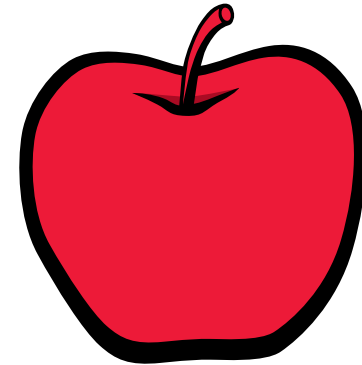
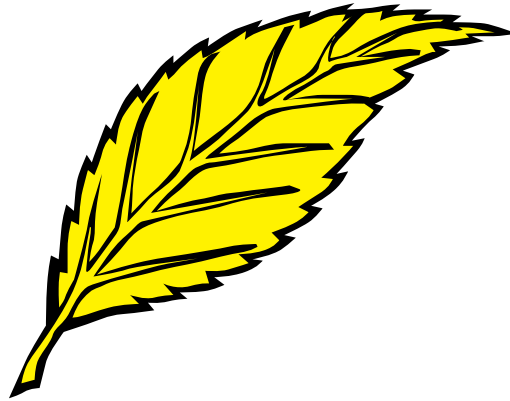
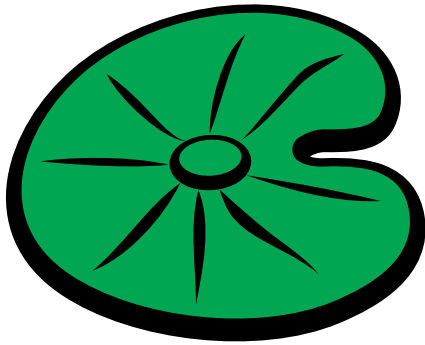


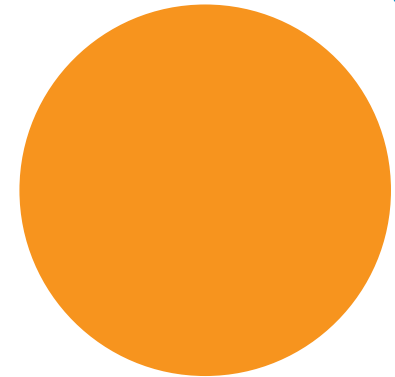
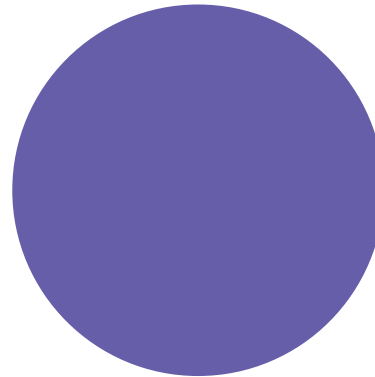
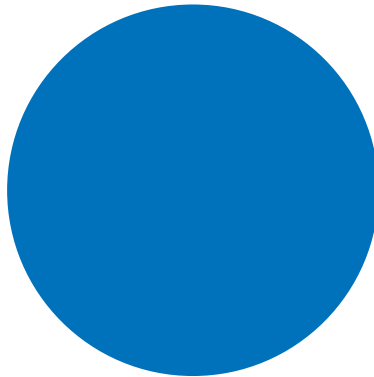
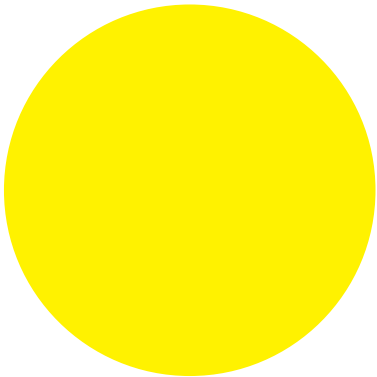
Match worms by color to each picture.

