

## Numbers

Without numbers, mathematics can not exist. There are a variety of numbers which you are required to know about. Real Numbers  
These are rational and irrational numbers.

### Rational Numbers

These will always have terminating or recurring decimals. This means they can always be turned into a fraction.

### Irrational Numbers

These can not be turned into a fraction. They are non-terminating.

### Integers

These are whole positive or negative numbers (-3, -2, -1, 0, 1, 2, 3).

### Prime Numbers

These are numbers with only TWO factors, itself and 1.

### Square Numbers

These numbers are formed by a number multiplied by itself (1, 4, 9, 16...).

## About the Author

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