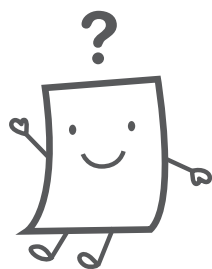


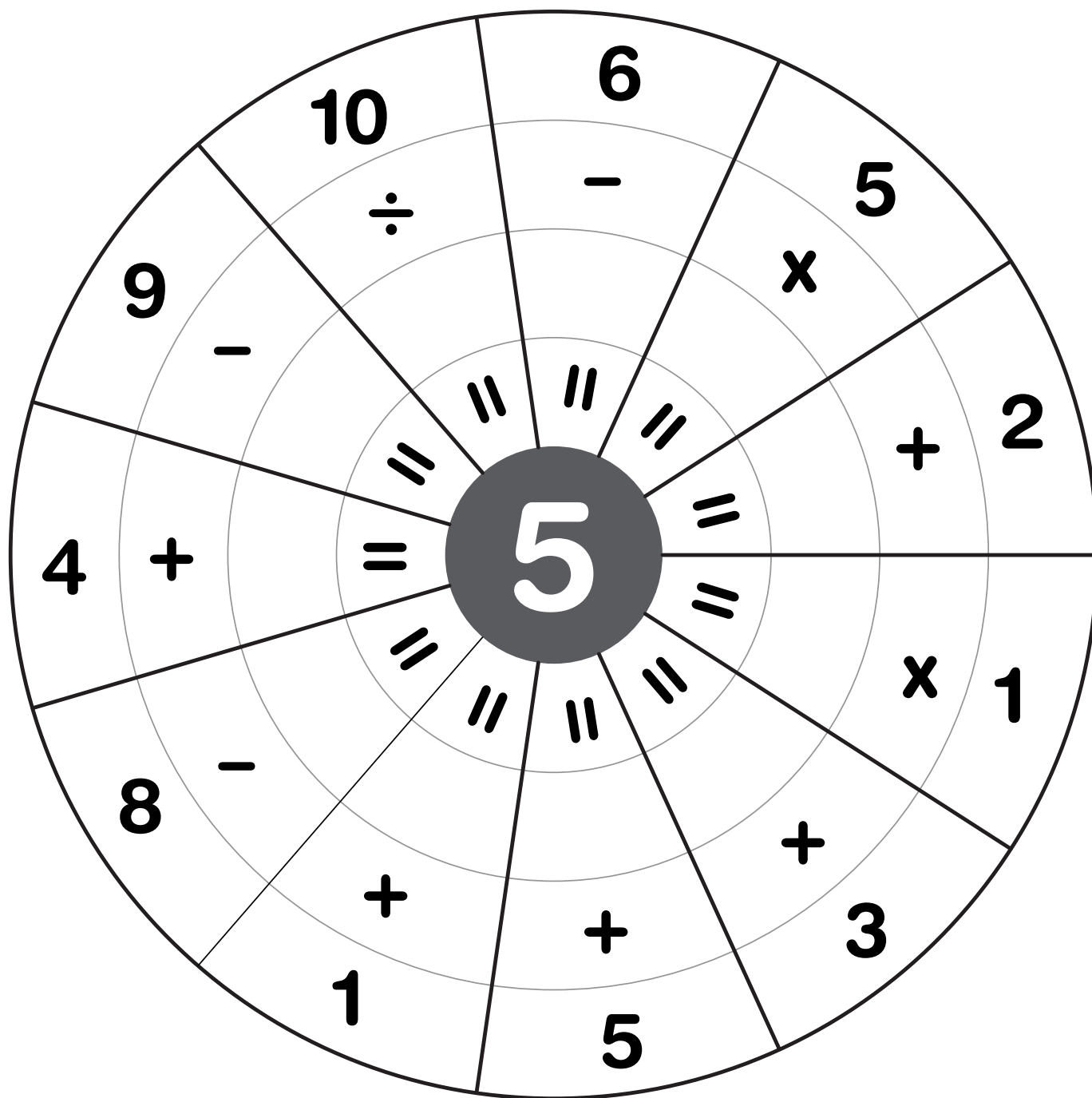
How do you make **4** ?

