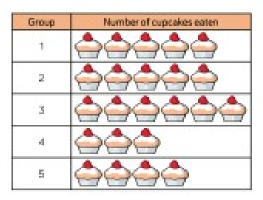
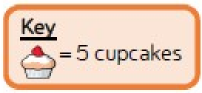
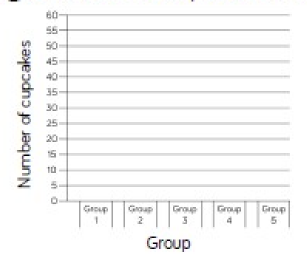
## <u>Fluency</u>

Use the information from the pictogram to complete the bar chart.

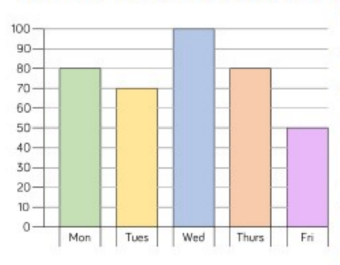






A bar chart to show the number of cupcakes eaten

The bar chart shows how many children attend after school clubs.

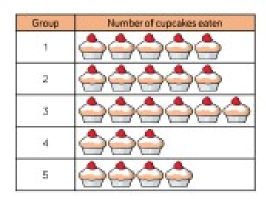


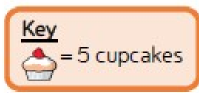
Which day is the most popular?
Which day is the least popular?
What is the difference between the number of children attending on Tuesday and on Thursday?
What information is missing from the bar

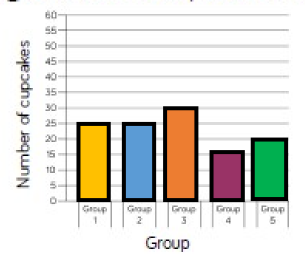
What information is missing from the bar chart?

## **Answers**

Use the information from the pictogram to complete the bar chart.



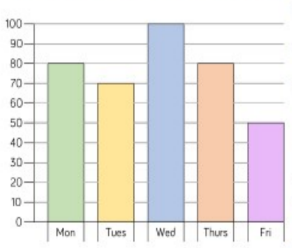




A bar chart to show the number of cupcakes eaten

The bar chart shows how many children attend after school clubs.

chart?



Which day is the most popular?
Which day is the least popular?
What is the difference between the number of children attending on Tuesday and on Thursday?
What information is missing from the bar

Wednesday
Friday

10
Labels on the axis and a title