

Interpreting and Presenting Data in Pictograms and Bar Charts Worksheet

Mathematics

Mrs Brinkworth



Part 1

<u>Monday</u>	<u>Tuesday</u>	<u>Wednesday</u>	<u>Thursday</u>	<u>Friday</u>	<u>Saturday</u>	<u>Sunday</u>
25	30	55	50	100	70	85

Create a graph (pictogram or bar chart) using the data above.

Title -

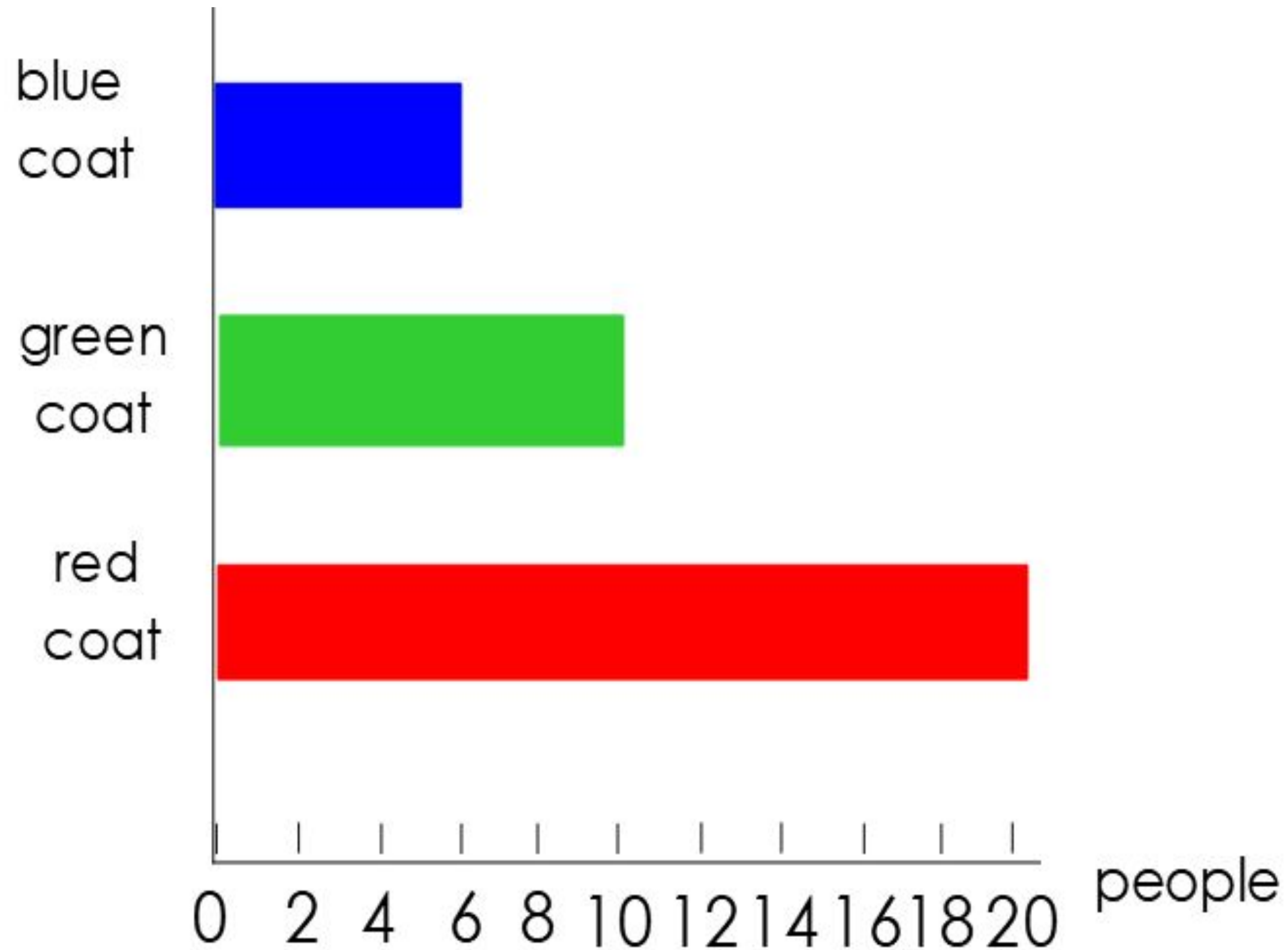
Number of people who bought ice-creams in a week

Challenge -

Make up 3 questions for chart, one which can't be answered



Part 2



Answer these answers with true, false or can't say

1. 10 more have red coats than green
2. Girls prefer green coats
3. 12 people have blue coats
4. Blue is the least popular choice of coat?
5. Double the number of people prefer green over blue coats?
6. It was a rainy week

