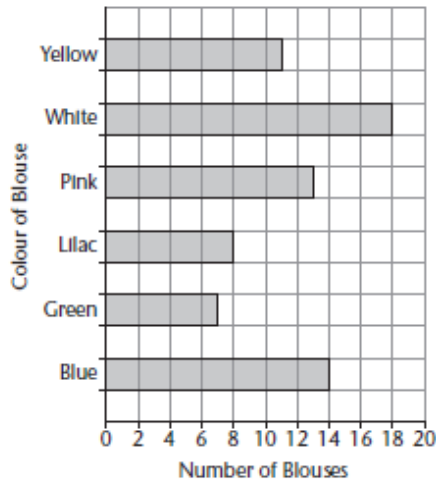


Sheet 51 INTERPRETING BAR CHARTS

51

This bar chart shows the number of blouses sold in a shop.



1 Which colour blouse was bought:

- a) most often
b) least often?

2 Which colour blouse was bought:

- a) by 8 people
b) by 13 people?

3 How many people bought:

- a) a blue blouse
b) a yellow blouse?

4 How many more people bought a white blouse than a yellow blouse?

.....

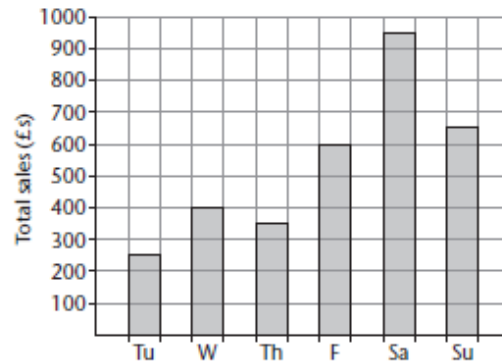
5 How many fewer people bought a green blouse than a blue blouse?

.....

6 How many blouses were sold altogether?

.....

This bar chart shows the total sales of a shop in six days.



7 What were the total sales on:

- a) Wednesday
b) Sunday?

8 On which day were total sales:

- a) highest
b) lowest
c) £600
d) £350?

9 How much larger were total sales on Saturday than Sunday?

.....

10 How much smaller were total sales on Tuesday than Wednesday?

.....

11 What were the total sales:

- a) at the weekend
b) during the six days?

Answers below

Answers

HS51

1 a) white **b)** green

2 a) lilac **b)** pink

3 a) 14 **b)** 11

4 7

5 7

6 71

7 a) £400

8 a) Saturday

b) Tuesday

9 £300

10 £150

11 a) £1600

b) £650

c) Friday

d) Thursday

b) £3200