Averages MODE



25 Boom cards

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Practice finding the MODE averages.

Each card presents a small group of numbers and you have to find the mode average. The mode average is the number that occurs most frequently from a list.

There are 24 mode average question cards in all.

The questions are randomised but the first card is the instructions card, which shows clearly how the median average is calculated.

The MODE is the number that occurs most often

Look for the number that occurs more than any other in the list

3, 5, 6, 2, 3, 1, 7 the only number that occurs twice is 3, so that's the mode, since all other

numbers occur only once

2, 1, 3, 5, 2, 5, 1, 5, 5, 2
the number 5 occurs four
times but no other number
occurs that many times, so
that's the mode

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What is the MODE average of these numbers?

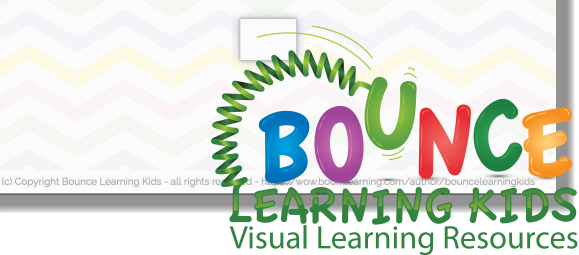
5, 7, 5

What is the MODE average of these numbers?

78, 87, 88<mark>, 7</mark>8

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What is the MODE average of these numbers? 34, 36, 32, 35, 34, 33



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will still be able to assign all your Boom Cards to as many students as you see fit using Fast Play pins (which give instant feedback for decks that are self-grading).