 4, 3, 10]),
(0.9257141773674612, [9, 10, 5, 10]), (0.9246442899717525, [2, 6, 10,
4]), (0.9246146210020969, [4, 9, 9, 10]), (0.9245375822525604, [6, 4, 1,
5]), (0.9243493879384954, [4, 4, 2, 10]), (0.9242532534679085, [9, 10,
5, 5])]]], [[[2, 3, 10, 11], [(0.9294088895077152, [4, 4, 8, 3]),
(0.928250328344944, [4, 9, 8, 3]), (0.9279803570203288, [7, 0, 10, 3]),
(0.9275657238034826, [5, 10, 5, 0]), (0.9270688778630416, [3, 7, 3, 3]),
(0.9268848765834911, [9, 10, 9, 10]), (0.9267236134948288, [9, 8, 1,
7]), (0.9262606890732142, [7, 0, 10, 4]), (0.9262382233374638, [9, 10,
5, 10]), (0.9261594423911658, [9, 10, 3, 10])]]], [[[2, 4, 5, 6],
[(0.9285452903810745, [1, 5, 5, 6]), (0.9252332805679025, [9, 5, 5, 6]),
(0.9251573059684338, [7, 5, 5, 6]), (0.9246917543740252, [1, 5, 5, 8]),
(0.9246375263025377, [3, 5, 8, 8]), (0.9245137626140364, [2, 0, 10, 8]),
(0.9244956689966836, [2, 4, 4, 8]), (0.9243241351783146, [0, 4, 6, 9]),
```

```
(0.9241272671756394, [2, 9, 2, 8]), (0.924098253952797, [2, 5, 5,
10])]], [[[2, 4, 5, 7], [(0.926240334895213, [1, 5, 5, 0]),
(0.9256065948493865, [1, 5, 9, 0]), (0.923236337470708, [6, 5, 9, 0]),
(0.9227220775869598, [0, 4, 6, 6]), (0.9226844622130002, [2, 4, 10, 3]),
(0.92261640967427, [1, 5, 0, 0]), (0.9224168446494682, [2, 4, 5, 3]),
(0.9215023407336772, [8, 0, 5, 7]), (0.9213696842444864, [10, 10, 2, 5]), (0.9213234900238708, [2, 9, 5, 7])]]], [[[2, 4, 5, 8],
[(0.9262052988363251, [8, 4, 4, 5]), (0.9256071811487804, [2, 4, 4, 1]),
(0.9247736101869254, [2, 4, 4, 5]), (0.924741951173949, [0, 4, 6, 1]), (0.9242635345247673, [2, 4, 10, 5]), (0.9233596111559536, [3, 2, 4, 8]),
(0.9233066266130504, [2, 9, 10, 6]), (0.923122149836673, [3, 0, 4, 8]),
(0.9230868200923882, [2, 4, 6, 1]), (0.9225381235879219, [8, 4, 9, 5])]]], [[[2, 4, 5, 9], [(0.9272266784932759, [0, 4, 6, 3]),
(0.924879213229659, [2, 9, 10, 9]), (0.9233618804674384, [0, 4, 9, 3]),
(0.9230755596881229, [2, 9, 2, 9]), (0.9230076758639645, [0, 9, 6, 1]), (0.923000547114631, [0, 9, 6, 7]), (0.9227408675732023, [2, 4, 10, 3]),
(0.9225745663607196, [2, 4, 10, 10]), (0.9224963905606538, [0, 3, 6,
3]), (0.922405373899874, [0, 4, 6, 10])]]], [[[2, 4, 5, 10],
[(0.9265044899025744, [2, 9, 2, 4]), (0.9241000767615742, [2, 9, 5, 4]),
(0.9239145716953271, [10, 10, 2, 2]), (0.9231982354101097, [0, 9, 6,
4]), (0.9230267895021923, [4, 4, 7, 8]), (0.922301964961666, [7, 2, 2,
8]), (0.9218886492460591, [0, 3, 6, 4]), (0.9218366129540058, [2, 4, 4, 4]), (0.9218232345204228, [0, 4, 6, 4]), (0.9218157253939956, [2, 8, 2,
4])]]], [[[2, 4, 5, 11], [(0.9275893634801725, [10, 10, 2, 1]),
(0.9260284829482175, [5, 4, 6, 0]), (0.9254940505310137, [0, 7, 9, 9]),
(0.9251035676022688, [2, 4, 4, 4]), (0.9250101593162038, [5, 5, 6, 0]),
(0.924888491523347, [3, 0, 4, 3]), (0.9248288576462981, [0, 4, 6, 0]),
(0.9248282283398278, [0, 3, 6, 8]), (0.9244562892365998, [0, 3, 6, 0]),
(0.9242257565170563, [0, 9, 6, 8])]]], [[[2, 4, 6, 7],
[(0.9255060174732809, [2, 4, 7, 3]), (0.924019158289347, [5, 5, 3, 0]),
(0.9234840453870937, [4, 5, 6, 10]), (0.9230559426403205, [1, 5, 8, 0]),
(0.9227109676006305, [4, 5, 6, 8]), (0.9223764783070788, [4, 5, 10, 8]),
(0.9222787524791597, [7, 2, 1, 8]), (0.9220946143127238, [7, 5, 1, 0]),
(0.9220484254298826, [8, 0, 10, 7]), (0.9216645831064495, [1, 5, 0,
0])]]], [[[2, 4, 6, 8], [(0.9256165611818684, [8, 4, 1, 5]),
(0.9246251241618025, [8, 4, 5, 5]), (0.9235299586477197, [2, 4, 10, 1]),
(0.9234828031507144, [8, 8, 5, 4]), (0.9234141332535758, [2, 4, 8, 5]),
(0.9232087332513575, [4, 5, 6, 9]), (0.9225629957399727, [7, 2, 1, 10]),
(0.9224876292705187, [7, 5, 7, 10]), (0.9220496111425606, [8, 4, 8, 5]),
(0.9220091105928878, [2, 4, 10, 5])]]], [[[2, 4, 6, 9],
[(0.9231099331889031, [6, 0, 7, 1]), (0.9227395216955016, [4, 5, 6, 5]),
(0.9224264066299229, [0, 7, 6, 10]), (0.9223361452519012, [9, 9, 6, 5]),
(0.9219892820298811, [0, 4, 10, 3]), (0.9219450512473273, [9, 5, 6, 5]),
(0.9219362781607437, [7, 2, 1, 7]), (0.921934661263108, [8, 8, 5, 8]), (0.9216263563424404, [8, 4, 5, 3]), (0.9216055372073684, [3, 2, 1,
7])]]], [[[2, 4, 6, 10], [(0.9268595676147525, [2, 9, 8, 4]),
(0.9261537583650946, [4, 5, 6, 8]), (0.9250604808457745, [8, 8, 5, 4]),
(0.9241088542556719, [2, 9, 10, 4]), (0.9233234383077528, [6, 4, 7, 8]),
(0.9231818469425438, [2, 8, 8, 4]), (0.9231765150029001, [8, 4, 5, 4]),
(0.9231614554658799, [2, 4, 8, 4]), (0.9230818915062348, [6, 5, 6, 8]),
(0.9227922638838527, [7, 5, 6, 10])]]], [[[2, 4, 6, 11],
[(0.9247875555783659, [3, 5, 3, 4]), (0.9244565141045786, [8, 4, 5, 4]),
(0.9237374540610735, [9, 9, 6, 7]), (0.923557765173126, [9, 0, 6, 7]), (0.9234356826769673, [10, 5, 3, 8]), (0.9233457210740662, [5, 5, 3, 4]),
(0.9230901209329615, [9, 0, 7, 3]), (0.9230482260228121, [4, 5, 4, 3]),
(0.9228924175154211, [5, 5, 3, 0]), (0.922837609887995, [2, 4, 8,
```

```
6])]]], [[[2, 4, 7, 8], [(0.9257086154053692, [2, 4, 3, 1]),
(0.9234539983370409, [7, 5, 0, 10]), (0.9232416091948017, [1, 5, 0, 4]),
(0.9228672106231053, [5, 5, 0, 4]), (0.9222462811468777, [2, 4, 3, 5]), (0.922112074464553, [8, 4, 3, 5]), (0.92181059015567, [4, 5, 2, 10]),
(0.9215798561282035, [4, 5, 2, 7]), (0.9214972028986309, [9, 4, 3, 1]),
(0.9210015379901765, [0, 4, 2, 10])]]], [[[2, 4, 7, 9],
[(0.9252512091414963, [2, 8, 3, 6]), (0.923908481352699, [1, 5, 0, 7]),
(0.9230193857885883, [6, 5, 0, 7]), (0.9229053047752828, [2, 4, 3, 6]),
(0.9229029154454628, [5, 5, 0, 7]), (0.9224696933402646, [0, 4, 2, 3]),
(0.9220561956682697, [0, 4, 6, 3]), (0.9218646656085449, [5, 5, 0, 9]),
(0.9214390334680603, [3, 5, 0, 7]), (0.9211288068820916, [7, 5, 0,
7])]]], [[[2, 4, 7, 10], [(0.9246596598776412, [6, 4, 6, 8]),
(0.9225045266382054, [1, 5, 0, 6]), (0.922449966921072, [0, 4, 6, 8]),
(0.9223283553743631, [1, 5, 0, 8]), (0.9220728343130418, [6, 5, 0, 8]),
(0.9220688212420892, [8, 0, 7, 2]), (0.9217669184110413, [0, 3, 9, 0]), (0.9215688098648608, [6, 5, 6, 8]), (0.9214158810269489, [7, 2, 8, 8]),
(0.9212538763177696, [5, 5, 0, 8])]], [[[2, 4, 7, 11],
[(0.9248982199433115, [2, 4, 3, 4]), (0.9246654191082541, [4, 5, 2, 3]), (0.924165950280217, [6, 5, 0, 8]), (0.9238617029686447, [5, 5, 0, 0]),
(0.9238567889252766, [9, 0, 0, 3]), (0.9233192225992335, [9, 4, 1, 7]),
(0.9229733315869085, [10, 5, 8, 1]), (0.9229414029340668, [3, 5, 2, 3]),
(0.9229178120479175, [1, 5, 0, 4]), (0.9228887185569773, [9, 3, 1,
7])]]], [[[2, 4, 8, 9], [(0.927009052092875, [0, 4, 5, 3]),
(0.9265949012721371, [8, 4, 5, 3]), (0.9256074691783819, [2, 8, 10, 6]),
(0.9254356671534132, [2, 8, 6, 6]), (0.9249225493089179, [3, 2, 7, 3]),
(0.9244660098159169, [0, 4, 10, 3]), (0.9241448541984222, [2, 4, 5, 3]),
(0.9237025255813703, [3, 4, 5, 3]), (0.9231060952906129, [4, 4, 5, 3]),
(0.9225838154073219, [0, 3, 2, 2])]]], [[[2, 4, 8, 10], [(0.9237078003145404, [7, 5, 10, 10]), (0.9236818249926578, [9, 4, 5,
1]), (0.9230973059871886, [7, 8, 10, 10]), (0.9224689494977731, [7, 3,
1, 10]), (0.9222264794883704, [2, 9, 6, 4]), (0.9222148204701256, [8, 4, 5, 5]), (0.9221358352782513, [2, 9, 7, 4]), (0.9219787058364037, [8, 4,
5, 8]), (0.9218378914874851, [7, 5, 1, 10]), (0.9217093387848516, [6, 5,
7, 1])]]], [[[2, 4, 8, 11], [(0.9271519646690103, [2, 4, 10, 4]),
(0.9265223963045517, [7, 5, 10, 4]), (0.9260516175604457, [3, 2, 8, 4]),
(0.9259370396605875, [2, 5, 10, 4]), (0.9258141540092361, [3, 5, 8, 4]),
(0.9251961916389716, [2, 4, 1, 4]), (0.924353844779247, [0, 4, 10, 4]), (0.9242271861290141, [0, 3, 2, 7]), (0.9242170426752966, [2, 4, 5, 4]),
(0.9240580059516371, [8, 4, 5, 4])]]], [[[2, 4, 9, 10],
[(0.9268468947049767, [2, 9, 9, 4]), (0.9267432591859143, [0, 9, 1, 4]),
(0.9250347471859101, [2, 9, 1, 4]), (0.9242896439488462, [0, 9, 7, 4]),
(0.9235211024133863, [6, 5, 1, 1]), (0.9226221456756738, [2, 8, 6, 4]),
(0.9224300844659217, [0, 9, 9, 4]), (0.9222247685786896, [4, 5, 2, 8]),
(0.92217154067963, [0, 7, 7, 2]), (0.921932890922523, [0, 3, 1, 4])]]],
[[[2, 4, 9, 11], [(0.9272582207405909, [0, 9, 7, 9]),
(0.9249475980051839, [9, 9, 5, 7]), (0.9238033687311872, [3, 5, 7, 4]),
(0.9235448167398665, [0, 4, 3, 6]), (0.9234510137258698, [9, 4, 5, 7]), (0.9233592182237264, [3, 9, 7, 9]), (0.9229220041618417, [3, 3, 3, 2]),
(0.9227215380491941, [0, 7, 7, 9]), (0.9218625253566802, [0, 4, 3, 4]),
(0.9217438614797727, [2, 9, 9, 7])]]], [[[2, 4, 10, 11],
[(0.9250920348426713, [0, 7, 2, 9]), (0.9248750094100028, [2, 9, 4, 4]),
(0.9248431452296129, [3, 3, 3, 2]), (0.9246142400501594, [3, 3, 10, 3]),
(0.9242939842970493, [4, 5, 8, 3]), (0.9240506782537276, [3, 3, 3, 3]),
(0.9237568096719345, [9, 4, 1, 7]), (0.9229289198398343, [2, 9, 4, 7]),
(0.9227085179917797, [9, 6, 1, 10]), (0.9226817582115682, [4, 3, 10,
3])]]], [[[2, 5, 6, 7], [(0.9275798927672204, [10, 2, 8, 5]),
```

