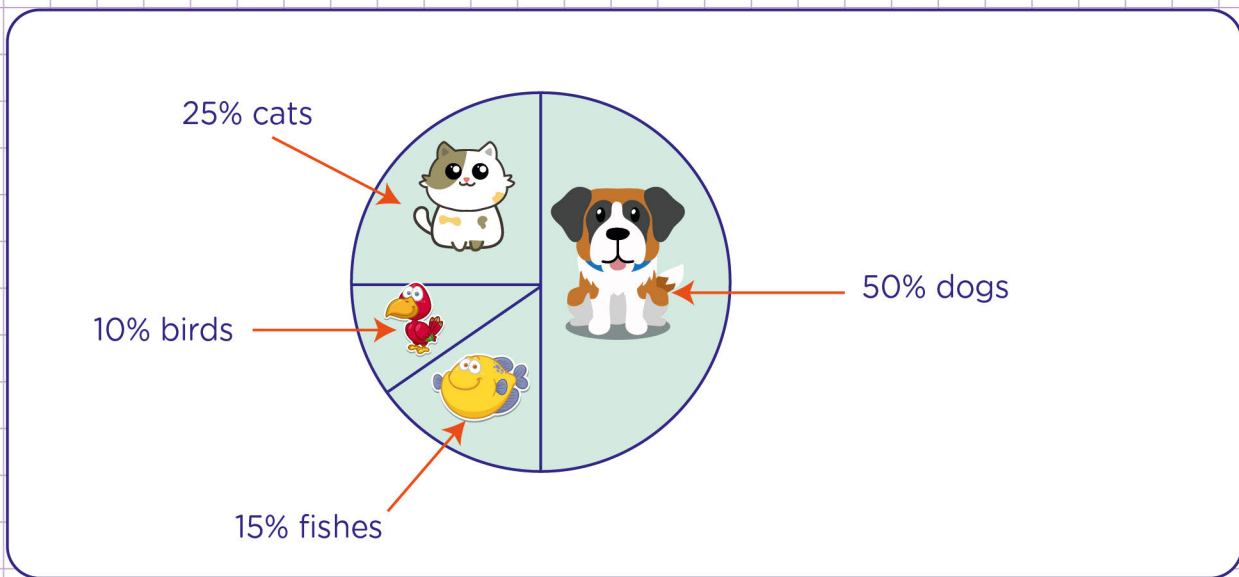


Name: Class:



Interpret circle graphs

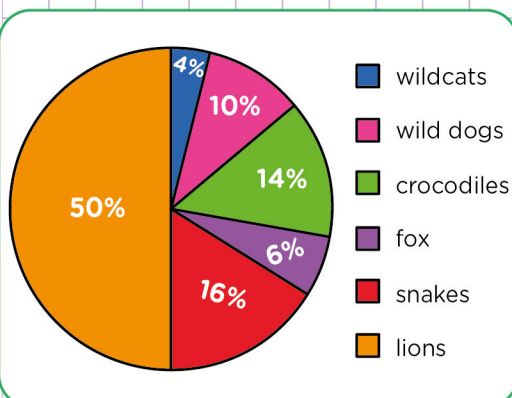
Ritah surveyed some people living in her neighborhood about their favourite pets.



If Ritah surveyed 40 people, how many people named dogs as their favourite pets.

If Ritah surveyed 120 people, how many people named cats as their favourite pets.

The students in junior high school were asked to vote on their most dangerous animals.



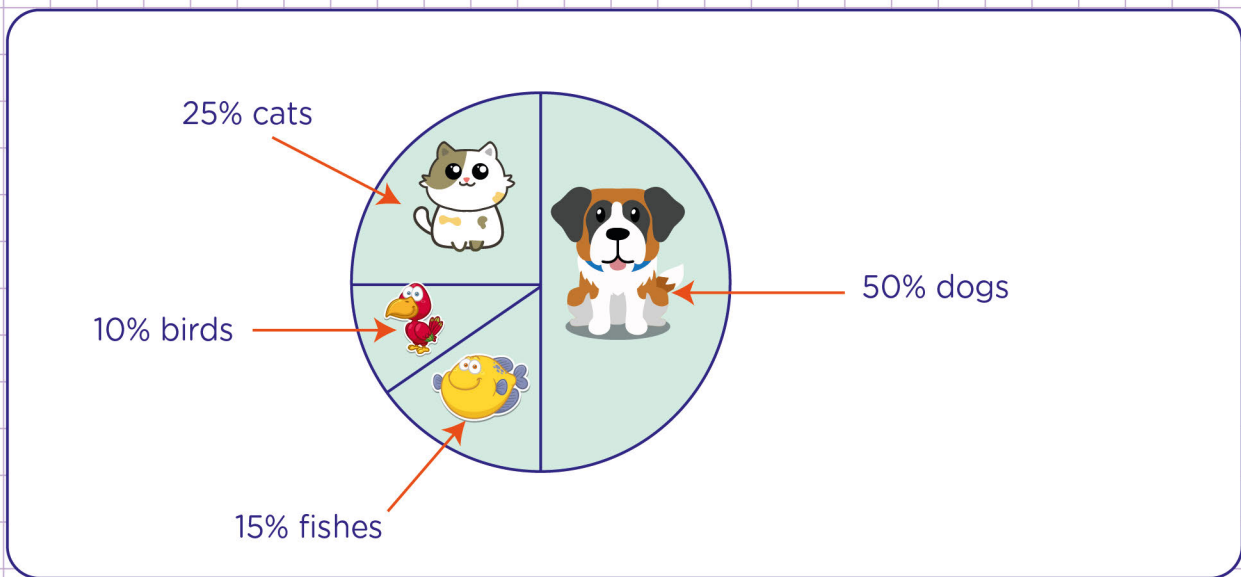
From the information on the circle,-- arrange from most dangerous animals to least dangerous animals.

Name: Class:



Interpret circle graphs

Ritah surveyed some people living in her neighborhood about their favourite pets.

**If Ritah surveyed 40 people, how many people named dogs as their favourite pets.**

To find the number of people who named dogs as their favourite pets, divide 50% by 100 and multiply by 40 people. $\frac{50}{100} \times 40$

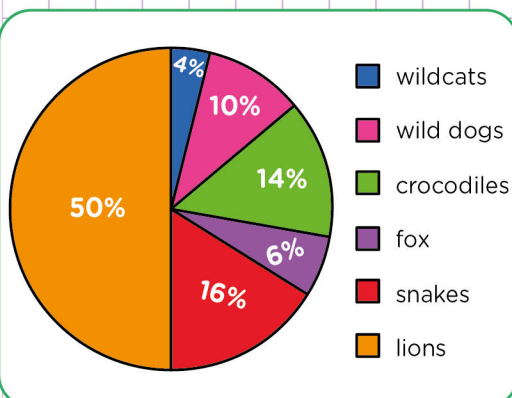
20 people named dogs as their favourite pets

If Ritah surveyed 120 people, how many people named cats as their favourite pets.

$$\frac{25}{100} \times 120 = 30$$

30 people named cats as their favourite pets

The students in junior high school were asked to vote on their most dangerous animals.

**From the information on the circle,-- arrange from most dangerous animals to least dangerous animals.**

Lions, Snakes, Crocodiles, Wild dogs, Giraff, Wild cats