## **Remote Curriculum**

## Year 7 Maths

## **How it Works:**

- 1. Find the correct week commencing row.
- 2. Find today's day There are up to 3 different lessons in each day you won't run out of work.
- 3. Chose a lesson hold ctrl and click the chosen link.
  - a. If you don't recognise the work, it appears too difficult or the link doesn't load;
    - i. Try another task look at the previous/next lesson or look at other days.
- 4. Some lessons have links to PowerPoints and other resources beneath the video and/or Starter Quiz (LSQ)
- 5. Complete any starter quizzes.
  - a. Write your answer down
  - b. Mark your answers and write down any corrections
- 6. Watch the videos and take notes.
- 7. Pause if/when instructed to do so to answer questions or respond.
- 8. Complete and go onto the next one.

Week	Week	Lesson	Title	Lesson 1 Hold ctrl and click	Lesson 2 Hold ctrl and click	Lesson 3 Hold ctrl and click
1	А	Monday	Types of Number	0041 Factors and Multiples	0245 Multiples and Lowest	0613 Factors and Multiples
		Tuesday			Common Multiples	·
		Wednesday		L0043 Lowest Common Multiple	0114 Lowest Common Multiple	0686 Lowest Common Multiple
		Thursday				
		Friday		0042 highest Common Factors	0113 Highest Common Factors	0687 Highest Common Factor
2	В	Monday		-		_
		Tuesday Wednesday		Highest Common Factors	0166 Highest Common Factor and Lowest Common Multiple	0685 Highest Common Factor
		Thursday		Factor Polygons	0615 Highest Common Factors and Lowest Common Multiples – Listing Method 1	0748 Highest Common Factors and Lowest Common Multiples – Listing Method 2
		Friday				
3	А	Monday		Common Multiples	0826 Factors, Highest Common	0617 Highest Common
		Tuesday			Factors, Multiples and Lowest Common Multiples	Factors and Lowest Common Multiples – Venn Diagram
		Wednesday		Square Numbers	0110 Square and Cube Numbers	0608 Triangular and Prime Numbers

		Thursday		0034 Triangular, Square and Cube Numbers	Square and Cube Numbers	0609 Triangular and Prime Numbers
		Friday		Square Roots and Cube Roots	0038 Squares and Square Roots. Cubes and Cube Roots	0879 Square and Cube Roots and Basic Powers
		Monday		0037 Powers and Roots	0611 Powers and Roots	
		Tuesday		Mayan Numbers	0101 Multiplication and Division by Powers of 10	0883 Use of Index Notation for
4	В	Wednesday		Base 10 and Base 5	Expressing Powers of Different Bases	Powers of 10 in Calculations
		Thursday		Operations in Bases	Exposing Factors	
		Friday		Indices	0047 Using Index Notation – Prime Decomposition	0884 Laws of Indices and Rewriting with the same Base
		Monday		<u>muices</u>	0987 Laws of Indices for Multiplication	
	А	Tuesday		Index Notation	0988 Laws of Indices for Division	0991 Raising to another
5		Wednesday				Exponent and Fractional Indices
		Thursday			Negative Indices	
		Friday		Laws of Indices	0989 Zero and Negative Indices	0885 Using Negative and
		Monday			Indices and Power of Zero	Fractional Indices
6	В	Tuesday	_	<u>Index Laws</u>	<u>Fractional Indices</u>	Tractional maloco
		Wednesday		0033 Recognise Odd and Even Two-Digit Prime Numbers	0112 Factors and Prime Factors	0747 Factors, Multiples and Primes
		Thursday		<u></u>		· · · · · · · ·
		Friday		0165 Prime Numbers	0046 Prime Factor Decomposition	0167 Prime Factor Decomposition
		Monday				<u>Becomposition</u>
7	А	Tuesday	,	Prime Building Blocks	0167 Prime Factor Decomposition	0616 Prime Factorisation
		Wednesday				
		Thursday		0046 Prime Factor Decomposition	0244 Factors, Prime Numbers and Highest Common Factors	0827 Primes, Product of Primes: Venn Diagram Method
		Friday		0045 – Prime Factors and Venn Diagrams	0047 Using Index Notation – Prime Decomposition	0749 Highest Common Factors and Lowest Common Multiples – Prime Factor Decomposition
8	В	Monday	Directed Number and The Four Operations	Basic Addition	Further Addition	0588 Addition and Subtraction Problems
		Tuesday		Basic Multiplication	Further Multiplication	0021 Multiplying Integers
		Wednesday		Basic Division	0022 Dividing Integers	0025 Dividing Integers
		Thursday		0009 Adding Integers and Decimals	0010 Subtracting Integers and Decimals	0145 Add and Subtract Decimals

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		Friday	0097 Adding Integers and Decima	0587 Add and Subtract Integers	0679 Adding and Subtracting
		Tilday	0037 Adding Integers and Decima	and Decimals	<u>Decimals</u>
	Α	Monday	0108 Adding and Subtracting	0146 Multiply Integers and Decimals	0027 Solving Problems by
			Negative Numbers		Multiplying and Dividing
					Integers and Decimals
		Tuesday  Wednesday	0157 Ondering No geting Normalism	0158 Addition and Subtraction Problems with Negative Numbers	0159 Multiply and Divide
			0157 Ordering Negative Numbers		Positive and Negative
			0000 Ordering Registre and		Numbers
9			0026 Ordering Positive and	0029 Addition and Subtraction with	0031 Using Negative Numbers
			Negative Integers	Positive and Negative Integers	in Context
		Thursday	0000 01 11	04.47 Divide leterane and Desired	0159 Multiply and Divide Using
			<u>0022 Dividing Integers</u>	0147 Divide Integers and Decimals	Positive and Negative
		Friday			Numbers
			0013 Ordering Positive Integers	0107 Ordering Negative Numbers	0014 Ordering Negative
		,			Numbers
10	В	Monday	Representing Integers	0011 Place Value for Integers and	0603 Ordering Negative
			representing megere	<u>Decimals</u>	<u>Numbers</u>
		Tuesday	0098 Subtracting Integers and	0604 Add and Subtract Negative	0683 Adding and Subtracting
			<u>Decimals</u>	Numbers 1	Negative Numbers 2
		Wednesday	0030 Multiply and Divide Positive	0109 Multiplying and Dividing	0605 Multiply and Divide
			and Negative Integers	Negative numbers	Negative Numbers
		Thursday	0039 Order of Operations (Bidmas	0103 Bidmas	0612 Bidmas
		Tridioday		<u> </u>	oo i 2 Diamao
		Friday	0151 Four Operations and Money		
			<u>Problems</u>	0150 Apply the Four Operations	<u>0681 Bidmas</u>
			<u>0149 Order of Operations</u>		