```
(0.92615038368795, [2, 2, 8, 5]), (0.9260354892457134, [2, 0, 10, 7]),
(0.9256779178703467, [2, 5, 10, 7]), (0.9247981164898729, [8, 5, 10, 7])
7]), (0.9242502480981418, [2, 4, 8, 4]), (0.92411563963882, [2, 5, 8,
4]), (0.9236147179050019, [2, 10, 10, 5]), (0.9233987762416459, [0, 8,
8, 2]), (0.9232752652309157, [2, 5, 10, 1])]]], [[[2, 5, 6, 8],
[(0.9255513783361927, [2, 10, 8, 5]), (0.9252248398545443, [8, 4, 8, 5]), (0.9248030580161282, [2, 4, 8, 5]), (0.9247936077702056, [0, 8, 8,
3]), (0.9246550914954027, [2, 10, 10, 5]), (0.9240921297404118, [2, 0,
10, 6]), (0.9240576793667592, [3, 4, 8, 5]), (0.9238531352479598, [0, 8, 6, 6]), (0.9238180044910366, [2, 0, 6, 6]), (0.9235975577979455, [2, 2,
8, 5])]]], [[[2, 5, 6, 9], [(0.926044748419955, [2, 2, 8, 10]),
(0.9259885284945053, [2, 10, 8, 10]), (0.9246413535208003, [2, 10, 7,
9]), (0.9242923774106298, [0, 8, 8, 10]), (0.9232799308899784, [2, 8, 8,
10]), (0.9232174878358311, [8, 5, 1, 7]), (0.9231948401932043, [2, 4, 8,
10]), (0.9227247848236312, [0, 8, 8, 0]), (0.9224872891682209, [2, 2, 8, 9]), (0.9220691623444638, [2, 2, 8, 5])]]], [[[2, 5, 6, 10],
[(0.9304233160062187, [2, 2, 8, 4]), (0.9265069357814334, [8, 2, 8, 4]),
(0.9263918116750247, [3, 8, 8, 3]), (0.9259067524748792, [10, 2, 8, 8]),
(0.9257092824520138, [2, 4, 8, 4]), (0.9242587421773436, [1, 4, 7, 7]),
(0.9240555534380253, [0, 8, 8, 4]), (0.923968525406639, [2, 2, 8, 8]),
(0.9239445161000504, [6, 7, 9, 3]), (0.9238734041842176, [0, 2, 8, 3])
4])]]], [[[2, 5, 6, 11], [(0.926215825267278, [0, 8, 8, 9]), (0.9256936758452561, [4, 7, 9, 5]), (0.9256636748326638, [2, 10, 8, 6]),
(0.925653017572713, [3, 4, 8, 3]), (0.9253294370337914, [4, 7, 9, 3]), (0.9247868227772371, [2, 10, 8, 7]), (0.9244848848337265, [2, 2, 8, 7]),
(0.9243876631841368, [3, 8, 8, 9]), (0.9240739209903492, [2, 2, 8, 9]),
(0.9238507542750894, [0, 4, 6, 9])]]], [[[2, 5, 7, 8],
[(0.9251906305370124, [6, 9, 0, 6]), (0.9236161591536732, [1, 0, 0, 4]),
(0.9234765590657817, [2, 0, 7, 6]), (0.9233284560291223, [2, 0, 0, 6]),
(0.9231970795343617, [8, 4, 7, 5]), (0.9226996414360125, [6, 0, 0, 6]),
(0.9223508039178568, [2, 0, 7, 7]), (0.922265740346443, [8, 5, 7, 5]),
(0.9219923741029414, [8, 1, 7, 5]), (0.9215684310292466, [10, 2, 5,
3])]]], [[[2, 5, 7, 9], [(0.9239928024452441, [2, 10, 3, 6]),
(0.9235038742823996, [6, 4, 4, 1]), (0.9226926815205774, [8, 5, 7, 7]),
(0.9224316025331493, [2, 0, 3, 6]), (0.9222009147477257, [10, 2, 5, 6]),
(0.922120610159456, [10, 2, 9, 5]), (0.9220710017939996, [6, 9, 4, 1]),
(0.9220122666100657, [8, 1, 7, 7]), (0.9217548891850891, [0, 6, 4, 1]), (0.921436963370783, [0, 8, 2, 9])]]]], [[[[2, 5, 7, 10], [(0.926560335666859, [10, 2, 5, 8]), (0.9251625667704718, [10, 2, 5, 8])]]]]]
2]), (0.9246288724218389, [10, 2, 9, 2]), (0.9243231044509385, [8, 5, 7,
0]), (0.9242080461415746, [10, 2, 7, 2]), (0.9241826750649379, [10, 2, 6, 8]), (0.9228658930133596, [10, 2, 1, 2]), (0.9226045912110777, [10,
2, 5, 5]), (0.9225383281170821, [10, 2, 5, 1]), (0.9222277055865216,
[10, 2, 7, 8])]]], [[[2, 5, 7, 11], [(0.9242648023299139, [10, 2, 8, 1]), (0.923389435730583, [10, 2, 1, 1]), (0.9231897190409012, [3, 4, 4,
3]), (0.9227060962975263, [10, 2, 5, 9]), (0.9226642673114321, [4, 9, 4,
3]), (0.9225744745613965, [10, 2, 5, 2]), (0.9225044488510367, [10, 2, 9, 2]), (0.9223530605036575, [4, 4, 4, 3]), (0.9223496366934452, [10, 2,
5, 1]), (0.9221949546806149, [3, 8, 2, 3])]]], [[[2, 5, 8, 9],
[(0.928238706652278, [2, 0, 6, 6]), (0.9267635471462384, [6, 9, 6, 1]),
(0.9251660195659278, [2, 10, 6, 10]), (0.9249400808813452, [6, 9, 6,
8]), (0.9246416988960225, [0, 6, 1, 1]), (0.9243777631749216, [2, 0, 10,
6]), (0.9243064511884173, [2, 10, 5, 3]), (0.9242370034529402, [8, 4, 5, 7]), (0.924230896905816, [2, 10, 5, 10]), (0.9235094501668719, [3, 6, 7,
3])]]], [[[2, 5, 8, 10], [(0.9244961247267615, [8, 9, 5, 5]),
(0.9239793970366367, [8, 4, 5, 5]), (0.923970122743488, [7, 4, 1, 10]),
```

```
(0.9237184036836363, [8, 4, 5, 9]), (0.9234887476938741, [6, 9, 6, 5]),
(0.9233646781185167, [6, 10, 6, 2]), (0.9229607243107502, [6, 9, 6,
10]), (0.9228175226913562, [8, 4, 5, 4]), (0.9227239939139444, [6, 9, 6,
2]), (0.9225752786655126, [8, 4, 5, 1])]]], [[[2, 5, 8, 11],
[(0.9275043583365523, [3, 4, 8, 4]), (0.9256757422292066, [3, 4, 8, 3]),
(0.9249165458934908, [2, 0, 10, 4]), (0.9248142983580876, [8, 4, 5, 8]),
(0.9245920508198248, [2, 0, 6, 7]), (0.9238406216326229, [10, 2, 5, 1]),
(0.9236872061250695, [9, 8, 0, 7]), (0.9235329486882272, [2, 4, 10, 4]),
(0.9234849542817146, [2, 10, 9, 7]), (0.9233865123907937, [2, 10, 6,
7])]]], [[[2, 5, 9, 10], [(0.9252364481395384, [10, 2, 5, 2]),
(0.9247969092195264, [0, 6, 1, 4]), (0.9245525822253461, [2, 2, 9, 4]),
(0.9237411117333094, [6, 9, 1, 4]), (0.9235141660249951, [10, 2, 6, 2]),
(0.9231711066241569, [3, 4, 7, 3]), (0.923109519878611, [6, 9, 1, 10]),
(0.9231037616512902, [0, 2, 1, 4]), (0.9231016040527781, [0, 9, 1, 4]),
(0.9228834919884696, [9, 2, 5, 1])]]], [[[2, 5, 9, 11],
[(0.926969718121326, [3, 4, 7, 9]), (0.9259313393814658, [3, 4, 7, 3]),
(0.925573767232229, [10, 2, 5, 1]), (0.9251235412393727, [0, 9, 7, 9]),
(0.9246150879572905, [0, 6, 1, 0]), (0.924494140490149, [0, 8, 0, 9]),
(0.9244859562100135, [5, 6, 1, 0]), (0.924374824752907, [9, 2, 5, 7]),
(0.9241194541946433, [0, 4, 7, 9]), (0.9237761984165594, [0, 1, 7,
9])]]], [[[2, 5, 10, 11], [(0.92706807620912, [4, 7, 8, 3]),
(0.9267311656921277, [3, 3, 3, 3]), (0.9264215686838622, [10, 2, 8, 1]),
(0.9264089440036849, [3, 4, 3, 3]), (0.9259167147535562, [10, 2, 2, 8]),
(0.9258369394681566, [3, 8, 3, 9]), (0.925737886923704, [10, 2, 2, 9]),
(0.9254969716946512, [3, 8, 3, 3]), (0.9251766659789887, [5, 6, 5, 0]),
(0.9251316324084505, [10, 2, 1, 1])]], [[[2, 6, 7, 8],
5]), (0.9240432007833036, [8, 3, 7, 5]), (0.923316939561305, [8, 8, 9, 5]), (0.9231854349878996, [8, 10, 9, 5]), (0.9231320920634395, [2, 10,
9, 1]), (0.9226441569498521, [0, 10, 9, 1]), (0.922091659553268, [1, 9,
0, 4]), (0.9216087139724932, [0, 8, 9, 5]), (0.9214506147510763, [2, 10,
7, 1])]]], [[[2, 6, 7, 9], [(0.9226731767106013, [7, 1, 0, 7]),
(0.9225352072509109, [6, 7, 4, 1]), (0.9224716212842937, [0, 2, 2, 1]),
(0.9217919645010002, [8, 10, 7, 7]), (0.9210329389693204, [3, 2, 2, 1]),
(0.920944144382987, [8, 1, 9, 7]), (0.920813378161256, [0, 8, 2, 1]),
(0.9206954029987658, [8, 1, 9, 8]), (0.9205471355621634, [0, 10, 5, 7]),
(0.9202777919922106, [8, 1, 0, 7])]], [[[2, 6, 7, 10],
[(0.9225048773935414, [2, 8, 5, 4]), (0.921981086403154, [7, 1, 0, 10]),
(0.9218677773145227, [6, 7, 6, 8]), (0.9212322496513505, [2, 10, 5, 4]),
(0.9210436366737783, [7, 2, 0, 10]), (0.9210413183831839, [1, 7, 3, 7]),
(0.9210203984149749, [3, 8, 2, 3]), (0.9205834582101317, [6, 2, 6, 8]),
(0.9204647698429453, [8, 1, 9, 2]), (0.9203437377095565, [2, 8, 5,
3])]]], [[[2, 6, 7, 11], [(0.9256140143436657, [4, 4, 10, 3]),
(0.9244534419847553, [9, 6, 1, 7]), (0.924370573528825, [4, 4, 2, 3]),
(0.9233824529689256, [10, 0, 9, 2]), (0.9229954025669341, [9, 0, 0, 7]),
(0.9229791599285582, [10, 7, 9, 2]), (0.9228923150748073, [7, 2, 0, 8]),
(0.9228684062816542, [9, 3, 1, 7]), (0.9227811793715966, [9, 3, 4, 3]),
(0.9225157225621489, [4, 3, 4, 3])]]], [[[2, 6, 8, 9],
[(0.9238169549323744, [8, 1, 5, 7]), (0.9237793770701308, [8, 1, 5, 3]),
(0.9232834856323594, [0, 6, 6, 3]), (0.9226584396876455, [8, 10, 5, 3]),
(0.9224249967497147, [6, 7, 6, 1]), (0.9223796552039759, [0, 6, 6, 10]),
(0.9222666056864054, [0, 10, 5, 3]), (0.9221737167920536, [3, 10, 5,
3]), (0.9221619032588834, [2, 8, 5, 10]), (0.921368747626692, [2, 8, 9,
10])]], [[[2, 6, 8, 10], [(0.9247128971068667, [7, 1, 10, 10]),
(0.9242141018710348, [7, 9, 1, 10]), (0.9241206424849812, [7, 1, 1,
10]), (0.9239379903732713, [7, 7, 10, 10]), (0.9238199441021364, [9, 3,
```

