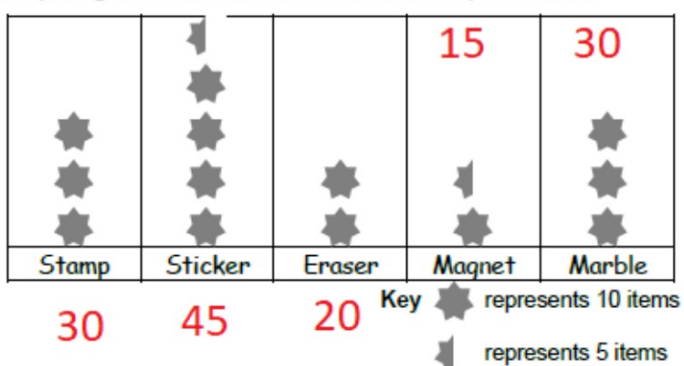


Q2) The pictogram shows the items collected by Chandra.



- (a) How many erasers did he collect?

20

- (b) Chandra collected the most number of an item.  
Which type of item is this?

sticker

- (c) Chandra collected the same number of two items.  
Which two types of items are these?

stamp and marble

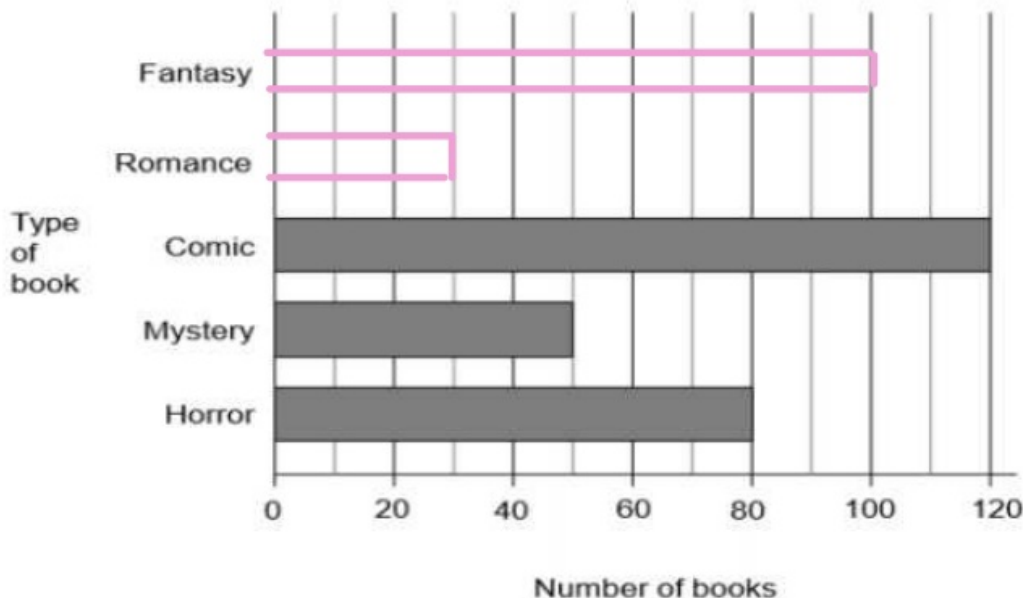
- (d) How many more marbles than magnets did he collect?

$30-15 = 15$

- (e) How many items did he collect altogether?

140

Q3) The bar chart shows the collection of books in a library.



- (a) There are 30 romance books and 100 fantasy books in the library.

Complete the bar chart.

