

Curriculum Plan for Year 5 Navigator - Key Stage 2 (2024 - 25)

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
English	Varmints Helen Ward	How to Live Forever Colin Thompson The Wild Boy Rob Lloyd Jones	Journey to Jo'burg Beverley Naidoo	Sulwe Lupita Nyong'o Cosmic Frank Cottrell Boyce	The Tin Forest Helen Ward Film Study The Present	Children of the Benin Kingdom Dinah Orji Paper Son Julie Leung
Maths	Number, place value & rounding, Addition and Subtraction, Multiplication and Division, Fractions and Decimals, Measures, Geometry and data. (These areas will all be covered throughout the terms.)					
Science	Properties and changes of materials	Life things and habitats (life cycles of animals and plants)	Earth and space	Forces in action	Changes and reproduction	
History		Victoria Britain		Slave trade		Benin Kingdom
Geography	Land use and Trade links		Exploring Africa		Changing world	
RE	Buddhism Is it possible for everyone to be happy?	Christianity Was Jesus the Messiah? UC 2b.4	Buddhism Could Buddha's teachings make the world a better place?	Christianity What did Jesus do to save human beings? UC 2b.6	Buddhism What is the best way for a Buddhist to lead a good life?	Christianity What would Jesus do? UC 2b.5
		Christmas		Easter		
PSHE (Y5)	Feelings (Emotional needs)	Recognising and celebrating differences	Managing risk (staying safe online)	Rights and responsibilities	Growing independence and taking responsibility	Managing difficult feelings

Art		Typography & maps		Mixed Media land & City Scapes		Architecture: Dream Big or Small?
DT	Mechanical Pulleys and Gears		Frame Structures		Food	
Music	Ukuleles	Sing up: What shall we do with the drunken sailor	Sing up: Building a groove	Sing up: Introduction to song writing	Sing up: Percussion Rosewood gratitude	Sing up: Composing in ternary form
PE	Football	Hockey	Rugby	Gymnastics	Cricket	Athletics
	Netball	Badminton	Dance	Agility	Tennis	Rounders
					Swimming	
Computing	Computing systems and networks - system and searching	Creating media - video production	Programming- Selection in physical computing	Data and information - Flat file databases	Creating media - vector graphics	Programming - selection in quizzes
French	Getting to know you	All about ourselves	That's tasty	Family and friend	School life	Time travelling