1



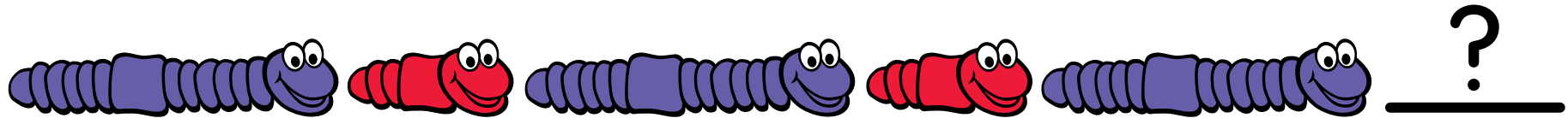
Sort the worms by the following colors.

2



Finish the pattern.

3

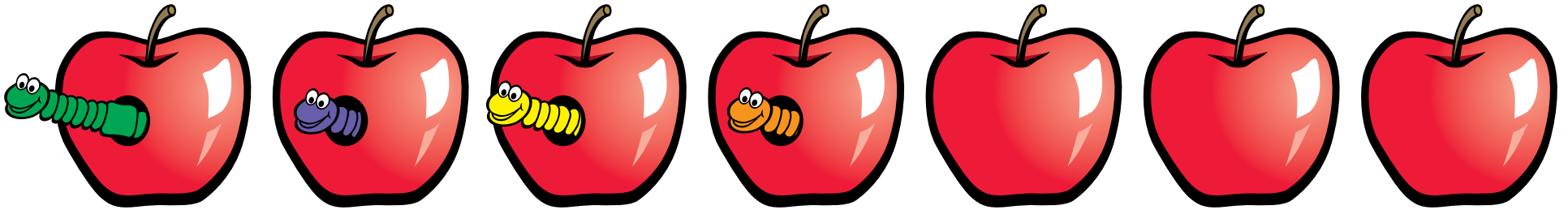


Finish the pattern.

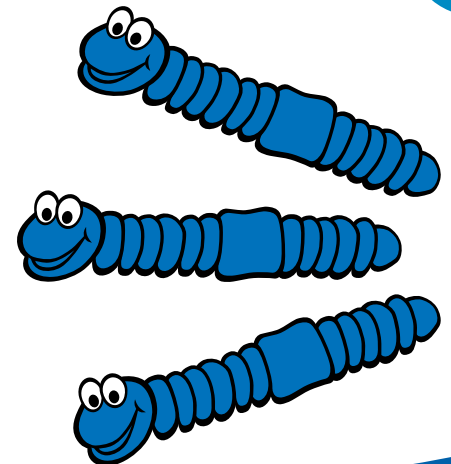
4



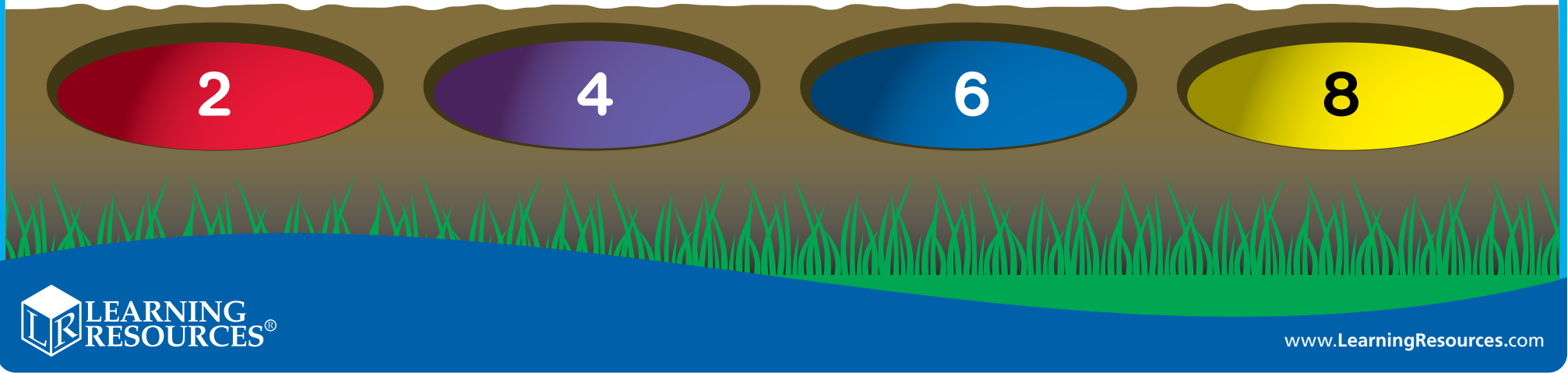
How many apples are there? How many apples have a worm?
How many apples do not have a worm?



