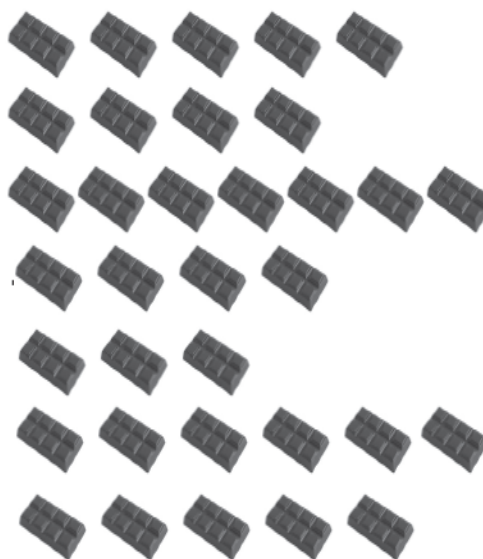


## Pictograph

1. The number of chocolates made in a factory in 7 days of a week is given below.

- A. Monday
- B. Tuesday
- C. Wednesday
- D. Thursday
- E. Friday
- F. Saturday
- G. Sunday



If stands for 75 chocolates, fill in the blanks given below:

- a. The factory made \_\_\_\_\_ chocolates on Tuesday.
- b. The factory made minimum number of chocolates on \_\_\_\_\_.
- c. \_\_\_\_\_ number of chocolates were made on Saturday.
- d. The factory made maximum number of chocolates on \_\_\_\_\_.

2. The number of T-shirts sold by a trader in 4 weeks of June has been depicted below by a pictograph.




















- A. 1st week
- B. 2nd week
- C. 3rd week
- D. 4th week



If  stands for 8 T-shirts, find the following:

- Number of T-shirts sold in 3rd week.
- Total number of T-shirts sold in 2nd and 5th week.
- In which week, trader sold 40 T-shirts.
- Total number of T-shirts sold in the month of June.

3. On the World Environment Day, different kinds of flowers were planted in a park. Each symbol represents 5 plants. Look at the pictograph and answer the questions given below:

Rose	     
Marigold	   
Jasmine	     
Sunflowers	  

- How many Rose plants are there?
- What is the total number of jasmine flowers?
- Which type of flowers were planted the most?
- What is the total number of plants in all?

4. The following table shows the daily production of electric bulbs in an industry for 7 days of a week.

Days	Mon	Tue	Wed	Thu	Fri	Sat	Sun
No. of TV Sets	300	400	150	250	100	350	200

Represent the above information by a pictograph.

5. Represent the following information in the form of a pictograph. Give it a suitable title and show what your symbol stands for:

Favourite TV Channels for 50 students of Class VI.































Favourite TV Channels	Students
National Geographic	7
Sony TV	9
Star TV	15
ND TV	8
Discovery	11

6. Given below is the information about the players of a school who play cricket, football, volleyball, chess and badminton:

Cricket	Football	Volley Ball	Chess	Badminton
70	45	35	25	50

Represent the above information by a pictograph.

7. The pictograph shown below shows the number of books sold by a shop on each day of a certain week:

Day	Number of Books Sold
Monday	   
Tuesday	      
Wednesday	  
Thursday	     
Friday	 
Saturday	       

One  represents 10 books.

**Use the pictograph and answer the following questions:**

- a.** How many books were sold on Tuesday?
- b.** On which day, the maximum number of books were sold?
- c.** On which day, the minimum number of books were sold?
- d.** How many books were sold on last three days of the week?
- e.** On which day did the shopkeeper sell 80 books?