Subject	Year	Month
Mathematics	7	March



Topic:

INTRODUCTION TO ALGEBRA

7 LESSONS

Content (Intent)

Prior Learning

Key Stage 2:

- Use symbols (including letters) to represent missing numbers
- Substitute numbers into worded formulae
- Substitute numbers into simple algebraic formulae
- the order of operations

Future Learning

Later in Y7:

Solve linear equations Expand double brackets

Y8: Factorise expressions

Objectives

- Know the meaning of expression, term, formula, equation, function (variable, coefficient, ...)
- Know and use basic algebraic notation (the 'rules' of algebra)
 - o Hidden multiplication symbol
 - Hidden coefficient 1
 - Fraction instead of division symbol
 - Coefficient in front of the variable
 - Use of powers and brackets
 - \checkmark difference between t + t and t x t
 - ✓ difference between $(3x)^2$ and $3x^2$
- Simplify a simple expression by collecting like terms
- Simplify more complex expressions by collecting like terms
- Expanding brackets
 - o Multiplying an integer over a bracket
 - o Multiplying a single term over a bracket
- Substitute positive and negative values into expressions and formulae

For teaching purposes

POSSIBLE QUESTIONS

- Show me an example of an expression / formula / equation
- Always / Sometimes / Never?
 - o 4(g+2) = 4g+8
 - o 3(d+1) = 3d+1
 - a² = 2a
 ab = ba
- Jenny writes 2a + 3b + 5a b = 7a + 3. Kenny writes 2a + 3b + 5a b = 9ab. What would you write? Why?

POSSIBLE MISCONCEPTIONS

- may think that it is always true that a=1, b=2, c=3, etc.
- believe that a² = a × 2 = a2 or 2a (which it can do on rare occasions but is not the case in general)
- When working with an expression such as 5a, some pupils may think that if a=2, then 5a = 52.
- may think that 3(g+4) = 3g+4
- The convention of not writing a coefficient of 1 (i.e. '1x' is written as 'x' may cause some confusion.
- some pupils may think that 5h h = 5

Pedagogical notes (implementation)

Ensure that there is clarity about the distinction between representing a variable and representing an unknown.

Note that each of the statements $\emph{4x}$, $\emph{42}$ and $\emph{4}\%$ involves a different operation after the $\emph{4}$

MINIMUM STANDARDS OF A MATHEMATICIAN:

Make sure that the variable x is always written curly, to avoid confusion with the multiplication symbol.

On computer : Use Times New Roman – Italic.

How will understanding be assessed & recorded (Impact)

End of Year Assessment in June/July **BAM task 8** – Simplifying expressions & **BAM task 9** – Expanding brackets

How can parents help at home?

MathsWatch clips (Qualification KS3)

A2, A3, A4, A6, A7, A8, A10

Further reading/discussion

Reading / Enrichment	Literacy	Numeracy Links	Careers Links
KM: Pairs in squares.	Algebra		Scientists
KM: Algebra rules	Expression, Term, Formula		Data analyst
KM: Use <u>number patterns</u>	(formulae), Equation, Function,		Computer programmer
KM: Algebra ordering cards	Variable		Mathematician
KM: Spiders and snakes.	Simplify / Collect like terms		Financial analyst
KM: Maths to Infinity: Brackets	Expand		
NRICH: Your number is	Represent		
NRICH: Crossed ends	Substitute		
NRICH: Number pyramids and More number	Evaluate		
pyramids			