

4～6歳対象

# 分野別毎日プリント

## No11-4週目

メモ

.....

.....

.....

.....

.....

.....

.....

.....

.....



The puzzles are arranged in a 2x2 grid. Each puzzle shows a Ferris wheel with three cars and a tray of three vegetables. The goal is to identify which vegetable is in a specific car (marked with a circle or an X) after the wheel rotates.

- Top-Left:** Initial state: Top car has a mushroom, bottom-left car has a pineapple, bottom-right car has a radish. A circle is on the top car. After rotation: Top car has a radish, bottom-left car has a pineapple, bottom-right car has a mushroom. A circle is on the bottom-right car.
- Top-Right:** Initial state: Top car has a pineapple, bottom-left car has a mushroom, bottom-right car has a radish. A circle is on the top car. After rotation: Top car has a circle, bottom-left car has a pineapple, bottom-right car has a mushroom. A circle is on the bottom-left car.
- Bottom-Left:** Initial state: Top car has a radish, bottom-left car has a radish, bottom-right car has a pineapple. A circle is on the top car. After rotation: Top car has a pineapple, bottom-left car has a circle, bottom-right car has an X. A circle is on the bottom-left car.
- Bottom-Right:** Initial state: Top car has a pineapple, bottom-left car has a mushroom, bottom-right car has a radish. A circle is on the top car. After rotation: Top car has an X, bottom-left car has a mushroom, bottom-right car has a radish. A circle is on the bottom-left car.

Below each Ferris wheel is a tray containing the three vegetables: radish, mushroom, and pineapple.

野菜達が観覧車に乗っています。左の観覧車が回転して右のように動きました。○と×の所にはどの野菜が乗っていますか。その印を下の野菜達お顔につけましょう。

The puzzle consists of four panels, each representing a different rotation of a Ferris wheel with four cars. The cars are represented by different faces: a panda, a fox, a chicken, and a raccoon. In each panel, the top row shows the initial arrangement, and the bottom row shows the arrangement after a 90-degree clockwise rotation. Below the rotation, two vertical boxes contain the faces of the four cars from the top row, with question marks in the positions of the two cars that have moved to the bottom row. The goal is to identify the faces in the question marks.

上の観覧車が回り下の観覧車ところまで動きました。? マークの所には誰が載っていますか。見つけて箱の中のお顔に○をつけましょう。

The puzzles are as follows:

