## Iffein <br> TIME

 Nilimbers

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## What Is Average?

The word average can have different definitions. So, what exactly is an average? When you use math, an average, or mean, is a "balancing point" for a set of data. You calculate an average by adding numbers and dividing the total by how many numbers there are. The result is the average.

For example, to find the average of 4,5 , and 9 , just add them up. The answer is 18 . Now, divide 18 by 3 , which is how many numbers you added. Easy-the answer is 6 . So 6 is the average, or mean, of 4,5 , and 9 .

Average can also mean not out of the ordinary. Many people equate average with boring, so they try not to be average or ordinary. They would rather be extraordinary and find difficult or unique things to make them stand out from the crowd.

## Above-Average IQ

The average person has an intelligence quotient (IQ) of around 100. In 2016, Kashmea Wahi, an 11-year-old from England, scored 162 on an IQ test. That's two points higher than Albert Einstein! Wahi took the test because she figured that if she got a good score, her parents would know she was studying enough.


## Everyday Averages

Averages play a part in our daily lives. A farmer might check the average monthly rainfall so he or she knows exactly when to plant crops. An engaged couple might check weather records, too, so they can plan their nuptials when there's the least chance of rain.

Have you heard the saying "April showers bring May flowers"? On average, the rainiest month in the United States is not April. It's June!

Students are affected by averages when they take tests. Does your teacher tell you the average score the class got on a test? Your teacher added everyone's test scores and divided the total by the number of students in the class.

People use averages every day. Averages give the amount that is typical for a group of people or things. And they allow people to compare themselves to a group without looking at a whole set of data.

## In the Lab

Replication is important in experiments. Scientists repeat experiments in the lab many times. Then, they add up the results and find the average. They do this to verify their results.


## We the People

In 2016, Broc Brown, a 19-year-old from Michigan, was the tallest teenager in the world. He is currently 7 feet 8 inches tall ( 2 meters 20 centimeters). Brown has grown at a rate of 6 in . $(15 \mathrm{~cm})$ a year, and if this continues, he is on course to be the tallest man in the world. Life can be tough for Broc. He can barely squeeze into his mother's car, and his size-28 feet require custom-made shoes.

Brown's height is definitely not average. The average American man stands about 5 ft .9 .5 in . ( 1.5 m 24 cm ) tall. Average height varies by country. The tallest men are in the Netherlands, where the average height is around 6 ft . $(1.8 \mathrm{~m})$. The shortest men, on average, are in Indonesia, at 5 ft .2 in . ( 1.5 m 5 cm ).

## The average height for an American woman

 is 5 ft .4 in . $(1.5 \mathrm{~m} 10 \mathrm{~cm})$. That may seem short, but it's not the tiniest. The average woman in Guatemala is 4 ft . 10 in . ( 1.2 m 25 cm ).
## OTSTOP! THINJK

Boys and girls can experience growth spurts at different times. It's important to remember that no two people are alike, and everyone grows at different rates.

2. Grab a tape measure to see how tall you are. Are you above or below average?
What trends do you notice about growth in teens from the chart?
Do you eat a healthy diet, get enough sleep, and stay active? These things are beneficial to your growth and overall health.

