YEAR 8 - ALGEBRAIC TECHNIQUES...

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	Sequences
 By the end of this unit you should be able to: Generate a sequence from term to term or position to term rules Recognise arithmetic sequences and find the nth term Recognise geometric sequences and 	mething is located between terms increases or decreases by the same value each time ence between terms increases or decreases in different amounts
Linear and Non Linear Sequences Linear Sequences – increase by addition or subtraction and the same amount each tin Non-inear Sequences – do not increase by a constant amount – quadratic, geometric and Fibonacci • Do not plot as straight lines when modelled graphically • The differences between terms can be found by addition, subtraction, multiplication division Fibonacci Sequence – bok out for this type of sequence 0 2 3 5 8 Each term is the sum of the previous two terms. Each term is the sum of the previous two terms. Sequences from algebraic rules This is substitution!	Term: the number of squares in each image) $ \frac{1}{2} = \frac{2}{3} = \frac{3}{100} $ The term in position 3 has 7 squares' Graphically (the number of squares in each image) $ \frac{1}{2} = $
$3n + 7$ This will be linear - note the single power of n The values increase at a power for constant rate $2n - 5 \longrightarrow$ Substitute the number of the term you are looking for in place of 'n' eg $p^{t} \text{ term} = 2(1) - 5 = -3$ $2^{nd} \text{ term} = 2(2) - 5 = -1$ $100^{th} \text{ term} = 2(100) - 5 = 195$ Checking for a term in a sequence Form an equation Is 201 in the sequence $3n - 47$ This is not linear as there is power for a term to check	$\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$
Is 201 in the sequence 3n - 4? Olgebraic rule Solving this will find the position of the term in the sequence 3N - 4 = 201 Solving this will find the position of the term in the sequence 3N - 4 = 201 Term to check Solving this will find the position of the term in the sequence 3N - 4 = 201 Term to check Solving this will find the position of the term in the sequence 3N - 4 = 201 Term to check Solving this will find the position of the term in the sequence 3N - 4 = 201 Term to check Solving this will find the position of the term in the sequence 3N - 4 = 201 Term to check Solving this will find the position of the term in the sequence 3N - 4 = 201 Term to check Solving this will find the position of the term in the sequence 3N - 4 = 201 Term to check Solving this will find the position of the term in the sequence 3N - 4 = 201 Term to check Solving this will find the position of the term in the sequence 3N - 4 = 201 Term to check Solving this will find the position of the term in the sequence 3N - 4 = 201 Term to check Solving this will find the position of the term in the sequence 3N - 4 = 201 Term to check Solving this will find the position of the term in the sequence 3N - 4 = 201 Term to check Solving this will find the position of the term in the sequence 3N - 4 = 201 Term to check Solving this will find the position of the term in the sequence 3N - 4 = 201 Term to check Solving this will find the position of the term in the sequence 3N - 4 = 201 Term to check Solving this will find the position of the term in the sequence 3N - 4 = 201 Term to check Solving this will find the position of the term in the sequence 3N - 4 = 201 Term to check Solving this will find the position of the term in the sequence 3N - 4 = 201 Term to check Solving the term to chec	
7, 11, 15, 19, 22 ← difference - the orig	he same constant but is 3 more than ginal sequence n + 3 This is the comparison (difference) between the original and new sequence