

Subject Area	Term 1 Paws, Claws and Whiskers	Term 2 Superheroes	Term 3 Bright Light, Big Cities	Term 4 Memory Box	Term 5 Rio De Vida	Term 6 Enchanted Woodland
English	<p>Quackling We're Going on a Bear Hunt This is the Bear and the Picnic Lunch</p> <p>Labels, captions and bullet points Story writing - adjectives, key features, favourite part Recount</p> <p>Read, Write Inc SPAG</p>	<p>Nat Fantastic Charlie's Superhero Underpants Information (Florence Nightingale & Edith Cavell) Harvey Slumfenburger Supertato</p> <p>Features of non-fiction texts Dictionary work Information writing Adjectives & labels Story writing – predictions, key features. Letter Instruction</p> <p>Read, Write Inc SPAG</p>	<p>Town Mouse, Country Mouse Samuel Pepys diary</p> <p>Poetry Dictionary work Diary writing Information writing</p> <p>Read, Write Inc SPAG</p>	<p>Little Red Riding Hood</p> <p>Alternative endings to a familiar story Invitation and persuasive writing Recount writing Instruction and sequence writing Information writing Descriptive writing</p> <p>Read, Write Inc SPAG</p>	<p>Nini at Carnival Spot and the Carnival</p> <p>Letter writing Story Writing Emotive Writing Persuasive writing</p> <p>Read, Write Inc SPAG</p>	<p>Stick man Shakespeare – Midsummer Nights Dream Acorn for Tea The Gruffalo</p> <p>Orally retell and act out a story Thank you letters Character and setting descriptions Story writing</p> <p>Read, Write Inc SPAG</p>
Maths	<p>Number bonds to 10 and 20 1 more 1 less Number recognition Place value Counting and addition Days of the Week Counting and sequencing numbers Problem solving 2D and 3D shapes</p>	<p>Counting, addition and subtraction Halving and doubling numbers Number bonds to 10 and 20 Counting and sequencing numbers Problem solving Symmetry Halves of shapes Sorting shapes according to properties Time Money</p>	<p>Addition and Subtraction of double digit numbers Place value Using a number line to add and subtract More than/ less than/ equal to Counting and sequencing numbers Counting in 2s, 5s and 10s Money Measurements – length and height Problem solving</p>	<p>Multiplication and Division (sharing) in word problem format Days of the Week Months of the Year Time Halving and doubling numbers Counting and sequencing numbers Addition and subtraction on a number line (two digit numbers) Problem solving Measurements – length, height & weight</p>	<p>Multiplication (formal times tables of 2,5 and 10) Sharing (division) Arrays Money Addition and Subtraction of 2 digit numbers Counting and sequencing numbers Fractions Halves and quarters Problem Solving Positional and directional language</p>	<p>Arrays Capacity & volume Multiplication and Division (2,5,10) Addition and Subtraction of 2 digit numbers Counting and sequencing numbers Problem Solving Money Time</p>
Science	<p>Similarities and differences of animals and humans Grouping animals according to their characteristics.</p>	<p>Healthy Food and eating Senses Food groups Parts of the body Offspring</p>	<p>Scientific enquiry -looking at changes by making bread.</p>	<p>Development of the human body Materials and their properties</p>	<p>Seasons Weather</p>	<p>Animal Habitats Carnivores, herbivores and omnivores Parts of flowers Types of trees and wild flowers Seasons</p>
History	N/A	<p>People from the past -Florence Nightingale -Edith Cavell</p>	<p>Significant events from the past People from the past -Samuel Pepys -Great Fire of London</p>	<p>Comparing old and new toys Looking at life in the past Artefacts from home Recalling memories from past events Local History (school comparison)</p>	N/A	N/A

Geography	Animal habitats Creating a simple map	Where in the world food comes from Name and locate places in the world and UK	Countries and map skills Physical and human features of the UK Place study of London Locate places in the UK	Local Geography Banbury Cross Creating simple maps and keys	Place study Brazil Place comparison Rio de Janeiro and Bodicote	Animal habitats Making maps
Art & DT	Drawing and illustrating Lines and patterns Constructing for purpose Collages	Lichtenstein art work Making fruit kebabs	Creating sliders Cooking & Nutrition	Painting	Miguel Alfaro (Artist) Mask making Texture, colour and pattern	Clay Boggarts Georgia O'Keefe (Artist)
Music	Understanding pitch -making high and low vocal sounds -relating pitch to body posture. -performing pitch changes and contrasts.	Singing songs and rhymes Experiment & create their own sounds	Discussing musical terms – fast, slow, loud and quiet. Understanding how music can tell a story. Performing with concentration	Singing songs and rhymes Listen to music and play alongside with instruments Experiment & create their own sounds	Carnival music Make their own musical instruments	Creating and responding to vocal sounds
PE	Dance Multi-skills – sport activators	Dance Multi-skills – co-ordination	Gym Dance Multi-skills – ball skills	Proficiency Awards Multiskills –BGN awards (invasion games)	Dance (Samba) Football skills	Sports Day skills/ race practice Bat & Ball Skills
RE	Is Everyone Special?	Why do we celebrate Harvest and Christmas?	Does Creation Help People Understand God?	Should Everyone Follow Jesus?	Are Some Stories More Important Than Others?	Do We Need Shared Special Places?
Computing	Internet safety Retrieving and Grouping information	Internet safety Retrieving and Grouping information Algorithms	Internet Safety Coding Technology outside of school	Coding Following unambiguous and precise instructions Saving and editing work Internet safety	Saving and editing work Create an e-book	Saving and editing work Spread sheets
PSHCE	How our feelings can keep us safe Keeping healthy Medicine safety	Feelings Getting help Classroom rules	Recognising, valuing ad celebrating difference Developing tolerance	Looking after things	Growth Mindset Keeping Healthy	Getting Help Becoming independent Body Parts