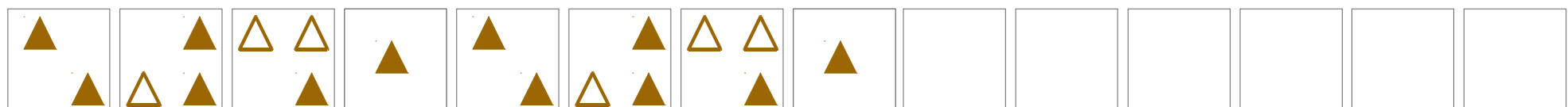
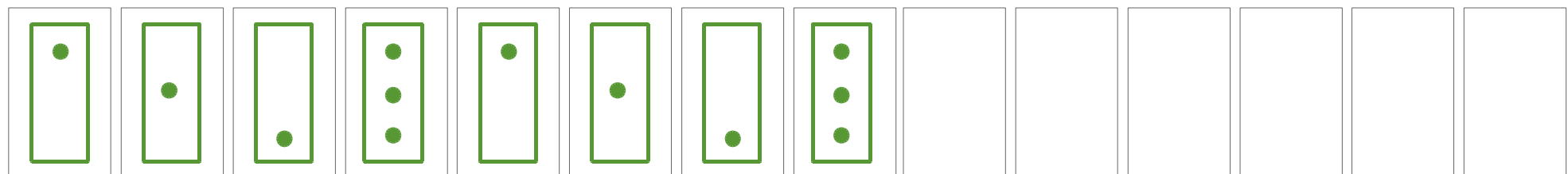
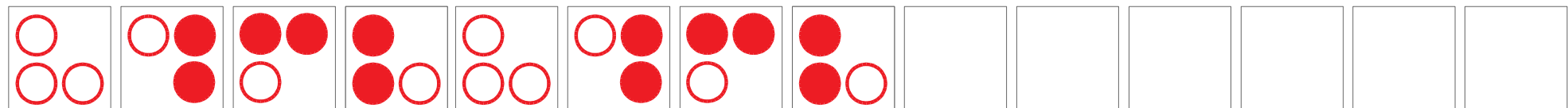
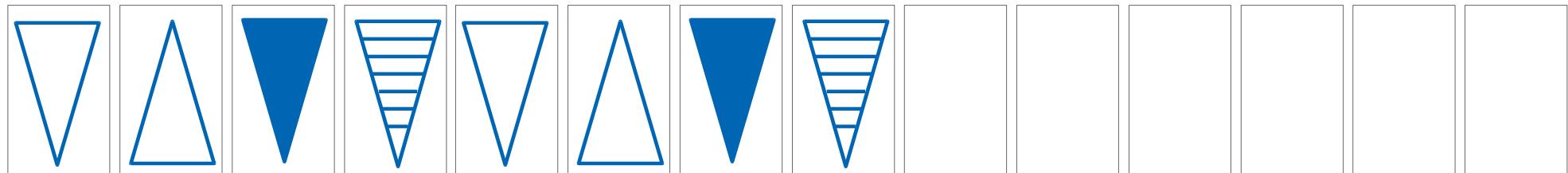
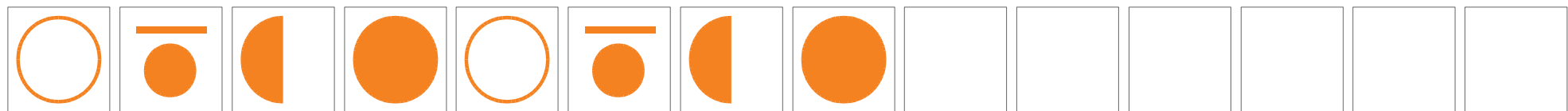
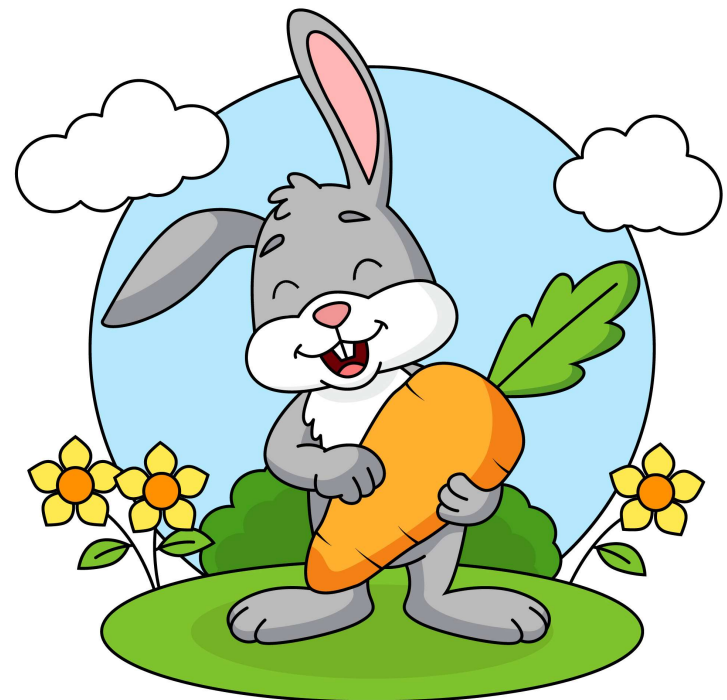


