Hollingwood Primary School – Long Term Plan – This is a working document and subject to updating and change						Year 2
HT1	HT2	НТ3	HT4	H.	Т5	НТ6
Literacy						
Lullabyhullaballo by Mick Inkpen – focus on using Talk for Writing actions to retell a story. The way back home by Oliver Jeffers – focus on recounting an adventure story. Zog by Julia Donaldson – focus on innovating a familiar story. Ongoing focus – Capital letters, full stops, exclamation marks and question marks. - Adjectives - Conjunctions	Winnie the witch by Valerie Thomas focus on including adjectives in writing. How to wash a woolly mammoth by Michelle Robinson - focus on instructional language. Winter poems - focus on acrostic poems Ongoing focus — Capital letters, full stops, exclamation marks and question marks. - Adjectives and nouns - Conjunctions - Language choices	Little Red Riding Hood - a range of versions. Little Red by Bethan Woollvin Little Red and the very hungry lion - Alex T Smith Focus on the features of traditional tales and innovating a traditional tale to create a new story. Supertato by Paul Linnet and Sue Hendra Focus on choosing a setting, and planning an exciting story with a beginning, a middle and an end. Ongoing focus — Capital letters, full stops, exclamation marks and question marks Adjectives, adverbs and nouns - Conjunctions - Language choices	George's Marvellous Medicine - Roald Dahl Focus on adjectives and onomatopoeia to engage the reader, and story innovation. The true story of the three little pigs by Jon Scieska Focus on factual writing and chronological report writing. Ongoing focus — Capital letters, full stops, exclamation marks, question marks and commas in lists - Adjectives, adverbs and nouns - Conjunctions - Language choices - Onomatopoeia	The Enchanted Wood Focus on apostrophe expanded noun phra Creating their own e a beginning, a middle Seaside Poems - Variauthors Focus on participating and performances. Build up a repertoire to create their own to acrostic, repeating, and performances.	es for possession, ases and adverbs. xciting story with e, and an ending. ious styles and an in presentations of poems and start ongue-twister,	Extended stories – significant authors Talk for Write Carousel of Roald Dahl activities

Place value		Addition and Subtraction	Multiplication and Division	Fractions	SATs Revision	Number Bonds
Count in steps of 2, 3, and 5 from 0, and		Add and subtract numbers	The state of the s	Recognise, find, name and write	DATS REVISION	Subtraction
in tens from any number, forward and			Recall and use multiplication and division		Reasoning and problem solving skills	Multiplication
backward		representations, and mentally,	facts for the 2, 5 and 10 multiplication	shape, set of objects or quantity	Reasoning and problem solving skins	Division
buckward		including: a two-digit number	tables, including recognising odd and	snape, set of objects of quantity		DIVISION
December the place value of each digit in		and ones, a two-digit number	even numbers	Write simple fractions for example, ½	Revision - Number - Addition and	
Recognise the place value of each digit in		and tens two two-digit	even numbers	•	Subtraction	
a two-digit number (tens, ones)	_	numbers adding three one-digit	Calculate mathematical statements for	of 2/4 and 1/2.		
Identify, represent and estimate numbers using different representations, including		numbers Show that addition of	multiplication and division within the		Addition and Subtraction bridging 10	
the number line		two numbers can be done in	multiplication tables and write them	Statistics	hadition and Subtraction bridging 10	
the number line		any order (commutative) and	using the multiplication (×), division (÷)		Subtraction as a difference	
		subtraction of one number	and equals (=) signs	Interpret and construct simple		
Compare and order numbers	-	from another cannot	una equais (-) signs	•	Adding and subtracting two-digit and	
from 0 up to 100. Use <, > and = signs		Recognise and use the inverse	Show that multiplication of 2 numbers		single-digit numbers	
Read and write numbers to at least 100 in		relationship between addition	can be done in any order (commutative)	and simple tables		
numerals and in words		and subtraction and use this to	and division of 1 number by another	Ask and answer simple questions by	Adding and subtracting two-digit	
Adding and subtraction		check calculations and solve	cannot	counting the number of objects in each	numbers and multiples of ten	
Adding and subtraction	Money	missing number problems		category and sorting the categories by	l	
Recall and use addition and	-		Solve problems involving multiplication	quantity. Ask and answer questions	Adding two-digit numbers and two-digit	
subtraction facts to 20 fluently, and		Recognise and use symbols for	and division, using materials, arrays,	about totalling and comparing	numbers	
derive and use related facts up to 100	-	pounds (£) and pence (p)	repeated addition, mental methods, and	categorical data.		
		Combine amounts to make a	multiplication and division facts,	•	Subtraction - Two two-digit numbers	
	-	particular value	including problems in contexts	Geometry - Properties of Shape	and the traction of the same o	
		Find different combinations of	, , , , , , , , , , , , , , , , , , ,			
	_	coins that equal the same		Identify and describe the properties of		
		amounts of money		2-D shapes, including the number of		
		Solve simple problems in a		sides and line symmetry in a vertical line		
		practical context involving		,,		
		addition and subtraction of		Identify and describe the properties of		
		money of the same unit,		3-D shapes, including the number of		
		including giving change.		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]		
				Compare and sort common 2-D and 3-D		
				shapes and everyday objects		

