



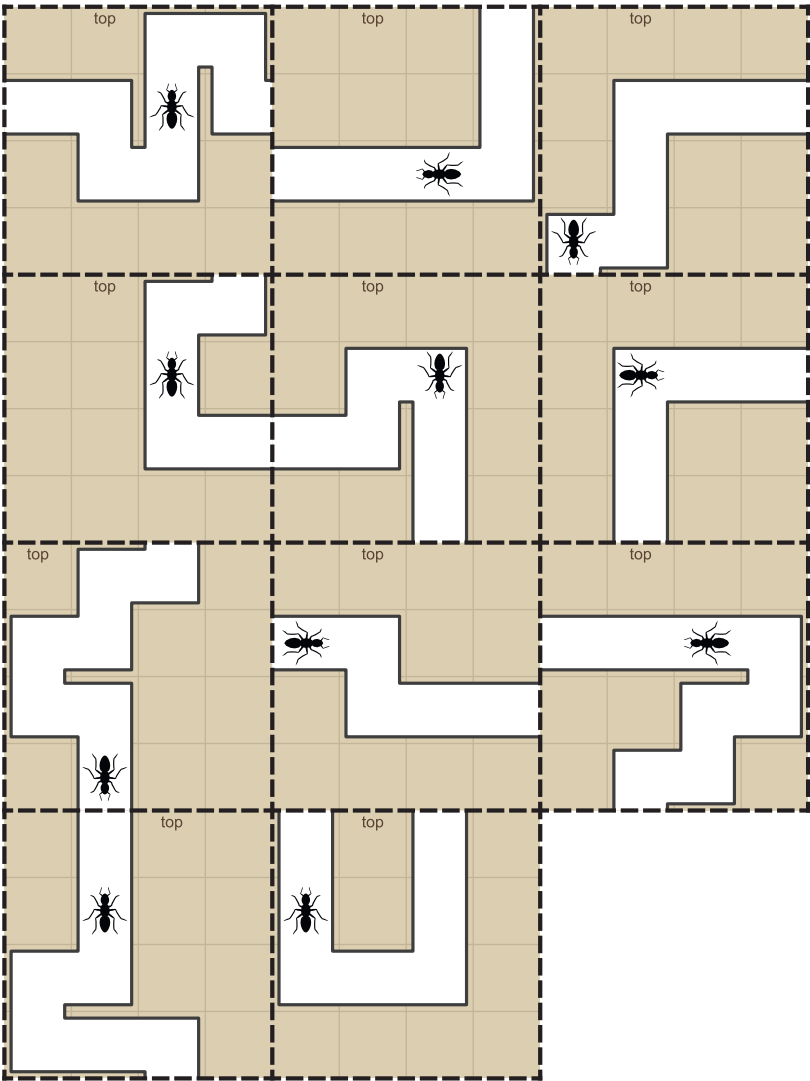
Page 1 of 2

This exuberant anteatr has a penchant for gallivanting through the park's important ant farm. The vigilant assistant attendant is intolerant of this repugnant behavior and constantly spends a significant quantity of time chasing away this miscreant.

The ants were brilliant and made a closed-loop system to keep the anteater away. However, they are easily distracted by sugar cubes and have planted themselves at each one.

While the ants are busy in the tunnel, the anteater explores the surrounding dirt. What is he trying to do?

Cut the pieces apart. The top of each piece should be oriented in the same direction.





**Puzzle 4**

Fill in the 10 stripes on the right with the answers to the clues on the next two pages, writing from top to bottom in the specified stripe. Each answer also fills in the gaps in the subsequent clue.

- Things with stripes (5 5)
- Things with stripes (10)
- Comment from Savannah Graham (4 2 4)
- Things with stripes (10)

## What does this zebra need?

*You will need to use scissors (and might want to use tape), but wait to cut apart these stripes until you have filled them in and identified the comment from Savannah Graham.*

The grid is a 10x10 matrix. The leftmost column contains labels 1 through 10, oriented vertically. The grid is partitioned by vertical lines into four columns of widths 3, 4, 3, and 0 units. Horizontal dashed lines separate the rows. The shading pattern is as follows:

- Column 1 (width 3): Rows 1, 3, 5, 7, 9 are shaded; rows 2, 4, 6, 8, 10 are unshaded.
- Column 2 (width 4): Rows 1, 3, 5, 7, 9 are shaded; rows 2, 4, 6, 8, 10 are unshaded.
- Column 3 (width 3): Rows 1, 3, 5, 7, 9 are shaded; rows 2, 4, 6, 8, 10 are unshaded.
- Column 4 (width 0): All rows (1-10) are shaded.