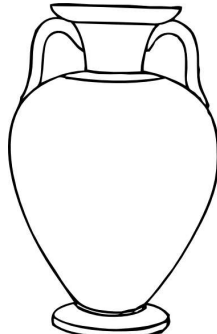
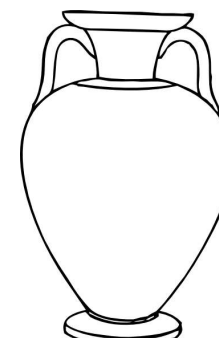
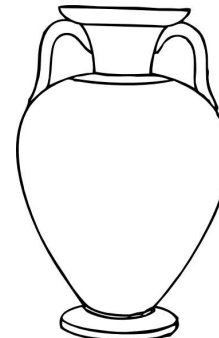
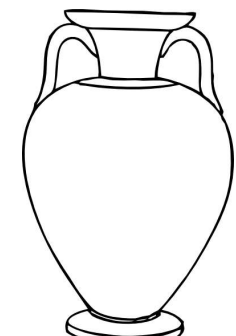
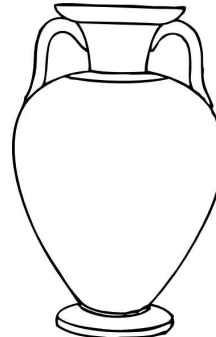
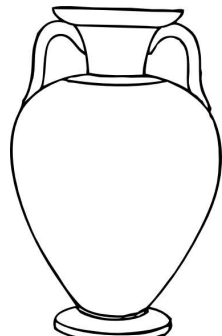
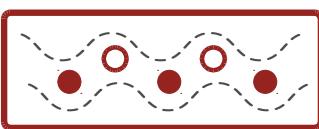
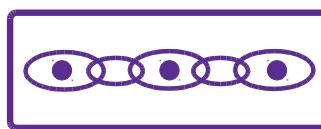
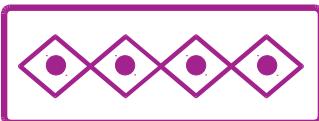
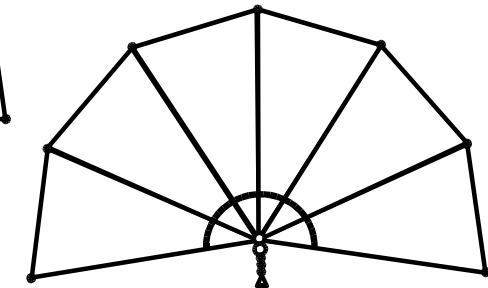
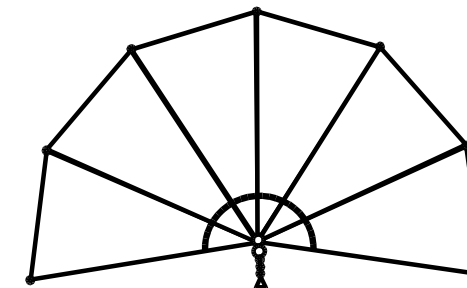
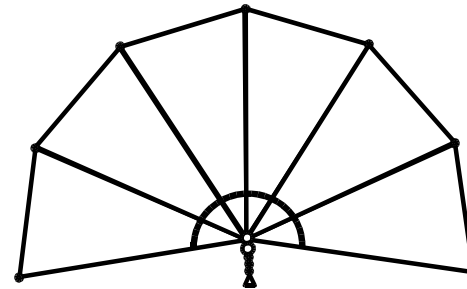
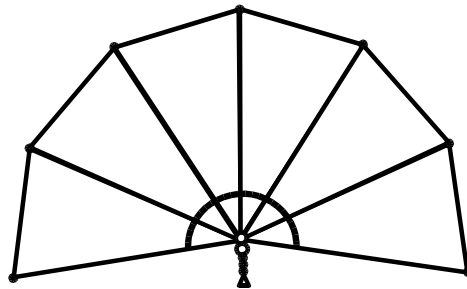
**ОПРЕДЕЛИ ПОСЛЕДОВАТЕЛЬНОСТЬ И ПРОДОЛЖИ РЯДЫ.**



