



## Calculations

- Product** : the result of the multiplication of two or more numbers
- Sum**: the results of the addition of two or more numbers
- Order Of Operations:**

B - Brackets  
I - Indices  
D - Division  
M - Multiplication  
A - Addition  
S - Subtraction

- Multiplying & Dividing With Negative Numbers**

- When the signs are different the answer is negative.
- When the signs are the same the answer is positive.

+	+	=	+
-	-	=	+
-	+	=	-
+	-	=	-

## Introduction to Algebra

- Expression** - A mathematical statement written using symbols, numbers or letters,
- Equation** - A statement showing that two expressions are equal
- Formula** - Shows the relationship between two or more variables
- Simplifying** - Collect 'like terms'. (Be careful with negatives.  $x^2$  and  $x$  are not like terms)
- Expanding** - To expand a bracket, multiply each term in the bracket by the expression outside the bracket.
- Factorising** - reverse of expanding. It's writing an expression as a product of terms by 'taking out' a common factor.
- Expanding Double Brackets**

F - multiply the first terms in the brackets  
O - multiply the outside terms of both brackets  
I - multiply the inside terms of both brackets  
L - multiply the last terms of both brackets

## Properties of Whole Numbers

- Prime number** - A whole number greater than 1 whose only factors are 1 and itself
- Factor** - a factor is a whole number that can be divided evenly into another number
- Multiple** - a number that may be divided by another a certain number of times without a remainder
- Square number** - The number we get after multiplying an integer (not a fraction) by itself
- Square Root** - a value that can be multiplied by itself to give the original number  
**Cube Root** - a number that, when used in a multiplication three times, gives that number

## Construction & Loci

- Constructions** are done using compass and/or protractor
- Constructing Triangles**
  - Side, Side Side (SSS)** Given the lengths of all three sides  
Equilateral triangle is special case of SSS, make all sides equal length
  - Side, Angle, Side (SAS)** Given two sides and the angle between them
  - Angle, Side, Angle (ASA)** Given two angles and the side between them

## Sequences

- Sequences:** Each element in a sequence is called a term.
- Each **term** has a specific position in the sequence. This position is the letter  $n$ .
- Term-to-term Rule:** The difference between consecutive terms in a sequence is called the term-to-term rule ( $t_2 - t_1$ ).

## Graphs

- All vertical line graphs (parallel to the  $y$ -axis) have an equation of the form:  $x = c$   
For example:  
 $x = 1$ ;  $x = -3$ ;  $x = 4$ , etc
- All horizontal line graphs (parallel to the  $x$ -axis) have an equation of the form:  $y = c$   
For example:  
 $y = 3$ ;  $y = -2$ ;  $y = 1$ , etc
- The equation of a straight line on a graph is made up of a  $y$  term, an  $x$  term and a number, and can be written in the form of:  $y = mx + c$ .

