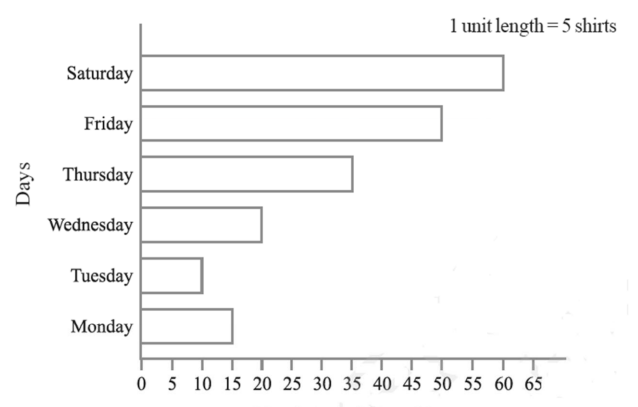
Data Handling: Worksheet -1

I Observe this bar graph which is showing the sale of shirts in a readymade shop from Monday to Saturday.



Number of shirts sold

Now answer the following questions:

1. On which day were the maximum number of shirts sold? b) Friday a) Saturday 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? d) 40 a) 25 b) 30 c) 35 4. How many shirts were sold on Monday? d) 15 a) 5

c) 20

| 5. | How | many | shirts | were | sold | on | Wednesday? | |
|----|-----|------|--------|------|------|----|------------|--|
| | | | | | | | | |

]

a) 20

- b) 15
- c) 10

d) 5

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

| Colours | Number of people | ♀ - 10 People |
|---------|------------------|---------------|
| Blue | \mathcal{L} | |
| Green | * * * | |
| Red | 2 2 2 2 5 | |
| White | 8 8 | |

- 1. Find the number of people preferring blue colour.
- []

- a) 50
- b) 40
- c) 30

- d) 20
- 2. Find the number of people preferring green colour.
- []

- a) 40
- b) 30
- c) 20

d) 10

3. How many people liked red colour?

1

- a) 45
- b) 50
- c) 55

<mark>d)</mark> 60

4. How many people liked white colour?

L

- a) 50
- b) 40
- c) 30

d) 20

5. Which colour most liked by the people?

[

- a) Red
- b) Blue
- c) Green

d) White

