

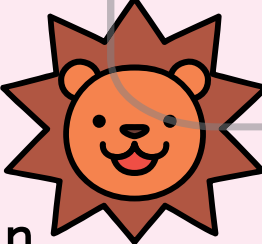


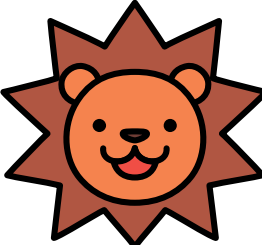
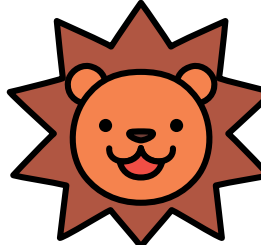


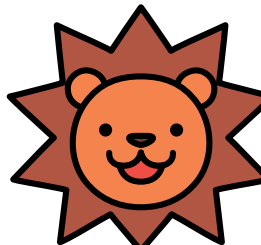
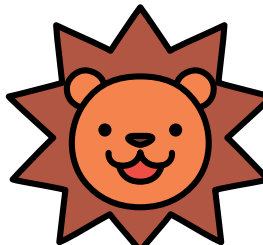

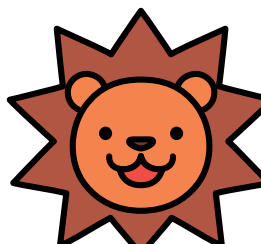

Let's Follow the Pattern

To Parents: Make sure your child understands the pattern before he or she begins going through the maze.



Draw a line from  to  following the pattern of lion→tiger→lion.

The maze consists of a 4x3 grid of cells. The top-left cell contains a lion face and is highlighted in pink. A pink arrow points down to the top of this cell. A green pencil line starts from the lion's face and points to a tiger face in the top-middle cell. The bottom-left cell contains a tiger face and is highlighted in light blue. A blue arrow points left from the left side of this cell. The other cells contain either a lion or a tiger face. The pattern to follow is lion → tiger → lion.

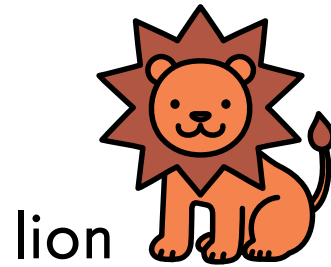
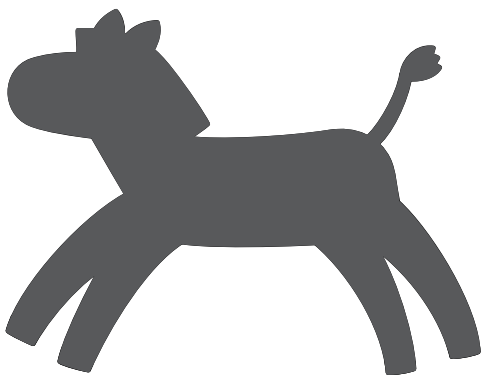
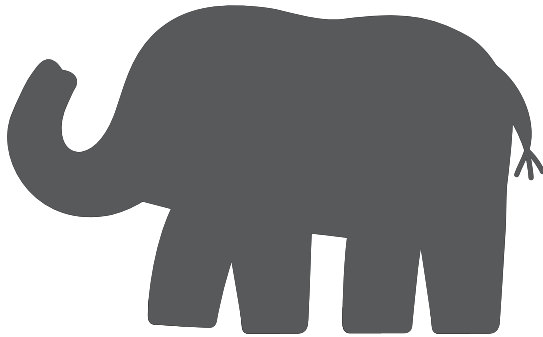
 lion	 tiger	
		
		
		

Let's Match the Shadows

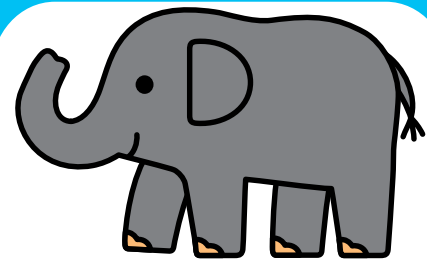
To Parents: Here, your child will use observational, reasoning, and problem-solving skills to determine the match for each animal.



