



Name _____ Class _____ Date _____

- 1 Three friends ate pizza together. One ate **2 slices**, another ate **4 slices** and another ate **9 slices**. What is the **average** amount of pizza eaten?

A 3
B 4
C 5
D 7



- 2 The mean is found by dividing the sum of a set of numbers by the total number of values given. Find the **mean** of the numbers below.

52 71 90

A 60
B 71
C 80
D 75

- 3 Jim ran **19 miles** two weeks ago. Last week he ran **27 miles**. This week he ran **32 miles**. What is the **average** amount of miles Jim has run?



- 4 The **mean**, or average, of **11, 16, and 18** is _____.

A 14
B 12



5



PREVIEW

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7

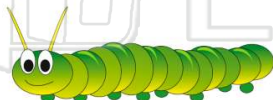
B mean
C factor
D fraction

A 22
B 11
C 22
D 21



- 9 Three boys each caught a caterpillar. The first caterpillar is **1 inch** long. The second is **2 inches** long. The third is **3 inches** long. What is the **mean** of the length of the caterpillars?

A 4 inches
B 3 inches
C 2 inches
D 1 inch



- 10 The mean is found by dividing the sum of a set of numbers by the total number of values given. Find the **mean** of the numbers below.

81 76 59

A 72
B 80
C 64
D 59