**РАСКРАСЬ КАРТИНКУ ТАК, КАК НА ОБРАЗЦЕ.**



РАСКРАСЬ ВЕЕРЫ И ВАЗЫ УЗОРАМИ ИЗ ОБРАЗЦА ТАК, ЧТОБЫ ВСЕ ПРЕДМЕТЫ ПОЛУЧИЛИСЬ РАЗНЫМИ.



## РЕШИ ПРИМЕРЫ ПО ОБРАЗЦУ.

A visual representation of addition using green circles on a grid. On the left, there are two groups of three circles each, separated by a plus sign. An equals sign follows the second group. To the right of the equals sign is a single row of four circles, representing the sum.

A subtraction problem using circles on a grid. The first part shows 10 orange circles arranged in two rows of five. A minus sign is followed by another set of 10 orange circles arranged in two rows of five. An equals sign is followed by a final set of 5 orange circles arranged in one row of five.

A visual representation of addition using red circles on a grid. On the left, there are two groups of three circles each, separated by a plus sign. The first group has one circle shaded red and two white. The second group has two circles shaded red and one white. An equals sign follows the second group. To the right of the equals sign is a single row of four circles, all shaded red.

A subtraction problem using base ten blocks. The problem is set up as follows:

10 blocks - 7 blocks = 3 blocks

The blocks are arranged in three rows: the top row has 2 blocks, the middle row has 3 blocks, and the bottom row has 5 blocks. A minus sign is placed between the first two groups, and an equals sign is placed after the third group.

A visual representation of addition using circles on a grid. On the left, there are two groups of three circles each, separated by a plus sign. An equals sign follows the second group. To the right of the equals sign is a single row of six circles.

A subtraction problem is shown on a light blue grid. On the left, there are seven dark blue circles arranged in two rows: three in the top row and four in the bottom row. A horizontal minus sign is positioned below the bottom row of circles. To the right of the minus sign, there is an equals sign followed by another set of seven circles arranged in the same two-row pattern. The circles are solid dark blue with a thin white outline.

