Year 1 Annual overview	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Title	Park life		Once upon a time		Trains, planes and automobiles	
English reading	Classics	Fiction (picture books)	Fairy tales	Stories from other cultures	Poetry: Alliterative Traditional rhymes Performance poetry	Non-fiction
Texts	Percy the Park Keeper The Enormous Turnip	Fireworks	Each peach pear plum The Gingerbread Man The Magic Porridge Pot	Little Red and the very hungry Lion The Troll	The Train Ride Katie Morag Island Stories The little house by the sea	The Sea Below my Toes Look what I found at the seaside
Writing focus	Narrative (1) Labelling and lists	Poetry	Narrative (2) Labelling and lists	Information leaflet	Narrative (3) Recount	Non-chronological report
Maths	Number and Place Value - numbers to 20	Number and Place Value - numbers to 100	Addition and Subtraction - number facts of 11-16	Addition and Subtraction - number facts of 17-20	Addition and Subtraction	Multiplication and Division
	Geometry - properties of shape Addition and	Addition and Subtraction – number facts of 7-10 Geometry	Measurement - length	Fractions Geometry - position and direction	Measurement - time	Measurement - money Measurement - mass and capacity
Science	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 Identify and name the roots, trunk, branches, and leaves of trees. Seasons and how they change (whole year) - Observe changes across the four seasons - Observe and describe weather associated with the seasons and how day length varies.		Animals and humans - 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		Materials - Distinguish between an object and the material from which it is made. - Identify and name a variety of everyday materials, including wood, metal, plastic, glass, 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 properties	
Computing	Computer systems and Networks - Improving mouse skills	Programming - algorithms unplugged	Creating media - digital imagery		Programming - Bee-bot	
DT	Food and nutrition — savoury fruit/ veg - Know basic hygiene for cooking - Know names of fruit/ veg and that they are grown - Use utensils to cut, squeeze and grate		Design and make project 1 – Freestanding structures - Use a variety of materials to create a free-standing structure - Find ways to make it stronger and more stable		Design and make project 2- Mechanisms - Make a slider and lever to produce movement	
History	Significant event beyond living memory	Significant individual from the past	Significant event beyond living memory - Race to the South Pole	Significant individual from the past - Polar explorers	Significant individual from the past	Changes within living memories

PSHE	Me and my	Valuing difference	Keeping myself safe	- Invasion game Rights and	- Skipping Being my best	Growing and changing
PE	Games - Throwing & catching	Games - Attacking and defending	Games - Bat and Ball	Dance - Country Dancing Games	Health & Fitness - Circuit training Health & Fitness	Athletics - Running and Jumping Multi-skills
	percussion. - Respond to musical characteristics through movement. - Describe the features of a march using music vocabulary	aquarium-inspired music and draw the sounds using graphic symbols. - Sing a unison song rhythmically and in tune. - Play percussion instruments expressively, representing the character of their composition. - Listen to 'Aquarium', reflecting the character of the music through movement.	pairs using mi-re-do (E-D-C). - Chant together rhythmically, marking rests accurately. - Play a simple ostinato on untuned percussion. - Sing an echo song while tapping the beat, and clap the rhythm of the words, understanding there is one beat for each syllable. - Recognise the difference between a pattern with notes (pitched) and without (unpitched).	show a developing sense of beat. - Listen actively by responding to musical signals and musical themes using appropriate movement. - Create a musical movement picture	- Respond to musical signals and musical themes using movement, matching movements to musical gestures in the piece Develop awareness of duration and the ability to move slowly to music Create art work, drawing freely and imaginatively in response to a piece of music	that children invent Sing either part of a call- and-response song Play the response sections on tuned percussion using the correct beater hold Echo sing a line independently with teacher leading, then move on to pair singing in echo format Copy call-and-response patterns with voices and instruments.
Music	Colonel Mathi's March - Compose music to march to using tuned and untuned	Magical Musical Aquarium - Experiment with sounds (timbre) to create	Football - Compose word patterns in groups and melodies in	'Dawn' from Sea Interludes - Sing a simple singing game, adding actions to	Dancing and Drawing to Nautilus - Perform actions to music, reinforcing a sense of beat.	Come Dance with Me - Create musical phrases from new word rhythms
Art	Collage (Drawing) - Mixed materials that are cut, torn and glued to create texture. Textiles (Drawing) - Weaving, stitching and plaiting		ng	Printing (Drawing) - Printing with objects and found materials		
RE	1.1 What to Christians believe God is like?	1.2 Why does Christmas matter to Christians and how do people celebrate it?	1.7 What is it like to be brought up in a Muslim home today?	1.5 What is it like to be brought up in a Hindu home in the UK today?	1.9 How do stories and art express worldviews?	
Geography	Seasonal and daily weather patterns (ongoing) - Identify seasons and daily weather patterns in the UK Fieldwork e.g weather data collection/ how the school grounds change through the seasons (ongoing)		 UK capitals/ counties characteristics Name, locate and identify characteristics of the four countries and capital cities of the UK and its surrounding seas. Use world maps, atlases and globes to identify the UK and its countries. 		Equator - Location of hot and cold areas of the world in relation to the equator and the North and South Pole.	
Geography	- know when and where the Gunpowder plot took place - identify ways in which the Gunpowder Plot is remembered Seasonal and daily weather	identify the name and key dates of Guy Fawkes - explain what he did and why he is remembered	UK capitals/ counties char	acteristics	identify the name and key dates of Grace Darling explain what she did and why she is remembered Poles Poles	draw comparisons between seaside holidays in the past and present identify similarities and differences between the way seaside memories have been captured in the past

	- describe different feelings and how they make us feel - know strategies of dealing with 'not so good' feelings - understand how our actions can hurt others - recognise special qualities - know which special people keep us safe and how	- know the differences between teasing, being unkind and bullying - recognise everyone is difference - celebrate and begin to show empathy - identify those who are special to them - identify ways we can show kindness	- know what our bodies need - recognise emotions and physical feelings associated with feeling unsafe - learn the PANTS rule and which parts of my body are private - understand medicines can help people feel better - talk about safety around medicines	- identify ways of taking care of their health - identify how others take care of the environment - take care of something or someone else - talk about the importance of looking after money - learn what to do when someone is injured	- recognise how healthy food can make us feel great - recognise that leanning a new skill requires practice and failure - identify strategies to resolve conflict - give and recieve praise	- think of what babies need to stay happy and healthy - identify changes since they were a baby - identify the difference between a surprise and secret - identify who they can talk to about secrets - identify some internal organs - identify trusted people who have helped them grow
Enrichment			10th February Internet Safety Day		Train trip	KS1 Multiskills