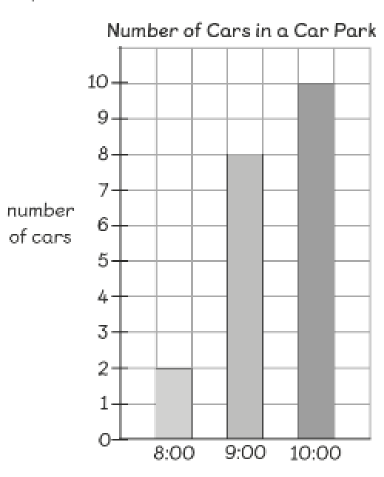
Reading Bar Graphs

Fill in the blanks.

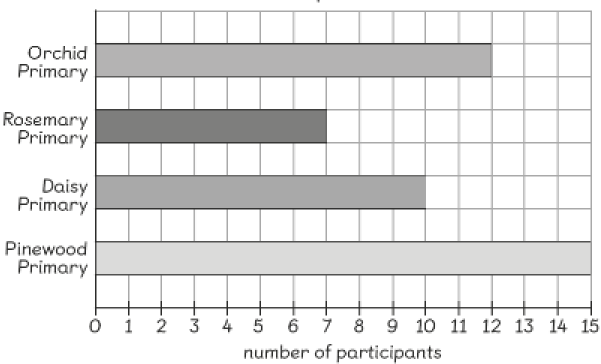
The bar graph below shows the number of cars in a car park at different times of the day.



- (a) At what time is the smallest number of cars parked in the car park?
- (b) At what time is the largest number of cars parked in the car park?

The bar graph below shows the number of participants from each school in a Maths competition.





| (a) How many participants come from Orchid Primary? | |
|---|--|
|---|--|

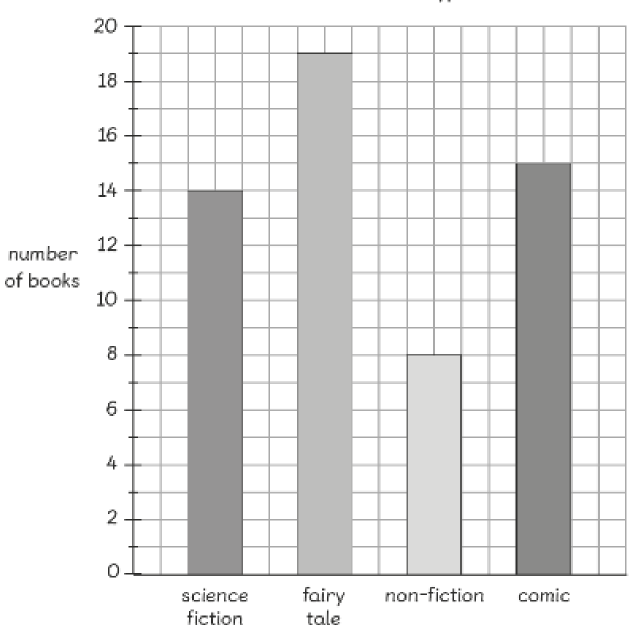
| (b) | How many participants come from Pinewood Primary? | |
|-----|---|--|
|-----|---|--|

| (c) Which school sends the least number of participants? | |
|--|--|
|--|--|

| (d) | Daisy Primary sends | | more pupils thar |
|-----|--|--|------------------|
| | Rosemary Primary to the Maths competition. | | |

3 The bar graph below shows the number of books of each type on a shelf.

Number of Books of Each Type on a Shelf



| (a) | How many science fiction books are there on the shelf? |
|-----|--|
| (b) | How many non-fiction books are there on the shelf? |
| (c) | Which type has the most books on the shelf? |
| (d) | Which type has the fewest books on the shelf? |
| (e) | There are more comics than science fiction books on |
| | the shelf. |
| (f) | There are less non-fiction books than fairy tale books on the shelf. |
| (g) | Arrange the book types in order, starting with the one that has the smallest number of books on the shelf. |
| | |