## **Year 2 Curriculum Map**

		Term 1 and 2		Term 3 and 4		Term 5 and 6	
Concepts		Friendship		Sustainability		Resilience	
Topics		Once upon a time		Journeys and inventors		Resilient habitats	
Real Outcome							
<u>English</u>	Readin g	The Goldilocks Project: Goldilocks and the Three Bears by Lauren Child, Me and You by Anthony Browne Goldilocks and Just the One Bear' by Leigh Hodgkinson  Jim and the beanstalk	Polar Express	The journey home Tadpole's promise	The dragon machine Rosie Revere the Engineer	The great fire of London. A Walk in London	Minpins House held up by trees
	Writing	letter Narrative (sequels & retellings) Dialogue Poetry  Read accurately by blending the sounds in words that contain the graphemes taught so far, also recognising alternative sounds for graphemes. Read common exception words Read words containing –s, –es, –ing, –ed, – er and –est endings. Read most words quickly and accurately, without overt sounding and blending, when they have been frequently encountered.		Narrative (own version), Setting descriptions Report Explanation text leaflet		Non fiction Diary entry Tourist guide fantasy narrative journalistic writing	
	SPAG Phonic S			Read words containing –s, –es, –ing, – ed, –er and –est –ment, –ness endings. Use the prefix un– Read words with contractions [for example, I'm, I'll, we'll], and understand that the apostrophe represents the omitted letter(s) Read other words of more than one syllable, Read accurately by blending the sounds in words that contain the graphemes taught so far, especially recognising alternative sounds for graphemes,		Read further common exception words, noting unusual correspondences between spelling and sound and where these occur in the word.  Read accurately words of two or more syllables that contain the same graphemes.  Read words containing common suffixes	

	Sp & L Vocab	Use of capital letters, full stops, question marks and exclamation marks to demarcate sentences.  Use a capital letter for names of people, places, the days of the week, and the personal pronoun 'I'  Use some prefixes and suffixes:  Learn to spell common exception words  Use expanded noun phrases  Use of present tense and past tense.  Use subordination.		Read further commonoting unusual content of these occur. Read words contain graphs.  Use of capital letters, marks and exclar demarcate is Learn to spell monotracte. Add prefixes and suspelling rule for a Spell words contain spellings of the Learn the possess. Understand states exclamation or comfuse expanded noun and spellings of the exclamation or comfuse expanded noun and spellings of the exclamation or comfuse expanded noun and spellings of the exclamation or comfuse expanded noun and spellings of the exclamation or comfuse expanded noun and spellings of the exclamation or comfuse expanded noun and spellings of the exclamation or comfuse expanded noun and spellings of the exclamation or comfuse subordination correctly and compresent tense and particular tense and particul	Read words containing common suffixes Read further common exception words, noting unusual correspondences between spelling and sound and where these occur in the word Read words containing 'ow' and 'o_e' graphemes  Use of capital letters, full stops, question marks and exclamation marks to demarcate sentences. Learn to spell more words with contracted forms.  Add prefixes and suffixes: - Using the spelling rule for adding —s or —es Spell words containing alternative spellings of the /ow/ phoneme. Learn the possessive apostrophe. Understand statements, question, exclamation or command sentences. Use expanded noun phrases to describe and specify.  Use subordination and co-ordination Correctly and consistently choose present tense and past tense throughout		
				Distinguish between homophones and near-homophones		Introduce inverted commas to punctuate direct speech.  Use fronted adverbials.	
<u>Maths</u>	Arith	Addition and Subtractions	Multiplication and division	Addition and Subtractions	Multiplication and division	Addition and Subtractions	Multiplication and division
	Other	Numbers to 100 Addition and subtraction Money	Multiplication and division Statistics Length and Height	Properties of Shapes Fractions	Position and direction Problem solving	Time Weight, Volume and Temperature	Word problems and revision
<u>Science</u>	Workin g Scientifi cally	How can you tell if a plant is alive? Observing closely, using	What animals and plants can you find in the area? Asking simple questions and recognising that	Why do animals have different diets to humans?	Is a seed a plant? Can plants get hungry and thirsty?	Are natural materials better or worse than manmade?	Do animals think their homes are cosy even if they are wet or stony?

Asking simple questions and recognising that they can be answered in different ways.
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answered in different ways.
different ways.
Theorying closely
Observing closely,
using simple
equipment.
Identifying and
classifying.
Using their
observations and
ideas to suggest
answers to
questions.
Gathering and
recording data to
help in answering
questions.
<u>Habitats</u>
Identify and name
a variety of plants
and animals in their
habitats, including
micro-habitats
Describe how
nimals obtain their
food from plants
and other animals,
using the idea of a
simple food chain,
and identify and
name different
sources of food.
Identify that most
living things live in
habitats to which
hey are suited and
describe how
different habitats
oh ic

Computin g	Recognise common uses of technology: Email	Using technology safely: Internet safety. Do we use technology	What is an algorithm? Scratch Unplugged	Using logical reasoning to predict the behaviour of	Creating and debugg	
	Search Engines.	too much?	algorithms	simple programs.		
<u>History</u>	Now and then, linking to experiences in year 1	History of transport; steam trains vs modern trains.		Local history - the three bridges	The great fire of London. How did it influence a change in building materials in London?	Bear Grylls (bush craft?)Who is Bear Grylls? What habitat would you live in and how would you survive?
<u>Geograph</u> У	Recycling How does waste affect our planet? How can we help our planet?	Seasonal- daily weather: Keeping a weather diary. Comparing weather (Year 1)	Maps and atlases Using maps to locate continents and countries.	Compare bridges in Runcorn to London	Compare bridges in Runcorn to London	Geographical skills and <u>fieldwork</u> - Fox Howl visit
<u>RE</u>	Look at art/ paintings	Listen to hymns/ prayers- Why do people talk to god?		Story of Noahs ark- Why did he save the animals? Is God good or not?	Symbols and meanings?	Stories of Hindu Gods- Story of Ganesh
Music	Use voices expressively Focus on rhythm	Listen with concentration	Experiment with, create, select and combine sounds		Play tuned and untoned instruments musically	
<u>Art/</u>	Pattern and line mark making Colouring skills		Sculpting and drawing patterns. Weaving using natural/ man made materials.		Portrait of the Queen	Andy Goldsworthy- materials.
Design and Technolog		Design and create own polar express.	_	Design a musical instrument	_	

y incl cooking and nutrition							
<u>PE</u>	Health and Fitness (Baseline testing, Daily Mile) Games (Multiskills focus)	Dance (linked to seasons/weather/transp ort)	Gymnastics Planning, improving sequences and partner work	Games (Multiskills focus)	Athletics Skills for striking and fielding games	Athletics Skills for Net games	
MFL	Respond to songs with gestures.	Sing along with the alphabet song	Understand some simple classroom commands.	Can say the month I was born in.	Can say some simple adjectives	Can count from 1- 10	
<u>SMSC</u>		Feelings and emotions Healthy relationships		Health and wellbeing Healthy lifestyles Growing and changing Keeping safe		Living in the wider world Rights and responsibilities Talking care of the environment Money	