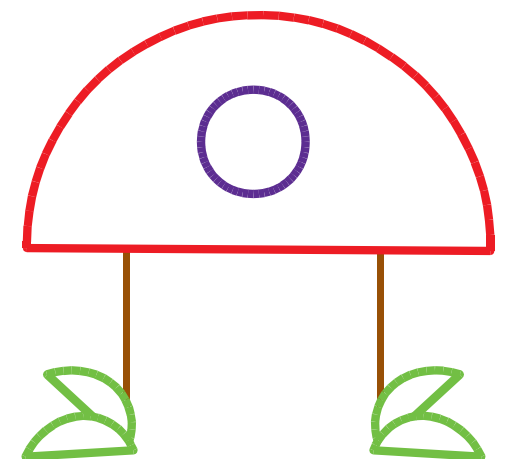
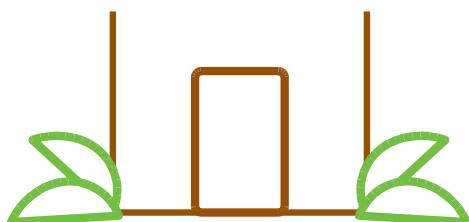
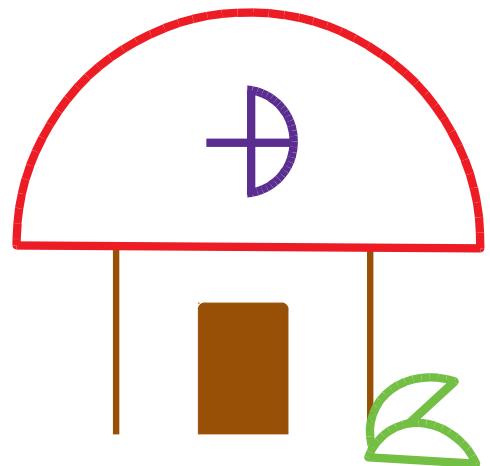
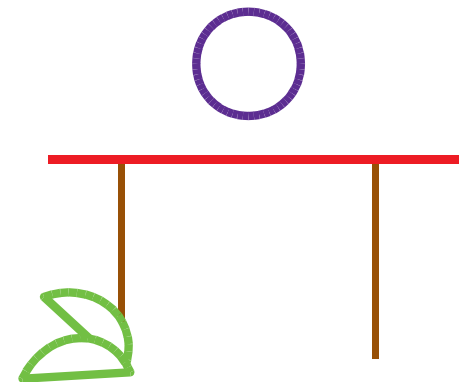
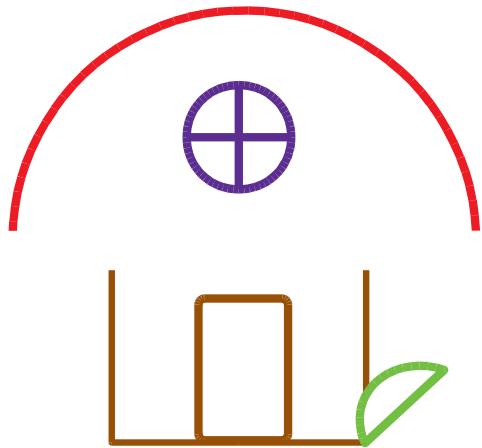
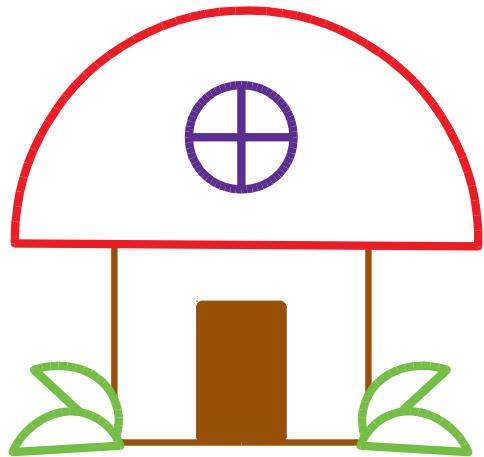
A visual representation of addition using circles on a grid. Three rows of three circles each are shown, separated by a plus sign, followed by an equals sign and another row of three circles.

A subtraction problem using red circles on a grid. The first row has 6 circles, the second row has 5 circles, and the third row has 4 circles. A minus sign is between the first two rows, and an equals sign is after the second row.

