


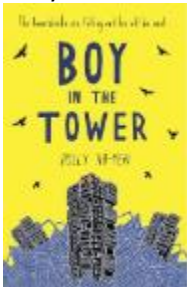






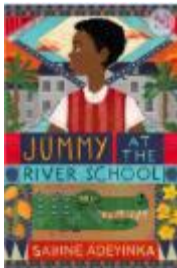
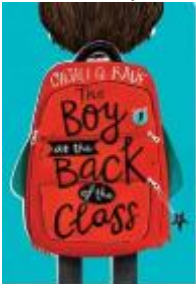





Year 5

Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	8 weeks	7 weeks	6 weeks	6 weeks	6 weeks	7 weeks
Experience Days	Thorpe Park Camping Church Christmas carol service Fire Safety		Mosque visit (Anab to find mosque) Kew Gardens		London Zoo	
Class story	The Hobbit – J R Tolkein 	Cosmic by Frank Cottrell-Boyce 	Who let the Gods out by Maz Evans 	The boy in the tower - Polly Ho-Yen 	When the Mountains Roared by Jess Butterworth 	When stars are scattered - Victoria Jamieson & Omar Mohamed 4 
Reading and Writing texts	Narrative: fantasy  Dragon Mountain – Katie & Kevin Tsang Fiction: Character description Fiction: Story – alternative ending	Narrative: sci-fi  Black hole cinema Club – Christopher Edge Fiction: Playscript Non-fiction: Film review	Narrative: Historical  Percy Jackson and the lightning thief – Rick Riordan Fiction: Dialogue – Percy vs dad Non-fiction: Instructions – how	Narrative: present day  Holes – Louis Sachar Fiction: Setting description Non-fiction: Explanation Text – why digging holes is used as a punishment	Narrative: cultural  Jummy at the river school – Sabine Adeyinka Fiction: Short story – arriving at River School	Narrative: present day  The Boy at the back of the class – Onjali Q Rauf Fiction: Diary

	Non-fiction: Non chronological report – dragons in Chinese mythology		to make it camp half blood		Non-fiction: Biography – linked to suffragettes	Non-fiction: Newspaper report– covering a real refugee story
Maths	Number: Number and Place Value, Addition and Subtraction, Multiplication and Division, Fractions A		Number: Multiplication and Division, Fractions and Percentages, Fractions B Measurement: Perimeter and Area Statistics		Number: Decimals, Negative Numbers Geometry: Properties of Shapes, Position and Direction Measurement: Volume, Converting Units	
Science	Earth and space	Forces	Living things and habitats Vocabulary	Animals including humans Vocabulary	Materials	Working scientifically
History	Who held the most power in the Shang Dynasty?		What can we thank the Ancient Greeks for in our lives today?		How did protest help people gain power? (suffragettes)	
Geography		Biomes		Population		Migration
Art	Peter Thorpe -Space 		Henri Rousseau Tiger in a Tropical Storm (Surprised!) 1891 		Berlin Painter Greek vase 	
DT		Automatron		Eatwell Pizza		Crumble programming
Computing	Unit 5.2 Online safety (3 lessons) Unit 5.4 Databases (4 lessons)	Unit 5.1 Coding (6 lessons)	Unit 5.3 Spreadsheets (6 lessons)	Unit 5.5 Game Creator (5 lessons)	Unit 5.6 3D Modelling (4 lessons) Unit 5.7 Concept Maps (4 lessons)	Unit 5.8 Word processing (8 weeks)
RE	What inner forces affect how we think and behave?	How is Christmas celebrated around the world?	Why is Muhammad and the Qur'an important to Muslims?	How do Christians try to follow Jesus's example?	Should all creatures be treated equally?	What do religions believe about God?

French	Bon appétit, bonne santé (Healthy eating)	Je suis le musicien (I am the music man)	En route pour l'école (On the way to school)	Scène de plage (Beach scene)	Le Retour du Printemps (The Return of Spring)	Les planètes (The planets)
PSHRE	Me and my relationships	Valuing differences	Keeping myself safe	Rights and responsibilities	Being my best	Growing and changing
Music	Livin' On A Prayer	Make You Feel My Love	Hillingdon Music-Ukele	Hillingdon Music-Ukele	The Fresh Prince of Bel-Air	Dancing In The Street
Sport and PE PSD teacher	Fitness <u>Football</u>	Netball <u>Gymnastics</u>	<u>Tennis</u> Dance	<u>Handball</u> Hockey	Cricket <u>Athletics</u>	<u>Rounders</u> Basket Ball