Class 2 Curriculum Map 2022 - 2023

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
English	Children will read a range of texts within phonic groups. We shall continue to work together to make sure that every sentence starts with a capital letter and ends in a full stop. Weekly spellings homework will help to spell those high frequency words.	Practicing phonics will help us to read more fluently. Children will write for different purposes: lists, stories and instructions. We shall use 'Fred Fingers' to help us spell words that are less familiar to us.	We shall learn to answer questions about books we are reading, finding the answers within texts and giving reasons for the answers. Children will learn to use 'and', 'but', 'because' and 'so' to join sentences and make them more interesting.	Children will practice formal reading comprehension papers in preparation for forthcoming Year 2 assessments. They will learn to search for answers to questions. We'll continue to write stories, explanations and children will edit their writing to check it makes sense.	As reading confidence improves, children learn new words to read and spell. Children will be introduced to compound words and past tense spelling patterns. As we write together, our focus is on longer pieces. Children will continue to check and edit their own work.	Children will read more words without having to 'sound them out', making them more fluent readers. Common words will be spelled correctly. We shall investigate adjectives and use them to make our sentence work more interesting when we write in class.
Mathematics	At the start of Year 2, we will focus on writing digits the right way round. We will order numbers. Children will practice number bonds to 10 and learn to use them to solve bonds to 20 and 100. Children learn doubling and halving. We will look at odd and even numbers. We will look at place value and understand tens and units. Children will use the more and less than symbols. The children will use number bond knowledge to add 3 1-digit numbers and move onto 2-digit addition.	Children will learn to use positional language. The children will partition two-digit numbers into different combinations of tens and ones and use place value to add and subtract numbers. We will learn to partition using 10p and 1p coins and also recognise coins. The children will use inverse operation to check an answer. We will measure in cm.	activities, which are used as evidence and prepare children for the Year 2 SATs. Children will practice formal arithmetic and problem solving papers in preparation for forthcoming Year 2 assessments. The children will recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables to solve simple problems, demonstrating an understanding of commutativity as necessary. The children will use different coins to make the same amount. The children will learn to identify 1/3, 1/4, 1/2, 2/4, 3/4 of a number or shape, and know that all parts must be equal parts of the whole. The children will read scales in divisions of ones, twos, fives and tens in a practical situation where all numbers on the scale are given. They will learn to multiply by repeated addition and by array and to divide by sharing or grouping. We will discuss how to compare numbers by using > and < and by finding the numbers that lie between others.		The children will read the time on the clock to the nearest 15 minutes The children will name and describe properties of 2-D and 3-D shapes, including number of sides, vertices, edges, faces and lines of symmetry Children will learn that addition is the inverse of subtraction and they will use this to check their own calculations. As we look at word problems together, children will learn to spot whether a problem involves adding, subtracting, dividing or multiplying.	The children will complete tally charts, block graphs and pictograms to analyse and interpret data and they will be able to answer questions about the graphs they are shown. Children will tell the time at o'clock, half past, quarter past and quarter to the hour. They will have learned days of the week, months of the year and the order of the seasons. They will use place value to add and subtract numbers with growing confidence and apply multiplication and division facts to solve two-part word problems.

	humans, for survival (water, food and air). Identify and name a variety of common	between things that are	Solids, Liquids & Gases Describe the simple physical pro materials. Find out how shapes or materials can be changed by squo stretching. Compare and group to materials based on their simple p	f solid objects made from some ashing, bending, twisting and ogether a variety of everyday	basic structure of a variety of flowering plants, including trees. Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy.	Living things and habitats Identify that most living things live in habitats to which they are suited. Identify and name a variety of plants and animals in their habitats, including microhabitats. Describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food.
Computing	algorithm is a set of instructions. Children will explain that for the computer to make something happen, it needs to follow clear instructions.	understanding how things can be shared electronically for others to see.	spreadsheet. The children will open, save and	Effective Searching The children will recall the meaning of key internet terms. They will complete a quiz about the Internet *Digi Ducks Famous Friend	ine children will look at the impressionist style of art (Monet, Degas, and Renoir). They will explain what is meant by impressionist art. Children will use 2Paint to create art	Presenting Ideas Children will examine a traditional tale presented as a mind map, as a quiz, as an ebook and as a fact file. They will know that digital content can be represented in many forms.