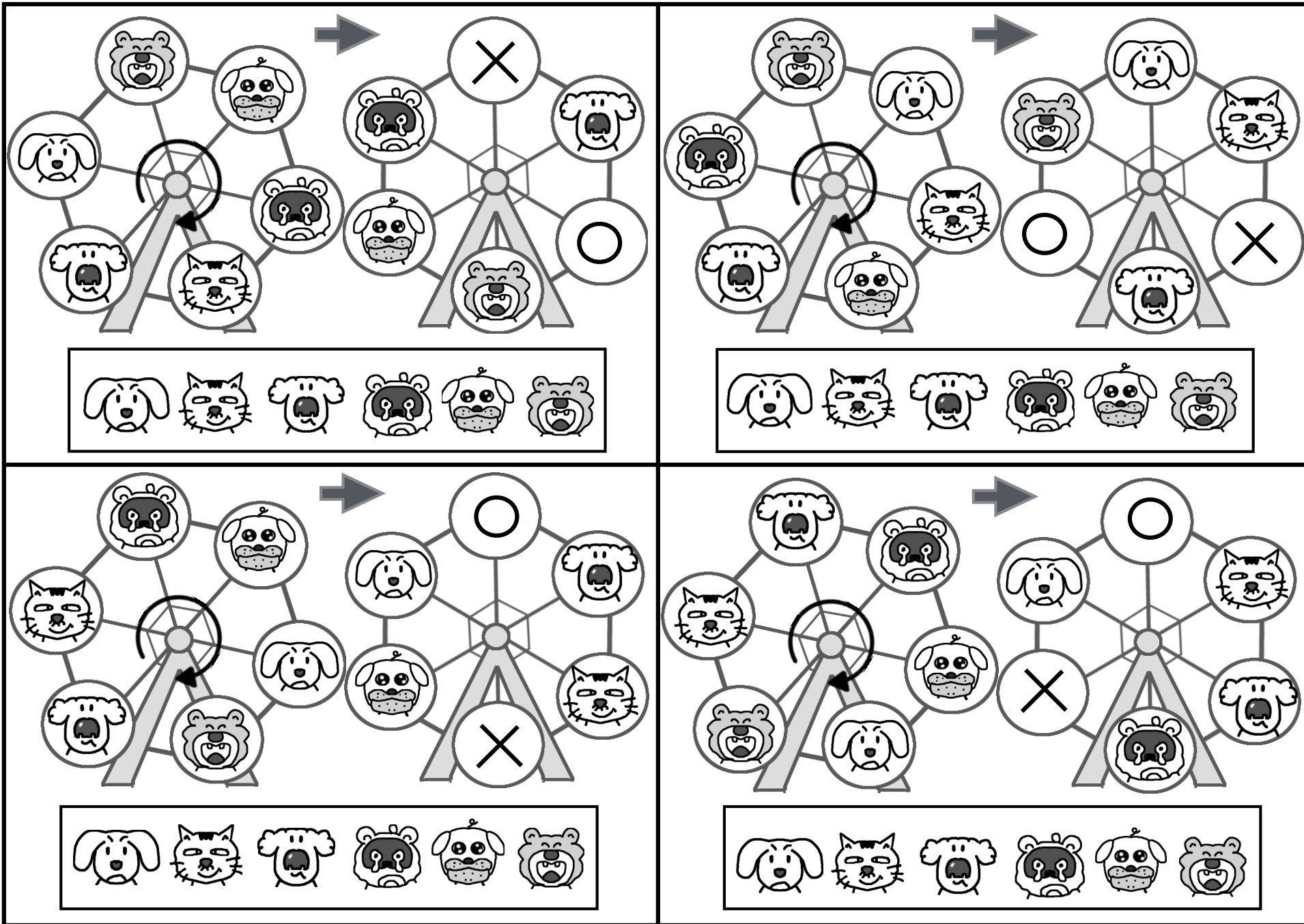
- Top-Left:** Initial: Top (Boy with glasses), Bottom-Left (Pig), Bottom-Right (Panda). Rotates clockwise. Final: Top (Empty circle), Bottom-Left (Panda), Bottom-Right (Empty 'X').
- Top-Right:** Initial: Top (Bear), Bottom-Left (Boy with glasses), Bottom-Right (Pig). Rotates clockwise. Final: Top (Panda), Bottom-Left (Empty circle), Bottom-Right (Empty 'X').
- Bottom-Left:** Initial: Top (Fox), Bottom-Left (Pig), Bottom-Right (Boy with glasses). Rotates clockwise. Final: Top (Empty 'X'), Bottom-Left (Boy with glasses), Bottom-Right (Empty circle).
- Bottom-Right:** Initial: Top (Pig), Bottom-Left (Boy with glasses), Bottom-Right (Pig). Rotates clockwise. Final: Top (Fox), Bottom-Left (Empty circle), Bottom-Right (Empty 'X').

動物達が観覧車に乗っています。左の観覧車が回転して右のように動きました。○と×の所にはどの動物が乗っていますか。その印を下の動物達のお顔につけましょう。

The puzzles are arranged in a 2x2 grid. Each puzzle consists of two Ferris wheels and a row of five character faces below them. An arrow points from the left wheel to the right wheel, indicating a 90-degree clockwise rotation.