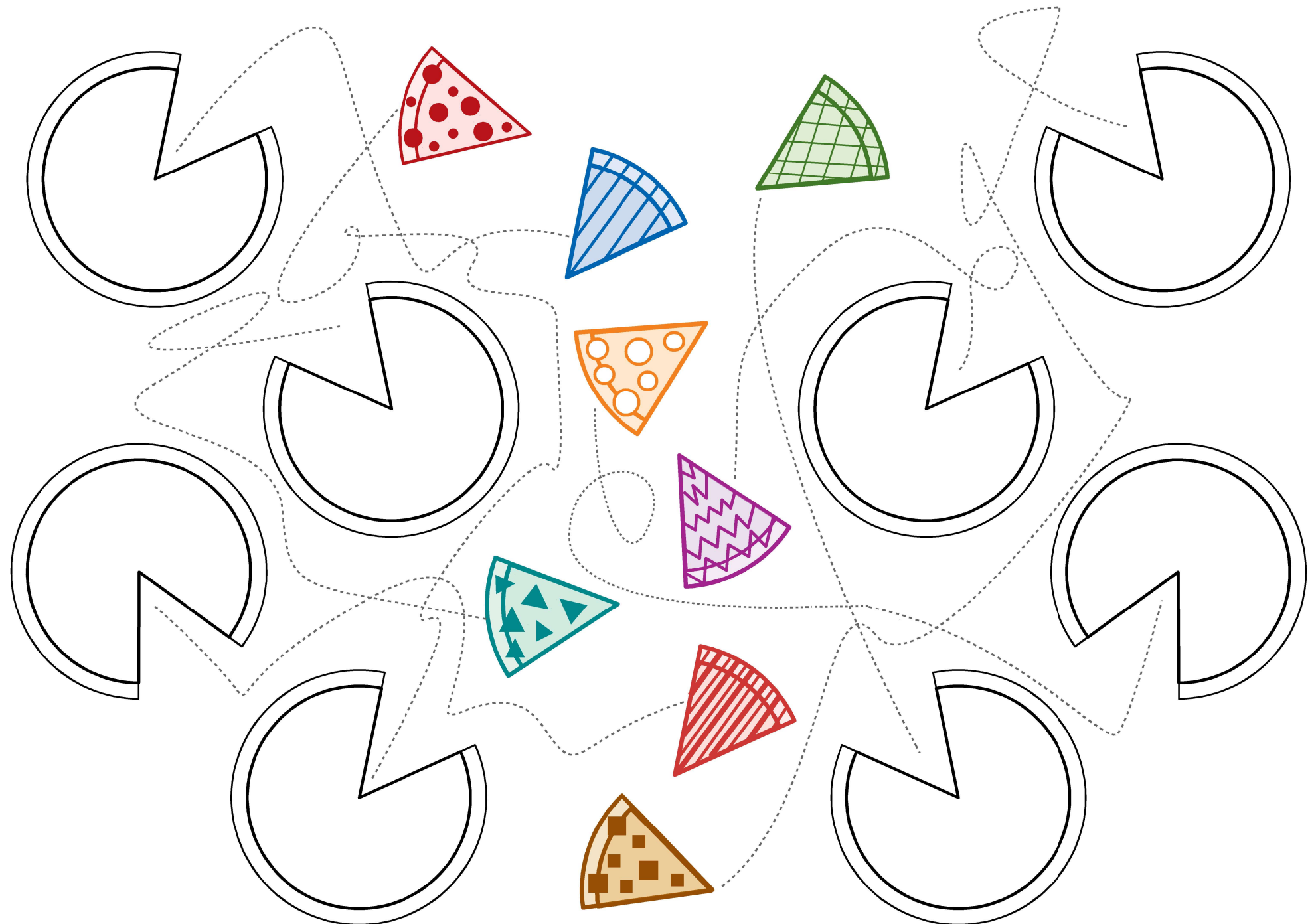
A visual representation of addition using circles on a grid. On the left, there are two groups of three circles each, separated by a plus sign. The first group is in the top-left corner, and the second group is directly below it. An equals sign follows the second group. To the right of the equals sign is a single row of six circles, representing the sum.

A subtraction diagram on a 10x10 grid. It shows three sets of circles: a group of 6 in the top-left, a group of 4 in the middle-right, and a group of 5 in the bottom-right. A minus sign is between the first two groups, and an equals sign is to the right of the second group.

