

Mathematics

Identify the mean in each of the following:

1) 3, 12, 4 and 5.

Mean = _____

2) 6, 8, 4, 2 and 15.






















Mean = _____

3) Here are Susan's test scores:

Mathematics	92
Science	90
Language	80
Vocabulary	84
Spelling	84

Calculate Susan's mean score.

Mean Score = _____

Mode of transport	Number of students
Bus	      
Car	   
Walking	     
Bicycle	  
Key :  Represents 3 children	

4) Calculate the mean number of students.

Mean = _____

5) 33, 102, 40, 61 and 34.

Mean = _____

6) 87, 31 and 20.

Mean = _____