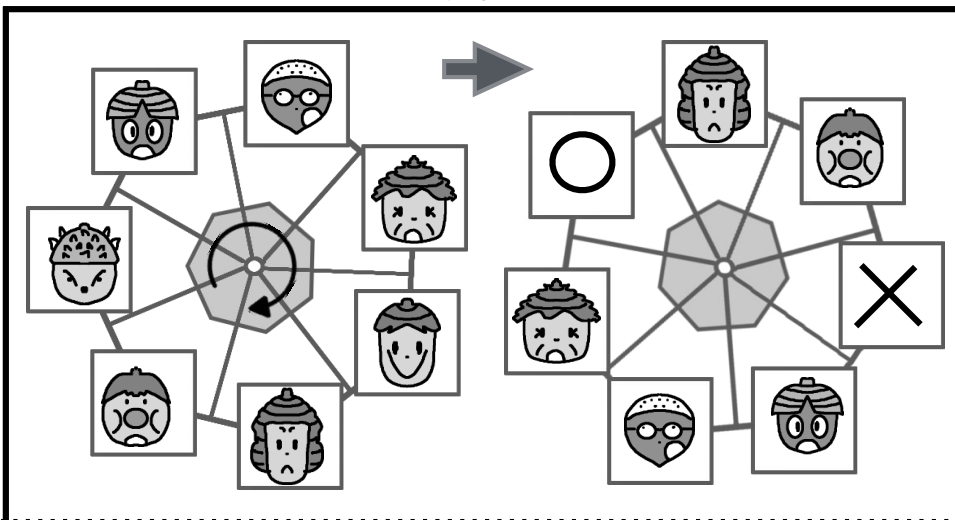
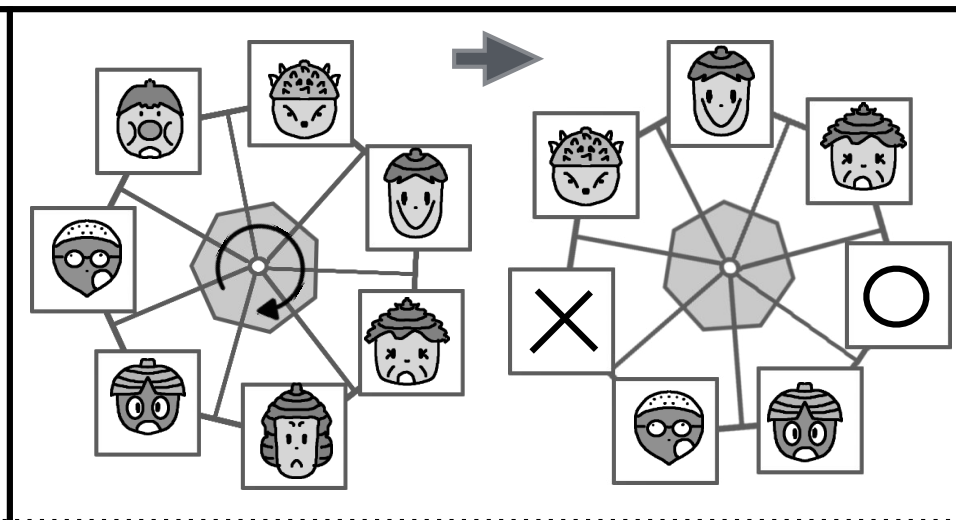
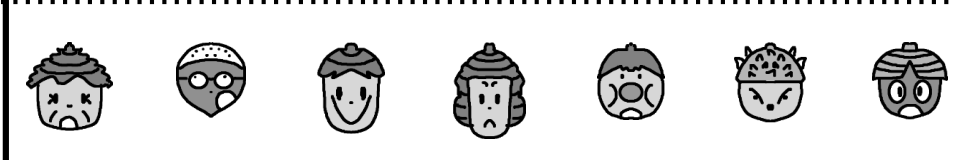

