Algebra	Knowledge Organiser				
Key Vocabulary	Linear Number Sequences				
term to term rule	A linear number sequence is a sequence where each value increases or decreases by the same amount each time. Each number in a linear number sequence is called a <b>term</b> . The constant change between each number is called the term to term rule. To identify the <b>term to term rule</b> , find the difference between two adjacent terms.				
variable	When you know the term to term rule, you can use it to find the next number in the sequence. It can also be used to find a missing number within a sequence. $+0.4$ $+0.4$ $+0.4$				
unknown	33 28 23 18 13 8 0.5 0.9 1.3 1.7 ? 3	?			
expression	+18 $+18$	17			
equation	$\frac{2}{5}$ ? $1\frac{1}{5}$ $1\frac{3}{5}$ ? $2\frac{2}{5}$ $54 \div 3 = 18$				
formula	Forming Expressions Forming Equation	ıs			
formula	Add 14 to $a$ $a + 14 = 20$				
one-step equation		An equation is a number statement with an equal sign (=). Expressions on either side of the equal sign are of equal value.			
two-step equation	of numbers, letters and operation symbols. 12 more than $d$ $d + 12 = 30$ statement with $d + 12 = 30$ statement with $d + 12 = 30$ either side of the sign are of equal $d + 12 = 30$ .				
substitution	Multiply $e$ by 3 and subtract 5  Add 12 to $f$ and then multiply by 2 $3e - 5 = 10$ $2(f + 12) = 44$				
pairs of unknowns	Formulas / Formulae				
enumerate	(The word formula has two possible plural forms, formulae and formulas.)  Area of triangle =				
twinkl visit twinkl.com	A formula is a special type of equation that shows the relationship between different substituted variables. Formulas are often used in geometry to find area and volume.  (base × height) ÷ 2  Area of rectangle = length × width + 25 = cost of job				

## **Knowledge Organiser**

## **Equations with Pairs of Unknowns**

In an equation with two unknown numbers, there may be **several** possible values for the unknowns that will balance the equation.

_			
	а	b	
	1	18	
	2	9	
	3	6	
	6 9	3	
	9	2	
	18	1	

$$2a + b = 10$$

а	b	
2	6	
3	4	
4	2	
5	0	

## **Enumerating Possibilities**

Enumerating means making a complete list of answers to a problem.

- Use a system for finding the possibilities.
- · Organise your findings in an ordered list or table.
- · Have a way of deciding when all possibilities have been found.

There are four ice cream flavours.









Two scoops of two different flavours give six possible combinations.

- chocolate and strawberry
- chocolate and vanilla
- strawberry and mint

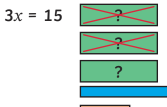
 strawberry and vanilla

- chocolate and mint
- vanilla and mint

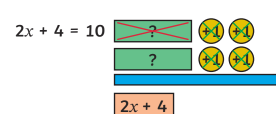
## Solving One-Step and Two-Step Equations

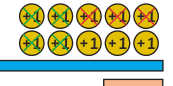
In algebra, missing numbers in equations are represented by letters. Any letter can be used but often the letter x is used. An algebraic x is written to look different to a normal letter 'x' to avoid confusion.

The multiplication sign is not used in algebra to avoid confusing it with the algebraic x used to show a missing number. Inverse operations are used to isolate the letter on one side of the equation.













15 ÷3



10 -4

3x = 15

-4 ÷2

x = 3

÷2