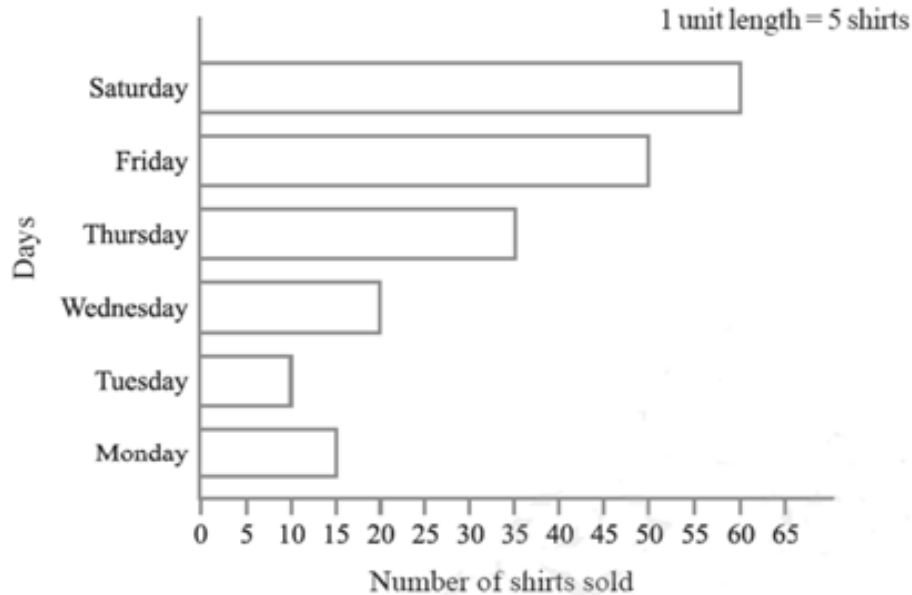


Data Handling: Worksheet -1

1. Observe this bar graph which is showing the sale of shirts in a ready-made shop from Monday to Saturday.




















Now answer the following questions:

1. On which day were the maximum number of shirts sold? []
 a. Saturday b. Friday c. Thursday d. Wednesday
2. On which day were the minimum number of shirts sold? []
 a. Monday b. Tuesday c. Wednesday d. Thursday
3. How many shirts were sold on Thursday? []
 a. 25 b. 30 c. 35 d. 40
4. How many shirts were sold on Monday? []
 a. 5 b. 10 c. 20 d. 15
5. How many shirts were sold on Wednesday? []
 a. 20 b. 15 c. 10 d. 5



2. The colours of fridges preferred by people living in a locality are shown by the following pictograph:

Colours	Number of people	 - 10 People
Blue	    	
Green	  	
Red	     	
White	 	

- Find the number of people preferring blue colour. []
 a. 50 b. 40 c. 30 d. 20
- Find the number of people preferring green colour. []
 a. 40 b. 30 c. 20 d. 10
- How many people liked red colour? []
 a. 45 b. 50 c. 55 d. 60
- How many people liked white colour? []
 a. 50 b. 40 c. 30 d. 20
- Which colour most liked by the people? []
 a. Red b. Blue c. Green d. White