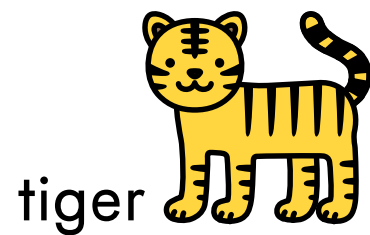
Draw lines from each shadow to its match.



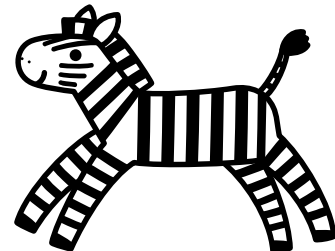
lion



elephant



tiger





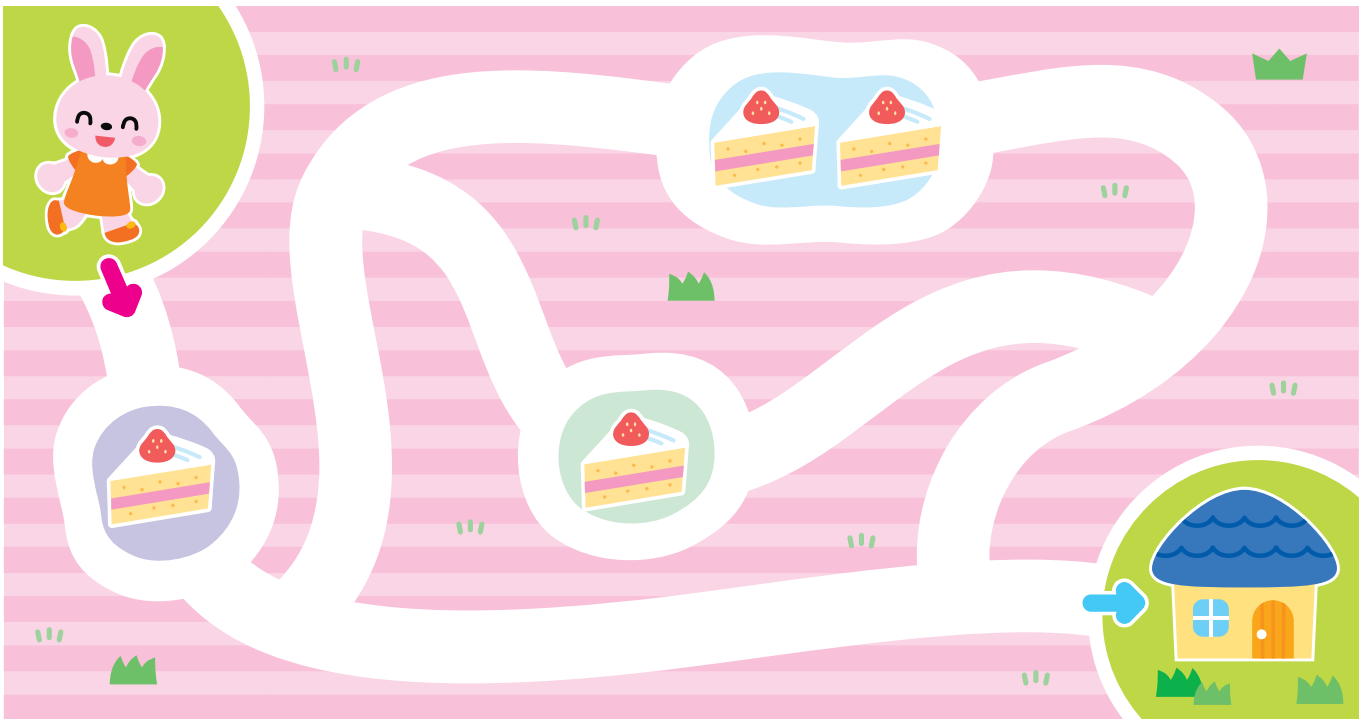
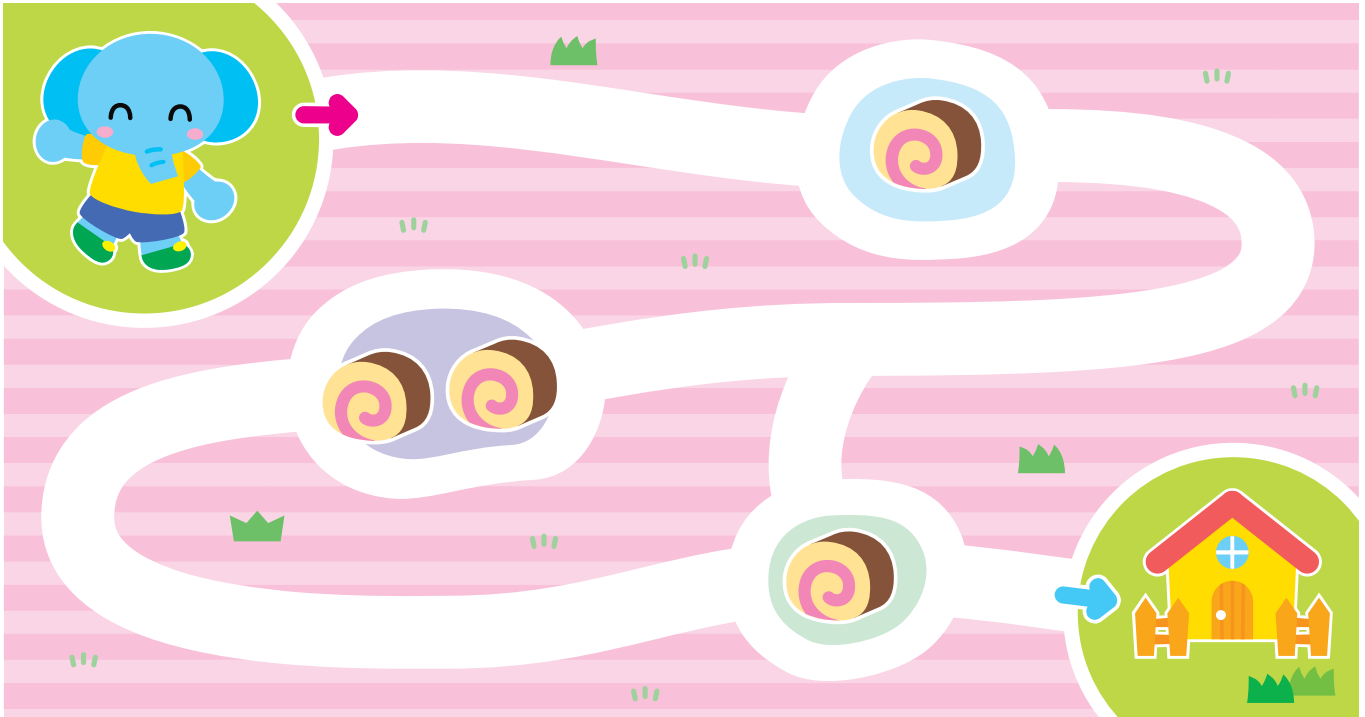
zebra

Let's Help Elephant and Rabbit

To Parents: These mazes use early math and problem-solving skills.



Elephant and Rabbit need to get home, but they need to pick up 2 pieces of cake along the way. Draw a path from  to  that brings each of them past 2 pieces of cake.



Let's Connect the Dots

To Parents: This activity can be tricky for kids because the numbers are not in an obvious order. It is okay to help your child.



Connect the ● from ONE → TWO → THREE → FOUR → FIVE → SIX → SEVEN → EIGHT → NINE → TEN with a line.

