

P5 Overview Session 2021/22

Curricular Area		Block 1 Aug-Oct	Block 2 Oct- Dec	Block 3 Jan- April	Block 4 April-June
Science		Renewable and non-renewable energy	Space	Earth's surface and natural disasters	Water Cycle and conserving water
Literacy	Reading	SRA Enjoyment and Choice Questions (Literal and Evaluative)	Finding information Note taking	SRA Main idea	Fact and Opinion
	Writing	Description	Recount	Poetry Information report	Explanation
	Listening and Talking	Enjoyment and Choice Asking and Answering Questions	Listening for information	Scottish Poetry Main idea	Fact and Opinion/Influences
	Grammar	Types of Nouns, adjectives, simple verbs Paragraphing	Continuous verbs, subject and object Contractions	Comma Apostrophes- possession Similes	Direct Speech Singular and Plural
	Spelling Year 2	Short vowel sounds	Long vowel sounds	Qu, ck, sh, th, ff, ch, j, ss, ow, oi	N, m, ng, zz, r, controlled r, long r, contractions
Health & Well Being		Resilience			
		Drugs and Alcohol	Sexual Health Education	Healthy Eating	Internet Safety First Aid
<b>Numeracy + Practical Maths Group 1</b>	Place value to 100,000  Add, subtract – mental and written methods  Identify and discuss 2D shapes and 3D shapes	Multiply and divide – Tu x u, Tu x Tu, dividing HTu  Number patterns involving multiples  Describe angles using right, acute, obtuse reflex Grid references  Find and use more than one line of symmetry in shapes and patterns	Fractions-Convert improper fractions/mixed number Equivalent fractions  Work with decimals to 1 decimal place using four operations Simple percentages  Using money and coins to £20  Use standard units for measure - length, weight, volume, area	Time -Analogue and digital 12 and 24 hour times in one minute intervals, duration  Solve equations where the unknown value is shown as a symbol or a letter.  Ideas of chance and uncertainty  Data handling	
<b>Numeracy + Practical Maths Group 2</b>	Place value to 10,000  Addition and subtraction within 1000 with and without exchanging  Name and discuss 2D and 3D shapes	Multiplication and division 6,7,8 and 9 times table  Patterns and relationships within and among multiplication tables  Give/understand instructions for turning through a right angle. Use grid references to read or plot location on a grid  Complete other half of a simple symmetrical shape or pattern	Find simple fractions of an amount Simple equivalence  Money- coins and notes to £10  Use standard units for measure - length, weight and volume, area	Tell the time using 12 hour clocks and 24 hour clock – 5 minute intervals  Find a missing value in a maths sentence  Information handling	