Science			

Animals including humans To be able to identify that most living things live in habitats to which they are suited To be able to describe how different habitats provide for the basic needs of different kinds of animals and their survival. To be able to identify that most living	Materials To observe closely, using simple equipment. Identify and classify different materials. To use their observation and ideas to suggest answers to questions about the properties and uses of different materials.			Plants To gather and record data to help in answering questions. To perform simple tests . To observe and describe how seeds and bulbs grow into mature plants. To find out and describe how plants need	
things live in habitats to which they are suited. Notice that animals including humans have offspring which grow into adults. To know and understand the human life cycle.	To identify and compare the suitability of a variety of everyday materials for particular uses. To find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.			water, light and a suitable temperature to grow and stay healthy.	
Topic including Geography, History, A					
Geography – Around the world To name and locate the world's seven continents. To use world maps, atlases and globes to identify The UK and its countries, as well as countries, continents and oceans. To use simple compass directions. To use locational and directional language. To use basic Geographical vocabulary to refer to key physical and human features. To begin to use aerial photographs and plan perspectives History – Famous Nurse To identify people from the present and past who are famous. To infer information from pictures of the past. Explain how some people have helped us to have better lives. To be able to compare significant historical people.	and design techniques in using - colour and texture.	Select from and use a wide range of ingredients, according to their characteristics. Develop, ideas through talking, mock-ups Use the basic principles of a healthy and varied diet to prepare dishes Select from and use a range of tools and equipment to perform practical tasks Design purposeful, functional, appealing products for themselves and other users based on design criteria. Select from and use a range of tools and equipment to perform practical tasks Evaluate their ideas and products against design criteria technical knowledge History - Flying Women To learn about the lives and achievements of Amy Johnson, Amelia Earhart and Helen Sharman. To compare the lives and achievements of Amy Johnson, Amelia Earhart and Helen Sharman. To understand why the achievements of these women are significant. To understand changes in society and technology. To be aware of the legacy left by Amy Johnson, Amelia Earhart and Helen Sharman.	Art - Henri Matisse Explore the similarities and differences		Famous historical people Florence Nightingale Mary Seacole Sir Titus Salt Trip to Saltaire

		Draw for a sustained period of time from real objects. To experiment with, and create their own art work using paints, paper and clay.		
ICT				
	Coding To understand that when a computer does something it is following instructions called code.		Coding To understand that when a computer does something it is following instructions called code.	Data logging A computer can measure external conditions
	To practise giving instructions to make objects on the screen move when the program starts To learn how to make objects move when they are clicked To practise coding to make things move when they are clicked To learn to add your own images and make them move when the program starts up To learn to add your own images and make them move when they are clicked on Online Safety Use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies.		To practise giving instructions to make objects on the screen move when the program starts To learn how to make objects move when they are clicked To practise coding to make things move when they are clicked To learn to add your own images and make them move when the program starts up To learn to add your own images and make them move when they are clicked on Online Safety Use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies.	Simple sensors can control everyday devices
PSHE				

