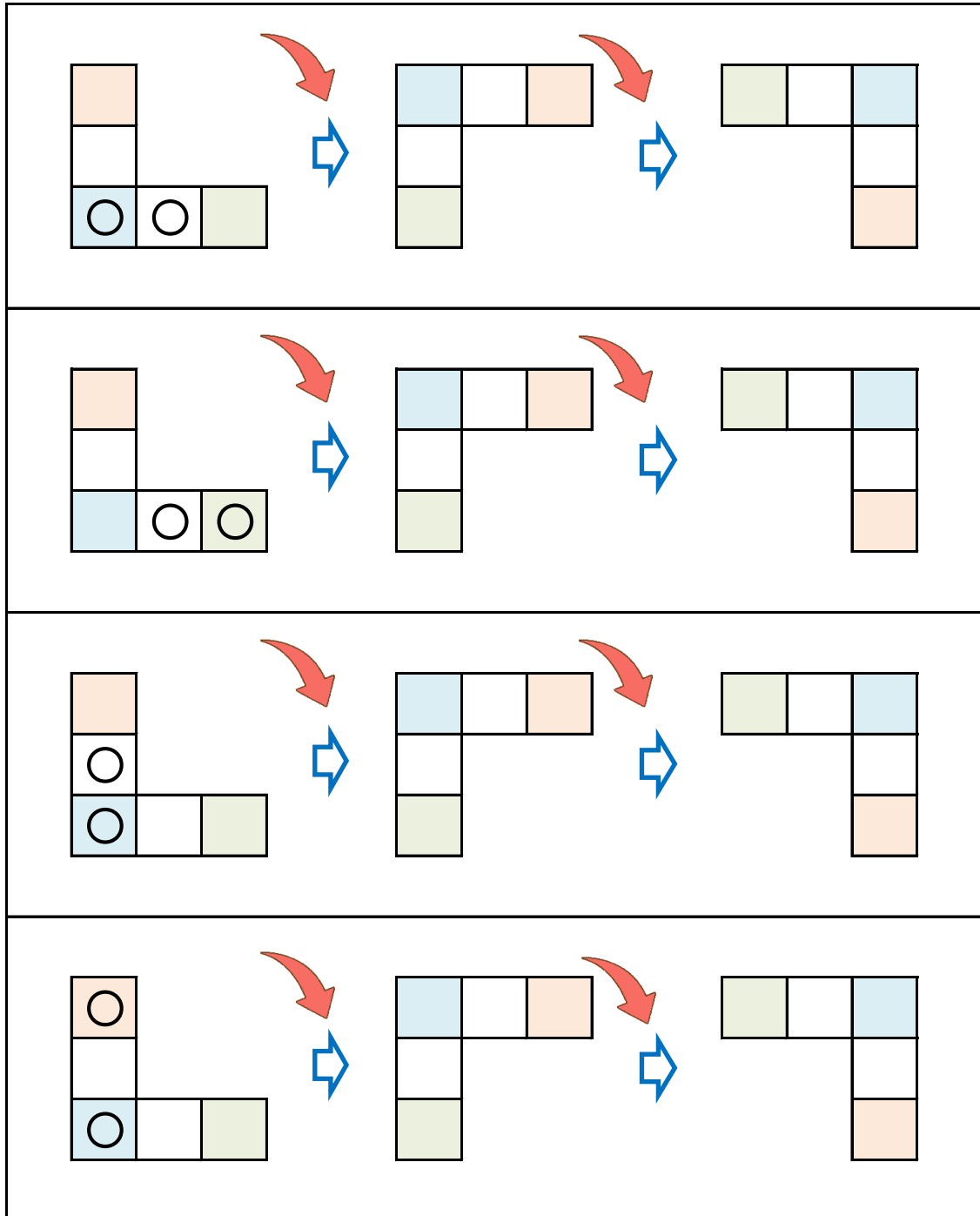


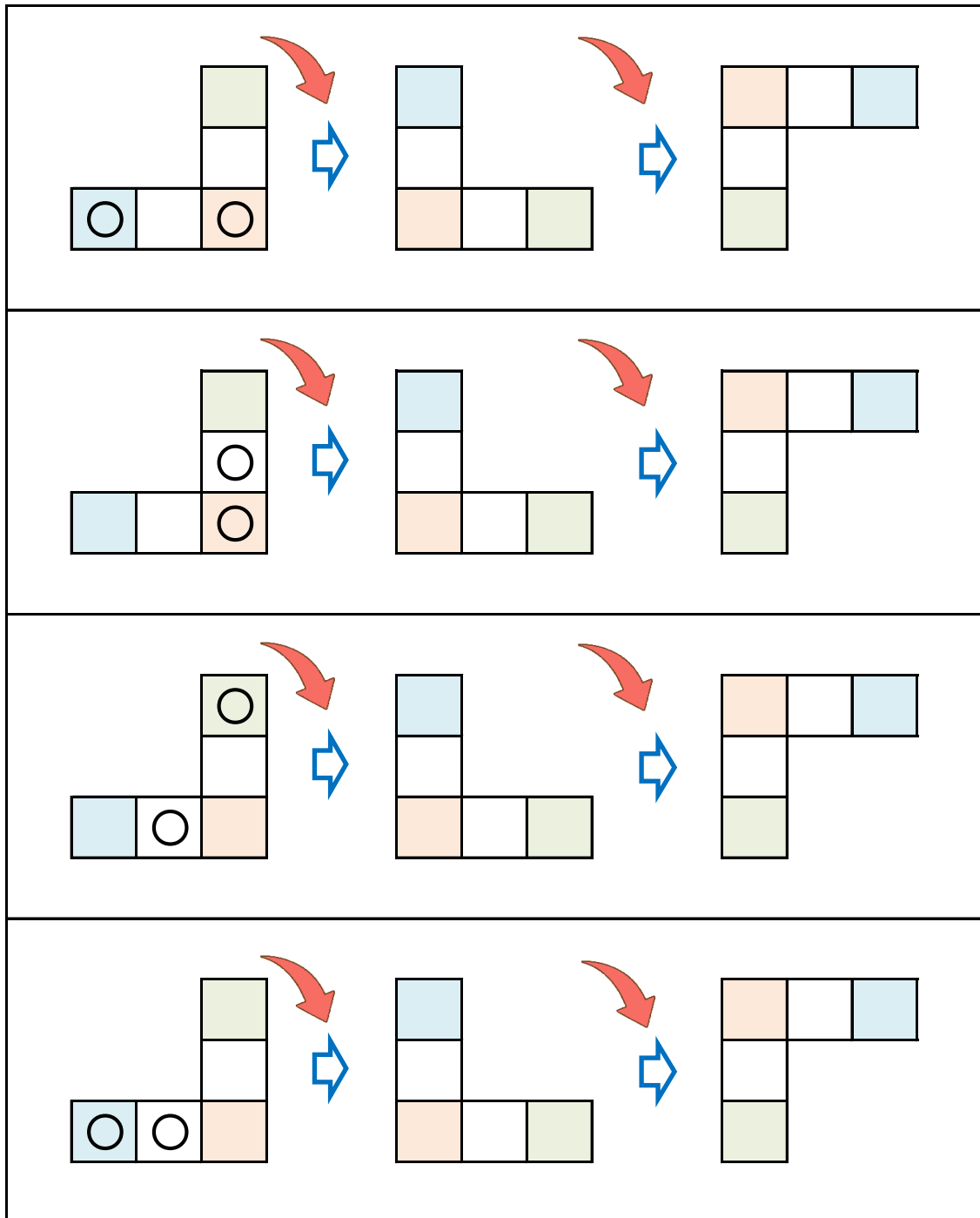
ずけい かいてん
図形の回転

した え かいてん なか ずけい か
下のような絵を回転させたときの、中の図形を書きましょう。



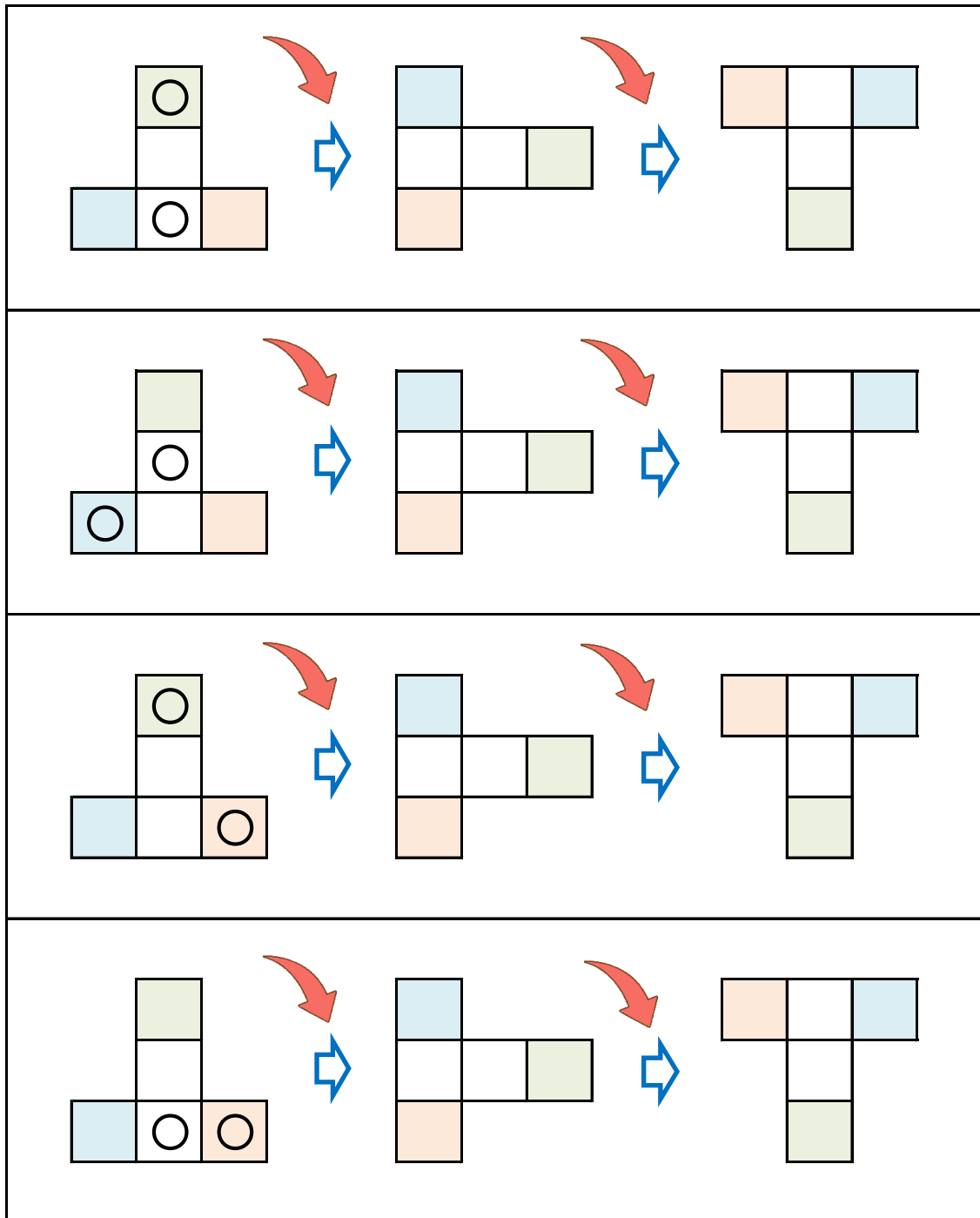
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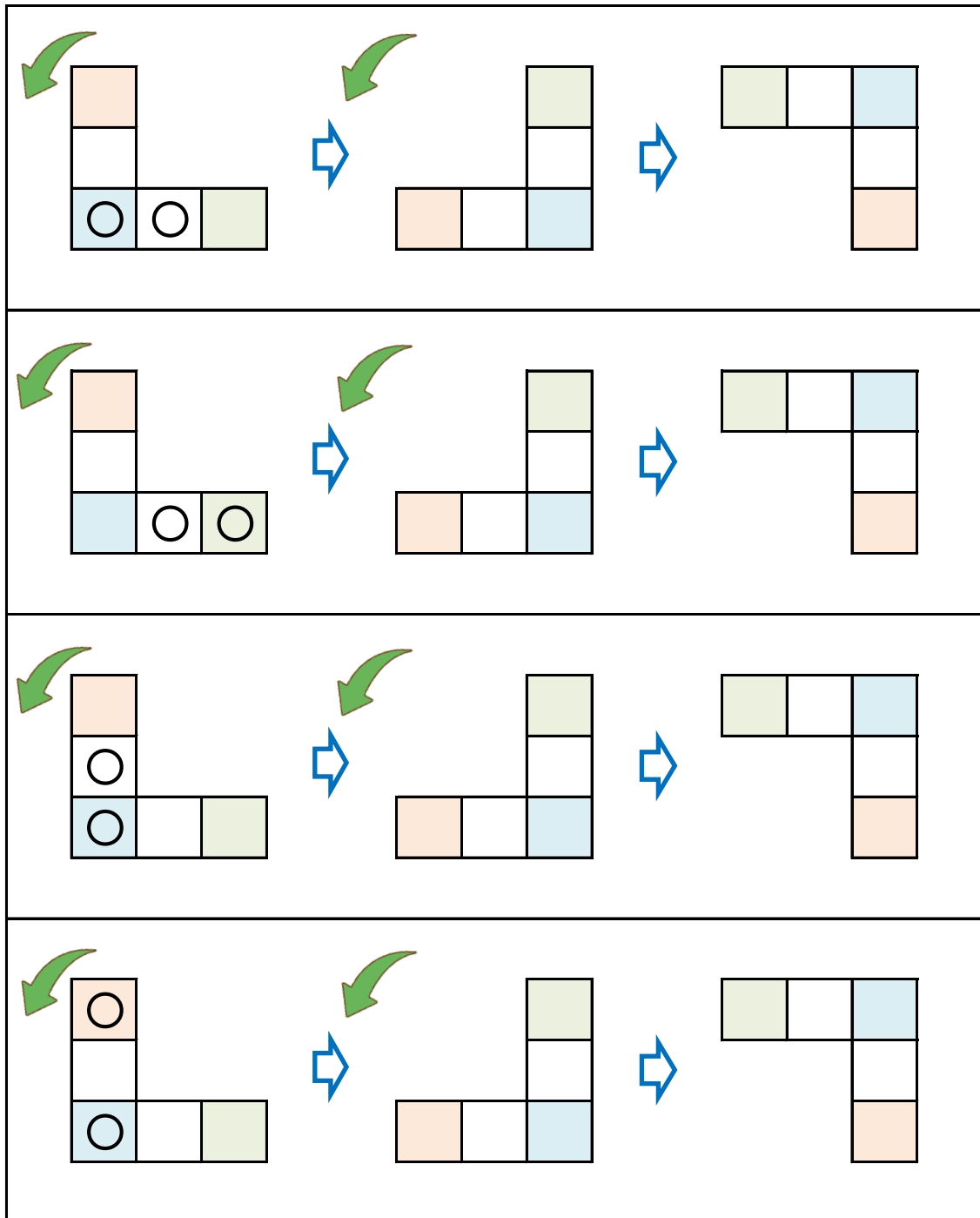
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The diagram consists of four rows, each containing three 2x3 grids. Red arrows point from the first grid to the second, and from the second to the third in each row. Blue arrows point from the first to the second, and from the second to the third, indicating a 90-degree clockwise rotation.

- Row 1:**
 - Grid 1: (1,1) blue circle, (1,2) black cross, (2,1) orange square, (2,2) black cross, (2,3) green square.
 - Grid 2: (1,1) orange square, (1,3) blue square, (2,1) green square.
 - Grid 3: (1,1) green square, (1,3) orange square, (2,3) blue square.
- Row 2:**
 - Grid 1: (1,1) blue square, (1,3) black cross, (2,2) blue circle, (2,1) orange square, (2,3) green square.
