

Free Slitherlink for reMarkable

HOW TO SOLVE

Draw a single loop that connects the dots, moving only along horizontal and vertical grid lines. The loop never crosses or branches.

- Each number shows exactly how many of the four edges around that cell must be part of the loop.
- Blank cells can have any number of loop edges around them.
- The finished loop must form one single closed shape with no loose ends.
- Tap a puzzle on the Index to jump to it. Tap Answers to check, then Index to go back.

Index

TAP A PUZZLE TO JUMP

1. Slitherlink 7×7 ›

2. Slitherlink 7×7 ›

3. Slitherlink 7×7 ›

4. Slitherlink 7×7 ›

5. Slitherlink 7×7 ›

6. Slitherlink 7×7 ›

7. Slitherlink 7×7 ›

8. Slitherlink 7×7 ›

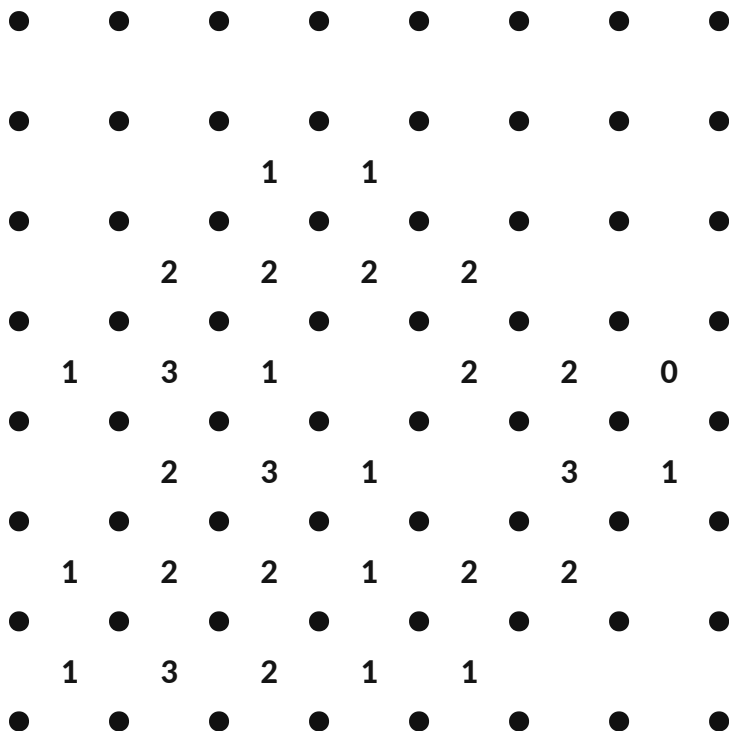
9. Slitherlink 7×7 ›

10. Slitherlink 7×7 ›

Answers

