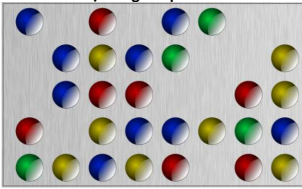


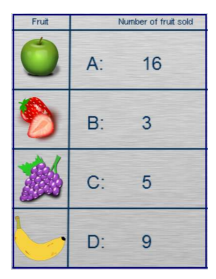
Data handling

1. Complete the table by using the picture.



CIRCLES	TALLIES	FREQUENCY
Green		
Red		
Blue		
Yellow		

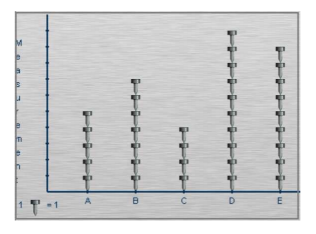
2. Draw a bar graph by using the information in the table.





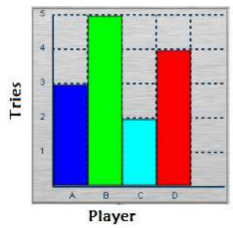


3. The graph shows the lengths of different nails.



- (a) Which nail is the longest?
- (b) How much longer is Nail B than Nail C?
- (c) How long is Nail C?
- (d) What the sum of the lengths of Nail E and Nail D?

4. The graph shows the tries scored during a rugby match.



- (a) Which player scored the most tries?
- (b) How many tries did Paler A score?
- (c) Which Player scored 5 tries?
- (d) How many tries did all the players score together?



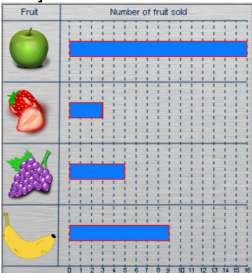


MEMO

1. Complete tables. [10.1.1.3]

Circles	Tallies	Frequency
(1) Green	1111	4
(2) Red	-1111- 11	7
(3) Blue	-1111- 1111	9
(4) Yellow	- 1111- 111	8

2. Bar graphs. [10.1.2.2]



- 3. Pictographs. [10.1.2.3]
- (a) D
- (b) 3
- (c) 4
- (d) 19





- 4. Histograms. [10.1.2.4]
- (a) B
- (b) 3
- (c) B
- (d) 14