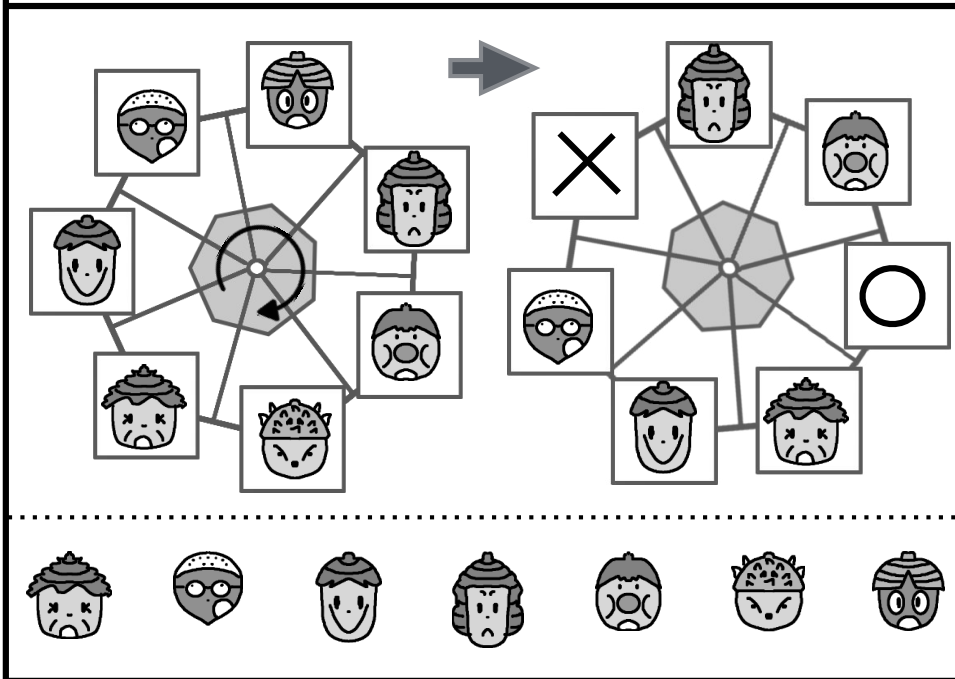
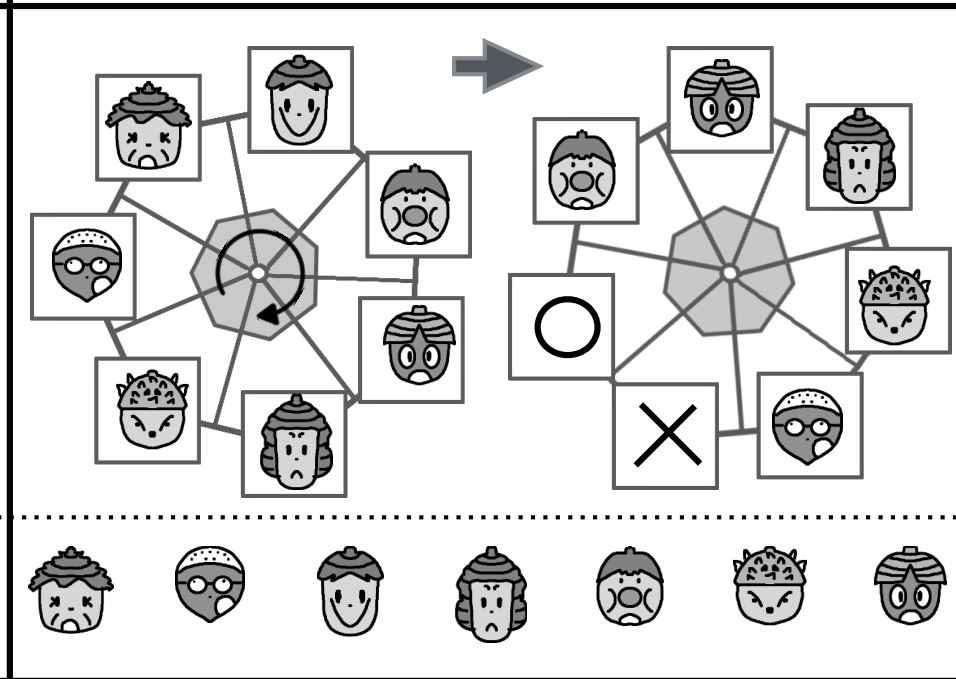
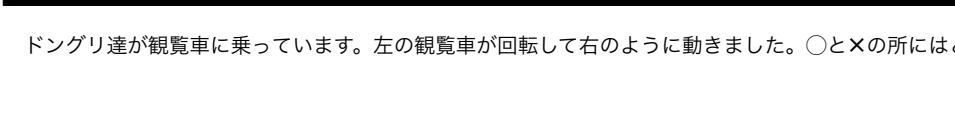
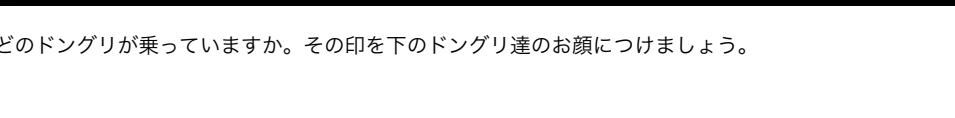
- Top-Left:** The left wheel has a boy with a grumpy face at the top, a girl with a surprised face at the right, a girl with a surprised face at the bottom, a girl with a surprised face at the left, and a boy with a grumpy face at the top. The right wheel has a circle at the top, a cross at the right, a circle at the bottom, and a circle at the left. The character row contains: girl with a surprised face, boy with a grumpy face, girl with a surprised face, boy with a grumpy face, girl with a surprised face.
- Top-Right:** The left wheel has a girl with a surprised face at the top, a girl with a surprised face at the right, a girl with a surprised face at the bottom, a girl with a surprised face at the left, and a boy with a grumpy face at the top. The right wheel has a boy with a grumpy face at the top, a cross at the right, a circle at the bottom, and a circle at the left. The character row contains: girl with a surprised face, boy with a grumpy face, girl with a surprised face, boy with a grumpy face, girl with a surprised face.
- Bottom-Left:** The left wheel has a boy with a grumpy face at the top, a boy with a grumpy face at the right, a boy with a grumpy face at the bottom, a boy with a grumpy face at the left, and a girl with a surprised face at the top. The right wheel has a boy with a grumpy face at the top, a circle at the right, a cross at the bottom, and a cross at the left. The character row contains: girl with a surprised face, boy with a grumpy face, girl with a surprised face, boy with a grumpy face, girl with a surprised face.
- Bottom-Right:** The left wheel has a boy with a grumpy face at the top, a boy with a grumpy face at the right, a boy with a grumpy face at the bottom, a boy with a grumpy face at the left, and a girl with a surprised face at the top. The right wheel has a girl with a surprised face at the top, a circle at the right, a cross at the bottom, and a cross at the left. The character row contains: girl with a surprised face, boy with a grumpy face, girl with a surprised face, boy with a grumpy face, girl with a surprised face.

