

Use information presented in a line graph to solve problems

Challenge

1 The graph on the right shows the monthly sales of children's books at Fontana Bookshop.

How many children's books were sold in:

a January?

b June?

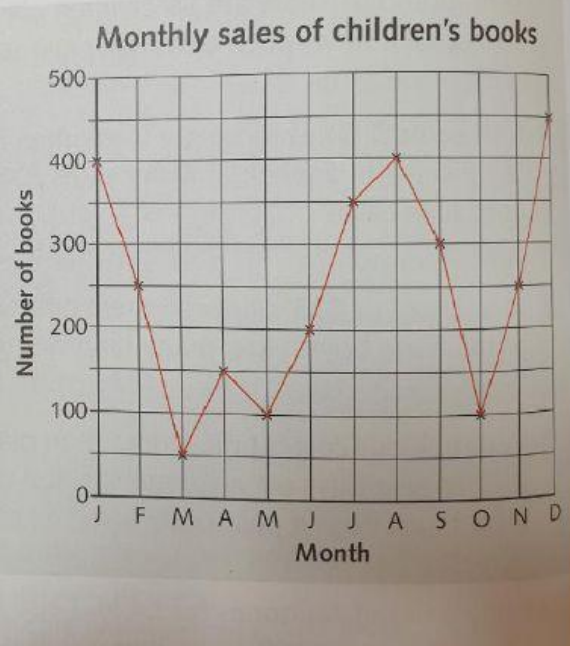
c November?

2 In which month did Fontana Bookshop have sales of:

a 300 books?

b 350 books?

c 450 books?



Challenge

2

1 Look at the graph for sales of children's books.
How many more books were sold in December than in:

a February?

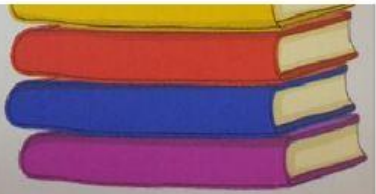
b March?

c April?

2 Which month had:

a half the sales of January?

b double the sales of April?



4 The graph on the right shows the monthly sales totals for adults' books at Fontana Bookshop.

Between which two months did the sales for adults' books have:

- a the greatest drop in sales?
- b the greatest rise in sales?

5 Which two consecutive months had a sales total for adults' books of 600 books?