```
5, 1]), (0.9237533703924031, [2, 8, 9, 4]), (0.9236839996678694, [7, 1,
5, 10]), (0.9235466496318437, [7, 6, 6, 10]), (0.9232928725171282, [6,
6, 6, 2]), (0.9228295734902131, [6, 6, 6, 10])]]], [[[2, 6, 8, 11], [(0.9278783209405237, [9, 6, 6, 7]), (0.9253869245201312, [7, 6, 6, 7]),
(0.9249977745527823, [9, 0, 7, 7]), (0.9247435141492906, [2, 8, 9, 7]),
(0.9244557377128616, [0, 6, 6, 7]), (0.924156421058706, [8, 3, 5, 8]),
(0.9234002701178515, [8, 3, 5, 4]), (0.9233320291474009, [9, 6, 1, 10]),
(0.9231427840253853, [10, 3, 5, 8]), (0.9230617540321856, [9, 3, 6,
7])]]], [[[2, 6, 9, 10], [(0.9248977842640599, [8, 1, 7, 2]),
(0.9241408636854356, [2, 8, 10, 4]), (0.9239997323222777, [0, 8, 1, 4]),
(0.9237118546538663, [1, 7, 9, 7]), (0.9223747269826715, [0, 0, 1, 6]),
(0.9222577981564943, [2, 7, 9, 3]), (0.9216048012051092, [8, 10, 7, 6]),
(0.9215576800280852, [8, 9, 6, 4]), (0.9213399534026595, [6, 2, 1, 1]),
(0.921263101786169, [2, 9, 6, 4])]]], [[[2, 6, 9, 11],
[(0.9275752263003905, [9, 6, 5, 7]), (0.9222479724344274, [9, 3, 5, 7]),
(0.9218851611991993, [9, 0, 5, 7]), (0.9215234979165295, [4, 4, 7, 3]),
(0.9206534193771576, [4, 6, 3, 10]), (0.9204520414833746, [4, 4, 1, 3]),
(0.9203856584632503, [0, 6, 3, 6]), (0.9203371639581469, [0, 10, 3, 8]),
(0.9201330695764529, [3, 1, 7, 9]), (0.9201127376776544, [8, 1, 7,
4])]]], [[[2, 6, 10, 11], [(0.9248560811705803, [3, 8, 3, 3]),
(0.9235901032871792, [4, 7, 8, 3]), (0.9234071604941537, [4, 4, 8, 3]),
(0.9233040446116315, [3, 7, 3, 3]), (0.9229768717961141, [9, 6, 1, 7]),
(0.9229478539948018, [3, 8, 3, 9]), (0.9228449054820472, [3, 9, 3, 3]),
(0.9224444017149374, [2, 8, 4, 7]), (0.9224103609878888, [9, 6, 3, 7]),
(0.9223623521221076, [3, 8, 3, 2])]]], [[[2, 7, 8, 9],
[(0.9246595989295988, [2, 3, 1, 6]), (0.9246435327870756, [6, 4, 6, 1]),
(0.9242113684410008, [2, 3, 10, 6]), (0.9237737137533154, [8, 7, 5, 3]),
(0.9236516739467892, [0, 9, 5, 3]), (0.9224677507751351, [6, 4, 2, 1]),
(0.9223269865896043, [5, 0, 4, 9]), (0.9222619126901401, [3, 10, 7, 3]),
(0.9221353860533857, [6, 0, 6, 1]), (0.9221186489545148, [8, 9, 5,
3])]]], [[[2, 7, 8, 10], [(0.9240357492027967, [8, 7, 5, 5]), (0.9233470741001982, [6, 7, 7, 1]), (0.923088715729374, [8, 9, 5, 0]),
(0.9230216686518601, [8, 7, 5, 1]), (0.9227819395728329, [7, 7, 1, 10]),
(0.9225615349260382, [10, 9, 5, 1]), (0.9225047179747629, [8, 2, 0, 6]),
(0.9224878364984627, [7, 9, 1, 10]), (0.9222837782669254, [6, 6, 9, 8]), (0.921970529442176, [9, 2, 0, 6])]]], [[[2, 7, 8, 11],
[(0.9255731034143286, [9, 9, 1, 10]), (0.9252896427573578, [9, 1, 7, 10])]
7]), (0.9251062779515902, [4, 2, 7, 3]), (0.9242431358589661, [3, 2,
3]), (0.9236978209277537, [7, 0, 10, 4]), (0.9236496124354808, [8, 9, 5,
4]), (0.9235978042259885, [9, 0, 7, 7]), (0.9235084227503657, [9, 1, 2,
7]), (0.9232774195791872, [9, 0, 6, 7]), (0.9232276242198978, [9, 0, 0,
7])]]], [[[2, 7, 9, 10], [(0.924833579574616, [0, 2, 1, 6]),
(0.9235751155867566, [8, 7, 7, 2]), (0.9228232798999474, [10, 5, 0, 5]),
(0.9226948700492184, [0, 2, 1, 2]), (0.9221102325962254, [6, 4, 1, 3]),
(0.9221095535055381, [10, 9, 6, 2]), (0.922081544747372, [0, 9, 9, 0]),
(0.9220514830661225, [6, 4, 1, 10]), (0.9212805559903453, [0, 1, 1, 6]),
(0.9209908089107911, [6, 0, 1, 4])]], [[[2, 7, 9, 11],
[(0.9256162506996771, [6, 4, 1, 5]), (0.9232169241180855, [10, 9, 6,
5]), (0.9227047561806309, [6, 4, 1, 3]), (0.9226520928634034, [6, 4, 1,
0]), (0.9222879425719288, [10, 9, 6, 2]), (0.9221689438351676, [0, 0, 7, 8]), (0.9219572392551543, [6, 1, 1, 5]), (0.9219378248314664, [8, 7, 7,
9]), (0.9219066809279354, [0, 7, 7, 9]), (0.9216629637884469, [3, 2, 1,
3])]]], [[[2, 7, 10, 11], [(0.9266235147482514, [3, 2, 3, 3]),
(0.9254952882741923, [4, 4, 8, 3]), (0.9240467646244039, [4, 2, 8, 3]),
(0.9233173364375454, [0, 2, 6, 3]), (0.9226543632752331, [6, 6, 8, 3]),
(0.9225237882169045, [7, 0, 10, 3]), (0.9225219591979782, [9, 2, 6, 3]),
```

```
(0.9225106886241021, [6, 4, 3, 3]), (0.9222320149898886, [3, 2, 3, 1]),
(0.9220879844653296, [9, 0, 9, 7])]]], [[[2, 8, 9, 10],
[(0.9272246749736559, [6, 6, 1, 1]), (0.9263402841166745, [6, 7, 1, 4]),
(0.9252878423917769, [6, 6, 1, 10]), (0.9250717620113633, [6, 7, 1, 1]),
(0.9244371540525544, [7, 1, 1, 10]), (0.9242111934486729, [6, 6, 1, 2]),
(0.9238865536136317, [6, 2, 1, 1]), (0.9238821248044043, [8, 0, 7, 6]),
(0.923727741290577, [8, 9, 7, 6]), (0.923681671141007, [6, 1, 1,
10])]]], [[[2, 8, 9, 11], [(0.9272943627298483, [6, 6, 1, 5]),
(0.9257586411020277, [6, 6, 8, 5]), (0.9257074463654184, [6, 7, 1, 5]),
(0.9254719157564252, [0, 9, 7, 9]), (0.9245360989917262, [3, 9, 7, 9]),
(0.9239435065086777, [6, 6, 1, 0]), (0.9235888606782233, [0, 9, 7, 7]),
(0.9235826740322018, [3, 7, 3, 1]), (0.9234799462113976, [3, 5, 3, 1]), (0.923402053438073, [9, 0, 5, 7])]]], [[[2, 8, 10, 11],
4]), (0.9246115099986755, [7, 10, 5, 0]), (0.9242893413187341, [4, 7, 8,
3]), (0.9240456770640014, [9, 6, 1, 7]), (0.9238477691467137, [9, 0, 9,
7]), (0.9237456080644467, [9, 7, 4, 7]), (0.923639105762569, [9, 2, 1,
7]), (0.9235456774611174, [5, 9, 5, 0]), (0.9233515500319474, [7, 1, 10,
4])]]], [[[2, 9, 10, 11], [(0.9267248626515867, [3, 7, 3, 9]),
(0.9256206354930977, [0, 7, 2, 9]), (0.9254620519721085, [9, 5, 1, 7]),
(0.9250990177728166, [3, 7, 3, 3]), (0.9248261137613188, [0, 1, 4, 0]),
(0.9242468054311533, [3, 7, 2, 9]), (0.9237775830901862, [8, 7, 2, 9]),
(0.9234616414492504, [6, 1, 4, 0]), (0.9232870646681696, [6, 7, 3, 9]),
(0.9232062514526204, [3, 7, 3, 2])]]], [[[3, 4, 5, 6],
[(0.9331576374774625, [7, 5, 5, 6]), (0.9271014127194729, [1, 5, 5, 6]), (0.926766945625937, [7, 0, 10, 7]), (0.9266036909928711, [7, 5, 5, 8]),
(0.9262103075314779, [7, 0, 4, 7]), (0.9262081555245606, [5, 4, 7, 9]),
(0.9261998493256653, [5, 4, 6, 9]), (0.9261541855528183, [7, 0, 4, 6]), (0.9255615206008868, [1, 5, 5, 10]), (0.9252522080987758, [7, 5, 5,
7])]]], [[[3, 4, 5, 7], [(0.9259921191413821, [8, 3, 0, 8]),
(0.924344871843117, [7, 5, 5, 0]), (0.9242875049801472, [1, 5, 5, 0]),
(0.9237750752420575, [1, 4, 5, 3]), (0.9236915805535001, [7, 0, 5, 7]),
(0.9236549281676821, [1, 4, 6, 3]), (0.9236503507660467, [7, 5, 5, 1]),
(0.9235004483520727, [1, 4, 4, 1]), (0.9233614699734939, [7, 5, 5, 10]),
(0.9230906759427109, [3, 3, 0, 8])]]], [[[3, 4, 5, 8],
[(0.9266024646771681, [9, 4, 9, 1]), (0.9263541231786171, [1, 4, 4, 5]),
(0.9262331301458389, [1, 4, 4, 1]), (0.9253074635255247, [5, 0, 10, 8]),
(0.9252505048754612, [1, 4, 6, 1]), (0.9240448533551427, [1, 5, 5, 9]),
(0.9236003382212231, [5, 0, 4, 8]), (0.9234347284132415, [9, 4, 9, 5]),
(0.9234137220252209, [7, 0, 4, 8]), (0.9233136061624084, [9, 4, 6,
1])]]], [[[[3, 4, 5, 9], [(0.9270579892710714, [7, 5, 5, 7]),
(0.9253839603385524, [1, 5, 5, 7]), (0.9235194817597266, [5, 0, 10, 0]),
(0.9234828957590023, [5, 4, 6, 3]), (0.923379436671523, [5, 4, 10, 3]),
(0.9230485833994382, [5, 0, 10, 1]), (0.9228000924795025, [7, 9, 5, 7]),
(0.9223783644997278, [7, 0, 10, 0]), (0.922319137303763, [9, 4, 9, 8]),
(0.9222186297619649, [7, 5, 1, 7])]]], [[[3, 4, 5, 10],
[(0.9268020390685896, [10, 7, 9, 2]), (0.9267096652591111, [7, 5, 5, 1]), (0.9258345670425282, [7, 9, 2, 4]), (0.9253454588819534, [7, 5, 5,
4]), (0.924727939476308, [10, 0, 10, 2]), (0.9238908445971862, [8, 2, 0,
8]), (0.9237130359043083, [9, 4, 9, 8]), (0.9235735595737399, [7, 9, 6,
4]), (0.9235628685574259, [0, 3, 0, 10]), (0.9233075874254767, [7, 9, 5,
4])]]], [[[3, 4, 5, 11], [(0.9262036408899523, [5, 4, 6, 0]),
(0.9258096668807316, [7, 5, 5, 1]), (0.9255296104430412, [7, 0, 4, 3]),
(0.9249484421727608, [10, 10, 6, 1]), (0.924459977237705, [10, 10, 6,
10]), (0.924372430643931, [8, 3, 0, 7]), (0.9243592660299492, [7, 0, 10,
3]), (0.9240281350085161, [10, 4, 6, 0]), (0.923954885886176, [7, 5, 5,
```

```
6]), (0.9238468730908114, [7, 5, 5, 3])]]], [[[3, 4, 6, 7],
[(0.927364392990798, [7, 5, 6, 8]), (0.9272384104865271, [7, 5, 6, 10]),
(0.9270929006530713, [1, 4, 7, 3]), (0.9252190152945281, [7, 5, 3, 8]),
(0.9245916253780972, [8, 3, 3, 8]), (0.9245333920363553, [3, 4, 7, 3]),
(0.9241351997313497, [7, 0, 6, 10]), (0.9239106679002784, [7, 5, 7, 8]),
(0.923441789211758, [7, 9, 6, 10]), (0.9234152003449608, [7, 5, 10,
8])]]], [[[3, 4, 6, 8], [(0.92713980075152, [7, 0, 7, 8]),
(0.9267580803416641, [5, 0, 7, 8]), (0.9242851710259603, [4, 0, 7, 8]),
(0.923687432572558, [7, 5, 3, 5]), (0.923605150046066, [5, 0, 0, 8]), (0.92355458124438, [9, 4, 7, 1]), (0.9234124402864242, [5, 4, 7, 8]),
(0.9233143103214537, [5, 0, 8, 8]), (0.9230025703371255, [7, 5, 7, 8]),
(0.9229745724345048, [0, 10, 1, 5])]]], [[[3, 4, 6, 9],
[(0.9251219781221299, [7, 0, 7, 1]), (0.9244614953232358, [5, 0, 2, 1]),
(0.9239807096187814, [7, 5, 7, 9]), (0.9238388324849476, [7, 5, 7, 7]),
(0.9233654875661514, [5, 0, 7, 1]), (0.9232494356224041, [7, 0, 7, 9]), (0.9230455035058562, [5, 4, 1, 3]), (0.922943940086019, [8, 0, 1, 1]),
(0.9226728497972485, [8, 0, 8, 1]), (0.922610443740954, [7, 0, 7,
0])]]], [[[3, 4, 6, 10], [(0.9273909170281865, [7, 5, 6, 6]),
(0.9273787818855285, [7, 5, 6, 8]), (0.9270069603620147, [7, 5, 6, 10]),
(0.9270032203260147, [7, 5, 7, 8]), (0.9267236516461469, [9, 4, 7, 8]),
(0.9263740029010618, [7, 5, 7, 6]), (0.9262666709650088, [7, 0, 7, 8]),
(0.9260693292699097, [7, 5, 6, 1]), (0.9255594655297387, [7, 5, 8, 4]),
(0.9255366959515264, [8, 0, 6, 2])]], [[[3, 4, 6, 11],
[(0.9292382764300825, [7, 0, 7, 3]), (0.9260763861812782, [8, 3, 3, 4]),
(0.9257452416413487, [8, 3, 3, 7]), (0.9253316963325227, [7, 5, 6, 6]),
(0.9249644268459419, [8, 5, 3, 4]), (0.9245044566523283, [9, 3, 7, 10]),
(0.9243515102089114, [7, 0, 8, 3]), (0.9243337627116953, [10, 10, 0,
2]), (0.9241662920198684, [7, 5, 6, 1]), (0.9240918764123597, [8, 9, 6, 7])]]], [[[3, 4, 7, 8], [(0.9256304631753866, [9, 3, 9, 1]),
(0.9254943805315953, [1, 4, 3, 1]), (0.9243639785593124, [8, 4, 3, 1]),
(0.924266698159118, [9, 5, 9, 1]), (0.9237783426678755, [7, 9, 10, 4]), (0.9230188843808551, [7, 10, 7, 5]), (0.9229866102677372, [1, 4, 3, 5]),
(0.9221765004552314, [1, 5, 9, 1]), (0.9221619478620307, [5, 0, 7, 8]),
(0.9221224986194025, [7, 5, 0, 4])]]], [[[3, 4, 7, 9],
[(0.9253459265076222, [7, 5, 0, 7]), (0.9245616721916322, [7, 5, 8, 7]),
(0.9243003021245203, [1, 5, 0, 7]), (0.923605232546775, [8, 8, 3, 6]),
(0.9235126701348003, [7, 9, 10, 7]), (0.9230487360070704, [7, 10, 1, 1])
1]), (0.923040912338629, [1, 10, 1, 1]), (0.923001454987762, [7, 9, 7,
7]), (0.9229999776500938, [4, 9, 9, 7]), (0.9229518144069372, [7, 0, 1,
1])]]], [[[3, 4, 7, 10], [(0.927935381183837, [7, 5, 8, 4]),
(0.9276870460598644, [9, 4, 6, 8]), (0.9254276374744638, [7, 9, 10, 4]),
(0.9250515818972631, [4, 6, 9, 8]), (0.925027115472222, [7, 9, 8, 4]),
(0.9248693672569446, [7, 5, 8, 8]), (0.924804168695838, [7, 5, 8, 6]),
(0.9244080328020002, [10, 0, 7, 2]), (0.9244009432883296, [7, 3, 8, 4]),
(0.9242402060603564, [3, 6, 9, 8])]]], [[[3, 4, 7, 11],
[(0.9262801896994365, [1, 5, 0, 8]), (0.9261577077619094, [3, 6, 9, 2]),
(0.925093159051212, [7, 5, 8, 1]), (0.9249249272365762, [6, 5, 9, 4]), (0.9242871180481141, [7, 5, 0, 8]), (0.924095308367627, [6, 9, 9, 4]),
(0.9237721907128762, [10, 10, 7, 10]), (0.9236982252596654, [9, 3, 9,
10]), (0.9236604632602687, [7, 10, 1, 1]), (0.9233534785060247, [8, 3,
8, 4])]]], [[[3, 4, 8, 9], [(0.9282753655915919, [5, 0, 8, 1]),
(0.926380754998663, [8, 0, 1, 1]), (0.9256532197257078, [5, 4, 5, 3]),
(0.9247343979853269, [1, 10, 9, 7]), (0.9246345105658985, [1, 4, 5, 3]),
(0.9234263476296922, [8, 8, 10, 6]), (0.9233917385445611, [5, 0, 8, 0]),
(0.9231075581867102, [9, 4, 5, 3]), (0.9228677818121133, [2, 8, 6, 6]),
(0.9226394131560296, [1, 5, 9, 7])]]], [[[3, 4, 8, 10],
```