お友達が観覧車に乗っています。左の観覧車が回転して右のように動きました。○と×の所にはどのお友達に乗っていますか。その印を下のお友達のお顔につけましょう。

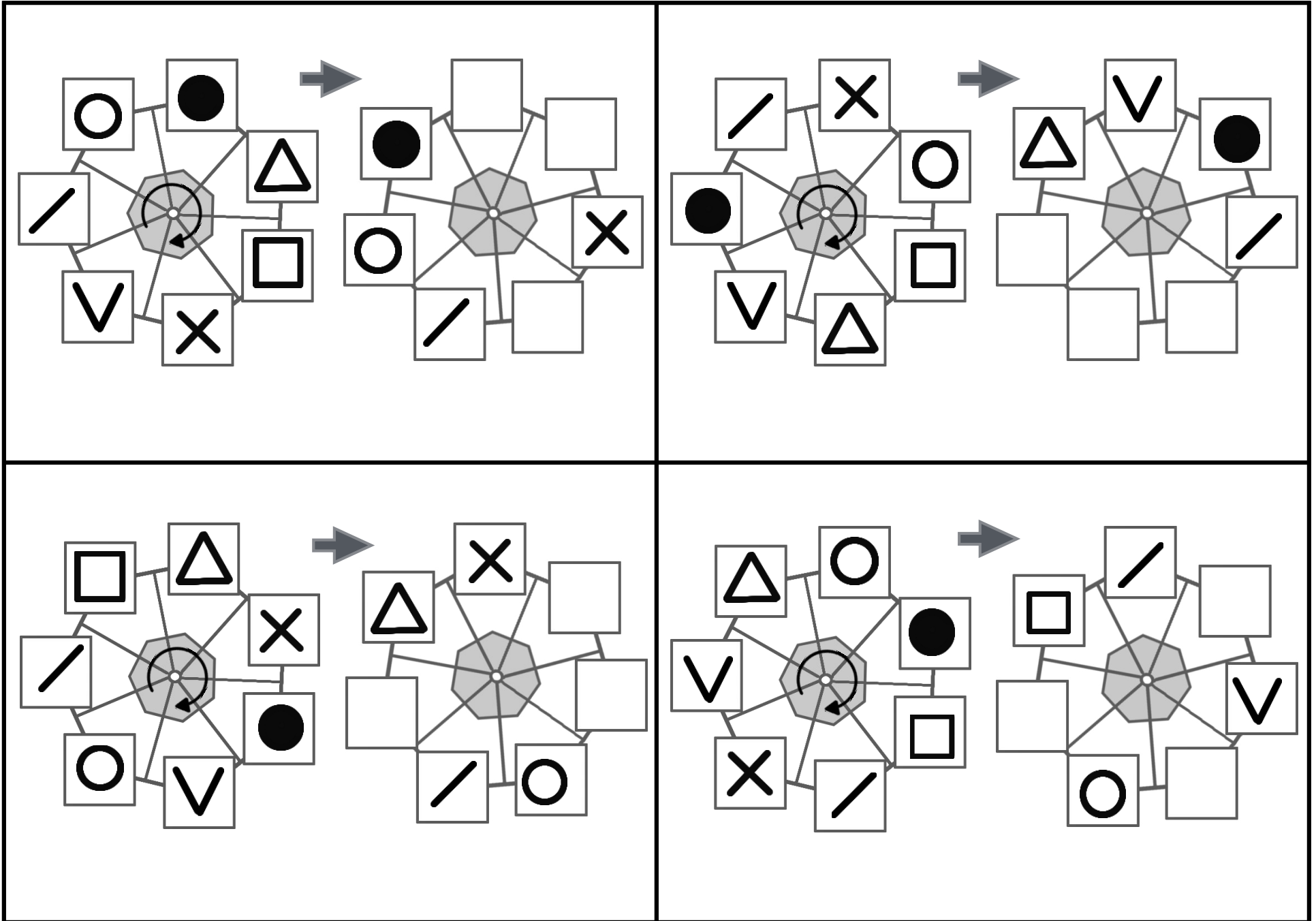


The puzzles are arranged in a 2x2 grid. Each puzzle consists of two Ferris wheels. The left wheel shows the initial arrangement of animals. The right wheel shows the arrangement after a 90-degree clockwise rotation. Below each pair of wheels is a box containing six animal faces: a dog, a cat, a bear, a panda, a rabbit, and a bear. The goal is to identify which animal is in the empty circle (O) and which is in the empty circle with an X (X) in the right wheel.

動物達が観覧車に乗っています。左の観覧車が回転して右のように動きました。○と×の所にはどの動物が乗っていますか。その印を下の動物達のお顔につけましょう。

ドングリ達が観覧車に乗っています。左の観覧車が回転して右のように動きました。○と×の所にはどのドングリが乗っていますか。その印を下のドングリ達のお顔につけましょう。



The image contains four visual puzzles arranged in a 2x2 grid. Each puzzle shows a Ferris wheel with 8 cars. The wheel rotates 90 degrees clockwise from the left image to the right image. The goal is to identify which symbols from the left image are now in the empty cars on the right image.

- Top-Left:** Left wheel has symbols: top-left (circle), top-right (black dot), right (triangle), bottom-right (square), bottom (X), bottom-left (V), left (diagonal line), top-left (circle). Right wheel has symbols: top-left (black dot), top-right (empty), right (empty), bottom-right (X), bottom (diagonal line), bottom-left (empty), left (circle), top-left (empty).
- Top-Right:** Left wheel has symbols: top-left (diagonal line), top-right (X), right (circle), bottom-right (square), bottom (empty), bottom-left (V), left (black dot), top-left (empty). Right wheel has symbols: top-left (triangle), top-right (V), right (black dot), bottom-right (diagonal line), bottom (empty), bottom-left (empty), left (empty), top-left (empty).
- Bottom-Left:** Left wheel has symbols: top-left (square), top-right (triangle), right (X), bottom-right (black dot), bottom (V), bottom-left (circle), left (diagonal line), top-left (empty). Right wheel has symbols: top-left (triangle), top-right (X), right (empty), bottom-right (empty), bottom (diagonal line), bottom-left (circle), left (empty), top-left (empty).
- Bottom-Right:** Left wheel has symbols: top-left (triangle), top-right (circle), right (black dot), bottom-right (square), bottom (empty), bottom-left (V), left (empty), top-left (empty). Right wheel has symbols: top-left (diagonal line), top-right (empty), right (empty), bottom-right (V), bottom (circle), bottom-left (empty), left (square), top-left (empty).