 - Grid 2: (1,1) orange square, (1,3) blue square, (2,1) green square.
 - Grid 3: (1,1) green square, (1,3) orange square, (2,3) blue square.
- Row 3:**
 - Grid 1: (1,1) blue square, (1,3) blue circle, (2,2) blue circle, (2,1) orange square, (2,2) black cross, (2,3) green square.
 - Grid 2: (1,1) orange square, (1,3) blue square, (2,1) green square.
 - Grid 3: (1,1) green square, (1,3) orange square, (2,3) blue square.
- Row 4:**
 - Grid 1: (1,1) blue circle, (2,1) orange square, (2,2) black cross, (2,3) black cross.
 - Grid 2: (1,1) orange square, (1,3) blue square, (2,1) green square.
 - Grid 3: (1,1) green square, (1,3) orange square, (2,3) blue square.

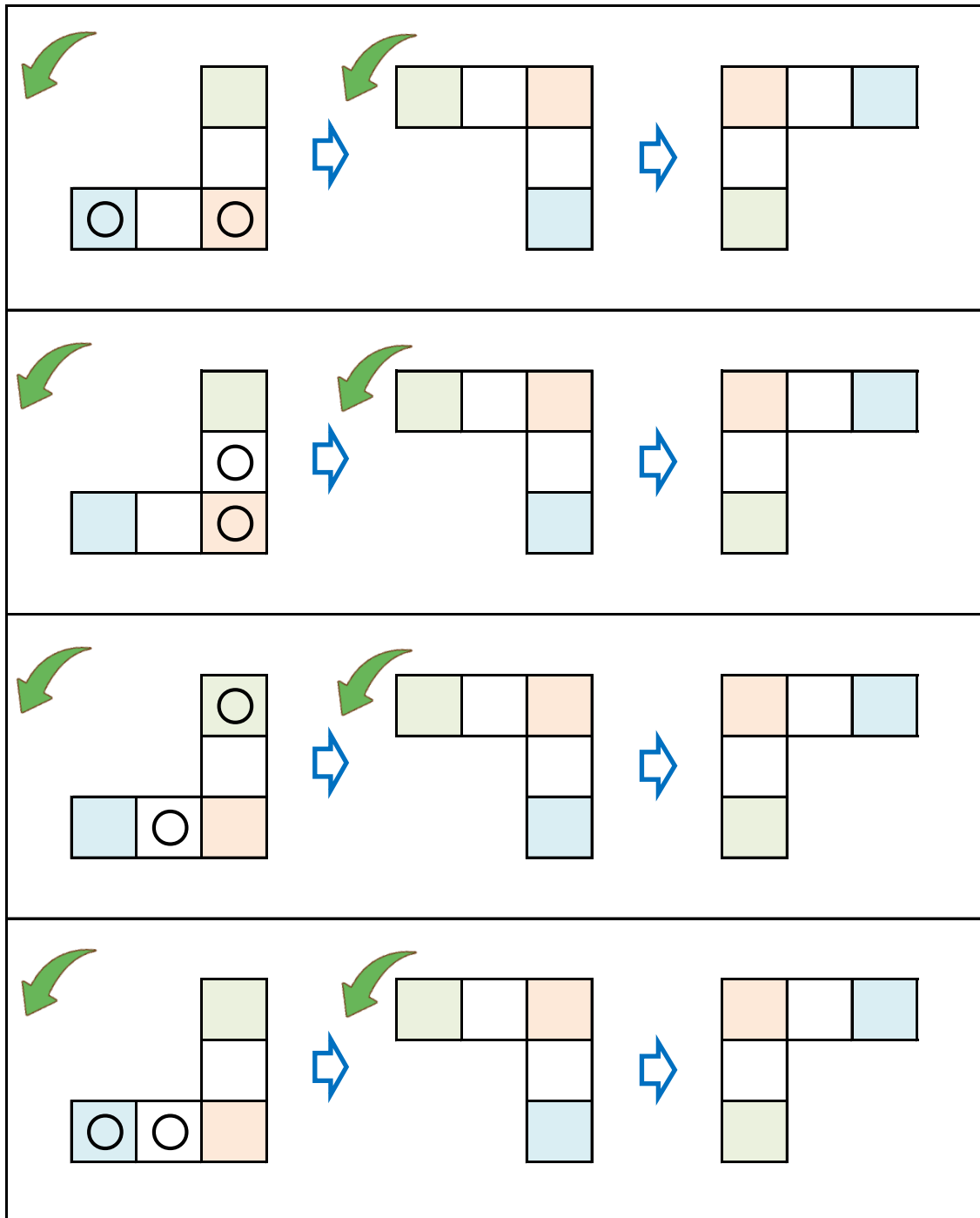
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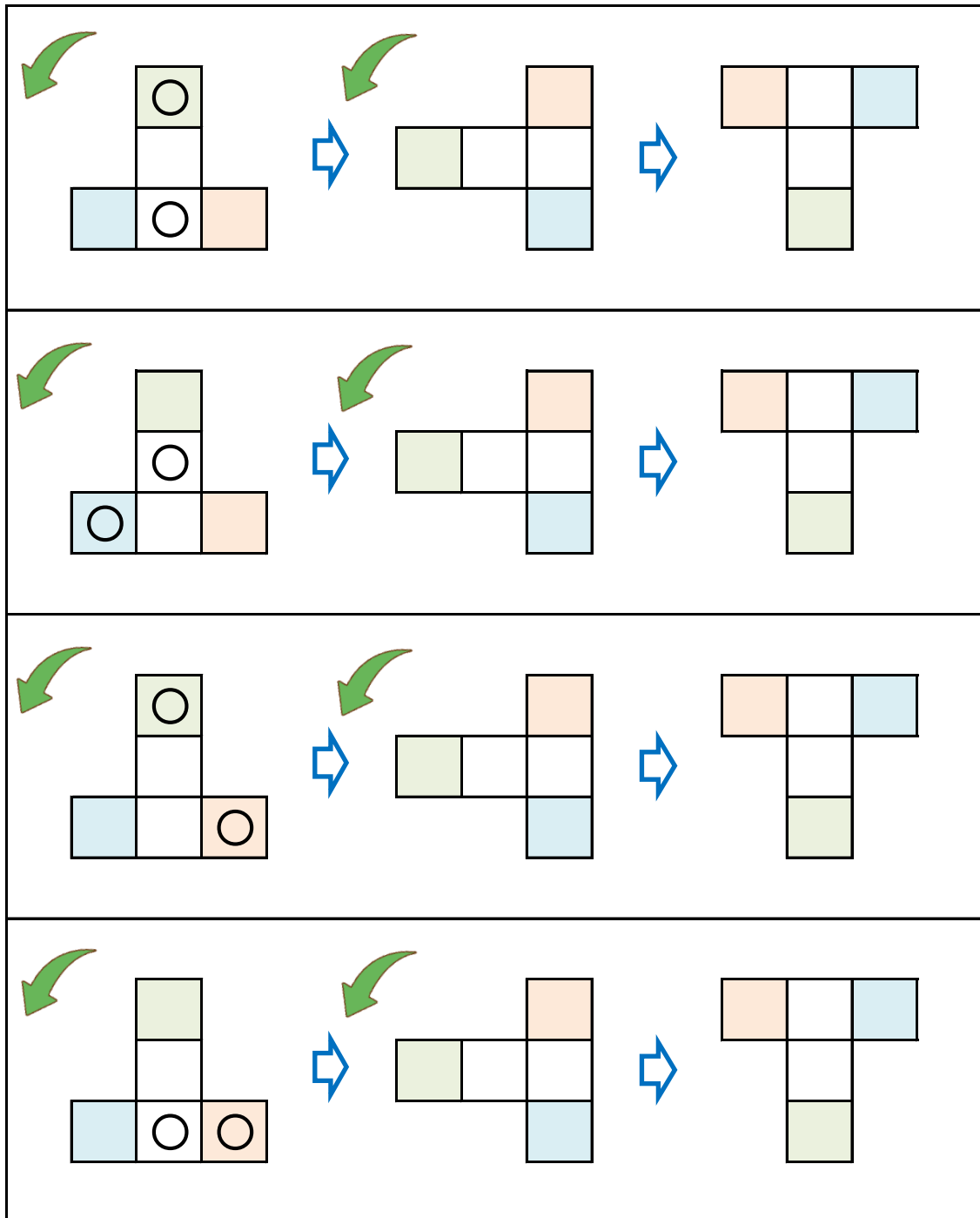
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The diagram consists of four rows, each representing a different starting 2x3 grid of shapes. In each row, a green arrow points to the original grid, a blue arrow points to the 90-degree clockwise rotation, and another blue arrow points to the final rotated grid. The shapes are: a blue square with a circle, an orange square with an 'x', a green square with an 'x', a blue square, and an orange square.

