

Organizing Data



Name Class Date Measures of Central Tendency are The mean is the number that mean, median, and mode. occurs the most. True or false? True or false? A true A true **B** false **B** false 3 The mode is found by adding all the When a set of numbers has been written numbers in a set of numbers and then in numerical order, the middle number is dividing by how many numbers are in the median. the set. True or false? 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet **B** 4 **B** 5 First Name **C** 7 C 6 Number of People **D** 9 Joe wants an 88 average in math. His 9 The cost of a candy bar was recorded 10 average is based on 5 tests. His scores from 9 different grocery stores. The prices were \$0.33, \$0.49, \$0.88, \$0.69, on his first 4 tests are 92, 79, 85, and 94. What score does Joe need to get to have \$0.50, \$0.75, \$0.79, \$0.67, and \$0.59. an 88 average? What is the mean of these prices?

C \$0.63

D \$0.67

A \$0.33

B \$0.50

A 85

B 88

C 89

D 90



Organizing Data



Name Class Date Measures of Central Tendency are The mean is the number that mean, median, and mode. occurs the most. True or false? True or false? A B A true A true **B** false **B** false 3 The mode is found by adding all the When a set of numbers has been written numbers in a set of numbers and then in numerical order, the middle number is dividing by how many numbers are in the median. the set. B True or false? 5 A **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet B **B** 4 **B** 5 First Name **C** 7 C 6 Number of People **D** 9 Joe wants an 88 average in math. His 9 The cost of a candy bar was recorded 10 average is based on 5 tests. His scores from 9 different grocery stores. The prices were \$0.33, \$0.49, \$0.88, \$0.69, on his first 4 tests are 92, 79, 85, and 94. What score does Joe need to get to have \$0.50, \$0.75, \$0.79, \$0.67, and \$0.59. an 88 average? (D)What is the mean of these prices? A 85 C 89 C \$0.63 A \$0.33 **B** 88 B \$0.50 D \$0.67 **D** 90