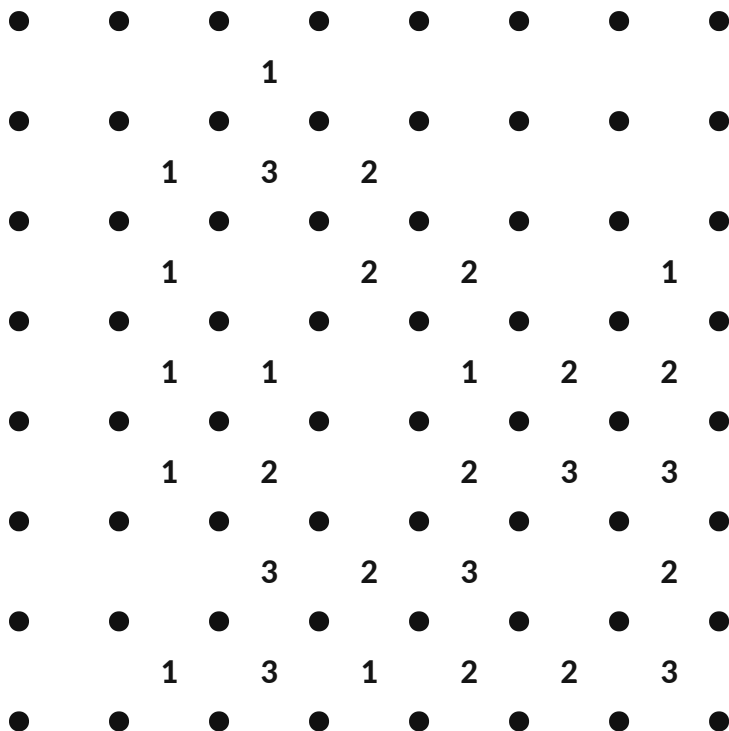
Slitherlink 1

7×7 GRID



Slitherlink 2

7 × 7 GRID



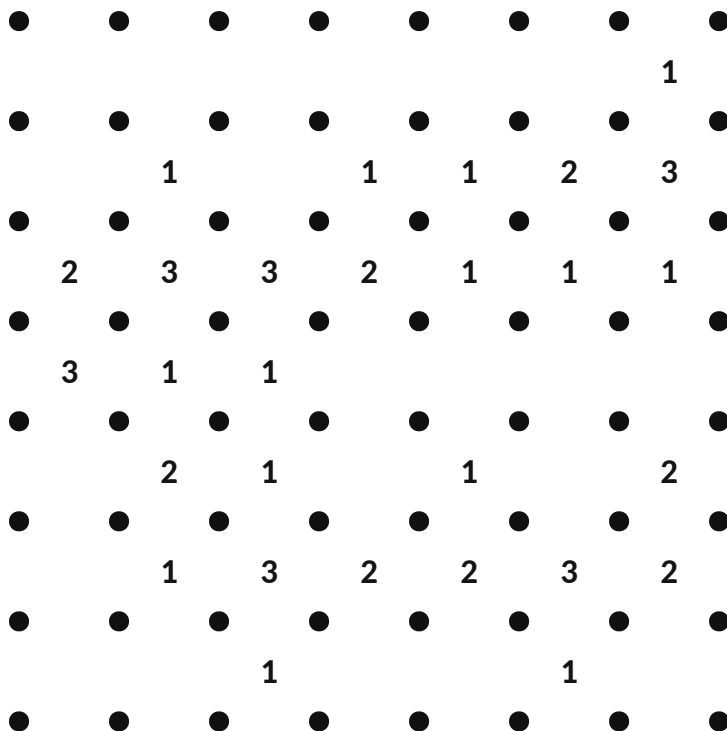
Slitherlink 3

7×7 GRID



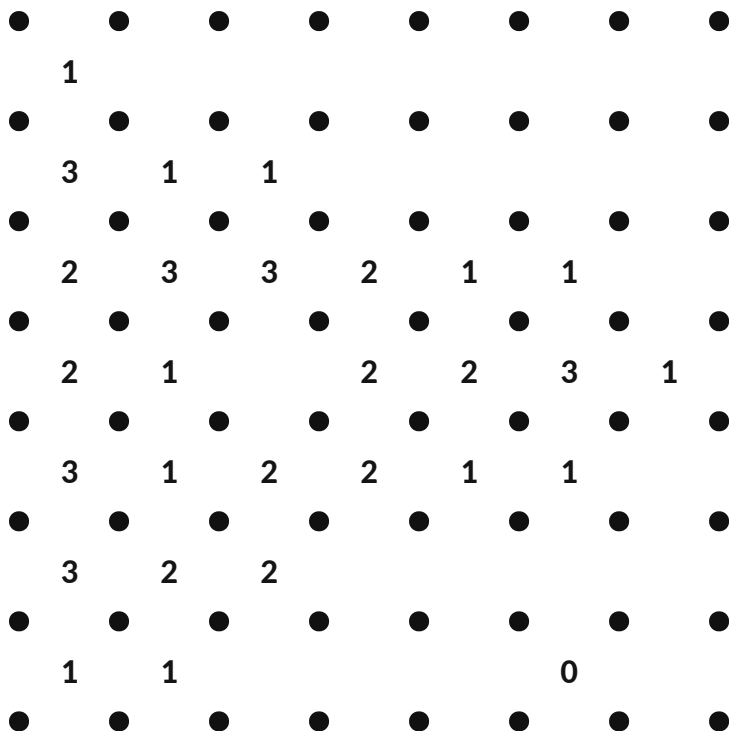
Slitherlink 4

7 × 7 GRID



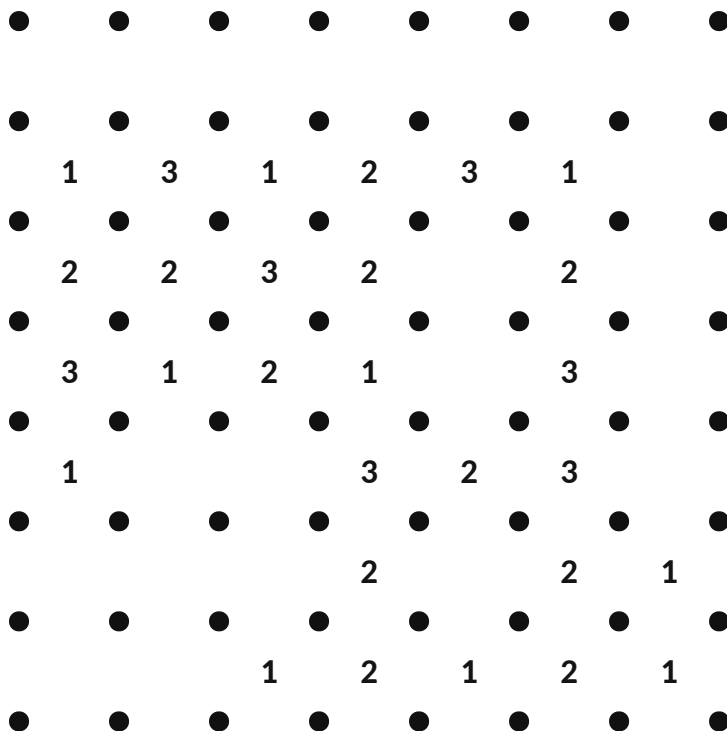
Slitherlink 5

7×7 GRID



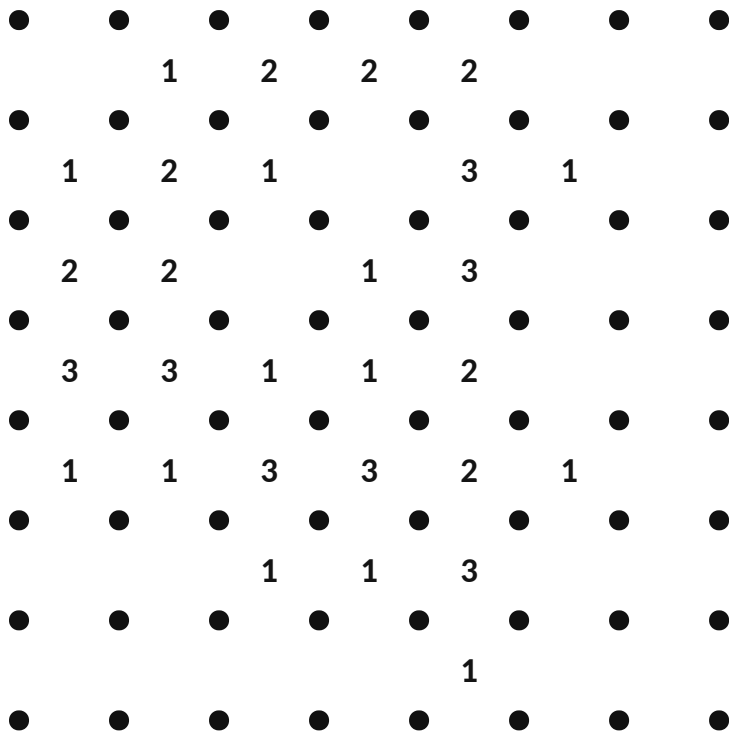
Slitherlink 6

7×7 GRID



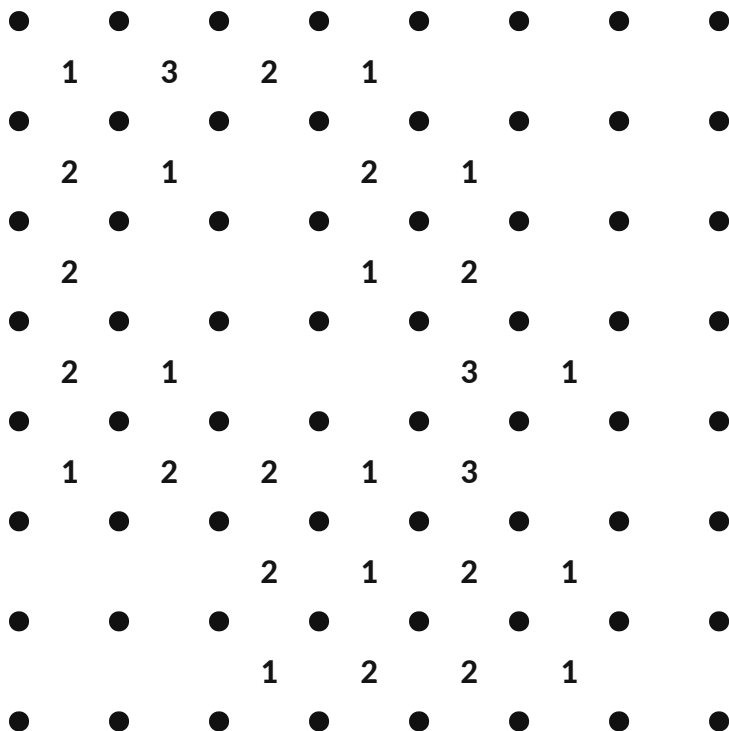