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The visual puzzles are arranged in a 4x3 grid. Each row contains three shapes connected by blue arrows. Red arrows indicate 90-degree clockwise rotations, while green arrows indicate 90-degree counter-clockwise rotations.

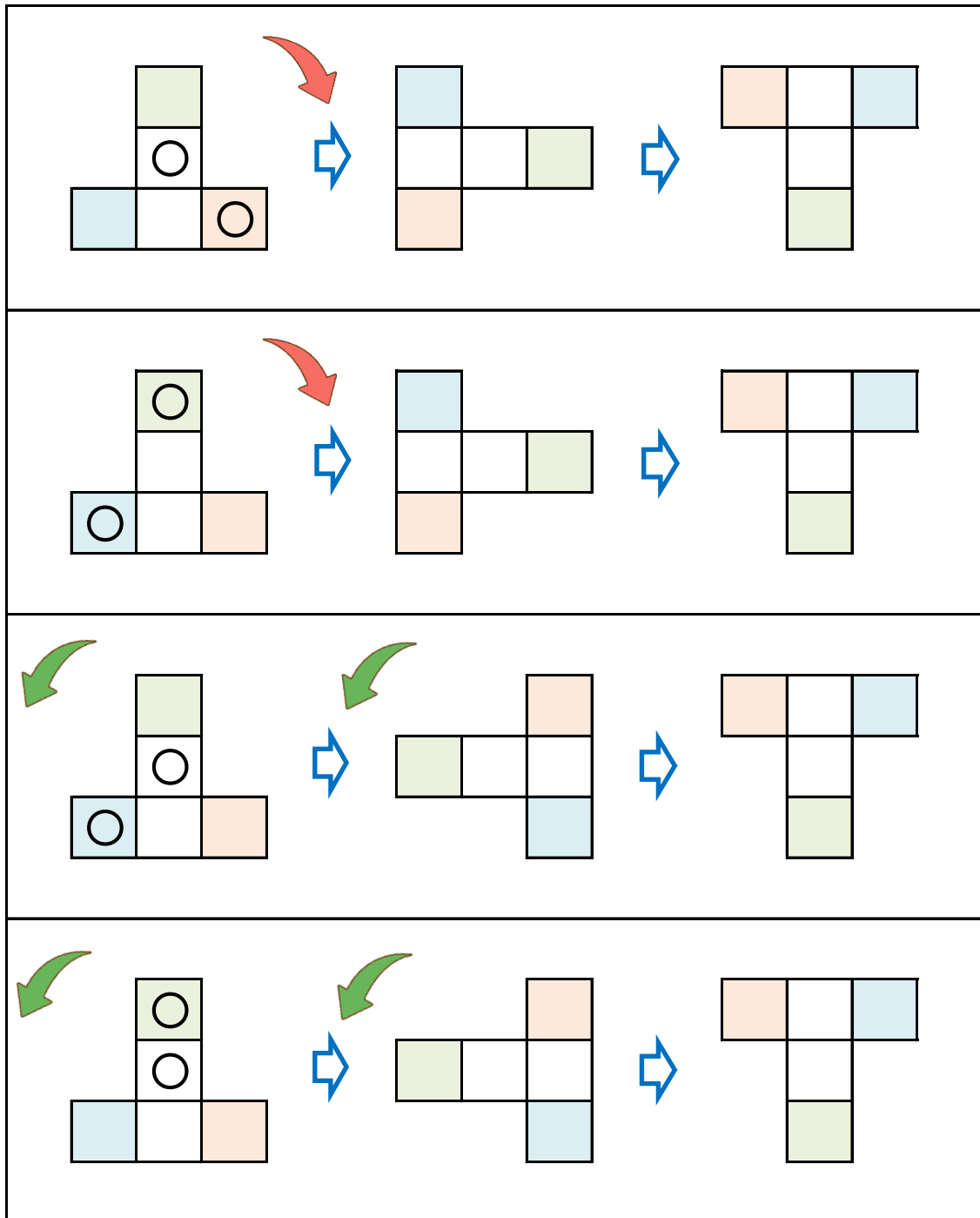
- Row 1 (Red arrows):**
 - Shape 1: A vertical column of 3 squares (top: orange, middle: white, bottom: light blue) with a white circle in the top square. To its right is a horizontal row of 3 squares (left: light blue, middle: white, right: orange) with a white circle in the left square.
