(b) Which day has the least sale?

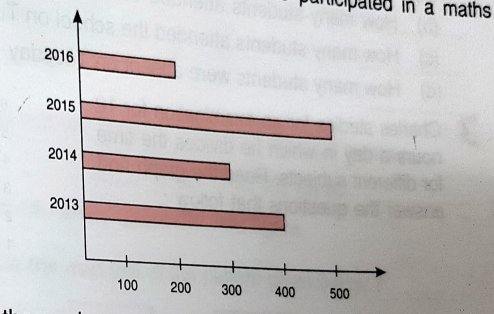
(c) Calculate the total sale of the week.

(d) Which two days have the same sale?

Monday
Thursday
4,100 kg
Saturday and Sunday

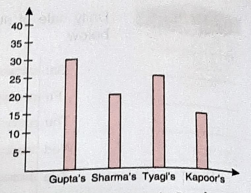


The graph below shows the number of students who participated in a maths

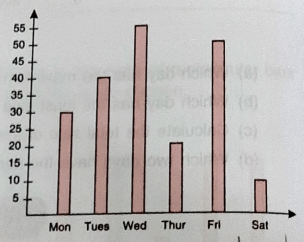


- (a) In which year did the maximum number of students appear in the olympiad? 201
- (b) How many students participated in the olympiad in 2014? 300
- (c) How many students participated in the olympiad in 2016 and 2014? 500

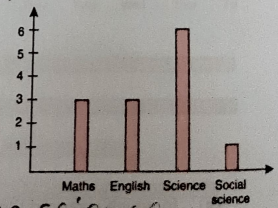
The graph given alongside shows the consumption of water per day by each family (in L). Answer the following questions with the help of the graph.



- (a) Which family consumed the least amount of water and how much? Kappon
- (b) How much water is consumed by the Gupta's? 301
- (c) How much water did the Tyagi's consume? 29L
- 3 The graph shows the attendance of 55 class-II students for a week. Answer the following questions with the help of the graph.



- (a) On which day most of the students attended the school?
- (b) How many students attended the school on Monday?
- (c) How many students attended the school on Tuesday and Friday altogether ? 90
- (d) How many students were absent on Tuesday?
- 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:



- (a) Which subject does Charles study the most? SCIENTE
- (b) How many hours a day does Charles study maths?
- (c) How many hours does Charles study English and Social Science per day? 4