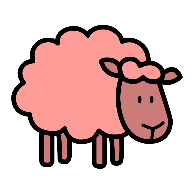
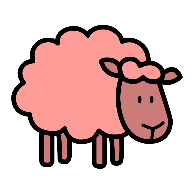
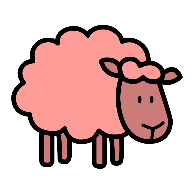
**Part A:**

**Counting Sheep**

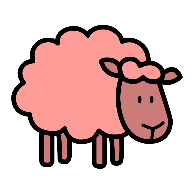
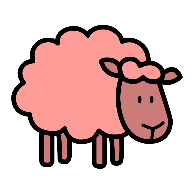
Count the size of the group in terms of the sheep inside the box below.











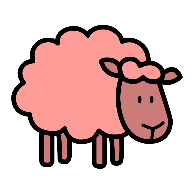


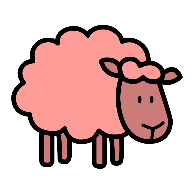
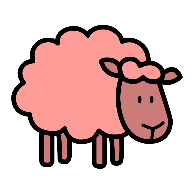


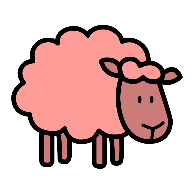
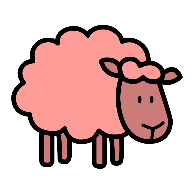
















**What is the size of the group of white sheep?**

**What is the size of the group of red sheep?**

**What is the size of the group of purple sheep?**

**What is the size of the whole group of sheep?**

**Part B:**

Put the corresponding number of dots in the following containers.

1. 8
2. 11
3. 15
4. 10

**Part C:**

Color the rectangle red if the number of dots is even, and color the rectangle blue if the size is odd.



