## 47 Maths Knowledge Organiser Topic 7: Algebra Essentials

| What must I be able to do? | Key vocabulary |  |
| :---: | :---: | :---: |
| $\square$ Represent an unknown number using a letter | Expression | A mathematical sentence with at least two terms and an operation. |
| $\square \quad$ write and understand simple algebraic expressions > Sparx M813 <br> $\square$ Substitute numerical values into | Expand | Remove the brackets, by multiplying everything inside the brackets by what is on the outside and not separated by an operation. |
| > Sparxm417,M327,m208, M979 | Substitution | To replace variables with a given value. |
| expressions <br> > Sparx M795,M531 <br> multiply out single brackets <br> > Sparxm237,m792 | Simplify | Write an expression in its most compact or efficient way without changing the value of the expression. Also known as collecting like terms. |

## Substitution

Replace letters with their known values and then work out the answer
e.g. Given that $a=4, b=5, c=-6$
then $a+b=4+5=9$ and BIDMAS!
$a c+2 b=4 \times-6+2 \times 5=-24+10=-14$

Remember that 2 terms with no sign between mean that you multiply them so $2 b$ means $2 \times b$ and ac means axc

## Expanding/multiplying out brackets

Multiply all terms inside the bracket by the term in front of the bracket being careful with any negative numbers
e.g. $\quad 4(3 a-6)=12 a-24$
as $4 \times 3 a=12 a$ and $4 \times-6=-24$

## Collecting like terms/simplifying expressions

Collect terms with the same letter together by adding or subtracting them as appropriate
e.g. $2 a+4 r+11-3 r+a-7$


## Writing expressions

We can use algebra to express values which are unknown to us
e.g. 2 more than $w$ would be $w+2$

3 lots of $w$ would be $3 w$
5 fewer than w would be w-5 We can also use it to write formulas or expressions for shapes e.g. the perimeter of this triangle is $4 a+5$


## Using algebra tiles to collect like terms

Simplify the following expression:
$3 x+4-4-2 x-6$
Draw the diagram
$3 x+4$


Look for zero pairs and cancel these out
$\square$


Final answer: $x-y-2$

