


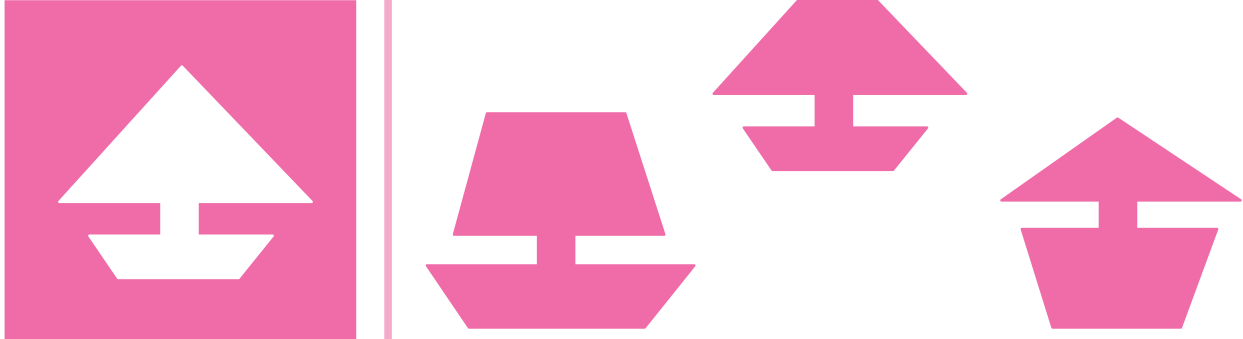
Let's Find Matching Shapes

To Parents: Call attention to the different characteristics of each shape to help your child find the matches.




Which shape on the right matches the one in the example?
Find the matching shape and draw a  around it.

• Example •



This section contains a pink-bordered box. On the left is a pink square with a white sailboat icon. On the right are three pink sailboat icons: one with a trapezoidal sail, one with a triangular sail, and one with a trapezoidal sail and a wider hull.

• Example •



This section contains a green-bordered box. On the left is a green square with a white car icon. On the right are three green car icons: one with a rounded body, one with a rectangular body, and one with a rounded body and a large rear spoiler.

• Example •



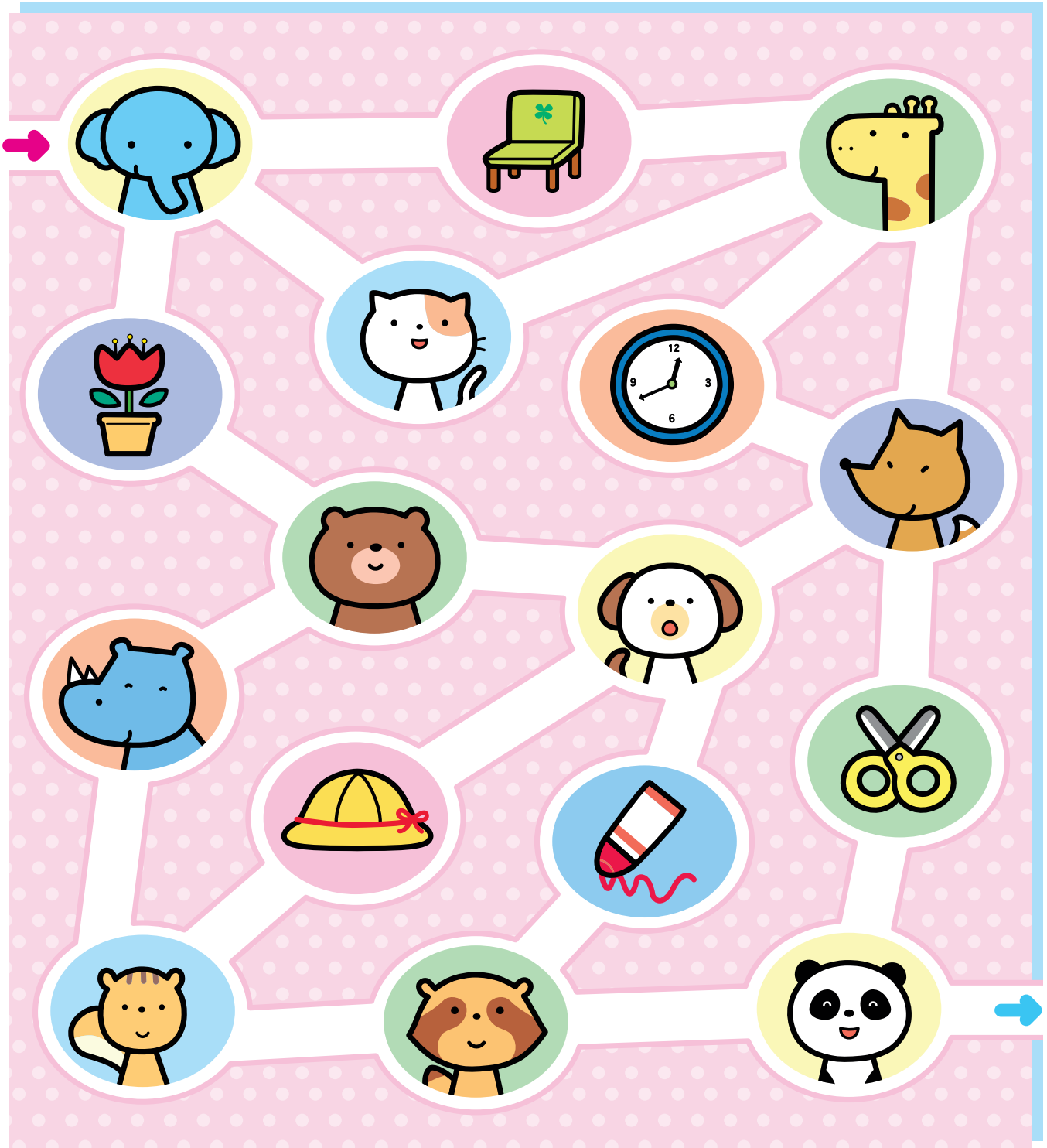
This section contains a blue-bordered box. On the left is a blue square with a white helicopter icon. On the right are three blue helicopter icons: one with a rectangular body, one with a rounded body and a propeller, and one with a rounded body and a tail rotor.

