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**Algebraic Expressions**

An algebraic expression is a branch of Mathematics made up of variables and constants along with operations(addition, subtraction, etc.)

Expressions are made up of terms.

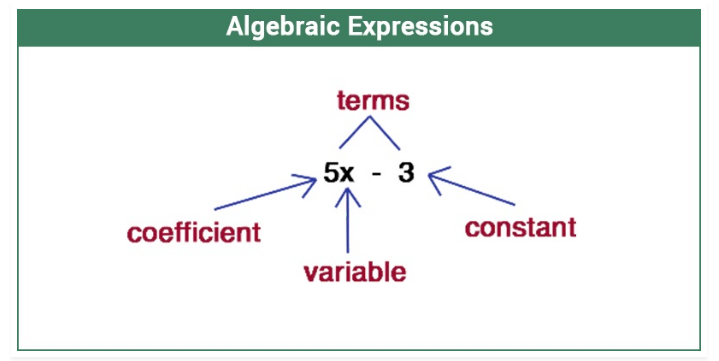
Example of algebraic expression:

3x+4y -7,  4×3-10 etc.

It is to be noted that, an expression has no sides or equal to sign, just like in [algebraic equation](https://byjus.com/maths/algebraic-equations/).

The terminology used in Algebraic expressions:

In [Algebra](https://byjus.com/maths/algebra/) we work with Variable, Symbols or Letters whose value is unknown to us.



In the above expression, x is a Variable, whose value is unknown to us which can take any value.

5 is known as Coefficient of x, as it is a constant value used with the variable term and is well defined.

3 is the Constant value term which has a definite value.

The whole expression is known to be the Binomial term, as it has two unlikely terms.