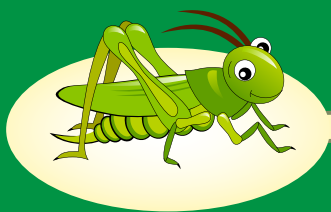
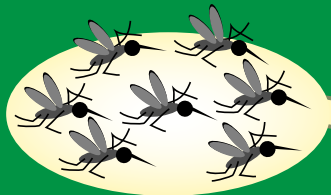
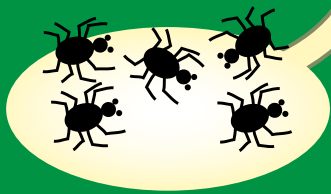
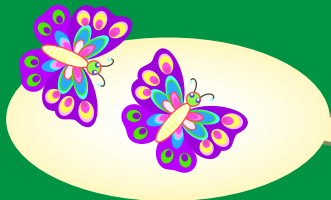
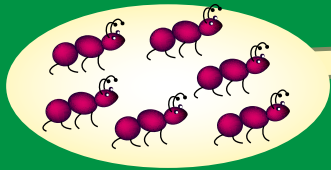


Count and note how many!

12345678

Name:

Surname:

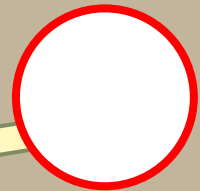
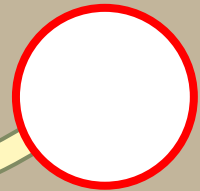
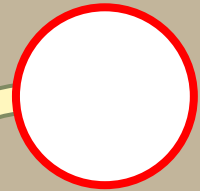
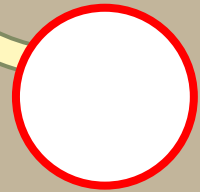
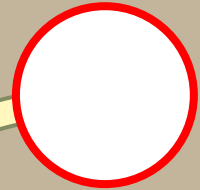
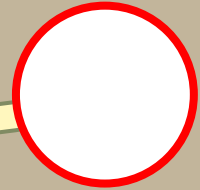
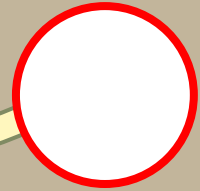
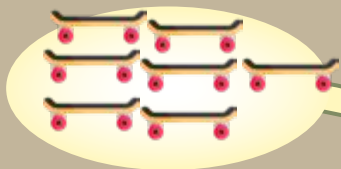
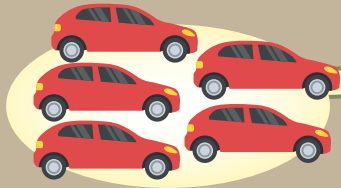


# Count and note how many!

12345678

Name:

Surname:



**Count and note how many!**

**12345678**

**Name:**

**Surname:**

A counting maze activity. On the left, there are seven yellow oval frames containing different items. On the right, there are seven empty white circles with red borders. Yellow lines connect the items to the circles in a maze-like pattern. The items and their counts are: 2 ice cream cones, 3 lollipops, 6 candies, 1 cake, 4 balloons, 1 beach ball, and 8 cookies.

2 ice cream cones	
3 lollipops	
6 candies	
1 cake	
4 balloons	
1 beach ball	
8 cookies	

**Count and note how many!**

**12345678**

**Name:**

**Surname:**

A counting and matching activity. On the left, there are seven yellow ovals, each containing a different fruit. From top to bottom, the ovals contain: 8 red apples, 2 oranges, 5 watermelon slices, 1 bunch of purple grapes, 4 kiwis, 3 bananas, and 6 pears. On the right, there are seven empty white circles with red outlines, arranged vertically. Yellow lines connect each fruit oval to a corresponding empty circle on the right, forming a complex web of connections. The connections are: 8 apples to the 2nd circle, 2 oranges to the 1st circle, 5 watermelon slices to the 3rd circle, 1 bunch of grapes to the 4th circle, 4 kiwis to the 5th circle, 3 bananas to the 6th circle, and 6 pears to the 7th circle.

# Count and note how many!

12345678

Name:

Surname:

