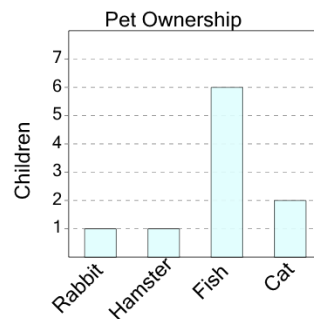




Math worksheet on 'Graphing - Bar Graph (Single) - Which Two are Same (Level 1)'. Part of a broader unit on 'Data and Graphs - Practice'

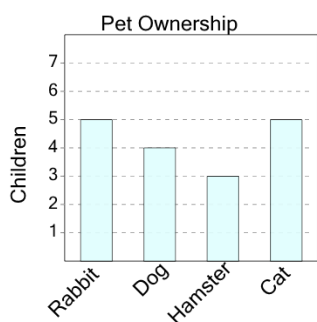
Learn online: app.mobius.academy/math/units/data_graphing_practice/

1 What two pets are owned by the same number of kids?



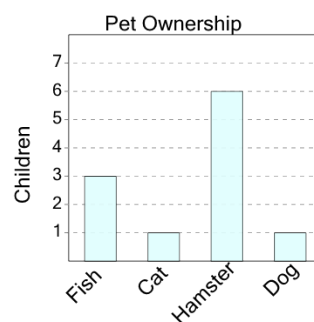
- a** Rabbit and Hamster
- b** Rabbit and Cat
- c** Fish and Cat
- d** Fish and Rabbit
- e** Cat and Hamster
- f** Hamster and Cat

2 What two pets are owned by the same number of kids?



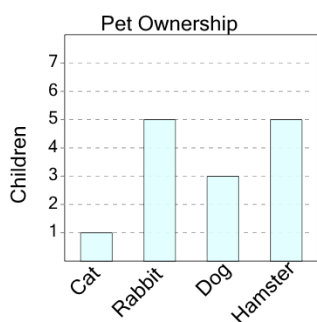
- a** Rabbit and Cat
- b** Hamster and Dog
- c** Dog and Cat
- d** Cat and Dog

3 What two pets are owned by the same number of kids?



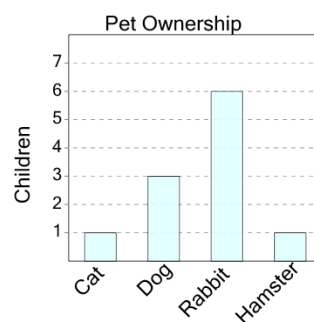
- a** Hamster and Dog
- b** Fish and Dog
- c** Cat and Dog
- d** Cat and Hamster
- e** Fish and Hamster

4 What two pets are owned by the same number of kids?



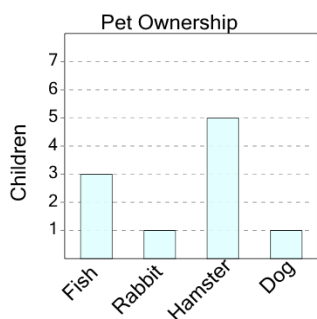
- a** Dog and Cat
- b** Rabbit and Hamster
- c** Hamster and Dog
- d** Rabbit and Dog
- e** Cat and Hamster
- f** Cat and Rabbit

5 What two pets are owned by the same number of kids?



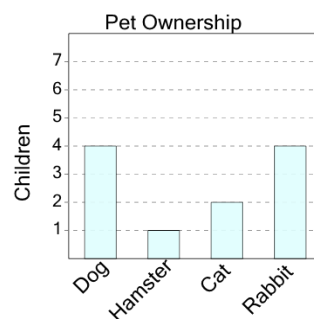
- a** Rabbit and Hamster
- b** Rabbit and Dog
- c** Cat and Hamster
- d** Hamster and Dog
- e** Cat and Rabbit
- f** Dog and Cat

6 What two pets are owned by the same number of kids?



- a** Rabbit and Hamster
- b** Dog and Fish
- c** Rabbit and Dog
- d** Dog and Hamster
- e** Hamster and Rabbit
- f** Hamster and Dog

7 What two pets are owned by the same number of kids?



- a** Dog and Rabbit
- b** Cat and Rabbit
- c** Hamster and Cat
- d** Rabbit and Hamster
- e** Cat and Dog
- f** Dog and Cat