```
[(0.9252834908826503, [7, 5, 5, 1]), (0.9242889221562457, [9, 3, 1, 1])]
10]), (0.9239982704447339, [9, 4, 5, 8]), (0.9239428408306813, [7, 10,
5, 1]), (0.9238100255549734, [7, 9, 7, 4]), (0.923735750551241, [7, 4, 5, 1]), (0.9233793106430683, [7, 9, 8, 4]), (0.923358533006407, [4, 9,
6, 5]), (0.9232988727626856, [10, 7, 0, 2]), (0.9231008778319136, [7, 9,
4, 4])]]], [[[3, 4, 8, 11], [(0.9267035420679388, [5, 4, 8, 4]),
(0.9256301704077616, [1, 10, 9, 7]), (0.9250196684957479, [7, 10, 5,
1]), (0.9244230030443551, [9, 3, 2, 7]), (0.924252902634651, [9, 3, 1,
10]), (0.9240697447229856, [0, 10, 5, 1]), (0.9239183724609025, [0, 10, 9, 8]), (0.9239105447318713, [9, 4, 1, 0]), (0.9238700029232508, [8, 3,
2, 7]), (0.923756770856537, [5, 0, 8, 3])]]], [[[3, 4, 9, 10],
[(0.9272199612781874, [7, 9, 1, 4]), (0.9270308484043374, [7, 9, 7, 4]), (0.9266157608036911, [4, 4, 2, 8]), (0.926606936097003, [4, 9, 7, 5]),
(0.9253632595139938, [4, 5, 2, 8]), (0.9247789033350621, [5, 9, 1, 4]),
(0.9245690796028319, [8, 0, 1, 2]), (0.9244237781667572, [8, 9, 7, 2]),
(0.92441896140604, [5, 4, 2, 8]), (0.9242624126621424, [7, 9, 9, 4])]]],
[[[3, 4, 9, 11], [(0.9265325320881791, [7, 9, 7, 9]),
(0.9256955052187926, [8, 9, 7, 9]), (0.9248542272733462, [5, 0, 1, 0]), (0.9247021324692545, [4, 9, 7, 9]), (0.9237145697509687, [5, 4, 3, 0]),
(0.923438267798677, [3, 9, 7, 9]), (0.9232098046382217, [10, 0, 8, 1]),
(0.9230946936673766, [8, 9, 7, 7]), (0.9230092311999892, [4, 9, 7, 4]),
(0.9228148245854625, [4, 5, 7, 4])]]], [[[3, 4, 10, 11], [(0.9260733455473242, [0, 3, 10, 3]), (0.9255102432712934, [9, 3, 10,
3]), (0.9254314160752964, [7, 5, 1, 1]), (0.9254035915442947, [10, 10,
2, 10]), (0.9252733795224346, [10, 7, 2, 9]), (0.9245352249264852, [0,
3, 10, 4]), (0.9244719536109152, [8, 0, 8, 3]), (0.9243037631532401, [5,
8, 4, 0]), (0.9240780505423003, [8, 9, 2, 9]), (0.9239588011896273, [7,
0, 8, 3])]]], [[[3, 5, 6, 7], [(0.9273793292212028, [1, 5, 10, 1]), (0.9259902837246075, [7, 5, 6, 1]), (0.9253312204644247, [7, 5, 6, 10]),
(0.925175385349457, [5, 2, 8, 5]), (0.9251039771009374, [7, 5, 10, 1]),
(0.924778077379366, [7, 5, 10, 7]), (0.9247149767125237, [7, 4, 6, 1]),
(0.9245850420638223, [7, 4, 7, 1]), (0.9244211341511098, [10, 0, 10,
7]), (0.9238477359104417, [9, 2, 8, 4])]]], [[[3, 5, 6, 8],
[(0.9256718056018597, [7, 4, 8, 5]), (0.925169872321861, [7, 4, 7, 8]), (0.9244975582565162, [1, 5, 10, 2]), (0.9240652564557297, [9, 8, 8, 5]),
(0.9239156985286968, [7, 2, 8, 5]), (0.9235557272904932, [7, 4, 6, 5]),
(0.9229177260688138, [5, 1, 2, 3]), (0.9229058847984016, [10, 1, 2, 3]), (0.9229051860149107, [0, 4, 8, 5]), (0.9229008413810629, [7, 4, 7, 0])]]], [[[3, 5, 6, 9], [(0.9263607654334742, [1, 4, 4, 7]),
(0.9248874129175758, [1, 4, 4, 1]), (0.9246741076355326, [1, 5, 10, 7]),
(0.9241675680013556, [7, 4, 7, 7]), (0.9239691276787286, [1, 4, 7, 7]),
(0.9230280129049567, [7, 10, 7, 9]), (0.9228058267909839, [8, 0, 9, 6]),
(0.9227614660308263, [3, 4, 7, 7]), (0.9227482508720023, [1, 4, 7, 1]),
(0.9225261090353568, [9, 2, 8, 5])]]], [[[3, 5, 6, 10],
[(0.9302598494385621, [7, 2, 8, 4]), (0.9296447570665989, [9, 2, 8, 8]),
(0.928898364360903, [9, 2, 8, 4]), (0.927364315595884, [7, 2, 8, 8]),
(0.9266276559058896, [10, 9, 0, 5]), (0.9260964227393372, [7, 4, 8, 4]), (0.9258804073119121, [8, 2, 8, 8]), (0.925284501217191, [7, 4, 7, 8]),
(0.924776952265277, [4, 2, 8, 8]), (0.9247408557440071, [3, 4, 7,
8])]]], [[[3, 5, 6, 11], [(0.926571444610432, [10, 9, 0, 2]), (0.9264386019848859, [7, 4, 7, 3]), (0.9251231568809434, [7, 4, 4, 3]),
(0.9245268029342578, [7, 5, 6, 6]), (0.9244670980126152, [7, 4, 6, 6]),
(0.9244060348850661, [10, 6, 0, 2]), (0.9242978176440267, [7, 4, 6, 9]), (0.9239605122764316, [8, 0, 6, 7]), (0.9239421496727332, [5, 6, 2, 8]),
(0.9238275886167385, [2, 3, 7, 3])]]], [[[3, 5, 7, 8],
[(0.9263367059296167, [1, 0, 0, 4]), (0.9246886085400486, [8, 0, 7, 7]),
```

```
(0.9243219149723249, [8, 0, 8, 7]), (0.9242078505678976, [1, 5, 1, 9]),
(0.9241827186000071, [4, 3, 9, 6]), (0.923572061416641, [7, 4, 1, 5]),
(0.9233616553878058, [7, 0, 7, 7]), (0.9226529326851303, [1, 6, 3, 1]), (0.9224888229520727, [7, 5, 7, 5]), (0.9224703526632648, [7, 4, 7,
5])]]], [[[3, 5, 7, 9], [(0.9267024570772261, [1, 4, 1, 1]),
(0.9250683083680226, [7, 4, 1, 1]), (0.9249945857169096, [1, 4, 1, 7]),
(0.9248162401061713, [0, 4, 4, 1]), (0.9247735677539644, [7, 5, 1, 7]),
(0.9247659272336836, [1, 5, 1, 7]), (0.924231341386807, [7, 5, 7, 7]),
(0.9242159443571435, [4, 3, 9, 7]), (0.9241333012268815, [7, 4, 1, 7]),
(0.9237710372979278, [1, 0, 0, 7])]], [[[3, 5, 7, 10],
[(0.9255530798640672, [9, 2, 6, 8]), (0.9255086870953413, [10, 0, 7, 6])
5]), (0.925419849602973, [4, 3, 9, 3]), (0.9253928893156597, [10, 9, 5, 5]), (0.9253585699907435, [8, 0, 8, 8]), (0.9252539994460643, [7, 5, 7,
1]), (0.9248867131866233, [10, 9, 7, 5]), (0.9247970705099235, [9, 9, 6,
8]), (0.9244692870014141, [4, 3, 9, 8]), (0.92413422384058, [10, 2, 6,
8])]]], [[[3, 5, 7, 11], [(0.9264301000312218, [0, 4, 4, 3]),
(0.924782381322443, [4, 3, 9, 5]), (0.9245758814834636, [7, 5, 7, 6]),
(0.9245474133915045, [4, 3, 9, 10]), (0.9245406332471005, [10, 0, 7, 10]), (0.9241923929001842, [9, 9, 4, 3]), (0.9241651853742812, [7, 4, 4,
3]), (0.9241452921865628, [7, 5, 1, 1]), (0.9241243725837784, [9, 3, 9,
10]), (0.9238890754267253, [9, 5, 4, 3])]]], [[[3, 5, 8, 9],
[(0.9264272438198032, [1, 4, 1, 1]), (0.9262247299162021, [1, 5, 9, 7]),
(0.925687673246073, [9, 9, 6, 8]), (0.9251185161591476, [8, 0, 7, 6]),
(0.9250652308012227, [1, 4, 9, 7]), (0.9249653336002099, [7, 4, 0, 7]),
(0.924482065321449, [4, 3, 6, 10]), (0.9244419926173775, [1, 6, 1, 1]), (0.924322166584243, [4, 6, 6, 10]), (0.9243146957787848, [4, 10, 6,
10])]], [[[3, 5, 8, 10], [(0.9275601590235167, [7, 4, 5, 1]),
(0.9267866670304836, [10, 9, 6, 5]), (0.9265400754788776, [4, 0, 6, 5]), (0.9262550705076826, [10, 9, 6, 2]), (0.9256957586578926, [10, 1, 3,
7]), (0.9253051309976326, [10, 1, 3, 5]), (0.9252588356806649, [4, 10,
6, 5]), (0.9247339498072661, [7, 4, 0, 4]), (0.9247200811278176, [9, 9,
1, 10]), (0.9245372454500034, [4, 10, 9, 5])]]], [[[3, 5, 8, 11],
[(0.9275818525000235, [8, 0, 7, 7]), (0.9267404342514896, [1, 4, 5, 8]),
(0.9259430881382053, [1, 3, 9, 7]), (0.9248493893985534, [9, 9, 1, 10]),
(0.9242194281553907, [1, 4, 1, 8]), (0.9239212534116586, [8, 0, 10, 4]),
(0.9236950926214891, [5, 1, 8, 4]), (0.9236563863760522, [7, 1, 5, 1]),
(0.9236198326247881, [1, 5, 9, 7]), (0.9235800436884839, [8, 0, 7,
8])]]], [[[3, 5, 9, 10], [(0.9279125672066478, [4, 10, 0, 5]),
(0.927122551785629, [4, 10, 10, 5]), (0.9266904366012131, [7, 2, 1, 4]),
(0.9260535742589533, [10, 9, 5, 5]), (0.9257763544822364, [10, 2, 5,
2]), (0.9257493446559502, [10, 9, 5, 2]), (0.9256179372707923, [10, 9,
7, 2]), (0.9255895200659207, [0, 4, 1, 9]), (0.9255860341535788, [4, 10,
3, 5]), (0.9254083453431101, [10, 9, 0, 5])]]]], [[[[3, 5, 9, 11], [(0.9265996823373618, [1, 4, 7, 9]), (0.9258715012664801, [3, 4, 7, 9]),
(0.9254464295179271, [10, 9, 7, 9]), (0.9253311733705735, [5, 6, 1, 0]), (0.9251214353848858, [9, 9, 7, 9]), (0.9248593382092535, [7, 4, 7, 9]),
(0.9247804015145106, [1, 4, 7, 8]), (0.9246912536286739, [10, 9, 3, 2]), (0.9246885088321856, [10, 6, 1, 0]), (0.9243222872120952, [3, 4, 0,
9])]]], [[[3, 5, 10, 11], [(0.9291986864310982, [10, 6, 5, 0]),
(0.9291704428085247, [10, 9, 2, 9]), (0.926912160018844, [4, 6, 5, 0]), (0.9262381772266614, [2, 3, 3, 3]), (0.9246880673922732, [10, 2, 2, 9]),
(0.9246107244162362, [10, 9, 2, 2]), (0.9244757924525939, [10, 2, 2,
10]), (0.9244526656199449, [7, 2, 4, 1]), (0.9243416448679729, [7, 4, 1, 3]), (0.9242743776308041, [4, 3, 8, 3])]]], [[[3, 6, 7, 8],
[(0.9283229740008073, [9, 8, 9, 1]), (0.9264295016962564, [9, 8, 9, 5]),
(0.9261214153877667, [9, 10, 9, 1]), (0.9258747376100248, [1, 10, 9,
```

