

Mathematics (English Medium) - 5th Class Math English Medium Chapter 9 Short Questions

Q1. 5 L, 15 L, 30 L, 25 L, 40 L
Ans 1: Average = sum of quantities / number of quantities Average = 5+15+30+25+40 / 5 Average = 115 / 5 = 23 L
Q2. 10 cm, 13 cm, 17 cm, 16 cm, 19 cm
Ans 1: Average = sum of quantities / Number of quantiteisAverage = 10+13+17+16+19 /5Average = 75 / 5 = 15 cm
Q3. Which subjects are liked by the same number of studens and what is their numebr.
Ans 1: English and Science
Q4. The average numebr of students in 18 schools situated in a city is 1150. Find the total number of students in these schools altoghether.
Ans 1:
Q5. Saba asked about the most faourae fruit of each student in her class. The details of the answer are shown in the given table . Draw a horizontal graphof this data.
Ans 1:
Q6. Yousuf took mathematics test in 4 weeks. The average marks he got in these 4 tests are 62. If he scored, 80 marks in the test takes on the fifth week. Find out the new avaerage of his total marks for the five weeks overall.
Ans 1: Sum of Numbers = average x number of tests = 62 x 4Sum of Number = 248Total Number of fie tests = 248 x 80 = 328Average = sum of numbers/ number of tests = 328/ 5average = 65. 6
Q7. The stastics of patients visiting a haspital duirng 5 month is givne below Draw a verticla har of the given data.
Ans 1:
Q8. Muir radtes 9, 11,12, 10 and 8 ayah of the Holy Quran 5 days respectively. Find the average number of ayah he recites in one day.

Ans 1: Average = sum of Ayah / Number of daysAverage = 9+11+12+10+8 / 5Average = 50 / 5 = 10

Q9. If the average of 40 quantities is 215, then find the sum of the quantities.

Ans 1: Average = sum of quantities/ Number of quantities215 = sum of quantities /40sum of quantities = 215 x 40 = 8600

Q10. How many more students like mathematics than scien eas theri favourte subject.

Ans 1: 2 students