CURRICULUM OVERVIEW YEAR 2 2022-23	AUTUMN 1 Land Ahoy	AUTUMN 2 Castles	SPRING 1 Muck, Mess and Mixtures	SPRING 2 Journeys	SUMMER 1 Climate change and the Environment	SUMMER 2 Climate change and the Environment
Humanities (may change due to trial of new scheme)	History Significant people in history Pocahontas	History Comparing life now / medieval times King Arthur	Geography Dolphinholme and a contrasting locality	Local history Changes in Dolphinholme and changes in living memory. Geography Field work in local area and aerial images.	Geography Environment protection. Sustainable energy Greta Thunberg	Geography Field work and mapping school.
Science	Animals including humans. Eat like a Champ. Basic needs of animals, including humans. Importance for humans of exercise, eating the right amounts of different types of food, and hygiene.	Seasons observe changes across the four seasons observe and describe weather associated with the seasons and how day length varies	Materials and their properties distinguish between an object and the material from which it is made identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock describe the simple physical properties of a variety of everyday materials compare and group together a variety of everyday materials based on their simple physical properties.	Plants Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees Identify and describe the basic structure of a variety of common flowering plants, including trees.	Animals Living things and their habitats • notice that animals, including humans, have offspring which grow into adults • identify and name a variety of common animals including fish, amphibians, reptiles, birds, and mammals • identify and name a variety of common animals that are carnivores, herbivores, and omnivores	observe and describe how seeds and bulbs grow into mature plants find out and describe how plants need water, light, and a suitable temperature to grow and stay healthy

Art	Drawing	Mechanisms - Pop up	Painting Van Gogh and	Collage project	Collage continued	Clay pots
		Christmas cards	the seasons.			
	Choosing and using	Christmas cooking	Looking at the work of a	Developing a wide range of		Using a range of
DT	different grades of	Select from and use a	range of artists, craft	art and design techniques in		materials creatively to
	pencil when drawing.	wide range of	makers and designers,	using colour, pattern,		design and make
		materials and	describing the	texture, line, shape, form		products
	Sketching and shading	components, including	differences and	and space		
		construction	similarities between			
	John Kelly - Maritime	materials, textiles and	different practices and			
	artist	ingredients, according	disciplines, and making			
		to their characteristics	links to their own work.			
	Snail and the Whale	Autumn Poetry	George's Marvellous	Ossiri and the Bala Mengro	The Last Wolf	The Hodgeheg
Literacy	Diary entry		Medicine	Structuring sentences	Writing for different	Grandad's Secret
	Letter writing	The Paper Bag	Explanations	New vocabulary	purposes.	Garden.
	Recount	Princess	Instructions and recipes	Text mapping	Role play and	Using tenses correctly
	Changing a familiar		Writing to persuade	Writing commands	improvisations.	and consistently.
	story	Christmas Story		Retelling the story	Setting description	Letter
	Oral rehearsal	(retold from an		Story planning	Character description	Instructions
	Grace Darling	alternative viewpoint)			Diary	Story mapping
	Making character				Letter to persuade	Planning a story of a
	predictions.				Editing writing and	similar theme.
	Diary entry				making	The moral of a story
	Retelling the story				improvements.	
	Letter				Information writing	
	Non-fiction text				about endangered	
					animals.	

Numeracy

Y2 – Number and Place Value: Reading, writing and comparing numbers to 100, Counting in steps of 2, 3, and 5 and 10 from any number, forward and backward, recognising the value of each digit in a two-digit number, ordering, represent and estimate numbers using different representations, finding 10 more and 10 less than a given number, describing and extending simple sequences involving counting on or back, using place value and number facts to solve problems. **Number and addition** Choose an appropriate strategy to solve a calculation including recall a known fact, calculate mentally and use a jotting. Show that addition of two numbers can be done in any order (commutative) and subtraction of one number from another cannot. Understand subtraction as take away and difference. Recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100. Recall and use number bonds for multiples of 5 totalling 60 (to support telling time to nearest 5 minutes). Add and subtract numbers using concrete objects, pictorial representations, and mentally, including:

- a two-digit number and ones, a two-digit number and tens, two two-digit numbers, adding three one-digit numbers. Recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems. Solve problems with addition and subtraction including those involving numbers, quantities and measures. Apply their increasing knowledge of mental and written methods.

Multiplication and Division Understand multiplication as repeated addition. Understand division as sharing and grouping and that a division calculation can have a remainder. Show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot. Recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers. Derive and use doubles of simple two-digit numbers (numbers in which the ones total less than 10). Derive and use halves of simple two-digit even numbers (numbers in which the tens are even). Calculate mathematical statements for multiplication using repeated addition) and division within the multiplication tables and write them using the multiplication (x),

division (÷) and equals (=) signs. Solve problems involving multiplication and division (including those with remainders), using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts.