A circular math wheel with a central grey circle containing the number **4**. The wheel is divided into 12 segments by radial lines. Each segment contains a number and an operator. Starting from the top and moving clockwise, the segments are: 10, -, 2, x; 8, ÷, 1, +; 6, -, 1, +; 4, ÷, 2, +; 7, -, 3, +; 4, x, 1, x. The inner ring of the wheel contains the number 4 in each segment, and the outer ring contains the numbers 10, 8, 6, 4, 7, 4, 3, 1, 2, 1, 2, 1.

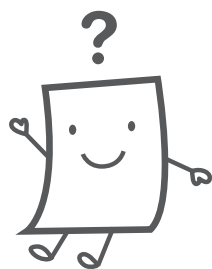
Fill in the gap to make **4** !



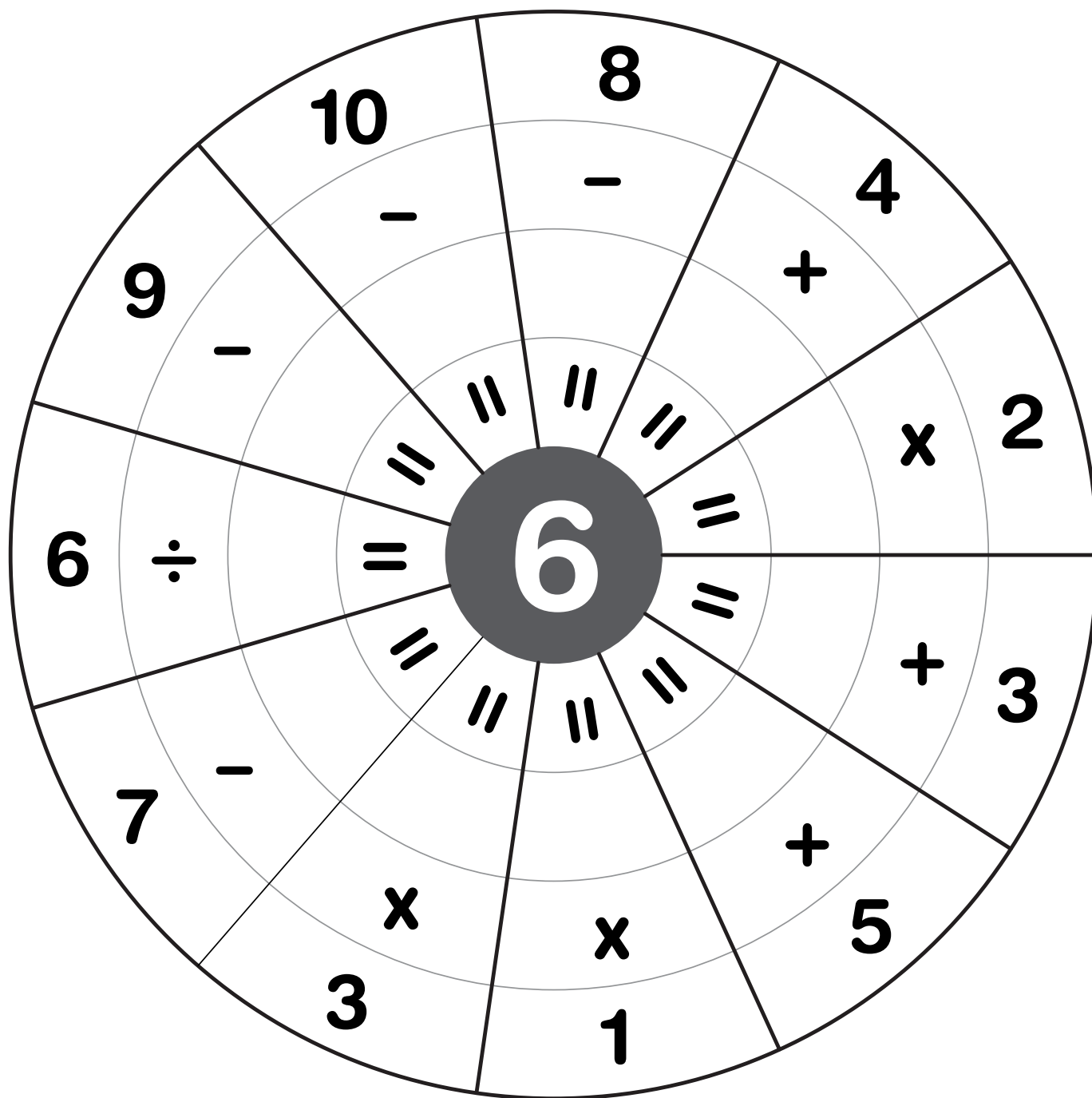
How do you make **5** ?



