

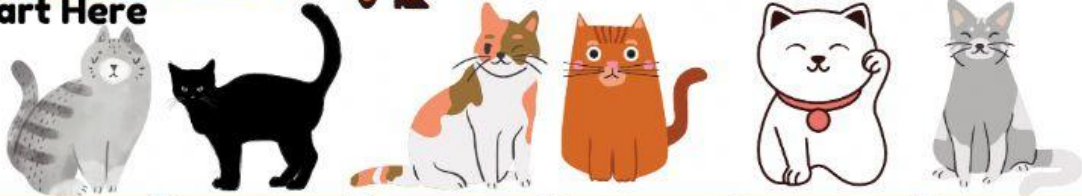
Name: _____



These cats are all waiting in line to see the veterinarian.

*Label the cats by their place in line using ordinal numbers. (1st-12th) with standard form & word form

Start Here



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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: $\frac{\text{numerator} = \text{how many cats have that color}}{\text{denominator} = \text{how many cats there are in total}} = \text{your fraction}$