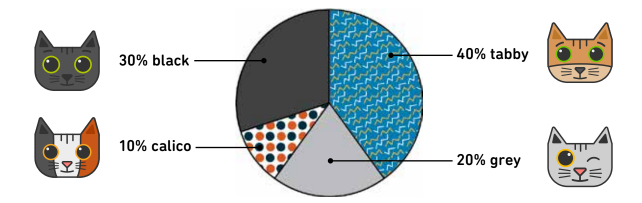
# Fun feline pie charts

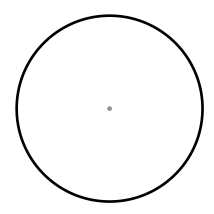
### **COAT COLORS OF MOLLY'S KITTENS**



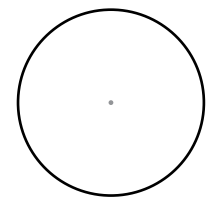
### A. Answer the following questions:

- 1. Most of Molly's kittens have which coat color? \_\_\_\_\_
- 2. Which coat color do the fewest kittens have? \_\_\_\_\_
- 3. Which coat color do more kittens have: calico or grey? \_\_\_\_\_
- 4. What percentage of Molly's kittens are black and grey? \_\_\_\_\_

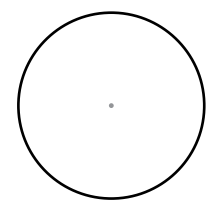
### B. Make a pie chart for each statement:



Molly had 5 white kittens and 5 black kittens.



Molly had 6 tabby kittens.

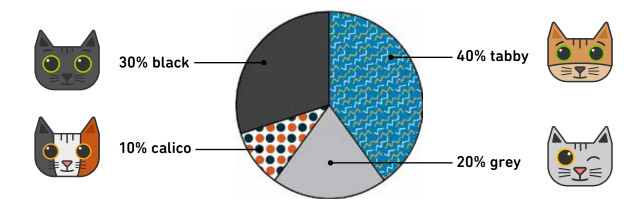


Molly had 1 grey kitten, 1 calico kitten, 1 tabby kitten, and 1 white kitten.



# Fun feline pie charts

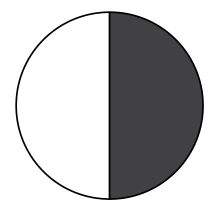
#### COAT COLORS OF MOLLY'S KITTENS



### A. Answer the following questions:

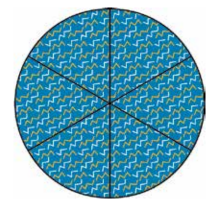
- 1. Most of Molly's kittens have which coat color? \_\_\_\_\_ Tabby\_\_\_\_
- 2. Which coat color do the fewest kittens have? \_\_\_Calico\_\_
- 3. Which coat color do more kittens have: calico or grey? \_\_\_\_ Grey
- 4. What percentage of Molly's kittens are black and grey? \_\_\_\_50%

### B. Make a pie chart for each statement:



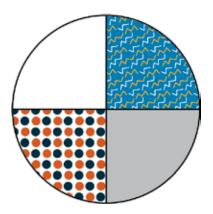
Molly had 5 white kittens and 5 black kittens.

Note: could also be divided into 10 pieces and shade in 5 black.



Molly had 6 tabby kittens.

Note: could write in "tabby" in all 6 pieces.



Molly had 1 grey kitten, 1 calico kitten, 1 tabby kitten, and 1 white kitten.

