

Year 3 Long Term Plan					
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English [Power of Reading]					
UG Boy Genius	Charlotte's Web	Marcy and the Riddle of the Sphinx	The Iron Man	One Plastic Bag	The King who banned the dark
Maths					
Adding and subtracting across 10 Numbers to 1,000	Numbers 1,000	Right angles Manipulating the additive relationship and securing mental calculation	Column addition 2,4,8 times tables Column subtraction	Unit fractions	Non-unit fractions Parallel and perpendicular sides in polygons Time
Science [Hamilton Trust]					
Animals including humans: <i>Keeping healthy</i>	Light: <i>Light and shadow</i>	Rocks: <i>Rocks and fossils</i>	Forces and magnets: <i>Amazing magnets</i>	Plants: <i>Roots and shoots</i>	Plants: <i>Artful flowers, fruits and seeds</i>
History [Kapow]					
Would you prefer to live in the Stone Age, Bronze Age or Iron Age		Why did the Romans settle in Britain?		<i>What did the Ancient Egyptians believe?</i>	
Geography [Kapow]					
	Why do people live near volcanoes?		Who lives in Antarctica?		Are all settlements the same?
Religious Education					
Does it matter what we wear? <i>Gurmat and Christianity</i>	What do we mean by peace and where can it be found? <i>Christianity and Dhamma</i>	Why do people believe different things about how the world began? <i>Christianity and Humanism</i>	How and why do Hindus worship at home and at the Mandir? <i>Sanatama Dharma</i>	Why do we treat sacred books differently? <i>Islam and Judaism</i>	What do you need to be happy? <i>Dhamma</i>
Art and Design [Kapow]					
	Drawing: <i>Growing artists</i>		Craft and design: <i>Ancient Egyptian scrolls</i>		Sculpture and 3D: <i>Abstract shape and space</i>
Design and Technology [Kapow]					
Cooking and nutrition: <i>Eating seasonally</i>		Digital world: <i>Wearable technology</i>		Structures: <i>Constructing a castle</i>	
Music [Charanga]					
Writing Music Down	Playing in a Band	Compose Using Your Imagination	More Musical Styles	Enjoying Improvisation	Opening Night

Computing [Purple Mash]									
Unit 3.1 coding	Unit 3.2 online safety	Unit 3.3 spreadsheets	Unit 3.4 touch typing	Unit 3.5 emails	Unit 3.6 branching databases	Unit 3.7 simulations	Unit 3.8 graphing	Unit 3.9 Presenting	Unit 3.10 Physical devices; micro:bits
Modern Foreign Languages									
Greetings, Numbers, Colours	Colours, Classroom commands, Calendar, Celebrations	Animals	Carnival, using numbers, dates	Fruits and vegetables	Going on a picnic / Aliens in Spain / Language Puzzle				
PSHE									
How can we be a good friend?	What keeps us safe?	What are families like?	What makes a community?	Why should we eat well and look after our teeth?	Why should we keep active and sleep well?				
Physical Education									
Netball/Football	Dance/Basketball	Outdoor and Adventurous Activities/Gym	Rugby/Football	Cricket/Badminton/Athletics	Striking and Fielding/Athletics				