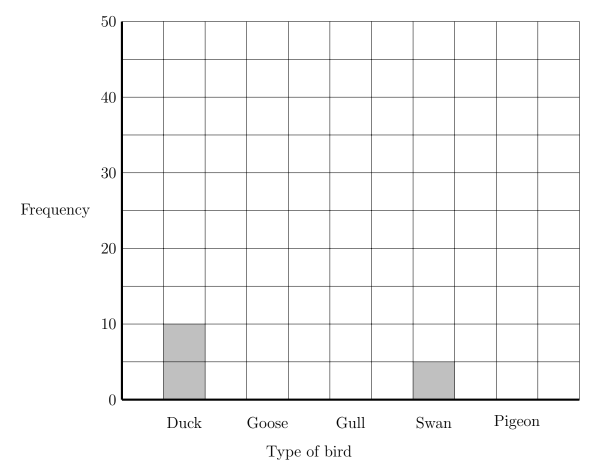
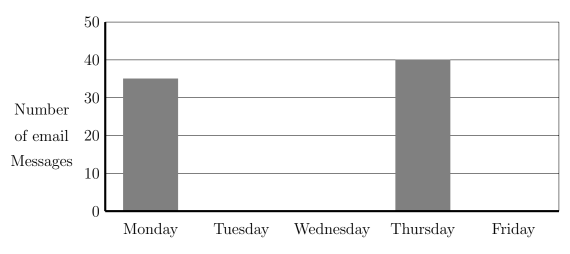
1. The incomplete bar chart gives some information about the birds seen in park lake.



- 40 pigeons were seen.
- 45 gulls were seen.
- 25 geese were seen. {geese is the plural of goose}

Use the information to complete the bar chart.

2. The incomplete bar chart gives some information about the emails Paige sent last week.

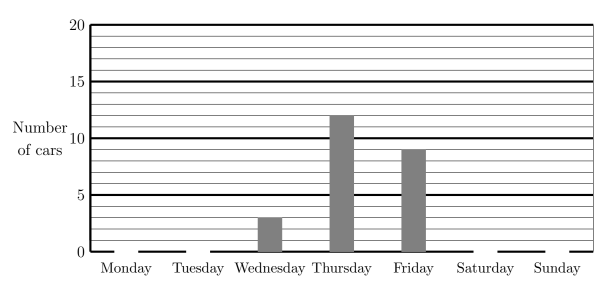


Paige sent 20 emails on Tuesday.

She also sent 15 emails on Wednesday and 45 emails on Friday

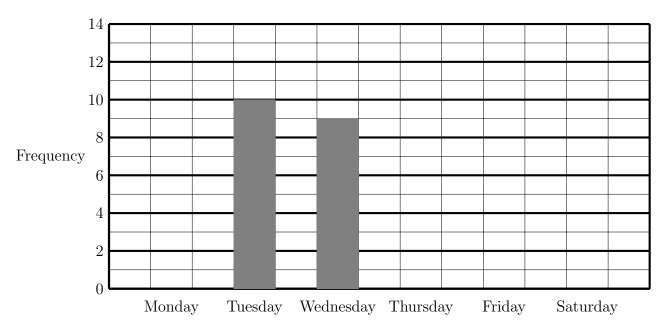
Use this information to complete the bar chart.

3. The incomplete bar chart gives information about the number of cars queueing outside the recycling centre when it opens at 8.a.m. on Wednesday to Friday.



Use the following information

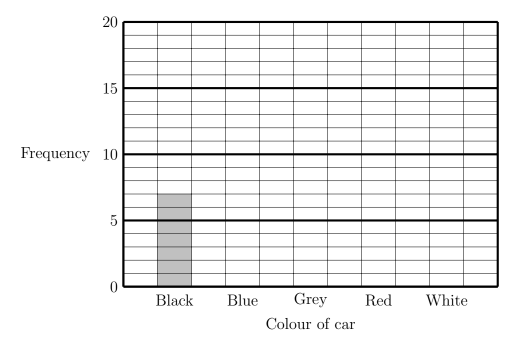
- 20 cars queued outside the recycling centre at 8 a.m. on Monday
- 15 cars queued outside the recycling centre at 8 a.m. on Saturday
- $12\ {\rm cars}$ queued outside the recycling centre at $8\ {\rm a.m.}$ on Tuesday
- 18 cars queued outside the recycling centre at 8 a.m. on Sunday
- to complete the bar chart.
- 4. The incomplete bar chart gives information about bookings for a garage.



There are 6 vehicles booked on Monday,

- 12 vehicles booked on Thursday,
- 7 vehicles booked on Friday
- 11 vehicles booked on Saturday.

Show this information in the bar chart.



5. The bar chart gives information about the colour of cars parked in a street.

 $18~{\rm grey}$ cars were parked in the street.

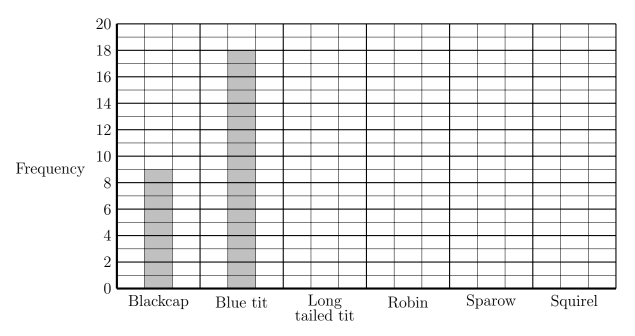
4 red cars were parked in the street.

13 blue cars were parked in the street.

9 white cars were parked in the street.

Use this information to complete the bar chart.

6. The incomplete bar chart gives information about the number of visits to a bird feeder.



Complete the bar chart with these visits to the bird feeder

- 4 robin
- 16 sparrow
- 13 long tailed tit
- 7 squirrel

Answers {and which question is which layer}

1.

2. N.B. Columns no more than 2 cm wide