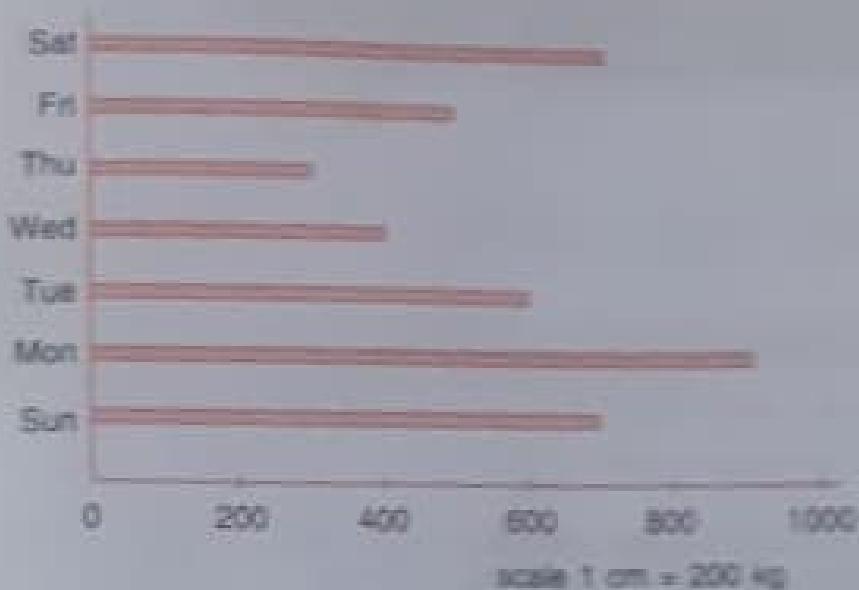


Daily sale of sugar in a departmental store is shown in the bar graph below.



(a) Which day has the maximum sale ?
(b) Which day has the least sale ?
(c) Calculate the total sale of the week.
(d) Which two days have the same sale ?

Monday

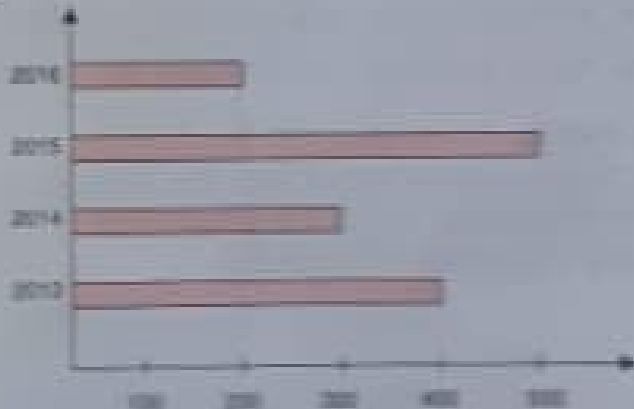
Thursday

4,100 kg

Saturday and Sunday

EXERCISE 7.3

The graph below shows the number of students who participated in a maths olympiad in the past years.



(a) In which year did the maximum number of students appear in the olympiad ? 2015
(b) How many students participated in the olympiad in 2014 ? 300
(c) How many students participated in the olympiad in 2015 and 2014 ? 1,500

2 The graph given alongside shows the consumption of water per day by each family (in L). Answer the following questions with the help of the graph.



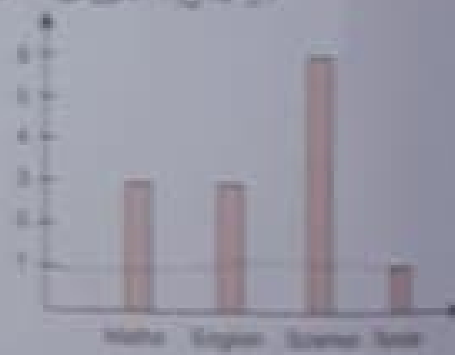
- Which family consumed the least amount of water and how much? Jaiswals, 55 L
- How much water is consumed by the Guptas? 80 L
- How much water did the Tyagi's consume? 75 L

3 The graph shows the attendance of 55 class-II students for a week. Answer the following questions with the help of the graph.



- On which day most of the students attended the school? Wednesday
- How many students attended the school on Monday? 30
- How many students attended the school on Tuesday and Friday together? 85
- How many students were absent on Tuesday? 15

4 Charles studies for an examination for 12 hours a day in which he divides the time for different subjects. Read the graph and answer the questions that follow.



- Which subject does Charles study the most? Science
- How many hours a day does Charles study Maths? 8 hours
- How many hours does Charles study English and Social Science per day? 12 hours