```
1]), (0.9258556928140226, [0, 1, 9, 5]), (0.9255678121688451, [9, 7, 9,
1]), (0.9249863418680527, [7, 3, 7, 5]), (0.9247894213203143, [9, 1, 9,
1]), (0.9245568097868975, [0, 1, 8, 3]), (0.9243818430812064, [7, 3, 1,
5])]]], [[[3, 6, 7, 9], [(0.926155888736587, [7, 7, 1, 1]),
(0.9246960671892994, [3, 7, 9, 9]), (0.9238295087652973, [0, 1, 1, 1]),
(0.923805238231501, [0, 1, 4, 1]), (0.9232482375528225, [9, 3, 4, 8]),
(0.9232241458726703, [7, 7, 1, 7]), (0.923112279148671, [9, 7, 9, 9]),
(0.9228532746722965, [1, 10, 1, 7]), (0.9227815512368686, [0, 1, 9, 6]),
(0.9227588498294711, [3, 7, 3, 0])]]], [[[3, 6, 7, 10],
[(0.9267181279661233, [9, 8, 9, 8]), (0.926653824612884, [9, 7, 6, 8]),
(0.9263597629416229, [4, 7, 9, 8]), (0.9261786146151438, [3, 7, 9, 8]),
(0.9260050342581526, [4, 0, 9, 8]), (0.9259466690330491, [3, 7, 9, 0]),
(0.9258404946866907, [9, 7, 9, 0]), (0.9258339099102996, [4, 0, 9, 3]),
(0.9254493553005586, [3, 7, 3, 7]), (0.9251863133877759, [6, 9, 9,
3])]]], [[[3, 6, 7, 11], [(0.928112291118147, [3, 0, 9, 2]),
(0.9260398538115894, [9, 8, 4, 3]), (0.9257679583584073, [8, 3, 8, 4]),
(0.925570384579661, [6, 9, 9, 4]), (0.9255636737548011, [3, 7, 9, 2]),
(0.9254016409122344, [4, 0, 9, 4]), (0.9250827909239717, [9, 7, 4, 3]),
(0.9246306902247983, [9, 3, 4, 3]), (0.9245376764089167, [4, 0, 9, 2]),
(0.9244609342041441, [5, 3, 7, 8])]]], [[[3, 6, 8, 9],
[(0.9244012959237429, [8, 1, 1, 1]), (0.9238064469484181, [8, 9, 1, 6]),
(0.923573863339617, [0, 1, 3, 6]), (0.9234468045454755, [0, 1, 3, 8]), (0.9231756008947029, [9, 3, 6, 8]), (0.9231540537023267, [7, 7, 4, 9]),
(0.9229609392003811, [9, 7, 2, 9]), (0.9227917006520093, [5, 7, 8, 1]),
(0.9227159008936058, [8, 3, 1, 1]), (0.9226063704360624, [8, 1, 10,
6])]]], [[[3, 6, 8, 10], [(0.9267597200807892, [4, 0, 8, 5]),
(0.926229614360819, [7, 3, 5, 1]), (0.9260814500527007, [9, 8, 2, 8]),
(0.9259746025403524, [4, 0, 6, 5]), (0.9248539714233256, [9, 8, 5, 8]),
(0.9245354758572571, [4, 0, 9, 5]), (0.9244893100891, [7, 7, 0, 6]),
(0.9242572494586724, [9, 7, 2, 8]), (0.9242006847593275, [9, 7, 1, 6]),
(0.9241119690627264, [0, 1, 3, 10])]], [[[3, 6, 8, 11],
[(0.9261293845635051, [8, 3, 9, 7]), (0.9254236014474513, [8, 1, 7, 7]),
(0.9253559198133469, [8, 3, 10, 4]), (0.9250632192212889, [8, 6, 9, 7]),
(0.9250606450628857, [8, 8, 9, 7]), (0.9249544478899656, [8, 3, 9, 8]),
(0.9248633571501018, [0, 3, 9, 8]), (0.924687450936137, [4, 0, 8, 4]),
(0.9246272160223724, [5, 3, 5, 8]), (0.924176266210468, [8, 3, 1,
4])]]], [[[3, 6, 9, 10], [(0.9283434613082518, [4, 0, 0, 5]), (0.9269703747456727, [7, 7, 9, 3]), (0.9261308000915864, [8, 1, 7, 2]),
(0.9257724579079336, [0, 1, 1, 10]), (0.9253450684641323, [1, 4, 7, 2]),
(0.9248966905152759, [8, 1, 6, 2]), (0.9246722319331115, [9, 7, 9, 7]),
(0.923808840940484, [7, 7, 1, 4]), (0.923803273064438, [3, 7, 9, 3]),
(0.9237244227770761, [8, 1, 1, 2])]]], [[[3, 6, 9, 11],
[(0.9263528328767183, [8, 9, 6, 5]), (0.9248022755693605, [9, 7, 9,
10]), (0.9246217725142412, [0, 9, 6, 5]), (0.924409342818059, [3, 0, 0, 2]), (0.9238095268286162, [7, 7, 9, 3]), (0.9237128144835185, [8, 1, 7,
7]), (0.9234524896917474, [9, 4, 7, 3]), (0.9231143029239456, [9, 8, 8,
6]), (0.9229344929603652, [9, 7, 4, 10]), (0.9226927596401735, [6, 9, 6,
5])]]], [[[3, 6, 10, 11], [(0.9275635588475811, [7, 7, 6, 3]),
(0.9274523763520639, [7, 7, 8, 3]), (0.9272639770762865, [9, 7, 8, 3]),
(0.926663556480865, [4, 7, 8, 3]), (0.9262071494921722, [9, 7, 6, 3]),
(0.9261971325845958, [9, 8, 8, 3]), (0.9260714749384809, [8, 3, 2, 8]),
(0.9259949672444598, [0, 9, 10, 3]), (0.9259857432897133, [7, 7, 3, 3]),
(0.9257426542568018, [7, 7, 10, 3])]], [[[3, 7, 8, 9],
[(0.9268876298464317, [8, 3, 1, 6]), (0.9267815126743061, [9, 9, 1, 9]),
(0.9247952529236411, [9, 9, 1, 7]), (0.9244589222124652, [9, 9, 1, 5]), (0.9242968695691558, [1, 0, 9, 7]), (0.9242965137396779, [1, 1, 9, 7]),
```

```
(0.9242253438085687, [9, 9, 1, 6]), (0.9240872604325907, [1, 1, 2, 1]),
(0.924015261737929, [8, 3, 10, 6]), (0.923944788640636, [1, 0, 4,
7])]]], [[[3, 7, 8, 10], [(0.9278076221217462, [7, 7, 5, 1]),
(0.9270005230439371, [9, 9, 1, 6]), (0.9268699667758703, [9, 9, 1, 0]),
(0.9261824442498935, [0, 6, 9, 8]), (0.9259926745614177, [9, 9, 1, 10]),
(0.9259404421578751, [7, 9, 5, 1]), (0.9258182717065839, [9, 9, 5, 8]),
(0.9250435702095094, [3, 9, 5, 1]), (0.9250085716541689, [9, 9, 5, 1]),
(0.9248422849173901, [3, 9, 5, 8])]]], [[[3, 7, 8, 11],
[(0.9324703911129645, [9, 9, 1, 10]), (0.9282554336835864, [9, 9, 1, 10])]
0]), (0.9262902429742862, [1, 0, 4, 8]), (0.9258226357280733, [6, 9, 5,
4]), (0.9256708215541929, [1, 1, 9, 7]), (0.9256482917300538, [9, 9, 1,
4]), (0.9255065508794704, [4, 9, 1, 10]), (0.9253093034072863, [4, 9, 1, 4]), (0.924659025915909, [1, 0, 9, 7]), (0.9245009653212412, [9, 7, 1,
10])]], [[[3, 7, 9, 10], [(0.9282685505569016, [4, 9, 2, 8]),
(0.9262680503856416, [5, 5, 0, 5]), (0.9251503918683679, [1, 1, 1, 2]),
(0.9248855677585422, [1, 1, 7, 2]), (0.924551555521032, [7, 8, 1, 4]),
(0.92441581351203, [8, 3, 6, 2]), (0.9243608333080321, [7, 1, 1, 6]),
(0.9243317178583689, [2, 5, 0, 5]), (0.9242538000154238, [3, 9, 9, 3]), (0.9241471722574931, [7, 7, 9, 1])]]], [[[3, 7, 9, 11],
[(0.9269787702232936, [7, 1, 1, 5]), (0.925412981062426, [0, 2, 1, 5]),
(0.9250903873823239, [4, 9, 7, 4]), (0.9248443974736767, [9, 4, 4, 3]),
(0.9247641072486489, [9, 9, 9, 10]), (0.9245324566007382, [7, 7, 7, 9]), (0.9241002127348129, [1, 0, 7, 8]), (0.9239555043632918, [3, 7, 7, 9]),
(0.9238313756416029, [0, 4, 1, 5]), (0.9237121146937756, [0, 4, 1,
3])]]], [[[3, 7, 10, 11], [(0.9280767989589974, [9, 6, 8, 3]),
(0.9263238450492047, [0, 6, 8, 3]), (0.9256040249546141, [9, 4, 8, 3]),
(0.9253069144841012, [5, 5, 5, 0]), (0.9248962782471613, [10, 7, 2, 9]),
(0.9248845346794474, [4, 6, 8, 3]), (0.924778694618, [9, 2, 6, 3]), (0.9247725803548518, [10, 7, 2, 10]), (0.9247072932499324, [3, 9, 3,
2]), (0.9245920916887257, [0, 4, 10, 3])]]], [[[3, 8, 9, 10],
[(0.9279635952776251, [4, 9, 7, 5]), (0.9273034820088356, [4, 6, 10,
5]), (0.9266683243825616, [5, 8, 1, 4]), (0.9254875267448243, [4, 6, 0,
5]), (0.9253191718525168, [4, 9, 10, 5]), (0.9252941644504821, [7, 5,
10, 1]), (0.925061348767587, [4, 9, 2, 5]), (0.92489155012392, [0, 9, 2, 8]), (0.9247661813192085, [5, 8, 1, 1]), (0.9246641652148142, [4, 6, 3,
5])]]], [[[3, 8, 9, 11], [(0.9294140103034555, [1, 9, 7, 7]),
(0.9253604405198099, [1, 9, 7, 9]), (0.9246441252867935, [9, 1, 4, 10]),
(0.9246038926565757, [8, 9, 7, 7]), (0.9245755459529766, [4, 6, 10, 5]),
(0.9243812929740726, [1, 9, 7, 8]), (0.9242144704670322, [8, 7, 6, 5]),
(0.9241618599763864, [9, 1, 9, 10]), (0.9236132062507366, [8, 7, 1, 7]),
(0.923580549485875, [8, 1, 1, 0])]]], [[[3, 8, 10, 11],
[(0.9274205196743748, [7, 5, 1, 1]), (0.9263107950904396, [4, 6, 5, 0]),
(0.9262106134722412, [4, 8, 5, 4]), (0.9254872277597221, [4, 9, 5, 0]),
(0.9253206011584391, [10, 3, 2, 10]), (0.9246250476617065, [4, 10, 5, 4]), (0.92456577008694, [4, 10, 5, 0]), (0.9243683565874085, [10, 3, 5,
10]), (0.9241671629293774, [10, 3, 7, 10]), (0.9238314786819021, [9, 1,
9, 10])]], [[[3, 9, 10, 11], [(0.9279538463485023, [10, 7, 2, 9]),
(0.9269757326241644, [5, 1, 4, 0]), (0.926718972417408, [1, 7, 2, 9]),
(0.9265540306860055, [8, 7, 2, 9]), (0.9260610096913174, [4, 7, 5, 4]),
(0.925661749848703, [4, 0, 5, 0]), (0.9255085184488948, [4, 10, 5, 0]), (0.9252042484557522, [0, 1, 10, 3]), (0.9250038399888436, [4, 7, 5, 0]),
(0.9248245140246198, [9, 4, 9, 10])]]], [[[4, 5, 6, 7],
[(0.9265076637622199, [5, 5, 6, 10]), (0.9257457586353586, [4, 6, 7,
3]), (0.9247494842913927, [5, 9, 0, 0]), (0.9243604963027722, [5, 5, 6,
0]), (0.9234941496713059, [5, 5, 1, 0]), (0.9231977630649859, [5, 5, 6,
2]), (0.9227706846809304, [5, 5, 10, 0]), (0.9223567651241807, [5, 5, 6,
```

