<u>Y9 Maths Knowledge Organiser Topic 7: Sequences</u>

What must I be able to do?	Key vocabulary	Key vocabulary	
You may need to revise the following:	Arithmetic sequence	Arithmetic sequence A sequence made by <u>adding</u>	
• Year 8 Topic 5: Sequences		(or subtracting) the same	
Recap content:		<u>amount</u> each time. The	
Generate sequences given the nth term		called the difference.	
> Sparx M166	Fibonacci sequence	A sequence starting with D	
Find the nth term of a linear sequence		and 1 where each term in	
Tind the other term from practical problems involving sequence	ec.	the sequence is the <u>sum of</u>	
 Sparx M866 		The 2 terms before it.	
<u>Fibonacci sequence</u>	<u>Unusual questions</u>		
The classic Fibonacci sequence starts D, 1, 1, 2, 3, 5, 8, 13, 21	A sequence of patterns uses black squares and white squares. Here are the first three patterns.		
After the first 2 terms, the next one is the sum of the 2 $\frac{1}{2}$			
previous terms. So the next term would be 13 + 21 = 34.			
<u>Exam style question</u>			
The first term of a sequence is 12.	Pattern 1 Pattern 2 Pattern 3		
Other terms of the sequence are found by using the rule "double the previous term and subtract 3"			
(a) Work out the second term and the third term of this			
sequence.	a) Write an expression for the number of black squares in Pattern <i>n</i> .		
$\frac{1}{2} = \frac{1}{2} = \frac{1}$	Answer. The black squares an in the sequence		
Here are the first three terms of an arithmetic sequence.			
7 4 1	4, 6,	8,	
(b) Find an expression, in terms of n, for the nth term of this sequence.	This goes up by 2 each time. So the nth term is related to the 2x table and starts with 2n.		
Answer: The sequence goes down in 3s, so must be related to	Sequence 4, 6, 8		
the $-3x$ table and starts with $-3n$.	+2(+2(+2(+2(+2(+2(+2(+2(+2(+2(+2(+2))))))))		
Sequence 7 1 - 1	2x table 2	4 6	
$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	Always plus 2 so the nth	term is 2n + 2	
The nth term of a different arithmetic sequence is given by the expression 2n + 5	b) Will the number of black squares always be even? Give a reason for your answer		
(c) (i) Find the 15th term of the sequence.			
Answer: n = 15, so 2 x 15 + 5 = 35			
(ii) Is 87 a term of this sequence? Give a reason for your answer.	Answer: As the sequence of black squares starts with 4 it starts with an even number. If I add 2 to an		
Answer: $2n + 5 = 87$	even number it will alway so, yes the number of bla	even number it will always make another even number 50, yes the number of black squares is always even.	
2n = 82			
n = 41 Yes it is in the sequence as n is an integer.			