**ДОРИСУЙ КАРТИНКИ ТАК, ЧТОБЫ ВСЕ ГРИБОЧКИ - ДОМИКИ СТАЛИ ОДИНАКОВЫМИ.**



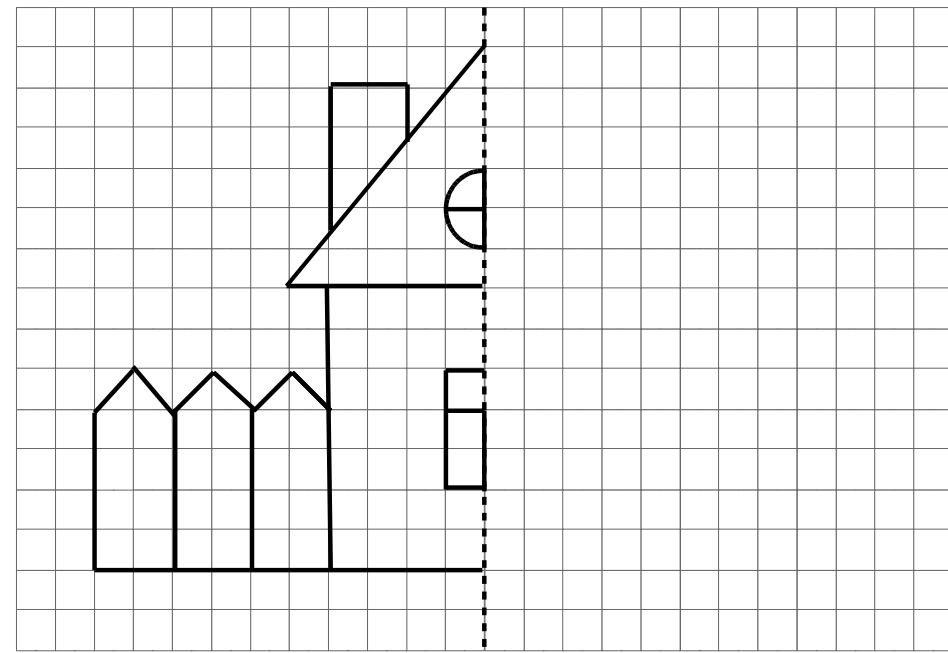
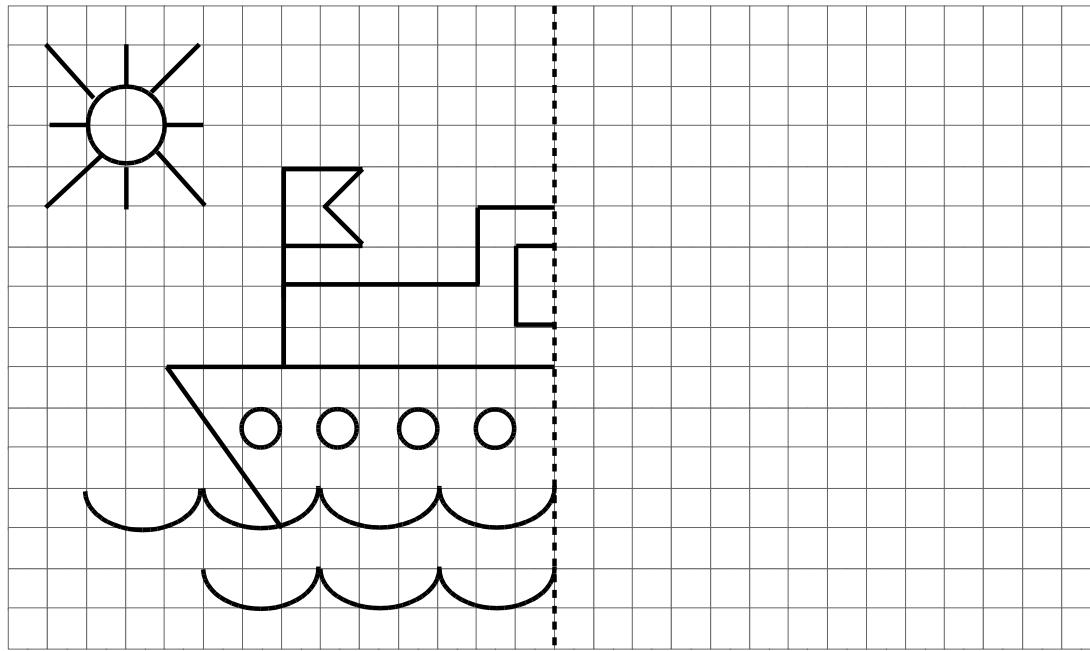
ПРОЙДИ ПО ЛИНИЯМ И РАСКРАСЬ ПИЦЦУ ТАК ЖЕ, КАК РАСКРАШЕНЫ ИХ КУСОЧКИ.