Let's Follow the Animals

To Parents: This activity builds problem-solving skills. Ask your child to name each animal in the maze.








Draw a line from  to . Take the path with only animals.

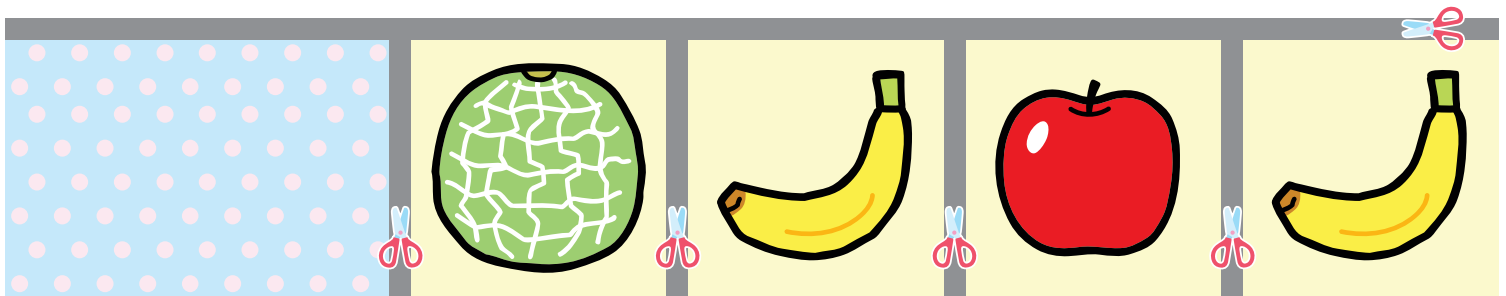
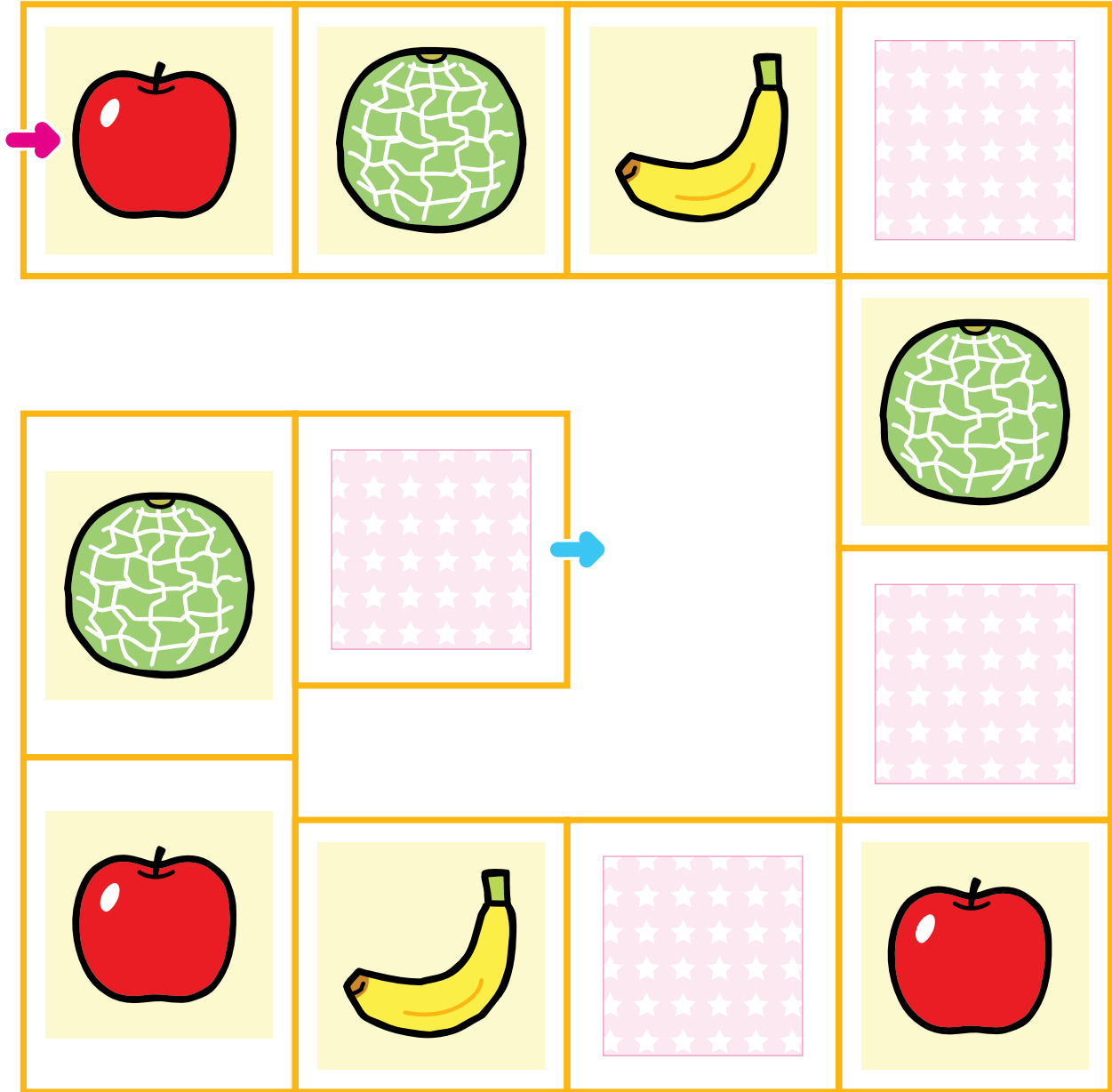


Let's Make a Pattern

To Parents: In this activity, your child must recognize similarities in objects and then put those objects in order according to a pattern or sequence. Have your child say the names of each fruit out loud (apple, melon, banana).



Cut out the squares at the bottom of the page. Glue each piece of fruit along the path from  to  so that it will be in the order of  →  → .



Let's Find the Matching Sweets

To Parents: In this activity, your child will practice recognizing distinct objects within a group. Each plate of four desserts has an exact match. Guide your child to think of the four desserts as one set.



Find each set of 2 plates of desserts that is the same.
Draw a line to connect each matching plate.

The activity area features six circular plates, each containing four different desserts. The background is light yellow with white confetti. The top-left plate is labeled "Example" and has a green checkmark next to it. The top-right plate contains a strawberry-topped cake slice, a cupcake with pink frosting and sprinkles, a round cake slice with a swirl, and a chocolate chip cookie. The middle-left plate contains a strawberry-topped cake slice, a cupcake with pink frosting and sprinkles, a round cake slice with a swirl, and a chocolate chip cookie. The middle-right plate contains a cupcake with pink frosting and sprinkles, a cherry-topped cake slice, a chocolate chip cookie, and a layered cake slice. The bottom-left plate contains a cupcake with pink frosting and sprinkles, a cherry-topped cake slice, a chocolate chip cookie, and a layered cake slice. The bottom-right plate contains a strawberry-topped cake slice, a chocolate chip cookie, a round cake slice with a swirl, and a chocolate chip cookie.