- (b) How many mystery books are there? 50

120

80

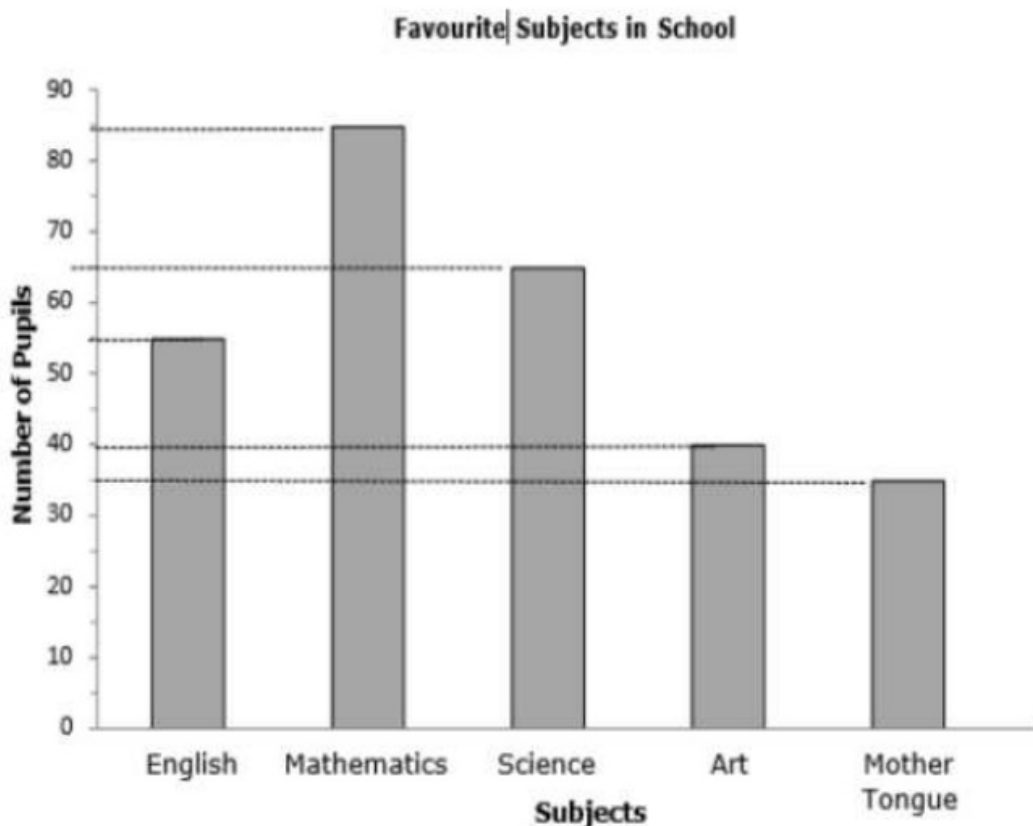
- (c) How many more comic books than horror books are there?

$$\underline{120-80=40}$$

- (d) How many books are there in the library altogether? 380

$$80+50+120+30+100=380 \text{ books}$$

Q15) The bar chart shows the favorite subjects of students in a school.



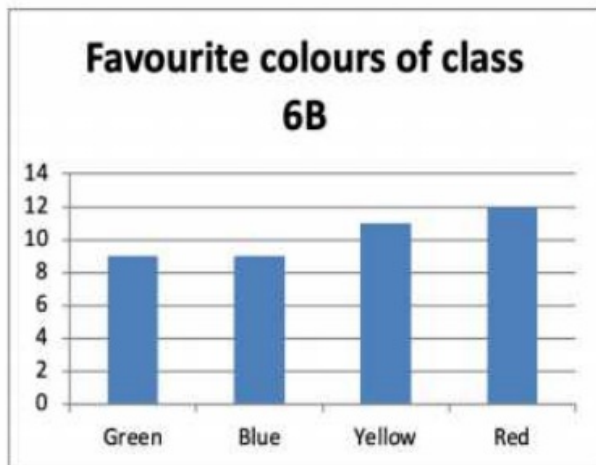
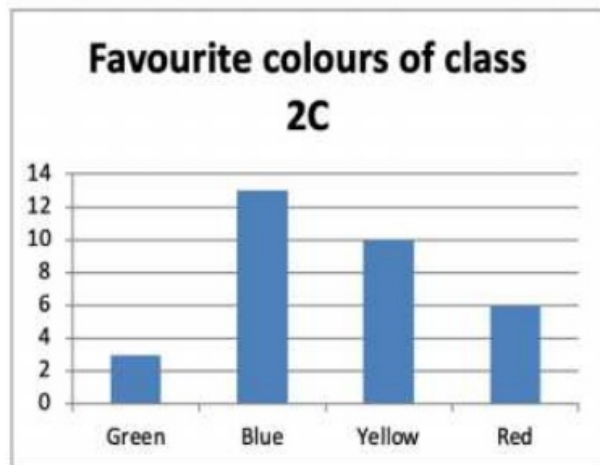
(a) 35 pupils like **Mother Tongue**.

(b) 55 pupils like **English**.

(c) **65** pupils like Science.

(d) **5** pupils like Art than Mother Tongue.

Q18) The bar charts below show the favourite colours of students of class 2C and class 6B.



Tick (✓) the statements that describe the graphs correctly.

- |   |   |
|---|---|
| 1. The difference between the number of students who like blue and green in Class 2C is the greatest. | ✓ |
| 2. In class 6B, the number of students whose favourite colour is blue is the same as green.           | ✓ |
| 3. The data for class 2C varies more than the data from class 6B.                                     | ✓ |