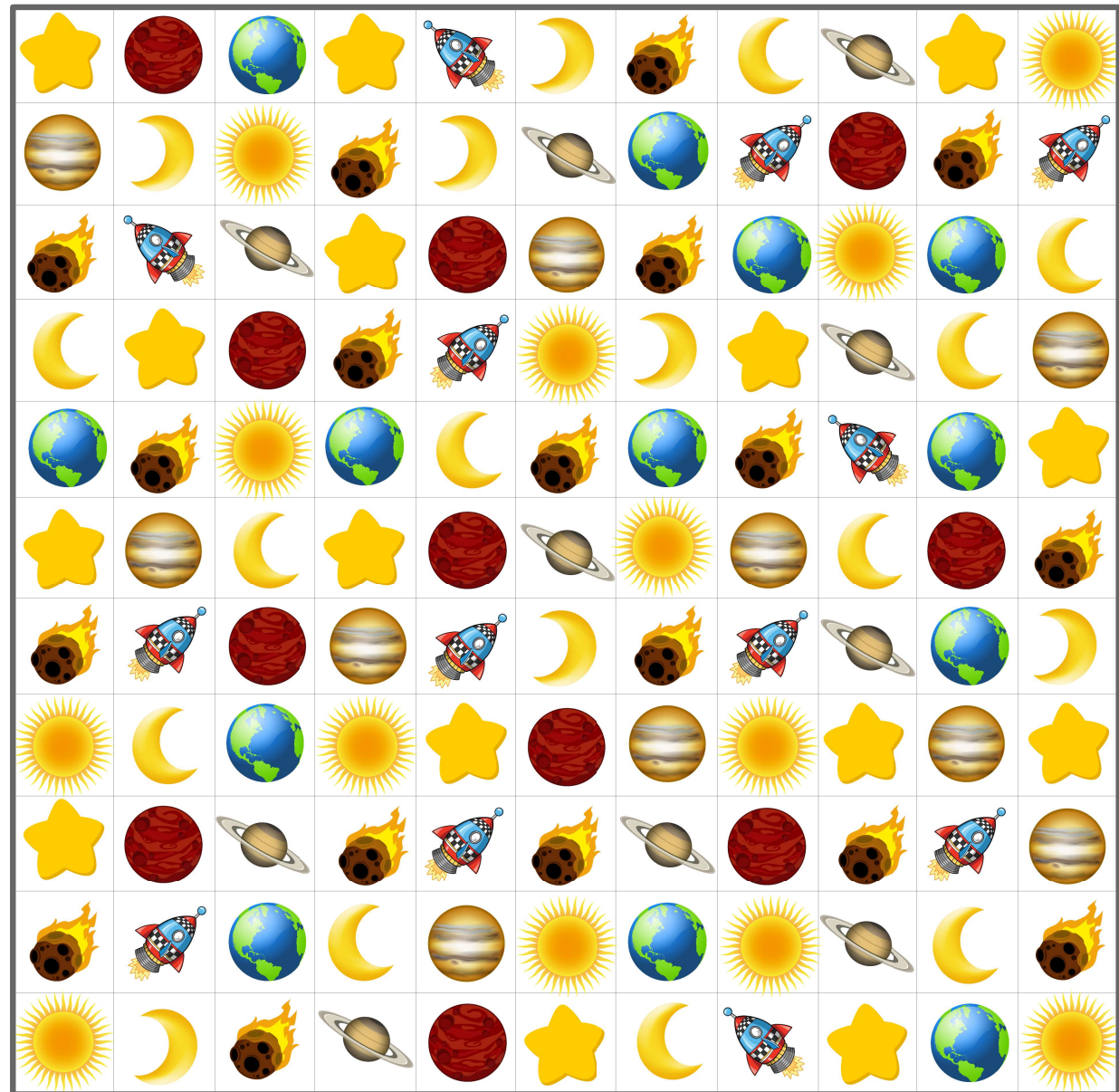
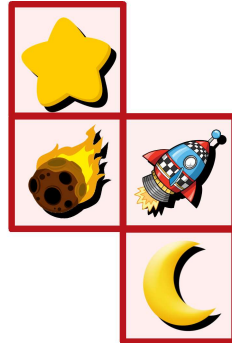
**Найди и соедини линиями пары одинаковых пирожных.**