	Why are some places special?		Fantastic Firsts.		All change? Holidays now and	
					<u>then.</u>	
History	Our local history study will		We shall study the life of an			
	help us find out why County		individual person and why he/she		As summer approaches,	
	Durham is 'The Land of the		was particularly important in		children will examine what	
	Prince Bishops'. This will		history. Focus on Neil Armstrong.	.	seaside holidays were like in	
	include a visit from Auckland				the past and compare them	
	Castle to find out more about				with the holidays we enjoy in	
	events from the distant past.				present times. Focus on	
	•				Saltburn.	
	Why is my world wonderful?		Wherever next?		Holidays - where shall we go?	
Geography	Willy is my world wonder rule		WHELEVEL HEATF		riolidays where shall we go:	
Deography	Simple world maps and		Location and journeys. Focus on		Place comparisons -	
	features. Focus on continents,		hot and cold places, continents,		geographical features. Focus	
	oceans, mountains and rivers.		oceans, North/East/South and		on a contrasting area of the	
	As we explore hot and cold		West.		UK and an area of non-	
	areas of the world, children		west.		European country e.g., UK	
	will learn the names of the 7				coast (Saltburn) and a	
	continents and 5 oceans of the					
		•			Kenyan safari.	
	world.					
		Access Art		Access Art	<u> </u>	Access Art
Art		Explore & Draw		Expressive Painting		Music & Art
All		CAPIOI & G. OI GIV		LAPI essive running		Music & All I
DT		<u>Textiles</u>		<u>Structure</u>		Cooking and Nutrition
		Pouches		Baby Bear's chair		A balanced diet
	• •	How and why is light	What does it mean to belong in	How do Christians celebrate	How do Buddhists show their	· beliefs?
	Christians?	important at Christmas?	Christianity?	Easter?		
					What can we learn about our local faith communities?	

	With 15 the Dible special to	i low and with 15 light	What does it mean to belong in	now do on is harb colebrate	Tow do baddins is show their benefit.
	Christians?	important at Christmas?	Christianity?	Easter?	
					What can we learn about our local faith communities?
RE	What can we learn from the				
	story of St Cuthbert?				
	As part of our studies we				
	shall visit Durham Cathedral.				

PHSCE	Using the 'Go-Givers & Life Wise' schemes of work the children will look at the following topics: More than 1 friend Difficult Decisions Where do you stand? It's okay not to be okay My body is growing Happiness We shall join in 'National Anti-Bullying Week'.	Getting Along - Friendship Activity using the story Elmer. The children will understand that the story shows us that Elmer is special. We will discuss how we are all special and are unique. Using the 'Go-Givers & Life Wise' schemes of work the children will look at the following topics: Bullying Tongue Chicken soup Go Givers Playground Respecting others	Using the 'Go-Givers & Life Wise' schemes of work the children will look at the following topics: Golden Girl: Jessica Ennis My Goals Personal Goal Setting Using the story 'Something Else' we will look at bullying, judging people and how it should be avoided.	Using the 'Go-Givers & Life Wise' schemes of work the children will look at the following topics: Rules: You can't do that here! Why do we have to have rules? Safety Symbols Road Safety Emergency Services Water Safety As we progress through the year, we shall consider all the positive things that make each of us special as we say, "It's Good to be Me!"	Using the 'Go-Givers & Life Wise' schemes of work the children will look at the following topics: Healthy eating Let's get active! Food and what not to eat Getting your sleep Sun safety	Using the 'Go-Givers & Life Wise' scheme of work the children will look at the following topics: Trust All about me How do you feel today? Resilience: bouncing back
PE	Get Set 4 PE - Fundamentals Inclusion Dance - L1/2	Get Set 4 PE - Fitness Inclusion Games - L1/2	Get Set 4 PE - Yoga Inclusion Gymnastics - L1/2	Get Set 4 PE - Net & Wall Inclusion Athletics - L1/2 Take Aim	Get Set 4 PE - Invasion Inclusion Athletics - L1/2 Pass the Baton	Get Set 4 PE - Striking and Fielding Inclusion
Music	Cat Dance Charanga Hands, Feet, Heart (South African styles)	Piggy in the Middle	Families of Actions Charanga I wanna play in a band (Rock)		Charanga Friendship Song (Pop)	Shipwrecked

^{*}Educate and Celebrate, Go Givers and Life Wise

^{*}Online Safety