```
1]), (0.9222921219583649, [4, 5, 7, 3]), (0.9222760732174847, [5, 5, 6,
3])]]], [[[4, 5, 6, 8], [(0.928756004905535, [4, 6, 9, 1]),
(0.9269026625961766, [0, 4, 7, 8]), (0.9266310603664483, [5, 5, 6, 9]),
(0.9245657679051001, [5, 5, 6, 10]), (0.9242817969010654, [5, 5, 6, 1]),
(0.9235653996941054, [4, 4, 7, 8]), (0.9227774864805828, [4, 4, 9, 1]),
(0.9227319995501121, [4, 4, 8, 5]), (0.9226986377274017, [0, 10, 7, 8]), (0.922519655163908, [4, 6, 7, 1])]]], [[[4, 5, 6, 9],
[(0.9257245258185929, [5, 5, 6, 5]), (0.9243824550305774, [4, 6, 9, 3]),
(0.9237986474222492, [5, 5, 1, 7]), (0.923284632003524, [5, 5, 6, 7]), (0.9231826410217914, [5, 5, 10, 7]), (0.9230398857196995, [5, 5, 6, 9]),
(0.9229823439631185, [0, 4, 7, 1]), (0.9226402066993967, [4, 6, 9, 10]),
(0.9207263731710965, [5, 5, 6, 0]), (0.9207159247036526, [0, 2, 8, 1])]]], [[[4, 5, 6, 10], [(0.9257149058795612, [5, 5, 6, 3]),
(0.9257131302853866, [5, 5, 6, 8]), (0.925205385079726, [5, 5, 6, 9]),
(0.9249375462652445, [4, 6, 9, 4]), (0.9244604424123697, [4, 6, 9, 3]), (0.924271863518713, [5, 5, 6, 6]), (0.9239927298144566, [8, 2, 5, 4]),
(0.9238707831509586, [4, 4, 7, 8]), (0.9237972210399229, [9, 2, 8, 4]),
(0.9237909275046535, [4, 4, 7, 7])]]], [[[4, 5, 6, 11],
[(0.9284470038585858, [5, 5, 6, 6]), (0.926814229160151, [5, 5, 6, 1]),
(0.926097890915815, [0, 4, 7, 3]), (0.9251164904511261, [5, 5, 6, 2]),
(0.9248616924655955, [4, 6, 9, 5]), (0.9247439477650126, [5, 6, 3, 8]),
(0.923988308843017, [0, 10, 7, 3]), (0.9237033279982619, [4, 7, 9, 4]), (0.9233176176662102, [0, 3, 7, 3]), (0.9230677451725087, [4, 7, 9,
5])]]], [[[4, 5, 7, 8], [(0.9274701315415631, [4, 6, 3, 1]),
(0.9241241511620665, [5, 9, 0, 10]), (0.922481742558022, [4, 6, 3, 5]),
(0.9223976359056013, [5, 0, 0, 10]), (0.9220936997024417, [5, 0, 0, 4]),
(0.921846186143379, [5, 5, 2, 10]), (0.921308490333601, [4, 5, 3, 1]),
(0.9210317041810794, [5, 5, 0, 9]), (0.9209052052155067, [4, 9, 3, 1]), (0.9208861408506736, [4, 4, 3, 1])]], [[[4, 5, 7, 9],
[(0.9266097262048006, [5, 9, 0, 7]), (0.9257607307477441, [5, 5, 0, 7]),
(0.9245115506813658, [5, 0, 0, 7]), (0.9225692229499624, [5, 9, 0, 9]),
(0.9212062148452901, [5, 9, 0, 1]), (0.9209435416924393, [5, 9, 0, 8]),
(0.9209397745895282, [5, 9, 0, 3]), (0.9199495990622267, [5, 5, 2, 1]),
(0.9197919276093719, [4, 9, 10, 3]), (0.9197126213717862, [5, 5, 0,
9])]]], [[[4, 5, 7, 10], [(0.924374558920701, [5, 9, 0, 4]),
(0.924025530770178, [5, 9, 0, 8]), (0.92398990009217, [4, 6, 6, 8]),
(0.9227149816383067, [5, 5, 0, 9]), (0.9224623794250677, [5, 0, 0, 8]),
(0.9224555701072216, [5, 9, 0, 9]), (0.9222950538522724, [2, 2, 6, 8]),
(0.921794837099299, [4, 4, 6, 8]), (0.9217379183809343, [5, 6, 6, 8]),
(0.9216828413879039, [5, 9, 0, 10])]]], [[[4, 5, 7, 11],
[(0.925077141876869, [4, 6, 3, 0]), (0.9242336613332841, [5, 0, 0, 8]),
(0.9240300265073004, [5, 9, 0, 4]), (0.9237193940857936, [5, 9, 0, 8]),
(0.9236314010885233, [5, 9, 0, 3]), (0.923259567901455, [5, 5, 2, 1]),
(0.9231263844045318, [7, 9, 0, 9]), (0.9228134345245834, [5, 9, 0, 9]),
(0.9227529166007421, [5, 6, 0, 8]), (0.9226250325580515, [5, 5, 0,
3])]]], [[[[4, 5, 8, 9], [(0.9279016359146334, [4, 9, 5, 3]),
(0.9265500285199821, [4, 6, 5, 3]), (0.9261439497784161, [4, 10, 5, 3]),
(0.9245361647832319, [5, 6, 1, 1]), (0.9243428555171244, [0, 4, 8, 1]),
(0.924208249466992, [4, 4, 5, 3]), (0.9239528892772714, [5, 5, 9, 7]),
(0.9239322454222014, [4, 6, 1, 3]), (0.9235836901640754, [4, 6, 1, 1]), (0.9234248804171283, [4, 6, 7, 3])]], [[[4, 5, 8, 10],
[(0.9245700808390714, [4, 4, 5, 1]), (0.9244838307835961, [4, 4, 5, 8]),
(0.9237643578086999, [4, 9, 5, 5]), (0.9228838755586019, [8, 9, 6, 10]), (0.9228455325741058, [4, 4, 5, 7]), (0.9221408012338502, [4, 4, 5, 5]),
(0.9219195598049201, [8, 9, 10, 10]), (0.921874773116646, [4, 9, 5, 8]),
(0.9217997905584654, [8, 9, 6, 5]), (0.921740074139139, [2, 0, 7, 9])
```

```
8])]]], [[[4, 5, 8, 11], [(0.9261979584773014, [4, 6, 1, 0]),
(0.925670574480992, [8, 9, 6, 9]), (0.9245683541789994, [5, 6, 7, 8]),
(0.9242512635388195, [8, 9, 10, 9]), (0.9240971083023157, [4, 4, 8, 4]),
(0.9238168336466416, [5, 6, 1, 8]), (0.9236579383928598, [4, 4, 5, 4]),
(0.9233701469414634, [5, 9, 10, 4]), (0.9233325049947024, [4, 4, 5, 6]),
(0.9231901750177757, [4, 4, 5, 8])]]], [[[4, 5, 9, 10],
[(0.9260767609220478, [9, 2, 1, 4]), (0.9243101988494201, [9, 6, 1, 4]),
(0.9228750304895895, [4, 4, 2, 8]), (0.9225892528254178, [9, 2, 9, 4]),
(0.9219838759964127, [4, 9, 3, 7]), (0.921920620725846, [9, 2, 5, 4]),
(0.921687709142466, [0, 4, 1, 9]), (0.9213888569920742, [7, 9, 7, 2]),
(0.9213116870711228, [2, 2, 5, 8]), (0.9212838861892495, [5, 9, 1,
4])]]], [[[4, 5, 9, 11], [(0.9254111085601608, [8, 9, 7, 9]), (0.9245980558920813, [7, 9, 7, 9]), (0.9231564937083374, [9, 4, 7, 9]),
(0.9229965253823736, [9, 2, 7, 9]), (0.9227186677247398, [7, 9, 1, 9]),
(0.9226409301302204, [4, 6, 3, 0]), (0.9225589580362367, [9, 9, 7, 9]), (0.9219578726547374, [5, 9, 7, 9]), (0.9217758384204754, [8, 4, 7, 9]),
(0.9217092858915352, [4, 6, 10, 0])]], [[[4, 5, 10, 11],
[(0.9295766682516057, [7, 9, 2, 9]), (0.9250264200002524, [7, 2, 2, 9]),
(0.9230901254203193, [8, 9, 10, 9]), (0.9229349906710139, [5, 6, 3, 8]),
(0.9227243112041384, [0, 4, 8, 3]), (0.9224324513159804, [4, 6, 5, 0]),
(0.9222785291354848, [9, 2, 4, 1]), (0.9218146823673422, [5, 6, 8, 8]), (0.9217612287810856, [5, 5, 9, 1]), (0.9217552427260793, [1, 2, 8,
1])]]], [[[4, 6, 7, 8], [(0.9265834485745028, [4, 7, 3, 1]),
(0.924547563766958, [4, 7, 3, 10]), (0.9234648902070909, [4, 7, 3, 5]),
(0.923142483394702, [5, 7, 2, 10]), (0.9224439575303433, [4, 5, 3, 1]),
(0.9219296217408544, [5, 10, 9, 1]), (0.9213594982586589, [2, 1, 9, 5]),
(0.9211599743670824, [5, 3, 8, 5]), (0.9209565391881146, [4, 1, 8, 5]),
(0.9207367986749899, [4, 10, 8, 5])]]], [[[4, 6, 7, 9], [(0.9242831551043936, [5, 1, 0, 7]), (0.922086250025964, [4, 5, 10, 3]),
(0.9215802250996991, [0, 7, 1, 1]), (0.9213409925756443, [5, 10, 0, 7]),
(0.9210674090099152, [9, 4, 10, 7]), (0.9205245029019148, [2, 1, 1, 7]), (0.9202643378233981, [5, 5, 0, 7]), (0.9201989003551713, [5, 7, 2, 1]),
(0.9201854965109441, [5, 0, 0, 7]), (0.9197699455298872, [5, 4, 0,
7])]]], [[[4, 6, 7, 10], [(0.9259154429105957, [4, 7, 6, 8]), (0.9256937509435348, [4, 7, 3, 7]), (0.9251510862235808, [4, 7, 3, 8]),
(0.923573996322321, [5, 6, 6, 8]), (0.9230623384848687, [0, 7, 6, 8]),
(0.9228085297504883, [5, 6, 8, 6]), (0.9227946215799161, [5, 0, 0, 6]),
(0.9226129012442366, [5, 3, 8, 9]), (0.9225567252375678, [5, 7, 6, 8]),
(0.9225559016548998, [5, 6, 8, 8])]]], [[[4, 6, 7, 11],
[(0.927642192232207, [5, 3, 0, 8]), (0.9261523506381658, [5, 0, 0, 8]),
(0.924891351883178, [5, 3, 0, 4]), (0.9240065817495822, [5, 10, 0, 8]),
(0.9237975852301537, [5, 3, 8, 4]), (0.9231109390096903, [5, 0, 0, 4]),
(0.9228703760949853, [5, 1, 0, 8]), (0.9227596127106529, [4, 7, 3, 4]), (0.922437418793484, [5, 2, 0, 8]), (0.9222861162964242, [5, 5, 0,
4])]]], [[[4, 6, 8, 9], [(0.9263178743946497, [0, 7, 8, 1]),
(0.9261829422111673, [4, 1, 5, 3]), (0.9251183951664378, [4, 5, 5, 3]),
(0.9241890646822345, [4, 10, 5, 3]), (0.9237982338963894, [0, 7, 8, 8]), (0.922004120789472, [0, 7, 1, 1]), (0.9213774158726976, [0, 0, 8, 1]),
(0.9212272567526748, [0, 7, 9, 8]), (0.9209429217198553, [4, 5, 1, 3]),
(0.9208916231697772, [8, 1, 10, 6])]], [[[4, 6, 8, 10],
[(0.92491579046435, [0, 7, 8, 6]), (0.9230036036810302, [0, 7, 9, 7]),
(0.9229935735174218, [0, 7, 8, 8]), (0.9228899506694247, [5, 6, 1, 6]),
(0.9228623900339342, [4, 5, 5, 1]), (0.9226168992436475, [5, 0, 8, 6]),
(0.9225855609968611, [0, 7, 9, 8]), (0.9224277288234336, [5, 7, 8, 6]),
(0.9224153744501814, [8, 6, 6, 10]), (0.9222717063995803, [5, 3, 5,
1])]]], [[[4, 6, 8, 11], [(0.9257364535501522, [5, 3, 5, 8]),
```