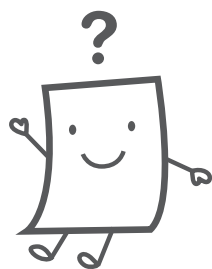
Fill in the gap to make 5 !



How do you make **6** ?



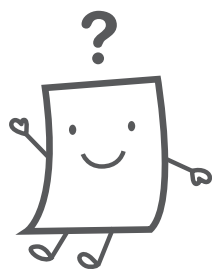
Fill in the gap to make 6 !



How do you make **7** ?

A circular math wheel with a central grey circle containing the number **7**. The wheel is divided into 12 segments by radial lines. Each segment contains a number and an operator. Starting from the top and moving clockwise, the segments contain: **9 -**, **5 +**, **3 +**, **1 x**, **6 +**, **4 +**, **7 x**, **10 -**, **2 +**, **8 -**, **7 ÷**, and **9 -**. The inner ring of the wheel contains the number **7** in each segment, indicating that the goal is to create equations that equal 7.

Fill in the gap to make 7 !



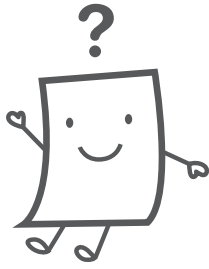
How do you make **8** ?

A circular math wheel with a central grey circle containing the number 8. The wheel is divided into 12 segments by radial lines. Each segment contains a number and an operator. The segments are arranged as follows:

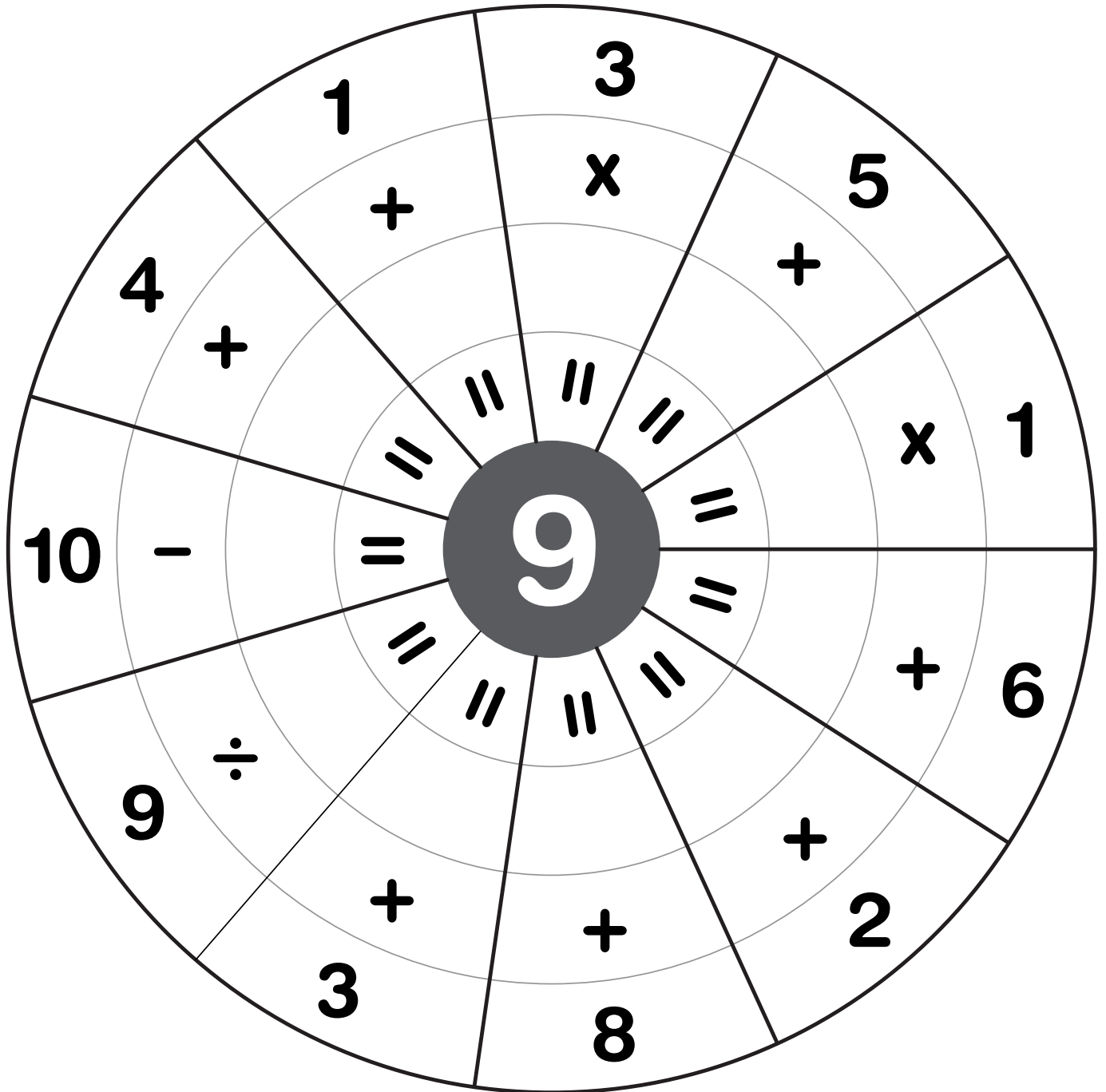
- Top: 8 ÷ 4
- Top-right: 4 × 2
- Right: 7 + 1
- Bottom-right: 6 + 2
- Bottom: 5 + 3
- Bottom-left: 2 × 4
- Left: 3 + 5
- Top-left: 10 - 2
- Top: 9 - 1

The inner ring of the wheel contains 12 equals signs (=) for the user to write in.

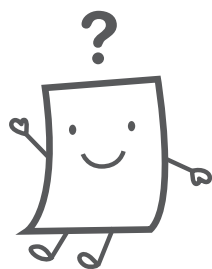
Fill in the gap to make 8 !



How do you make **9** ?



Fill in the gap to make 9 !



How do you make **10** ?

A circular math wheel with a central grey circle containing the number **10**. The wheel is divided into 10 segments by radial lines. Each segment contains a math problem. Starting from the top and moving clockwise, the segments contain: $2 \times \text{gap}$, $6 + \text{gap}$, $3 + \text{gap}$, $10 \times \text{gap}$, $1 \times \text{gap}$, $9 + \text{gap}$, $8 + \text{gap}$, $10 \div \text{gap}$, $5 \times \text{gap}$, and $10 - \text{gap}$. The segment containing $7 + \text{gap}$ is currently empty. The inner ring of the wheel contains the equals sign (=) in each segment. The outer ring contains the numbers 2, 6, 3, 10, 1, 9, 8, 10, 5, and 7.

Fill in the gap to make 10 !