Fractions Understand and use the terms numerator and denominator. Understand that a fraction can describe part of a set. Understand that the larger the denominator is, the more pieces it is split into and therefore the smaller each part will be. Recognise, find, name and write fractions 1/3, 1/4, 2/4 and 3/4 of a length, shape, set of objects or quantity. Count on and back in steps of 1/2 and 1/4.

Geometry Identify and describe the properties of 2-D shapes, including the number of sides and line symmetry in a vertical line. Identify and describe the properties of 3-D shapes, including the number of edges, vertices and faces. Identify 2-D shapes on the surface of 3-D shapes, [for example, a circle on a cylinder and a triangle on a pyramid. Order/arrange combinations of mathematical objects in patterns/sequences. Use mathematical vocabulary to describe position, direction and movement, including movement in a straight line and distinguishing between rotation as a turn and in terms of right angles for quarter, half and three-quarter turns (clockwise and anti-clockwise).

Measurement Choose and use appropriate standard units to estimate and measure length/height in any direction (m/cm); mass (kg/g); temperature (°C); capacity and volume (litres/ml) to the nearest appropriate unit, using rulers, scales, thermometers and measuring vessels. Compare and order lengths, mass, volume/capacity and record the results using >, < and =. Recognise and use symbols for pounds (£) and pence (p) and combine amounts to make a particular value. Find different combinations of coins that equal the same amounts of money. Compare and sequence intervals of time. Tell and write the time to five minutes, including quarter past/to the hour and draw the hands on a clock face to show these times. Know the number of minutes in an hour and the number of hours in a day. Solve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change and measures (including time).

Statistics Compare and sort objects, numbers and common 2-D and 3-D shapes and everyday objects. Interpret and construct simple pictograms, tally charts, block diagrams and simple tables. Ask and answer simple questions by counting the number of objects in each category and sorting the categories by quantity. Ask and answer questions about totalling and comparing categorical data.

	Ask and answer questions about totalling and comparing categorical data.						
ICT (Purple Mash)	Introduction to using the chromebooks	UNIT 2.6 Creating Pictures	UNIT 2.1 Coding	UNIT 2.7 Making music 3 weeks	UNIT 2.4 Questioning	UNIT 2.3 Spreadsheets	
	UNIT 2.2 Online Safety			UNIT 2.5 Effective Searching			
Music [Charanga]	Singing and following a melody. Use their voices expressively and creatively by singing songs and speaking chants and rhymes Hands, Feet, Heart.	Singing and following a melody. Use their voices expressively and creatively by singing songs and speaking chants and rhymes The Nativity.	Playing rhythmic patterns on an instrument keeping a steady pulse. Play tuned and untuned instruments musically on an instrument. I Wanna Play in a Band.	Listening for particular things when listening to music. Listen with concentration and understanding to a range of high-quality live and recorded music. Zootime.	Ordering sounds to create a beginning, middle and end. Experiment with, create, select and combine sounds using the interrelated dimensions of music Friendship Song.	Notation and connection Using symbols to represent sounds. Making connections between notations and musical sounds. Reflect, Rewind and Replay.	
P.E.	Multi - Skills.Children will explore basic body	Multi skills Children will explore	Gymnastics Children investigate	Tennis Children will develop basic	SWIMMING	SWIMMING	
(may change	actions e.g. jumping and	basic body actions	movement and explore	game-playing skills, in	Netball.	Athletics.	
due to new PE	turning, and use of	e.g. jumping and	basic gymnastic actions	particular the FMS of	master basic	Children will explore	
scheme)	different parts of the	turning, and use of	on the floor and using	throwing and catching.	movements including	running, jumping and	
	body to create and	different parts of the	apparatus. They copy or	They play games based on	running, jumping,	throwing activities and tak	
	repeat short dances	body to create and	create, short movement	net games and striking	throwing and catching,	part in simple challenges	
		repeat short dances	phrases of 'like' linked	and fielding games.		and competitions. They	

	Bat and ball skills	Cricket	actions e.g. two jumps or two rolls		participate in team games, developing simple tactics for attacking and defending	experiment with different ways of travelling, throwin and jumping.
P.S.H.E	Me and My	Valuing Difference	Keeping Myself Safe	Right and responsibilities	Being my best	Growing and changing
	Relationships	What makes us who	How safe would you	Feeling safe	Being safe.	Haven't you grown. My
	How are you feeling	we are? How do we	feel? What should			body, your body.
	today? Being a good	make others feel?	Harold say? I don't like			Respecting privacy.
	friend. Let's all be happy.	My special people.	that.			