左の観覧車が回転して右のように動きました。印が書いてない所にはどの印が乗っていますか。その印を書きましょう。



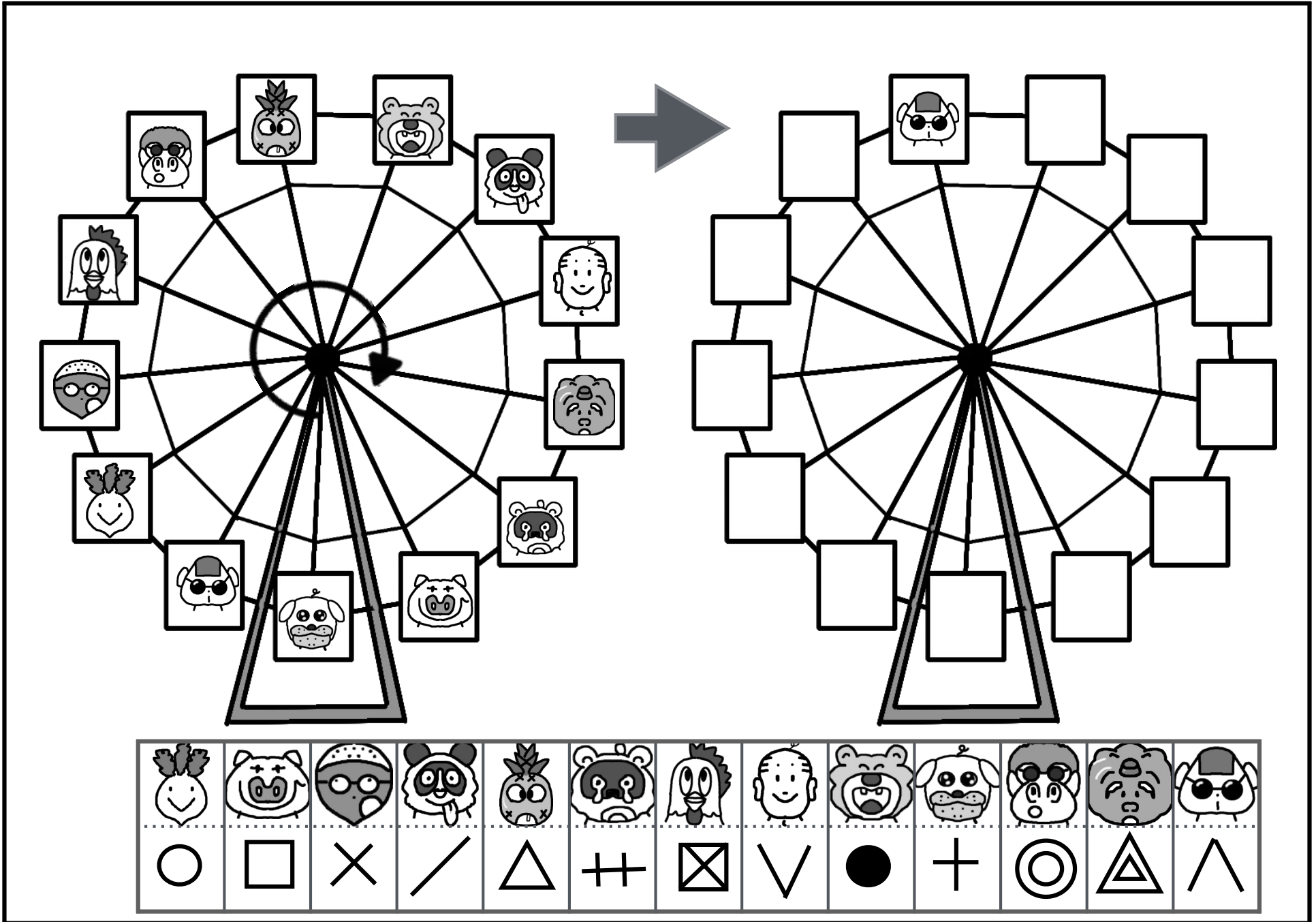
Top-left puzzle: Initial state with symbols (circle, square, diagonal slash, triangle, X, V, diagonal slash, solid circle). After 90-degree clockwise rotation, the symbols are now in the right-side cars.







