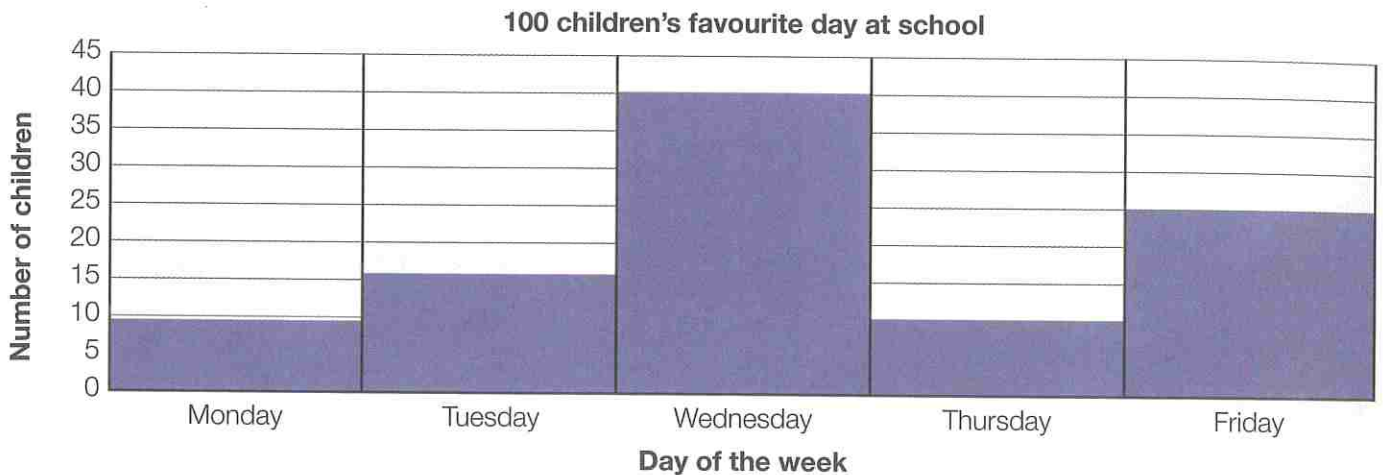


## Favourite days bar chart

To understand a bar chart, look at the scale and decide what each rectangle, or part rectangle, represents.

Look at the labels for each axis and the heading of the graph. All this information will help you to answer questions about the bar chart.

Look at this bar chart and answer the following questions.



- How many children took part in the survey? \_\_\_\_\_
- What was the favourite day of the week? \_\_\_\_\_
- Which day of the week did ten children vote for? \_\_\_\_\_
- What is the difference between the number of votes for Thursday and the number of votes for Wednesday?  
\_\_\_\_\_
- Why do you think Wednesday could be a popular day of the week?  
\_\_\_\_\_
- If 16 children voted Tuesday as their favourite day of the week, how many children voted Monday as their favourite day?  
\_\_\_\_\_