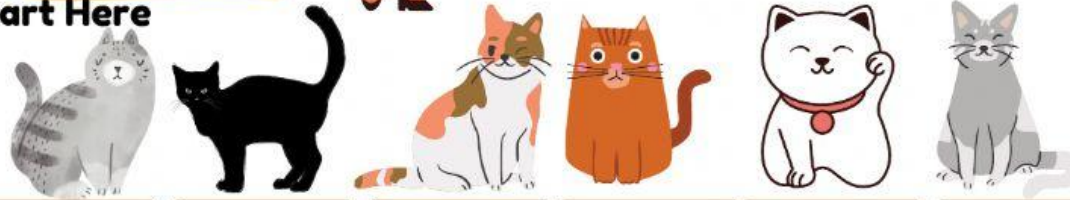


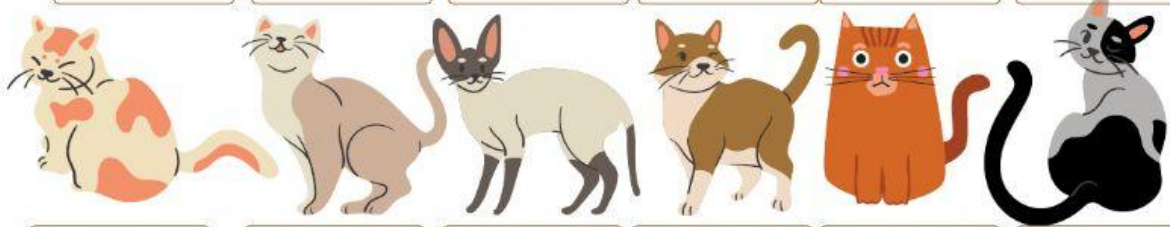
Name: \_\_\_\_\_



**Start Here**



--	--	--	--	--	--



--	--	--	--	--	--

## Kitty-cat questions:

1. How many cats are between the fourth cat and the twelfth cat? \_\_\_\_\_
2. How many cats are between the sixth cat and the tenth cat? \_\_\_\_\_
3. How many cats are between the 1st cat & the 9th cat? \_\_\_\_\_
3. If you divided the cats into two equal groups how many cats would you have in each group? \_\_\_\_\_
4. 3 groups? \_\_\_\_\_
5. 4 groups? \_\_\_\_\_
6. Use your answers from questions 3 & 4 to write a fact family (multiplication & division)
7. How many cats have black on them? (create a fraction & put in the smallest form)
  
8. How many cats have orange on them? (create a fraction & put in the smallest form)

Example: numerator= how many cats have that color = your fraction  
denominator= how many cats there are in total