```
(0.9256820573453718, [5, 3, 10, 4]), (0.9246409226031213, [5, 3, 9, 8]),
(0.9245301412709831, [0, 7, 8, 3]), (0.924515274826836, [5, 6, 10, 4]),
(0.9237393737910661, [5, 7, 10, 4]), (0.9236324000285409, [5, 3, 5, 4]),
(0.9236096647272362, [5, 5, 10, 4]), (0.9235889634283856, [4, 5, 10,
4]), (0.9230376035636763, [9, 6, 6, 7])]]], [[[4, 6, 9, 10],
[(0.9229667923249522, [0, 7, 1, 6]), (0.9227669968364545, [5, 6, 5, 6]),
(0.9225978326554717, [5, 6, 5, 8]), (0.921469649277802, [2, 1, 7, 2]),
(0.9209168522314851, [4, 5, 3, 1]), (0.9207900233088752, [0, 7, 1, 2]),
(0.9206897454455802, [5, 7, 7, 6]), (0.9206542134435463, [5, 7, 1, 6]), (0.9203623577646337, [5, 0, 4, 6]), (0.920277104640622, [4, 7, 2,
8])]]], [[[4, 6, 9, 11], [(0.9242642586450645, [9, 4, 7, 9]),
(0.922621297404496, [0, 7, 1, 3]), (0.9214336177020391, [0, 7, 8, 3]), (0.92136795250577, [5, 3, 8, 8]), (0.9212638878151852, [0, 7, 9, 3]),
(0.9208732150104151, [8, 1, 7, 9]), (0.920662973393675, [4, 9, 3, 6]),
(0.9205861802442393, [8, 5, 7, 9]), (0.9205356747136206, [5, 3, 7, 4]), (0.92052419108715, [9, 1, 7, 9])]]], [[[4, 6, 10, 11],
[(0.9273080905759984, [0, 7, 8, 3]), (0.9264858330085302, [0, 7, 6, 3]),
(0.9228700279577101, [7, 6, 2, 9]), (0.9223341561774893, [5, 3, 8, 8]),
(0.9222283918241527, [4, 7, 8, 3]), (0.922103129325183, [0, 8, 8, 3]),
(0.9219069531451664, [5, 7, 6, 3]), (0.9216589178061675, [5, 7, 8, 3]),
(0.9216059164382494, [8, 5, 4, 0]), (0.921492656710111, [5, 6, 6,
4])]]], [[[4, 7, 8, 9], [(0.9272933394506723, [8, 3, 10, 6]),
(0.9242167297964796, [5, 0, 9, 7]), (0.9241510891813083, [4, 8, 5, 3]),
(0.9236807413803136, [5, 0, 10, 7]), (0.9236163127534459, [8, 3, 6, 6]),
(0.9226168494252637, [4, 3, 1, 6]), (0.9222372363394872, [4, 3, 5, 3]),
(0.9213105221494806, [4, 6, 5, 3]), (0.9207865093031948, [5, 2, 1, 1]),
(0.9207458339326572, [4, 10, 5, 3])]], [[[4, 7, 8, 10],
[(0.9247071087930975, [4, 6, 5, 8]), (0.9236480033402389, [7, 2, 0, 2]),
(0.9220796534366368, [4, 3, 5, 5]), (0.9219625999505522, [4, 8, 5, 8]),
(0.9218747186569917, [2, 2, 0, 2]), (0.9217292718822264, [5, 6, 9, 8]),
(0.9215435460603311, \ [5, \ 0, \ 4, \ 8]), \ (0.9215025592364156, \ [4, \ 2, \ 0, \ 2]),
(0.9215004569435359, [5, 9, 1, 6]), (0.9214884873622401, [2, 6, 9,
8])]]], [[[4, 7, 8, 11], [(0.9282936793187199, [5, 0, 10, 4]),
(0.9265793767289258, [5, 2, 10, 4]), (0.9249658409867978, [5, 0, 9, 8]),
(0.9248868730095712, [5, 0, 7, 8]), (0.924105581528336, [4, 3, 1, 0]),
(0.9236861693558843, [5, 0, 4, 8]), (0.9236860434641961, [5, 9, 10, 4]),
(0.9235277126278693, [5, 9, 1, 4]), (0.9235246728718103, [4, 3, 1, 4]),
(0.9230712212625832, [5, 0, 10, 8])]], [[[4, 7, 9, 10],
[(0.923754702378545, [5, 2, 1, 6]), (0.9229615072249683, [5, 0, 7, 6]),
(0.9219687688840136, [5, 0, 7, 4]), (0.9218540306496478, [5, 0, 2, 8]),
(0.9217579526226792, [5, 0, 7, 8]), (0.9217389701556519, [9, 10, 1, 4]),
(0.9216640291811112, [4, 6, 3, 8]), (0.9212920629017374, [5, 8, 1, 4]),
(0.9209545657045964, [5, 0, 1, 4]), (0.9206488547301865, [5, 9, 2,
8])]]], [[[4, 7, 9, 11], [(0.9264796587270238, [5, 0, 7, 8]),
(0.9260537608627603, [5, 0, 7, 4]), (0.9247122518239063, [9, 7, 7, 9]),
(0.9222243599800888, [5, 0, 2, 8]), (0.9222180187239196, [5, 0, 7, 3]),
(0.9214752261678888, [5, 2, 1, 5]), (0.9213220490258265, [5, 0, 7, 9]), (0.9213096162000115, [8, 3, 6, 0]), (0.9211617640994819, [9, 0, 7, 9]),
(0.9209721043476358, [9, 10, 7, 9])]], [[[4, 7, 10, 11],
[(0.9252991311761942, [5, 0, 8, 8]), (0.9237545441156141, [0, 6, 8, 3]),
(0.9234622264133238, [5, 0, 8, 3]), (0.9232978051069392, [5, 2, 6, 3]),
(0.922852563695455, [5, 0, 6, 3]), (0.9226498204869752, [4, 6, 8, 3]),
(0.9221047832462889, [5, 0, 3, 8]), (0.9220170389456119, [4, 6, 8, 4]),
(0.9218936003440744, [6, 9, 8, 2]), (0.9214865214181889, [5, 0, 10,
3])]]], [[[4, 8, 9, 10], [(0.9269983290831859, [4, 5, 3, 1]),
(0.9252092508009717, [4, 5, 3, 8]), (0.9246582575810579, [4, 5, 3, 7]),
```

```
(0.9246582032838412, [4, 5, 3, 5]), (0.9243489913643752, [8, 10, 6,
10]), (0.9235966221760238, [9, 8, 1, 4]), (0.9232999490095039, [7, 0, 7,
2]), (0.923188046080516, [5, 1, 1, 6]), (0.9229197680308697, [9, 7, 1,
4]), (0.9227882388189007, [4, 5, 10, 1])]]], [[[4, 8, 9, 11],
[(0.9273653974090094, [4, 5, 3, 6]), (0.9259006374956634, [5, 10, 7, 6])]
4]), (0.9249135680734414, [8, 6, 6, 5]), (0.9241044142089233, [8, 10, 6, 5]), (0.9240258246846063, [4, 5, 3, 4]), (0.9240153661369642, [8, 10, 7,
9]), (0.9235541527067072, [4, 5, 3, 8]), (0.9235004789255191, [9, 9, 7, 9]), (0.9234643234823691, [10, 5, 10, 1]), (0.92276779086668, [8, 10, 6,
9])]]], [[[4, 8, 10, 11], [(0.9251435842765382, [7, 0, 2, 9]),
(0.9247165521166321, [5, 10, 10, 4]), (0.9228464107764097, [5, 8, 6,
4]), (0.9227123754346217, [9, 7, 4, 7]), (0.9225622259960554, [8, 10, 5, 0]), (0.9225336231290515, [8, 10, 10, 9]), (0.922478123233682, [10, 5,
1, 1]), (0.9221024039590988, [3, 10, 10, 4]), (0.9218507818966813, [2,
2, 8, 8]), (0.9217444762579845, [2, 7, 8, 8])]]], [[[4, 9, 10, 11],
[(0.9276087277664101, [9, 7, 2, 9]), (0.9264148165482603, [7, 7, 2, 9]),
(0.9230315348859279, [8, 7, 3, 9]), (0.9229918319606766, [9, 7, 4, 9]),
(0.9227856749929502, [9, 7, 3, 9]), (0.9218519713197691, [7, 1, 2, 9]),
(0.9218131918324497, [9, 1, 4, 9]), (0.9213818707609481, [2, 7, 2, 9]),
(0.9212395991978028, [6, 7, 2, 9]), (0.9208562306133823, [5, 7, 6,
4])]]], [[[5, 6, 7, 8], [(0.9239981985224013, [5, 10, 1, 2]),
(0.9236237914905582, [6, 9, 9, 1]), (0.9222375478418686, [6, 7, 3, 1]),
(0.9221461499104974, [2, 8, 5, 5]), (0.9217188098635978, [1, 2, 2, 3]),
(0.9216359987149106, [0, 6, 8, 6]), (0.9214924571490658, [9, 0, 0, 6]),
(0.9214422818470439, [4, 3, 4, 5]), (0.921392347262051, [5, 10, 7, 5]),
(0.9207698613663945, [5, 10, 7, 1])]]], [[[5, 6, 7, 9],
[(0.9226245564393056, [5, 1, 1, 7]), (0.9224689954211125, [4, 7, 4, 1]),
(0.9218509556215088, [5, 10, 1, 7]), (0.9216822143289863, [5, 10, 7,
7]), (0.9213648966198426, [4, 7, 1, 1]), (0.9213230749166229, [1, 2, 2,
1]), (0.9213195224782366, [0, 1, 0, 7]), (0.9211155432342233, [5, 1, 1,
1]), (0.9208479379021166, [2, 10, 5, 7]), (0.92070229815225, [2, 8, 4,
1])]]], [[[5, 6, 7, 10], [(0.9283374849310165, [2, 8, 5, 8]),
(0.9276985095104177, [2, 8, 5, 4]), (0.9251856321537985, [2, 8, 5, 3]),
(0.9236946843500511, [2, 10, 5, 4]), (0.9235971477383736, [2, 8, 6, 8]),
(0.923355365039887, [2, 8, 0, 4]), (0.92233924024546, [3, 9, 9, 3]),
(0.9219897084152601, [2, 8, 0, 8]), (0.9216334496214277, [5, 10, 7, 1]),
(0.9215525729977744, [2, 8, 8, 4])]]], [[[5, 6, 7, 11],
[(0.9247221343814296, [4, 7, 4, 3]), (0.9245834669635561, [2, 8, 5, 9]), (0.9233706325120047, [4, 8, 4, 3]), (0.922561627855187, [4, 3, 4, 3]),
(0.9216000773215378, [0, 2, 0, 8]), (0.9212363656553174, [5, 6, 10, 6]),
(0.9211182194774161, [9, 0, 7, 9]), (0.9210698443943276, [4, 3, 4, 8]),
(0.9210222127235355, [9, 0, 0, 2]), (0.921004199151027, [5, 8, 4,
3])]]], [[[5, 6, 8, 9], [(0.9239710224358483, [6, 9, 1, 1]),
(0.9234920578615283, [10, 10, 5, 3]), (0.9230076202096617, [8, 6, 6, 10]), (0.9228661560178497, [4, 7, 8, 1]), (0.922618716097567, [4, 4, 1,
1]), (0.922603760718121, [9, 3, 6, 8]), (0.9223465469016485, [4, 6, 6,
10]), (0.9222374711346749, [6, 4, 1, 1]), (0.9221105693286963, [0, 6, 6,
6]), (0.9217401154282724, [6, 9, 6, 10])]]]], [[[[5, 6, 8, 10],
[(0.9271844637773463, [6, 9, 1, 10]), (0.9251919798843508, [6, 9, 1, 10])]
3]), (0.9251328777826081, [2, 8, 5, 8]), (0.9235182579809305, [6, 9, 1, 4]), (0.9233598353604351, [2, 8, 5, 4]), (0.9233447255266536, [4, 8, 5,
8]), (0.9231269148866635, [2, 8, 8, 4]), (0.9229145848487486, [9, 0, 6,
5]), (0.9225494942992004, [9, 9, 1, 10]), (0.922454950245268, [0, 6, 6,
5])]]], [[[5, 6, 8, 11], [(0.9255785258914022, [4, 3, 5, 8]),
(0.9250988472395822, [0, 6, 6, 7]), (0.9235765691969493, [8, 6, 6, 7]),
(0.9232745708774742, [6, 3, 5, 8]), (0.9227849367157601, [6, 9, 1, 5]),
```

```
(0.9225571462327057, [0, 6, 6, 9]), (0.9225401721888605, [4, 8, 5, 6]),
(0.9225387393173156, [6, 9, 6, 5]), (0.922097023222936, [4, 3, 5, 4]),
(0.9218271963431247, [4, 6, 6, 9])]]], [[[5, 6, 9, 10],
[(0.9279001396412122, [2, 8, 1, 4]), (0.92529252935493, [2, 8, 10, 4]),
(0.924441743684918, [2, 8, 10, 8]), (0.9237292828053372, [7, 9, 7, 3]),
(0.9237048899985424, [7, 9, 9, 3]), (0.9232264907725876, [6, 9, 1, 4]),
(0.9229479284936591, [2, 8, 5, 8]), (0.9226362101054617, [6, 9, 10, 4]),
(0.922560793185825, [9, 0, 0, 5]), (0.9222613121050299, [6, 9, 7,
3])]]], [[[5, 6, 9, 11], [(0.9248795236224613, [4, 4, 7, 9]), (0.9239706288434825, [7, 9, 6, 5]), (0.9237697010805858, [4, 4, 7, 3]),
(0.9232680045525895, [6, 9, 10, 5]), (0.9221019403128025, [4, 4, 1, 3]),
(0.9220435630598436, [9, 4, 7, 9]), (0.9219112443743501, [6, 9, 6, 5]),
(0.9218869563429687, [7, 9, 7, 5]), (0.9216385399294603, [7, 9, 7, 4]),
(0.9215995712135712, [4, 6, 7, 9])]]], [[[5, 6, 10, 11],
[(0.924992607582519, [4, 7, 8, 3]), (0.9248806989073658, [2, 8, 3, 9]),
(0.9245567313017705, [2, 8, 8, 3]), (0.9240283126298886, [8, 8, 3, 9]),
(0.9240262819787008, [4, 6, 3, 9]), (0.9239431492159977, [3, 7, 3, 3]),
(0.9234958017580456, [2, 8, 4, 0]), (0.9233450976487007, [2, 8, 8, 9]),
(0.9231981807908873, [2, 8, 4, 7]), (0.9228776566171897, [4, 4, 3,
3])]]], [[[5, 7, 8, 9], [(0.9258183368382383, [9, 0, 6, 3]),
(0.9239479074237499, [0, 0, 4, 7]), (0.9234597584677046, [0, 0, 6, 7]),
(0.9228540146296739, [9, 0, 6, 8]), (0.9223776492139208, [9, 0, 6, 7]),
(0.9223371123903851, [0, 0, 6, 6]), (0.9222505531931023, [9, 0, 5, 3]),
(0.9219460943788983, [9, 1, 2, 1]), (0.9215119936770718, [9, 0, 9, 7]),
(0.9214472447290359, [9, 0, 6, 1])]]], [[[5, 7, 8, 10],
[(0.9246150227938554, [9, 5, 6, 5]), (0.9242110299578266, [0, 0, 4, 8]),
(0.9238749805360188, [9, 5, 5, 5]), (0.9224869821297849, [0, 7, 7, 8]),
(0.9215391363640756, [9, 7, 5, 5]), (0.9213060690138241, [2, 6, 5, 8]), (0.921274797370863, [0, 7, 7, 1]), (0.9211010727421041, [10, 5, 5, 5]),
(0.9210194924345995, [10, 3, 5, 5]), (0.920869091373887, [0, 8, 7,
4])]]], [[[5, 7, 8, 11], [(0.9245259624783939, [6, 3, 1, 0]),
(0.9241578103058853, [9, 0, 6, 9]), (0.9240355848344022, [0, 0, 4, 8]),
(0.9238014905036968, [0, 0, 6, 7]), (0.9236472500125975, [0, 0, 7, 8]),
(0.9232541023533635, [9, 5, 6, 9]), (0.9232260920669028, [0, 7, 7, 7]), (0.9229441078226398, [9, 0, 6, 7]), (0.9226485410923857, [0, 7, 7, 9]),
(0.9225098236534545, [0, 0, 7, 7])]], [[[5, 7, 9, 10],
[(0.9230328135423357, [9, 5, 0, 5]), (0.922767083671892, [2, 0, 1, 4]),
(0.9226880959702104, [9, 5, 7, 5]), (0.9224523532996801, [2, 1, 1, 2]),
(0.9222739814501759, [9, 0, 1, 4]), (0.9214865906227657, [2, 1, 1, 6]),
(0.9214571384806431, [9, 1, 1, 2]), (0.9213629138271346, [9, 0, 7, 4]), (0.9212399790978938, [10, 5, 0, 5]), (0.9209149264409792, [5, 4, 0,
5])]]], [[[5, 7, 9, 11], [(0.9279181539219644, [9, 0, 7, 9]),
(0.9260190441567432, [9, 5, 7, 9]), (0.9255197787881037, [9, 1, 1, 9]), (0.924840307627112, [0, 7, 7, 9]), (0.9248055281670502, [0, 0, 7, 9]),
(0.9247565235571407, [9, 7, 7, 9]), (0.924712114838381, [9, 1, 7, 9]),
(0.9235426732161479, [4, 4, 1, 3]), (0.9230527852491862, [1, 7, 7, 9]),
(0.923041033349798, [6, 1, 1, 5])]], [[[5, 7, 10, 11],
[(0.9248361619050546, [2, 6, 8, 3]), (0.9240646723018416, [2, 7, 2, 9]),
(0.9236607478632739, [9, 1, 2, 9]), (0.9235883132201175, [9, 0, 10, 3]),
(0.9235527156244349, [9, 7, 2, 9]), (0.9233503248442186, [4, 4, 8, 3]),
(0.9230425772949218, [2, 5, 3, 9]), (0.9227966258920278, [2, 6, 8, 1]),
(0.9227660889998529, [4, 6, 8, 3]), (0.9226577074773487, [6, 3, 5,
0])]]], [[[5, 8, 9, 10], [(0.9267250015902871, [9, 5, 3, 5]),
(0.9261134148071241, [2, 8, 1, 4]), (0.92556351616682, [10, 5, 3, 5]),
(0.9254083828602634, [6, 1, 1, 10]), (0.9252178594956613, [10, 5, 0,
5]), (0.9251466898688934, [9, 5, 0, 5]), (0.9251087848969556, [9, 1, 1,
```

