| Name | | | |
|------|--|--|--|

Date _____

How Many?

In this worksheet, we will practice counting objects in linear configurations. That means that we will practice counting objects that are in a straight line.

For example, How many balls are there?



There are 4 balls.

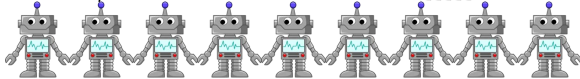


There are _____ pinwheels.



2. How many robots are there?





3. How many rockets are there?





4. How many dolls are there?





5. How many stacking toys are there?

There are _____ stacking toys.





Answer Key

How Many?

In this worksheet, we will practice counting objects in linear configurations. That means that we will practice counting objects that are in a straight line.

For example, How many balls are there?



There are 4 balls.

1. How many pinwheels are there?



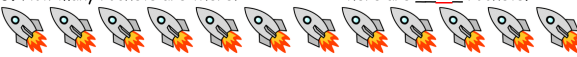
2. How many robots are there?





3. How many rockets are there?





4. How many dolls are there?





5. How many stacking toys are there?

There are $_{\underline{10}}$ stacking toys.



