The pie chart shows the popularity of pets within Class 14. The children have 50 pets between them.

1. How many dogs do the children have between them?
2. How many snakes do they have?
3. What is the difference in popularity between rabbits and hamsters?
4. Can you tell if ALL the children in the class have got a pet?
5. What fraction of the animals is a fish?
6. How many more dogs are there than cats?
7. If the numbers of all animals was doubled, would the pie chart look any different? Why?
8. Work out the number of animals in each section and now draw the information in a bar chart instead of a pie chart.