

Potton Primary School

Year 4 Curriculum Map



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic Title:	Amazing Amazon	A child in time	Journey down the river	Saxon Settlers	Food, glorious food	Maya Milestones: Society and Beyond
English – Writing (The Write Stuff Units)	Narrative: The Explorer by Katherine Rundell (Y5 Unit) Non-fiction – Newspaper Report: The Creature	Poetry: The Colour Collector Narrative: The Journey by Aaron Becker	Poetry: The River by Valerie Bloom Non-Fiction – Script: Once upon a Raindrop by James Carter	Non-Fiction – Speech: Anglo-Saxon Battle (Y6 Unit) Narrative: The Boy, The Mole, The Fox and The Horse by Charlie Mackesy	Non-Fiction – Explanation: Digestion Explanation on Gut Garden Narrative: Feast by Disney	Non-Fiction Poetry: Still I Rise by Maya Angelou
English – Reading (Hooked on Books Units)	Born to Run The Wolf's Secret by Myriam Dahman The Griffin Gate by Vashti Hardy Linnaeus Colours by Joshua Seigal Adventures of Isabel by Ogden Nash	Alice Éclair Spy Extraordinaire by Sarah Todd Taylor The Boy Who Made Everyone Laugh by Helen Rutter The Night Bus Hero by Onjali Q Rauf Ancient Egypt by Ladybird The Visitor by Ian Serraillier Talking Turkeys by Benjamin Zephaniah	Malamander by Thomas Taylor Boy Under Water by Adam Baron The Wild Robot by Peter Brown High Rise Mystery by Sharna Jackson Water Cycles by DK Sea Fever by John Masefield	Boot by Shane Hegarty Jonathan Swift's Gulliver Time Travelling with a Hamster by Ross Welford A Life Electric: A Story of Nikola Tesla by Azadeh Westergaard Let There Be Peace by Lemn Sissy	Krindlekrax by Philip Ridley The Peculiar Tale of the Tentacle Boy by Richard Pickard Call Me Lion by Camilla Chester Escape Room by Christopher Edge Warning by Jenny Joseph	How To Train Your Dragon by Cressida Cowell My Brother Is A Superhero by David Solomons Bill's New Frock by Anne Fine A Cat's Guide to the Night Sky by Stuart Atkinson Things That Lurk in the Library by Joseph Coelho
Maths (White Rose Maths)	Number: Place value Number: Addition & subtraction Measurement: Area Number: Multiplication & division		Number: Multiplication & division Measurement: Length & perimeter Number: Fractions Number: Decimals		Number: Decimals Measurement: Money Measurement: Time Geometry: Shape Statistics Geometry: Position & direction	
Science (Developing Experts)	Living things and their habitats - Conservation	States of Matter	Living things and their habitats	Electricity	Animals, including humans	Sound
History (Kapow)		How have children's lives changed?		British History: How hard was it to invade and settle in Britain		How did the achievements of the Maya civilisation influence their society and beyond?
Geography (Kapow)	Why are rainforests so important to us?		What are rivers and how are they used?		Where does our food come from?	
Art (Kapow)	Drawing: Power Prints		Craft and Design: Fabric of nature		Painting & Mixed Media: Light & Dark	
Design Technology (Kapow)		Mechanical Systems: Making a slingshot car		Structures: Pavillions	Special project: Cooking & Nutrition: Adapting a recipe	Special project Sculpture & 3D: Mega Electrical systems: Torches
Computing (Teach Computing)	The Internet	Photo Editing	Repetition in Shapes	Repetition in Games	Data Logging	Audio Production
Music (Kapow)	Body and tuned percussion (Theme: Rainforests)	Rock and roll	Changes in pitch, tempo and dynamics (Theme: Rivers)	Haiku, music and performance (Theme: Hanami)	Samba and carnival sounds and instruments	Adapting and transposing motifs (Theme: Romans)
RE (Agreed syllabus)	How do festivals and worship show what matters to Muslims?	What kind of world did Jesus want?	How do festivals and family life show what matters to Jewish people?	Why do Christians call the day Jesus died 'Good Friday'?	How do festivals and worship show what matters to the Sikh community?	What are the deeper meanings of the festivals?
French (Language Angels)	Phonetics Lesson 1 Vegetables (E)	Presenting myself (I) Cultural Lesson – Christmas in France	Weather (I) Cultural Lesson – La Galette Des Rois.	Phonetics Lesson 2 Classroom (I)	Cross Curricular – The Romans (I)	Phonetics Lesson 3 Habitats (I)
PSHE (Jigsaw)	BM (Being Me in My World) 'Who am I and how do I fit?'	CD (Celebrating Difference) Respect for similarity and difference. Anti-bullying and being unique	DG (Dreams and Goals) Aspirations, how to achieve goals and understanding the emotions that go with this	HM (Healthy Me) Being and keeping safe and healthy	RL (Relationships) Building positive, healthy relationships	CM (Changing Me) Coping positively with change

