

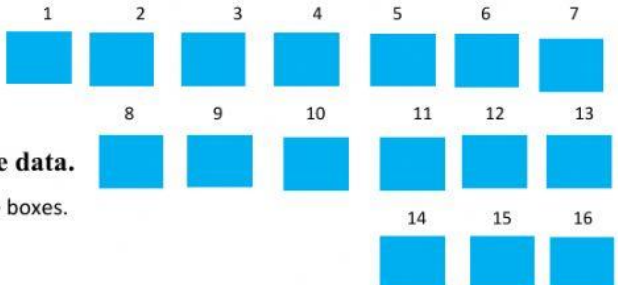
Bar Graph

The table below shows the **types** and **number of animals** on Farmer Brown's farm.

goats	cows	dogs	sheep	ducks
30	10	5	20	15

Use the table data to complete the bar graph to show the type and number of animals on Farmer Brown's farm.

1. Give the graph a title



2. Label both axis

8

9

10

11

12

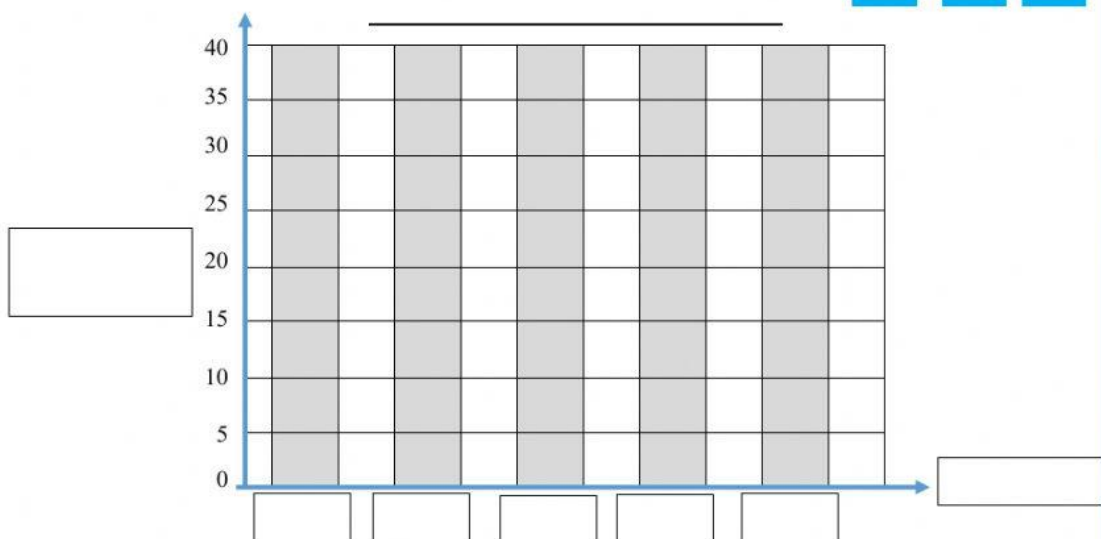
13

14

15

16

Note: Use the numbering on the boxes.



Answer the following questions.

1. Which type of animal would be found mostly on Farmer Brown's farm?
2. Which type of animal was the least popular on Farmer Brown's farm?
3. How many more goats did he have than sheep?
4. How many dogs and ducks does he have in all?
5. Farmer Brown wants to have the same number of sheep and goats. How many more sheep does he need to have so the numbers would be equal?
6. The total number of ducks and dogs is equal to the number of sheep. Is that true or false?
6. What is the total number of animals on Farmer Brown's farm?