Slitherlink 7

7×7 GRID



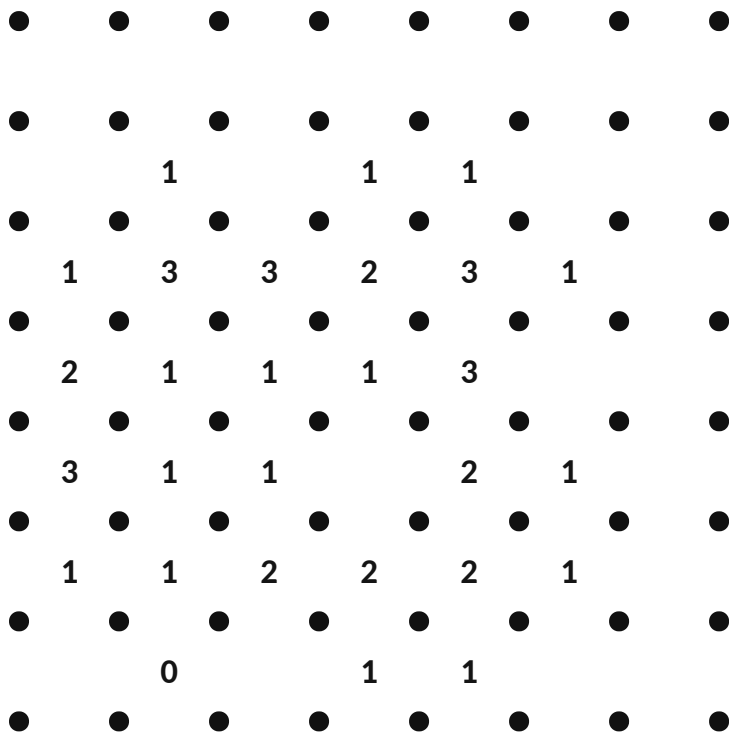
Slitherlink 8

7 × 7 GRID



Slitherlink 9

7×7 GRID



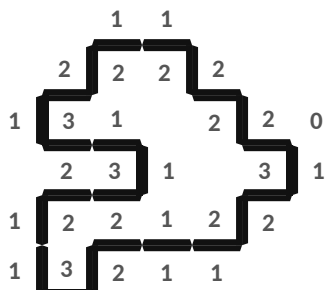
Slitherlink 10

7 × 7 GRID

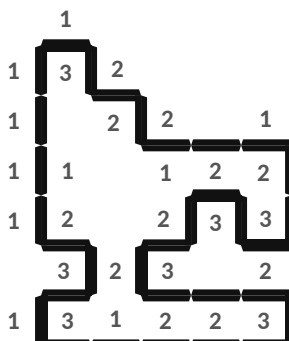


Answers

1. Slitherlink 7×7

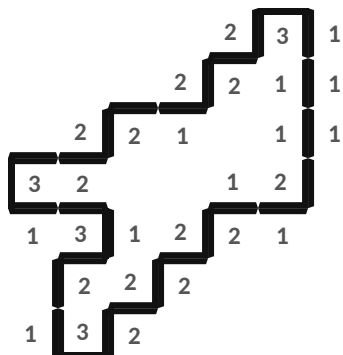


2. Slitherlink 7×7

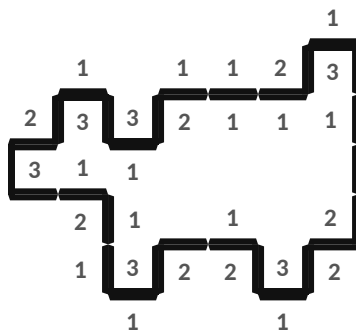


Answers

