YEAR 1 SUBJECTS OVERVIEW

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
LCC Question	Who's your superhero? (PSHCE / Thematic) ECO - Global citizenship	What can I find around my school? (Geography) ECO - School grounds	What toys did people play with? (History)	Are all castles bouncy? (History)	Where in the world is Barnaby Bear? (Geography)	PARIS 2024
Science Topic	Animals, including humans Exploring the senses (verbal science opportunity): Tasting experiment Smelling whilst blind folded Touch - walking along a sensory mat Or objects in envelopes to guess objects Hear - sound clips on YouTube and guess Sight - see a glimpse of an object (inference) and guess it	Autumn and Winter Measuring the rainfall changes Measuring temperature (thermometer outside classroom + record) Measuring wind speed (make an anemometer) Observing changes in plant life and animal behaviours Winter plants in the classroom Create a chart for all of these measurements to go at the front of the class book to collect data	Everyday materials 3 Little Pigs: Which material would be the strongest for a house? Little Red Riding Hood: Which material would be the strongest to carry shopping in? Goldilocks & the 3 bears: Which material would be the best to use for a spoon?	Winter and Spring Measuring the rainfall changes Measuring temperature changes Measuring wind speed Observing changes in plant life and animal behaviours Spring plants in the classroom - names Create a chart for all of these measurements to go at the front of the class book to collect data	Plants What plants do we have in our school grounds? Planting potatoes - in and outside. Planting different seeds and observing growth Trees - naming trees and discussing leaf types to identify Leaf rubbings to identify different shapes and patterns	Spring and Summer Measuring the rainfall changes Measuring temperature changes Measuring wind speed Observing changes in plant life and animal behaviours Summer plants in the classroom - names Create a chart for all of these measurements to go at the front of the class book to collect data
History			What toys did people play with? (History) Developing an awareness of the past. Understanding how the past is similar/ different to the present.	Are all castles bouncy? (History) Develop an understanding of how artefacts change over a period of time. Local history.		
Geography	Who's your superhero? (PSHCE / Thematic) ECO - Global citizenship	What can I find around my school? (Geography) ECO - School grounds Local area study Map work - UK Map - identify countries & creating simple maps Identify physical and human features	p. soon.	Book Hardy.	Where in the world is Barnaby Bear? (Geography) Map work - world map, continents, oceans & equator. Learn about cultures of different places.	
Computing	Digital Painting	Moving a robot	Grouping data	Technology around us	Programming animations	Digital writing
eSafety	Health, Well-being & Lifestyle Copyright	Online Bullying	Online Information	Online Reputation	Self-Image & Identity Privacy & Security	Online Relationships

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Art Additional Art Topic to be taught where appropriate: Sculpture and 3D - Paper play	Drawing - Make your mark.				Painting and Media - Colour Splash	Craft and Design - Design a woven wonder
DT		Food: Fruit and Vegetables	Textiles: Puppets	Structure: Constructing windmills		
PE	Football	Gymnastics 1	Dance	Orienteering	Fitness	Athletics
	Handball	Golf	Volleyball	Gymnastics 2	Netball	Rounders
PSHE	Families and Relationships	Health and Wellbeing	Economic Wellbeing	Citizenship	Safety and the changing body	Transition (1 lesson)
Music	Hey You!	Rhythm in the way We walk and the Banana Rap	In the Groove	Round and round	Your imagination	Reflect, rewind and replay
RE	What can we learn from stories and prayers of Jesus?	Christmas	How and why are some books holy? (Sacred books Muslims and Christians)	Easter	Christianity in Wolverhampton	Beginning to learn Sikhism
Maths	Place Value (within 10) Addition and Subtraction (within 10) Geometry - Shape		Place Value (within 20) Addition and Subtraction (within 20) Place Value (within 50) Measurement - Length and Height Measurement - Mass and Volume		Multiplication and Division Fractions Geometry - Position and Direction Place Value (within 100) Measurement - Money Time	
Writing	Wanted poster Sequencing story: Recount Nursery Rhymes Rhyming poem	Diary entry Letter writing Non-chronological report Nursery Rhymes Rhyming poem	Description Recount Instructions Acrostic poems	Setting Description Narrative Diary Entry Acrostic poems	Setting description: Non-chronological report Shape poem	
Reading - Focus Text	SUPERIATO SUPERIOR MANAGEMENT AND SUPERIOR MANAGEMENT	THE JOLLY POSTMAN or Other People's Letters ANNET & ALLAN AHLBERG The Tiger Who Came to Tea	Kippers Toybox Naughty Bus Spece Max Max Max Max Max Max Max Ma	PEA PLANT THE PL	The Emperor's Egg OST OF FOUND The Home Home JOURNEY Has Current The HOME JOURNEY HAS CU	