## A Serpentine Stumper <br> by Jonah

A serpent slithered through some of the sixteen squares in the structure south of here, entering through one of the sixteen side doors and exiting from another. The serpent stopped in some squares a single time each, and skipped the others. Single out the entrance and exit, and solve for the serpent's path.

For support, the serpent scribbled statements in each square. But stay sharp! Statements in squares skipped by the serpent are all spurious! The others are all sincere. Can you suss out a suitable solution to this serpentine stumper?

| This is either the entrance or the exit. | This is neither the entrance nor the exit. | The number of skipped squares is prime. | The serpent travels east or west an even number of times in this row. |
| :---: | :---: | :---: | :---: |
| At least one square on the western edge is skipped. | The serpent slithers straight through this square. | The serpent passes through the square north of here. | The serpent turns right more often than it turns left. |
| The serpent never travels east for four squares in a row. | The square north of here is the seventh along the path. | The number of squares along the serpent's path is prime. | The serpent exits this square through the southern door. |
| The serpent slithers through this square. | The serpent stops in each square adjacent to this one. | The serpent turns an odd number of times. | The serpent avoids the square north of here. |