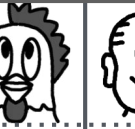
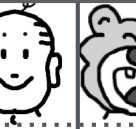

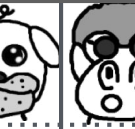



Top-right puzzle: Initial state with symbols (solid circle, X, triangle, V, square, circle, diagonal slash, diagonal slash). After 90-degree clockwise rotation, the symbols are now in the top-side cars.

Bottom-left puzzle: Initial state with symbols (triangle, square, X, V, circle, diagonal slash, diagonal slash, solid circle). After 90-degree clockwise rotation, the symbols are now in the bottom-side cars.

Bottom-right puzzle: Initial state with symbols (solid circle, diagonal slash, V, X, square, circle, triangle, diagonal slash). After 90-degree clockwise rotation, the symbols are now in the left-side cars.

左の観覧車が回転して右のように動きました。印が書いてない所にはどの印が乗っていますか。その印を書きましょう。



												
○	□	×	／	△	＝	⊠	∨	●	+	◎	△	∧

左の観覧車が回転して右のように動きました。空いている所には誰が乗っていますか。その場所に下のお約束の印を書きましょう。

分野別毎日プリント(観覧車) No11-4 case 1 難易度★

動物達が観覧車に乗っています。左の観覧車が回転して右のように動きました。○と×の所にはどの動物が乗っていますか。その下の動物達のお名前につきましょう。

分野別毎日プリント(観覧車) No11-4 page 2 難易度★★

上の観覧車が回りのところまで動きました。7マーカーの所には誰が乗っていますが、残っているお名前にお名前につきましょう。

分野別毎日プリント(観覧車) No11-4 page 3 難易度★★

動物達が観覧車に乗っています。左の観覧車が回転して右のように動きました。○と×の所にはどの動物が乗っていますか。その下の動物達のお名前につきましょう。

分野別毎日プリント(観覧車) No11-4 page 4 難易度★★

お名前が観覧車に乗っています。左の観覧車が回転して右のように動きました。○と×の所にはどの動物が乗っていますか。その下の動物達のお名前につきましょう。

分野別毎日プリント(観覧車) No11-4 page 5 難易度★★★

動物達が観覧車に乗っています。左の観覧車が回転して右のように動きました。○と×の所にはどの動物が乗っていますか。その下の動物達のお名前につきましょう。

分野別毎日プリント(観覧車) No11-4 page 6 難易度★★★

ドラゴン達が観覧車に乗っています。左の観覧車が回転して右のように動きました。○と×の所にはどのドラゴンが乗っていますか。その下のドラゴン達のお名前につきましょう。

分野別毎日プリント(観覧車) No11-4 page 7 難易度★★★★

左の観覧車が回転して右のように動きました。印が書いていない所にはどの動物が乗っていますか。その印を書きましょう。

分野別毎日プリント(観覧車) No11-4 page 8 難易度★★★★

左の観覧車が回転して右のように動きました。印が書いていない所にはどの動物が乗っていますか。その印を書きましょう。

分野別毎日プリント(観覧車) No11-4 page 9 難易度★★★★

左の観覧車が回転して右のように動きました。印が書いていない所にはどの動物が乗っていますか。その場所の下の動物の名を書きましょう。