

Year 1 Curriculum Map 2021 - 2022

	Autumn 1 7 Weeks	Autumn 2 6 weeks 4 days	Spring 1 5 weeks 4 days	Spring 2 5 weeks 3 days	Summer 1 6 weeks	Summer 2 6 weeks 4 days
English (Power of Reading)	Julia Donaldson (3 weeks) Grendel – a cautionary tale about chocolate (4 weeks)	Beegu (3/4 weeks) Out and about poetry Autumn and winter (1 week) Lily and the Snowman (1/2 weeks)	Grandad's Island (2 weeks) River (3 weeks)	How to find gold (1 week) Lila and the Secret of Rain (3 weeks) Out and about poetry Spring and Summer (1 week)	Claude in the city (3-4 weeks) Alex Smith Author Study (2 weeks)	The Egg Box Dragon (2 weeks) If all the world were... (3 weeks)
Maths (White Rose Maths)	NUMBER – Place Value (4 weeks) NUMBER – Addition & Subtraction (4 weeks) NUMBER – Place Value (2 weeks) GEOMETRY – Shape (2 week)		NUMBER – Addition & Subtraction (3 weeks) NUMBER–Place value and multiples of 2, 5 & 10 (3 weeks) NUMBER- Multiplication & Division (3 weeks) MEASUREMENT (Length and height) – (2 weeks)		NUMBER – Fractions (3 weeks) NUMBER – Place Value (2.5 weeks) MEASUREMENT (Weight and capacity)– (2 weeks) MEASUREMENT – Money (2 weeks) MEASUREMENT – Time (2 weeks)	
Topic	HISTORY Toys through time	GEOGRAPHY Our School and Our Country		HISTORY Flight and Heathrow airport	GEOGRAPHY The seaside	HISTORY Explorers from the UK
Science	We are Scientists Seasons: Autumn	Everyday Materials	Plants Seasons: Winter, Spring (Daily weather, temperature and rain)		Animals, including Humans Seasons: Summer	
RE (SACRE)	Christianity Why is a Harvest important to Christians?	Christianity Nativity Characters: Which character are you? Why are you important in the story?	Multi Faith Why are certain books special to different people?	Christianity Why is Easter an important festival for Christians?	Sikhism What do Sikh's believe?	Buddhism What is Buddhism?
Music (Charanga)	Hey You	Christmas Nativity	Rhythm in the way we walk and Banana Rap	In the groove	Around and around	Your imagination
Computing (Kapow Primary)	Getting Started Login, navigate and mouse skills	Introduction to Data Gathering and recording animal data	Programming: Bee-Bot Programming functions and capabilities <i>GEOMETRY – Position & Direction (1 week)</i>	Algorithms Unplugged Algorithms in real life	Digital Imagery Photo capture and editing	Rocket to the Moon Keyboard skills, sequencing and debugging in a rocket project
PE and Games (Champions Scheme)	Multi Skills Boot Camp	Skip to the beat Groovy Gymnastics	Mighty Movers Story time dance	Brilliant ball skills Gym fit circuits	Throwing and catching Cool Core (Strength)	Active Athletics Fitness Frenzy

Rising Stars)						
ART and DT	Fabric faces using textiles (DT)	Painting (ART)	Dips and dippers (DT)	Sculpture (ART) Drawing (ART) Moving pictures (DT)	The best lunchbox (DT)	Collage (ART)
PSHE	Health and wellbeing		Family and relationships		Safety and the changing body	
Enrichment Ideas	Harvest Church visit Teddy bear breakfast picnic	Christmas church visit Local walk down Powdermill Lane looking at human and physical features	Reading mornings Garden Centre	Reading mornings Brooklands	RNLI Pet's at Home Vet visiting	Chessington Zoo/ Farm Crane Park natural collage