Physical Health and Well being To learn about eating well. To know what a healthy diet looks like. To know the benefits of a healthy diet. To know the importance of physical activity, sleep and rest. To understand that an hour a day of physical activity is important for good mental and physical health. To learn about how germs are spread, and how we can prevent them spreading. To know about the roles of people who help us to stay healthy.	Friendship - Mental health and emotional well being To think about the importance of special people in their lives. To learn about making friends and who can help with friendships (on and offline) To think about solving problems that might arise with friendships (on and offline)	Relationships and health education. Boys and girls, families To learn about the biological differences between male and female animals and their role in the life cycle. To learn about the biological differences between male and female children. To think about growing from young to old and to know that they are growing and changing.	Relationships and health education. Boys and girls, families To understand and respect the differences and similarities between people. To know that everybody needs to be cared for and ways in which they care for others. To know there are different types of family and how their home-life is special.	Keeping safe and managing risk: Indoors and outdoors To learn about keeping safe in the home, including fire safety. To learn about keeping safe outside. To learn about road safety.	Recognise use of medicines Household substances Dangers of smoking
PE	How new life is welcomed/Making good choices Find out and talk about different ways of welcoming new life; name some artefacts. Ask and respond to questions about belonging. Respond sensitively to the feelings and beliefs of Christians and Muslims. Begin to express ideas about what makes a good rule and why these are important in helping people to live together cooperatively. Re-tell stories about religious and non-religious rules, suggesting some meanings. Find out about and give examples of different religious rules	How and why do people pray? Find out how Christians and Muslims pray and name some artefacts relating to prayer Recognise similarities and differences between how Christians and Muslims pray Ask questions and respond to questions about prayer Begin to express their own ideas about the meaning of prayer		What did Jesus teach and how did he live? Explore how people might feel called to do something. Explore why Jesus asked to be baptised. To hear, read and explore stories about how Jesus healed and cared for people. Find out about and respond to how Jesus expects people to forgive others and to be generous.	Special People Know who is special to me Identify special people Religious special people

New Age Kurling – use games practices to develop pushing technique, weight and accuracy. Football: Aiming to develop ball mastery, the ability to use both feet to move the ball and pass. As well understanding the concepts of invasion/space recognition in tag/dribbling games.	Multi skills - To improve motor skills - balance, agility, coordination. To travel from one point to another in different directions. To work as part of a team. To develop a sense of fair play. To develop sending and receiving skills. Rolling at first, moving to throwing. Gymnastics - Travelling on large body parts, - sliding. Travelling using different body shapes. Linking ways of travelling by jumping, rolling, sliding. Linking ways of travelling with different body shapes. Balancing on large surfaces of the body. Balancing on smaller body parts. Combining balancing on small and large body parts.	Multi skills – To improve motor skills - balance, agility, coordination. To travel from one point to another in different directions. To work as part of a team. To develop a sense of fair play. To develop sending and receiving skills. Rolling at first, moving to throwing. Dance – Listen to a poem and consider how each of the animals move Move in different pathways To work collaboratively as part of a group Appraise and comment on own performance and that of others	Multi skills – To improve motor skills - balance, agility, coordination. To travel from one point to another in different directions. To work as part of a team. To develop a sense of fair play. To play games incorporating sending and receiving skills. Basketball – To develop travelling with a ball, moving and bouncing at the same time. Improve coordination through dribbling games and develop space recognition. Use passing activities to develop weight and distance when passing to partners or teammates.	Multi-skills - To bounce a ball with control. To roll and stop a ball. To throw and catch a ball. To bounce a ball with control whilst moving with a partner. Tri - Golf To develop cooperation, good sportsmanship and concentration. To demonstrate an understanding of safety issues when using a golf club. Develop the correct grip when holding a golf club.	OAA – outdoor activities that challenge the pupil's body and mind. Grasp basic concepts of navigating to and from different points. Cricket -
Charanga Hands, feet, heart To some songs off by heart. To know some songs have a call and response. To know that music has a steady pulse. To confidently know and sing songs from memory. To know that we can create rhythms and they are different from a steady pulse. To know the names of untuned percussion instruments. To know that instruments and voices can make high and low sounds, known as pitch.			Charanga - Zootime To know some songs off by heart. To know some songs, have a response/answer part To know that unison is everyone singing at the same time. To know why we need to warm up our voices. I know the names of different instruments. I can use what I know about instruments, rhythm, and pulse to play my instrument along with a backing I can listen and appraise a piece of reggae style music.		Long and Short – Exploring arrangements ME 1 leading to composition themed on machines Listen to Sorcerer's Apprentice

To know that songs have a musical sty	le l
To compose their own music considering beat and rhythm.	
To perform their composition for others.	
BBC Ten Pieces - Kerry Andrews Listen to a piece of music and describe what they hear	
Listen to the environment around the and find new sounds	n
Practice start and stop	
Conduct the class in starting and stopping	
Make their own 'home' sound piece	