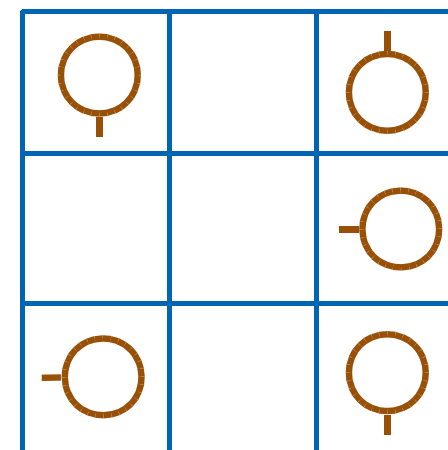
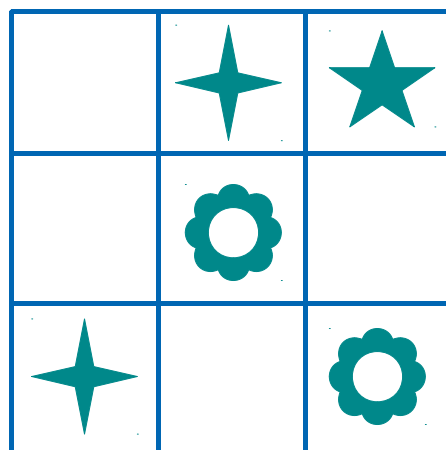
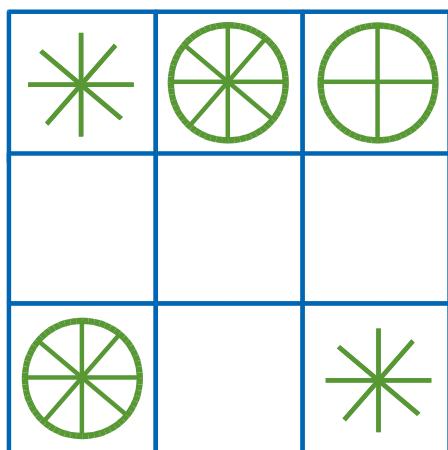
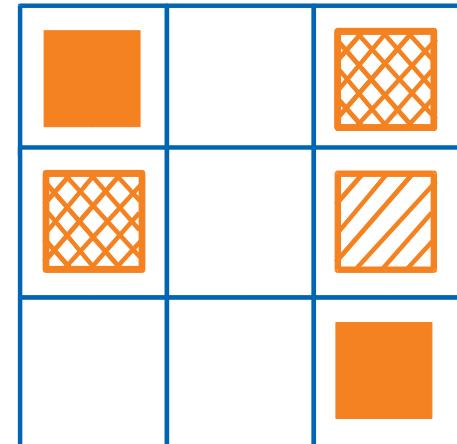
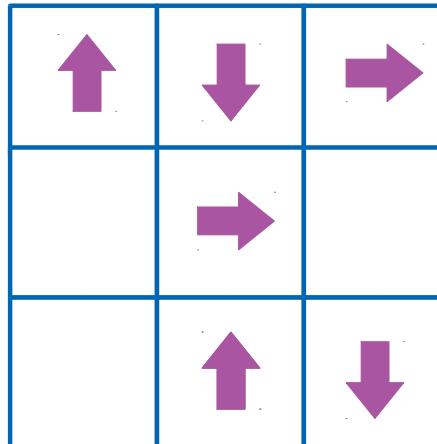
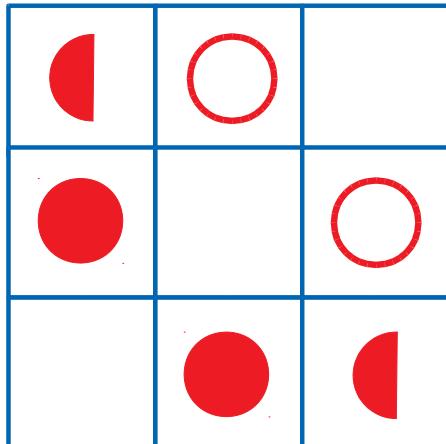
**ДОРИСУЙ ПОЛОВИНКИ КОРАБЛЯ И ДОМА ЗЕРКАЛЬНО.**



**Найди в таблице вот такие сочетания, как на образце. Закрась их красным цветом.  
Сколько сочетаний ты нашел?**



**ДОРИСУЙ В ПУСТЫХ КЛЕТОЧКАХ НЕДОСТАЮЩИЕ ФИГУРЫ, ЧТОБЫ В СТОЛБИКАХ  
И СТРОЧКАХ КАРТИНКИ НЕ ПОВТОРЯЛИСЬ.**



**Прочерти линии по инструкции и узнаешь, куда гном спрятал свой клад.  
Обведи это место.**