3. Slitherlink 7×7

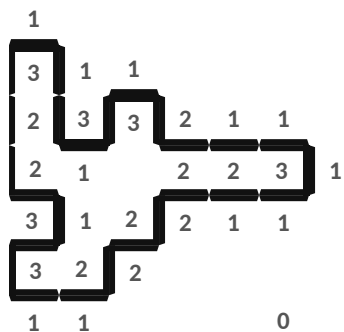


4. Slitherlink 7×7

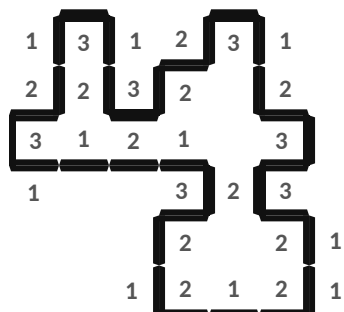


Answers

5. Slitherlink 7×7

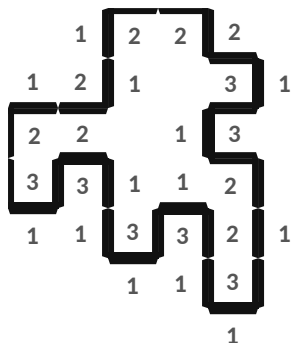


6. Slitherlink 7×7

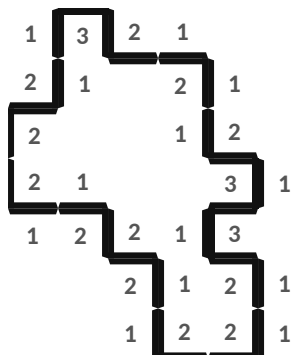


Answers

7. Slitherlink 7×7

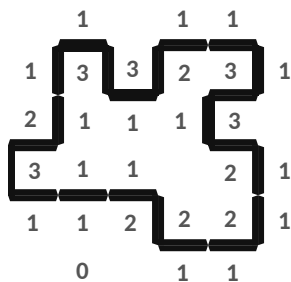


8. Slitherlink 7×7



Answers

9. Slitherlink 7×7



10. Slitherlink 7×7