 - Shape 2: A vertical column of 3 squares (top: light blue, middle: white, bottom: light green) with a white circle in the top square. To its right is a horizontal row of 3 squares (left: white, middle: white, right: orange) with a white circle in the left square.
 - Shape 3: A vertical column of 3 squares (top: light green, middle: white, bottom: light blue) with a white circle in the top square. To its right is a horizontal row of 3 squares (left: white, middle: white, right: orange) with a white circle in the left square.
- Row 2 (Red arrows):**
 - Shape 1: A vertical column of 3 squares (top: orange, middle: white, bottom: light blue) with a white circle in the middle square. To its right is a horizontal row of 3 squares (left: light blue, middle: white, right: orange) with a white circle in the left square.
 - Shape 2: A vertical column of 3 squares (top: light blue, middle: white, bottom: light green) with a white circle in the top square. To its right is a horizontal row of 3 squares (left: white, middle: white, right: orange) with a white circle in the left square.
 - Shape 3: A vertical column of 3 squares (top: light green, middle: white, bottom: light blue) with a white circle in the top square. To its right is a horizontal row of 3 squares (left: white, middle: white, right: orange) with a white circle in the left square.
- Row 3 (Green arrows):**
 - Shape 1: A vertical column of 3 squares (top: orange, middle: white, bottom: light blue) with a white circle in the bottom square. To its right is a horizontal row of 3 squares (left: light blue, middle: white, right: light green) with a white circle in the middle square.
 - Shape 2: A vertical column of 3 squares (top: light green, middle: white, bottom: light blue) with a white circle in the bottom square. To its right is a horizontal row of 3 squares (left: orange, middle: white, right: light blue) with a white circle in the middle square.
 - Shape 3: A vertical column of 3 squares (top: light green, middle: white, bottom: light blue) with a white circle in the top square. To its right is a horizontal row of 3 squares (left: white, middle: white, right: orange) with a white circle in the left square.
- Row 4 (Green arrows):**
 - Shape 1: A vertical column of 3 squares (top: orange, middle: white, bottom: light blue) with a white circle in the top square. To its right is a horizontal row of 3 squares (left: light blue, middle: white, right: light green) with a white circle in the middle square.
 - Shape 2: A vertical column of 3 squares (top: light green, middle: white, bottom: light blue) with a white circle in the bottom square. To its right is a horizontal row of 3 squares (left: orange, middle: white, right: light blue) with a white circle in the middle square.
 - Shape 3: A vertical column of 3 squares (top: light green, middle: white, bottom: light blue) with a white circle in the top square. To its right is a horizontal row of 3 squares (left: white, middle: white, right: orange) with a white circle in the left square.

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The diagram consists of four rows, each containing a sequence of three 3x3 grids. The first two rows use red arrows to indicate a 90-degree clockwise rotation. The last two rows use green arrows to indicate a 90-degree counter-clockwise rotation. The shapes in the grids are: a blue square with an 'x', a white square with an 'o', a green square, and an orange square.

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