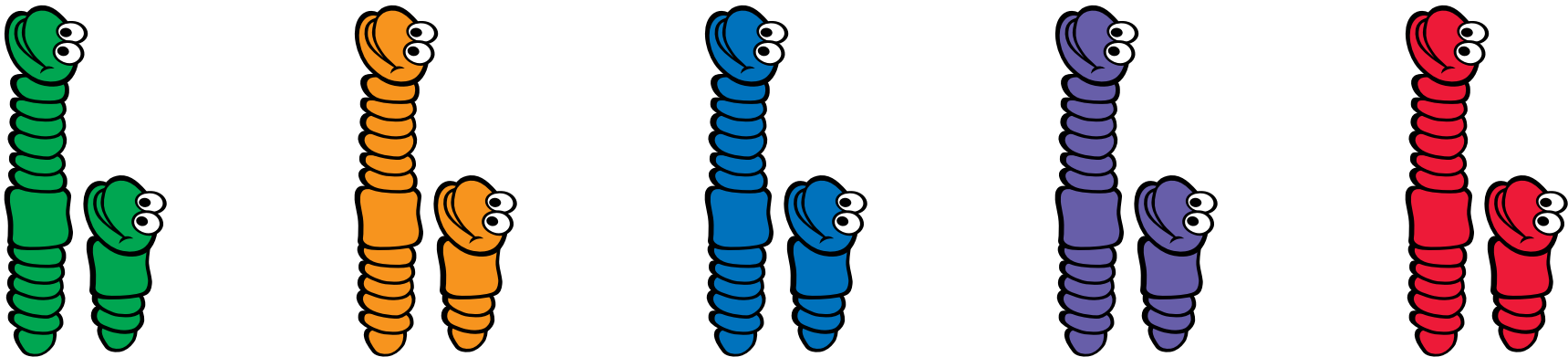
How many worms are in the orange group? How many worms are in the blue group?
Do the groups have the same number of worms? How do you know?



Say the number and color of each hole in the ground.
Match worms by number and color to each hole.
What do you notice about the number of worms in each group?

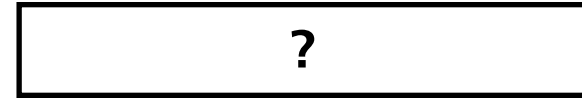
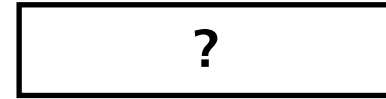
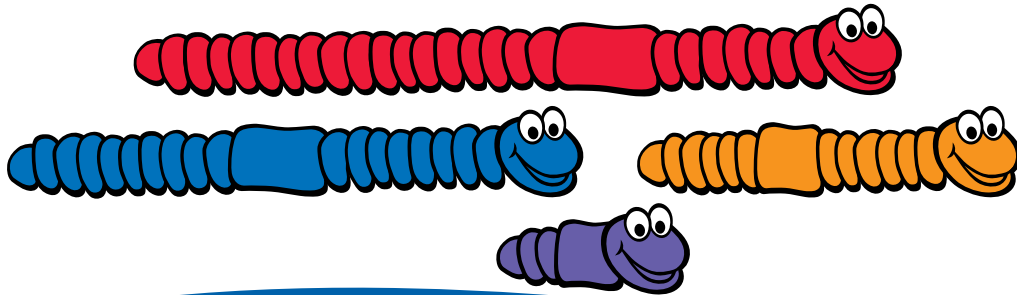


How many worms are there? Count them by twos.



Put these worms in order from shortest to longest

Hint: Start with  .



How many short worms do you have in all?

Can you make other addition sentences that equal this answer?

