**DATA HANDLING**

The following pictograph shows the number of absentees in a class of 30 students during the previous week. Read the table and answer the questions given bellow (Q1-Q6) :

|  |  |  |
| --- | --- | --- |
| Days | Number of Absentees | = 5 students |
| Monday |       |
| Tuesday |  |
| Wednesday |  |
| Thursday |  |
| Friday |  |
| Saturday |  |

1. On which day were the maximum number of students absent?
	1. Thursday b. Friday c. Wednesday d. Saturday
2. Which day had full attendance?
	1. Thursday b. Friday c. Wednesday d. Saturday
3. What was the total number of absentees in that week?

a. 600 b. 125 c. 50 d. 100

1. What was the total number of absentees on Tuesday?

a. 20 b. 25 c. 50 d. 10

1. On which day 5 students were absent?
	1. Thursday b. Friday c. Wednesday d. Saturday
2. On which day 30 students were absent?
	1. Thursday b. Tuesday c. Wednesday d. Saturday

The colours of fridges preferred by people living in a locality are shown by the following pictograph. Read the table and answer the questions given bellow (Q7-Q13):

|  |  |  |
| --- | --- | --- |
| **Colours** | **Number of Peoples** | **= 10 People** |
| Blue |         |
| Red |            |
| Green |    |
| Yellow |       |
| White |   |
| Black |    |

1. Find the number of people preferring blue colour.

a. 20 b. 80 c. 50 d. 10

1. How many people liked red colour?

a. 120 b. 80 c. 50 d. 110

1. Find the number of people preferring white colour.

a. 20 b. 80 c. 50 d. 10

1. Which colour preferred most?
	1. red b. blue c. yellow d. black
2. Which colour preferred least?
	1. green b. white c. yellow d. black
3. Which two colours liked by same number of people?
	1. green and red b. white and yellow c. green and black d. black and red
4. Find the number of people preferring yellow colour.

a. 20 b. 80 c. 50 d. 60

1. A data is a collection of numbers gathered to give some information.
	1. bar graph b. data c. frequency d. tally mark
2. The tally mark
	1. 6

frequency

b. 5 c. 10 d. 8

