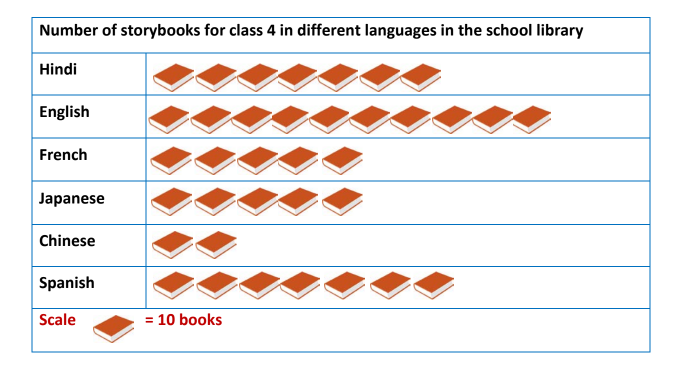
Pictorial Representation of Data and Bar Graph

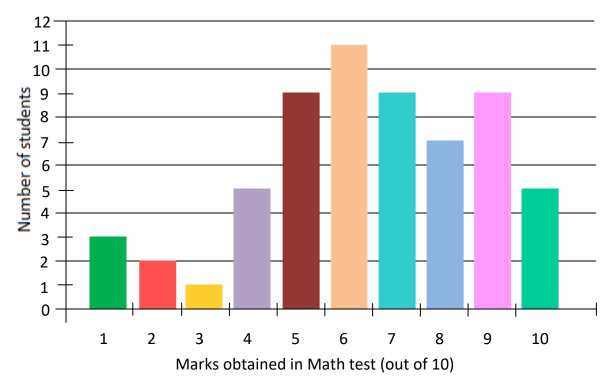
1. Study the pictograph shown below and answer the questions that follow.

Yo-Yos sold in a week	
Sunday	
Monday	
Tuesday	
Wednesday	
Thursday	
Friday	
Saturday	

- a. What is the title of the pictograph?
- b. What is the scale used?
- c. Find the number of yo-yos sold in a week.
- d. On which day the maximum number of yo-yos were sold?
- e. How many fewer yo-yos were sold on Monday than Saturday?
- 2. Study the pictograph shown below and answer the questions that follow.



- a. What information do you get from the pictograph?
- **b.** Which language books in half of ten *(*?)?
- c. Which language book is maximum in number?
- d. Which language book is least in number?
- e. Find the total number of storybooks for class 4 students.

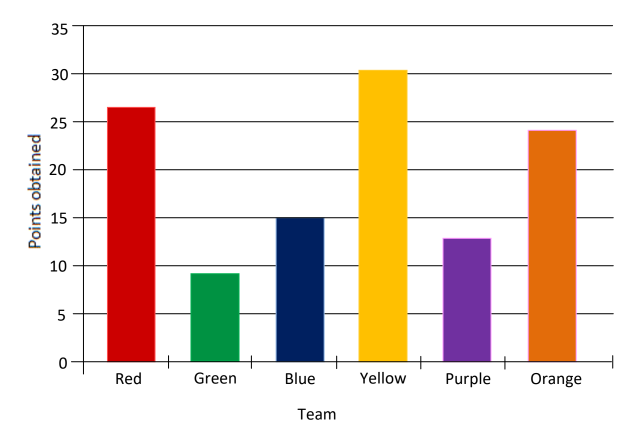


3. Study the pictograph shown below and answer the questions that follow.

Bar chart showing marks obtained by students of a class

- a. How many children got full marks?
- b. How many children got marks below 4?
- c. What information is the horizontal axis giving us?
- d. What were the marks obtained by the highest number of students?
- e. How many students appeared for the test?
- f. How many marks did least number of students score?
- g. What was the least score obtained by students?
- h. How many students scored the least score?

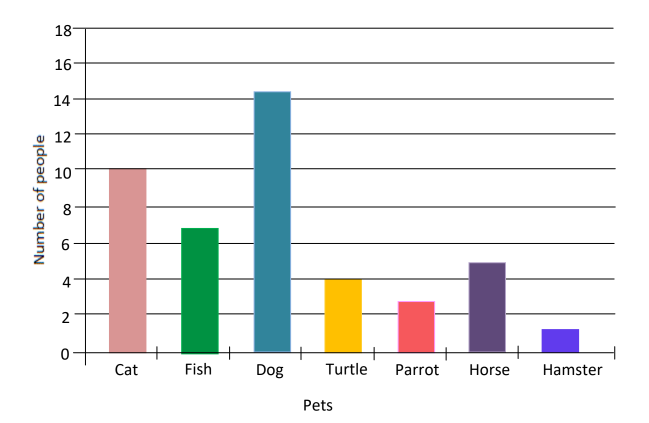
4. The following bar graph shows the number points obtained by various teams participating in a quiz competition.



Bar chart showing points obtained by various teams in a quiz competition.

- a. Which team scored the highest number of points?
- **b.** What was the highest score by any team?
- c. How much did the team coming second score?
- d. Which team came third and how much did it score?
- e. How many teams participated in the competition?
- f. Which team scored the lowest number of points?
- g. What was the least scored by any team?
- h. How many points did the blue team score?

5. The bar graph tells us about the different types of pets people keep. Study the bar chart and answer the questions given below.



a. How many people own a parrot?

- b. Do more people own a cat or a dog?
- c. Which pet do exactly 10 people own?
- **d.** What is the difference in the number of people who own a parrot and the number who own a hamster?
- e. What is the combined number of cats and dogs owned?
- f. Which pet do the largest number of people own?
- g. Which pet do the fewest number of people own?
- h. How many people own a fish?
- i. How many less people own a turtle than own a horse?