```
10]), (0.9248800532041589, [2, 7, 1, 4]), (0.924849661615684, [4, 8, 1,
4]), (0.9241504193175739, [9, 6, 3, 5])]]], [[[5, 8, 9, 11],
[(0.926864982668703, [6, 1, 1, 0]), (0.9268148489959808, [9, 9, 7, 9]),
(0.9248182037892771, [10, 5, 3, 6]), (0.9246146649266596, [4, 0, 7, 9]),
(0.924098143394967, [9, 6, 7, 9]), (0.9239169769983704, [4, 9, 7, 9]),
(0.9237685693376974, [9, 6, 1, 9]), (0.9236935147588641, [9, 6, 8, 9]),
(0.9232404618571644, [6, 6, 1, 0]), (0.9231918019913925, [9, 10, 7,
9])]]], [[[5, 8, 10, 11], [(0.9266459275376729, [9, 6, 2, 9]),
(0.923471988258977, [2, 5, 8, 1]), (0.9229970380449367, [4, 5, 1, 8]),
(0.9225318020465694, [6, 6, 5, 0]), (0.9224035762418271, [2, 5, 1, 1]),
(0.9223023147182889, [4, 5, 8, 8]), (0.9219961680461989, [2, 7, 4, 1]),
(0.9219901888816784, [1, 5, 5, 1]), (0.9219422747531595, [2, 7, 4, 7]), (0.9217112091703693, [6, 9, 5, 0])]]], [[[5, 9, 10, 11],
[(0.9292546609281888, [9, 7, 2, 9]), (0.9267730501131642, [2, 1, 4, 0]),
(0.9265121381117057, [2, 7, 2, 9]), (0.9252076629716388, [1, 7, 2, 9]),
(0.9250157850001984, [4, 7, 3, 9]), (0.9248662689587249, [6, 1, 4, 0]),
(0.9240264059129711, [1, 7, 3, 9]), (0.9238303023399578, [2, 1, 2, 9]),
(0.9236937937376023, [9, 1, 2, 9]), (0.9235144641979769, [7, 7, 2,
9])]]], [[[6, 7, 8, 9], [(0.9237143054105618, [1, 9, 5, 3]),
(0.9236317668719639, [9, 9, 1, 6]), (0.9226135601155883, [10, 9, 5, 3]),
(0.922289877107516, [10, 7, 5, 3]), (0.9217832296040999, [1, 9, 5, 7]), (0.9215591830487063, [10, 1, 2, 1]), (0.9209904547886866, [7, 3, 10,
6]), (0.9206993387971639, [7, 9, 1, 9]), (0.9205192164130915, [1, 9, 1,
6]), (0.920352023323907, [7, 3, 1, 1])]]], [[[6, 7, 8, 10],
[(0.9248786521575955, [9, 9, 1, 3]), (0.9240626606714795, [9, 9, 1, 3])]
10]), (0.923615650586982, [3, 7, 5, 1]), (0.9234696889779647, [8, 9, 5,
8]), (0.9232089768951169, [10, 7, 5, 1]), (0.9230787640780398, [10, 9,
5, 1]), (0.9228828130618375, [2, 2, 0, 6]), (0.9223487332820873, [7, 6,
9, 8]), (0.922162789035437, [3, 6, 5, 8]), (0.9220381462958365, [3, 6,
9, 8])]]], [[[6, 7, 8, 11], [(0.9246901859806295, [3, 7, 5, 8]),
(0.9238284448223558, [3, 9, 5, 4]), (0.9228181116558809, [9, 9, 1, 4]),
(0.9227718788395411, [3, 4, 5, 8]), (0.9227284004684346, [10, 9, 1, 0]),
(0.9226242700838418, [3, 0, 4, 8]), (0.9224840604049676, [7, 3, 10, 4]),
(0.9223577055642106, [3, 1, 5, 8]), (0.9222463018697217, [3, 0, 5, 8]),
(0.9220552452432669, [3, 0, 9, 8])]], [[[6, 7, 9, 10],
[(0.9244502929838444, [2, 2, 1, 6]), (0.9234016559503311, [7, 2, 1, 6]),
(0.9233322943205112, [7, 9, 9, 3]), (0.9231149045625336, [7, 1, 1, 6]),
(0.9230019093625913, [7, 2, 9, 3]), (0.9228321911031842, [2, 2, 1, 2]),
(0.9223788751991954, [7, 9, 9, 0]), (0.9220495838958594, [7, 9, 9, 7]),
(0.9213230597977825, [1, 1, 7, 2]), (0.9211810776640151, [7, 2, 9,
7])]]], [[[6, 7, 9, 11], [(0.9232112476990713, [9, 9, 6, 5]),
(0.9220086822264282, [4, 7, 7, 9]), (0.9213307495482385, [7, 4, 4, 3]),
(0.9212163413855806, [1, 0, 7, 9]), (0.920912880923964, [4, 0, 7, 3]),
(0.9208535180894253, [1, 0, 7, 7]), (0.9206544373814719, [7, 4, 1, 3]),
(0.9206512478323509, [1, 1, 7, 9]), (0.9206348062434562, [7, 4, 9, 3]),
(0.9206318136447559, [4, 10, 1, 5])]]], [[[6, 7, 10, 11],
[(0.925642891957594, [7, 6, 8, 3]), (0.9247918493833192, [7, 2, 6, 3]),
(0.9242986879745941, [0, 9, 3, 2]), (0.923088262243135, [7, 4, 8, 3]),
(0.9225805201871206, [7, 2, 3, 3]), (0.9220351280707361, [9, 2, 3, 3]),
(0.9216577228407531, [8, 5, 3, 9]), (0.9215160577633156, [7, 2, 8, 3]),
(0.9215136636048809, [7, 4, 3, 3]), (0.9210930565223071, [3, 6, 8,
3])]]], [[[6, 8, 9, 10], [(0.9238575082793704, [10, 5, 3, 1]),
(0.9235601584631657, [7, 1, 1, 6]), (0.923243893915726, [7, 8, 1, 6]),
(0.922859373434061, [3, 6, 8, 2]), (0.9222116579090622, [3, 5, 0, 5]),
(0.9219120745112558, [9, 1, 1, 10]), (0.9216518112185706, [7, 8, 1, 4]),
(0.9215723540499884, [7, 2, 9, 0]), (0.9215679677226815, [6, 6, 6, 2]),
```

```
(0.9215461082199532, [7, 3, 9, 7])]], [[[6, 8, 9, 11],
[(0.9237515149513683, [9, 6, 6, 5]), (0.9228703023753996, [9, 10, 6, 6])
5]), (0.9227946784530507, [9, 2, 6, 5]), (0.9220052994881275, [10, 5, 3,
8]), (0.9219362203748681, [3, 9, 8, 8]), (0.9214011890407359, [3, 5, 3,
8]), (0.9213578792889218, [3, 5, 8, 8]), (0.9210947724498896, [4, 2, 1,
9]), (0.9210100026551423, [4, 2, 1, 7]), (0.9209644778447448, [9, 7, 6,
5])]]], [[[6, 8, 10, 11], [(0.9243465655731945, [3, 5, 1, 8]),
(0.9237424399650513, [6, 6, 2, 9]), (0.9234922490425669, [3, 5, 8, 8]),
(0.9232322287647907, [9, 10, 10, 4]), (0.9228795184703321, [7, 7, 8,
3]), (0.9227714323614666, [6, 6, 2, 7]), (0.9224712579649266, [8, 9, 4,
7]), (0.9221253770619091, [9, 9, 4, 7]), (0.9220081312244202, [7, 8, 6,
3]), (0.9218688580964728, [9, 7, 4, 7])]]], [[[6, 9, 10, 11], [(0.9257730006184096, [4, 7, 2, 9]), (0.9243579448684369, [1, 7, 2, 9]),
(0.9240396940680214, [7, 9, 3, 10]), (0.9237820570412483, [7, 4, 6, 3]),
(0.9237301335564663, [7, 9, 3, 3]), (0.923704912106245, [4, 7, 3, 9]),
(0.922894314199103, [9, 6, 4, 5]), (0.9220076234254595, [4, 7, 3, 3]), (0.9220052482244067, [9, 7, 3, 9]), (0.9216232166067901, [7, 9, 6,
3])]]], [[[7, 8, 9, 10], [(0.9241251310671111, [2, 1, 1, 6]),
(0.9236373301648766, [1, 2, 1, 6]), (0.9236135483040487, [2, 0, 1, 6]),
(0.9235462961251826, [5, 5, 0, 5]), (0.9233774045376574, [7, 5, 3, 1]),
(0.9230364067769851, [9, 5, 3, 1]), (0.9228719078583162, [2, 6, 1, 2]),
(0.9224941697274645, [9, 1, 9, 3]), (0.9222566486531109, [7, 7, 3, 1]),
(0.9220431244480123, [2, 0, 1, 2])]]], [[[7, 8, 9, 11],
[(0.9246789310276884, [0, 9, 7, 7]), (0.924276064862557, [3, 10, 6, 0]),
(0.9236907777149826, [2, 7, 1, 5]), (0.9236302779363815, [0, 9, 7, 9]),
(0.9233958794232509, [1, 2, 1, 5]), (0.923122883168897, [0, 7, 3, 8]),
(0.9230683472452795, [0, 9, 7, 8]), (0.9230284966172303, [1, 9, 7, 9]),
(0.9228896224414095, [9, 1, 6, 10]), (0.9227812362122735, [1, 7, 1,
5])]]], [[[7, 8, 10, 11], [(0.9239015257816231, [9, 1, 3, 10]),
(0.9229611911327869, [3, 10, 5, 0]), (0.9227715494506836, [2, 0, 6, 3]),
(0.9213304632713267, [7, 7, 1, 7]), (0.921190694099117, [5, 10, 5, 0]),
(0.9208833802736113, [0, 4, 8, 8]), (0.9205918785985832, [9, 1, 10, 4]),
(0.9205166106472592, [2, 0, 2, 9]), (0.9203744129481022, [9, 5, 1, 1]),
(0.920324801594791, [8, 5, 8, 1])]]], [[[7, 9, 10, 11],
[(0.926061464531503, [7, 7, 2, 9]), (0.9260525121925997, [5, 7, 3, 9]),
(0.9247125997033705, [1, 7, 2, 9]), (0.9236251973443762, [2, 1, 6, 3]),
(0.9235388891028026, [5, 7, 2, 9]), (0.9228368065919437, [1, 1, 2, 9]),
(0.9223704979759423, [9, 9, 3, 10]), (0.9221879149194548, [2, 1, 2, 5]),
(0.9217967077199193, [2, 1, 2, 9]), (0.9217728652835137, [4, 1, 5,
0])]]], [[[8, 9, 10, 11], [(0.9260735248703106, [5, 10, 1,
(0.9254363915011394, [0, 7, 2, 9]), (0.9241095536684675, [5, 3, 1, 1]),
(0.9239470993580093, [7, 1, 4, 7]), (0.9237091276294521, [9, 4, 4, 0]),
(0.9232768397577025, [6, 7, 2, 9]), (0.9229100173166609, [1, 1, 4, 0]),
(0.9225811179041656, [10, 7, 2, 9]), (0.9225371899815361, [7, 1, 4, 0]),
(0.9224878001840193, [1, 1, 6, 0])]]]]]
maverick00@air Merged %
```