

Year Group:1 2024-2025		Autumn					Spring					Summer									
		Term 1 7 weeks		Term 2 7 weeks			Term 3 5 weeks			Term 4 5 weeks 2 days		Term 5 6 weeks			Term 6 8 weeks						
Core Subjects	Guided Reading /Phonics	Little Wandle early reading programme																			
	Writing/ GPS /Spelling	<ul style="list-style-type: none"> <li>Martha Maps it Out               <ul style="list-style-type: none"> <li>Captions and Labelling (CVC/ CCVC Words)/ Beginning to write simple sentences</li> </ul> </li> <li>The Queen's Hat               <ul style="list-style-type: none"> <li>Recount of local walk including landmarks)</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>Lost in the Toy Museum               <ul style="list-style-type: none"> <li>Retelling</li> </ul> </li> <li>Story of Pinocchio               <ul style="list-style-type: none"> <li>Retelling</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>Wild Summer – life in the heat</li> <li>A Thief Called Snow</li> <li>Tree – seasons come, seasons go               <ul style="list-style-type: none"> <li>Narrative</li> <li>Comparative descriptions</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>Little People, Big Dreams- Amelia Earhart               <ul style="list-style-type: none"> <li>Information text</li> </ul> </li> <li>Look Up               <ul style="list-style-type: none"> <li>Retelling</li> </ul> </li> </ul>																
	Class Texts	Grandad's island Oi Frog Gorilla	Toys in space Otto the book bear Old Bear stories	Look up Counting on Katherine Non-fiction texts	Julia Donaldson favourites The rainbow bear	Paddington	The day the crayons came home What if, pig The smart cookie														
	Maths	Place value- weeks 1-5	Addition and subtraction (within 10) – 2 weeks	Addition and subtraction (within 10) 3 wks	Place value (within 20)- 3 weeks	Shape- 1 week	Consolidation- 1 week	Addition and subtraction (within 20)- 3 weeks	Place value (within 50)- 1 wk	Place value (within 50)- 2wks	Length and height – 2 wks	Mass and Volume-	Revisit addition and subtraction – 1 week	Multiplication and division- 3wks	Fractions- 2 wks	Revisit addition and subtraction – 1 week	Revisit Multiplication and division- wk1	Place value (within 100)- 2wks	Position and direction- 1 wk	Time – 2 weeks	Money- 1 week
	Science	Everyday Materials (Chemistry)	Seasonal Change (Physics)	Seasonal Change (Physics)	Plants (Biology)	Seasonal Change – Length of Day (Physics)	White Post Farm Animals including Humans (Biology)														
	Foundation Subjects	Geography	What is our local area and how could it be improved?	UK including weather																	
History			What is the toys' story?	Why should Amelia Earhart be remembered?																	
Art		Drawing: Make your Mark (Kapow)	P: Colour splash					C: Woven wonders													
DT			S: Constructing a windmill	M: Wheels and axles					C&N: Smoothies												
PE		Outdoor and Adventurous Activities (Yr1) PPP	FMF: Dance -Olympics PPP	FMS: Gymnastics (Yr1 lessons 1-6) PPP	FMS: Ball Skills (Yr1 – Lessons 1-6) PPP	Running, Jumping and Throwing Skills: Athletics (Yr1 Learning Intentions) PPP	Developing less traditional Activities: Yoga (Yr1 Learning Intentions) PPP														
		Team Games: Football FUNdamentals (Yr1) PPP	Team Games Rugby Fundamentals PPP (Yr1)	FMF: Dance - Space PPP	Multi-Skills (Yr1 – Learning Intentions) PPP	Net/ Wall Games Tennis (KS1 – Yr1 Learning Intentions) PPP	Striking & Fielding Games Kwik Cricket (KS1 - Yr1 Learning Intentions) PPP														
RE	1. Celebration s and festivals: Jigsaw RE Judaism: Who is God to the Jews?	Jigsaw RE Christianity: What gifts in my town have given to Jesus if he had been born here rather than Bethlehem?	1.3 Beliefs and teaching Jigsaw RE Christianity: What do Christians believe about God?	1.4 Symbols in religious worship and practice. Jigsaw RE Judaism: Does visiting the synagogue help Jewish children feel closer to God?	1.2 Myself and Caring for Others. Jigsaw RE Christianity: Is it possible to be kind to everybody all of the time?																



# THE BRAMBLE

Computing	Computing systems and networks: Improving mouse skills	Programming 1: Algorithms unplugged	Skills showcase: Rocket to the moon	Programming 2: Bee-Bot	Creating media: Digital imagery	Data handling: Introduction to data
Music						
PSHE	<b>BM</b> (Being Me in My World) 'Who am I and how do I fit?'  <i>Belonging</i>	<b>CD</b> (Celebrating Difference) Respect for similarity and difference. Anti-bullying and being unique  <i>What is bullying?</i>	<b>DG</b> (Dreams and Goals) Aspirations, how to achieve goals and understanding the emotions that go with this <i>'I can do it!'</i>	<b>HM</b> (Healthy Me) Being and keeping safe and healthy <i>Being healthy and safe.</i>	<b>RL</b> (Relationships) Building positive, healthy relationships <i>Relationships with myself and others.</i>	<b>CM</b> (Changing Me) Coping positively with change <i>From baby to now.</i>
Curriculum and Community Enrichment	Walk round the local area.  Parents' Evening					