



Townsend Primary School - Year 3 Curriculum Map

KS2	Autumn(1)	Autumn (2)	Spring (1)	Spring (2)	Summer (1)	Summer (2)
English	Princess Smartypants <i>Babette Cole</i> Cloud Tea Monkeys <i>Mal Peet and Elspeth Graham</i>	Stone Age: The First Drawing <i>Mordicai Gerstein</i> Stone Age Boy <i>Satoshi Kitamura</i>	Trickster Stories and Fables: Anansi The trickster Spider <i>Lynne Garner</i> The Tear Thief <i>Carol Anne Duffy and Nicoletta Ceccoli</i>	Weslandia <i>Paul Fleischman and Kevin Hawkes</i> The Legend of Sally Jones <i>Jakob Wegelius</i>	Egypt: The Story of Tutankhamun <i>Patricia Cleveland-Peck</i> Cinderella of the Nile <i>Beverley Naidoo</i>	The Tin Forest <i>Helen Ward and Wayne Anderson</i> Jim, A Cautionary Tale <i>Hilaire Belloc and Mini Grey</i>
Reading	Fiction Prince Cinders <i>B. Cole</i> Non-Fiction Guardians of the Planet: How to be an Eco-Hero <i>Clive Gifford, Jonathan Woodward</i> Adverts Poetry Back to School (CS)	Fiction Charlie and the Chocolate Factory <i>Roald Dahl</i> Non-Fiction DKfindout! Stone Age <i>Klint Janulis</i> Instructional Poetry Firework Night Poem <i>Enid Blyton (Twinkl)</i>	Fiction Anansi The trickster Spider <i>Lynne Garner</i> Non-Fiction Africa, Amazing Africa: Country by Country <i>Atinuke</i> Non-Chronological Reports Poetry New and Collected Poems for Children <i>Carol-Ann Duffy</i>	Fiction Old Possum's Book of Practical Cats <i>T.S. Eliot</i> Non-Fiction Earth Shattering Events <i>Robin Jacobs and Sophie Williams</i> Explanation Poetry I Am The Seed That Grew The Tree <i>Frann Preston-Gannon</i>	Fiction Letters from the Lighthouse <i>Emma Carroll</i> Non-Fiction How Does a Lighthouse Work? <i>Roman Belyaev</i> Letters Poetry Revolt Rhymes <i>Roald Dahl</i>	Fiction Fortunately for the Milk <i>Chris Riddell</i> Non-Fiction Lost Species <i>Jess French</i> Information Leaflet Poetry Revolt Rhymes <i>Roald Dahl</i>
Mathematics	Number (Number and place value) Number (Addition) Number (Subtraction) Geometry (Properties of shape) Number (Multiplication) Number (Division)	Number (Fractions) Measurement (Time) Geometry/ Measurement (Angles/ Length) Measurement/ Number (Money) (Addition and Subtraction mental methods) Statistics (Data handling) Number (Multiplication and Division facts)	Number (Number and place value) Number (Addition) Number (Subtraction) Geometry/ Statistics (Properties of shape 3 days) (Data handling 2 days) Number (Multiplication) Number (Division)	Number (Fractions) Measurement (Time) Number (Addition and Subtraction) Measurement (Mass and Capacity) Number (Multiplication And Division)	Number (Number and place value) Number (Addition) Number (Subtraction) Geometry (Properties of shape) Number (Multiplication and Division)	Number (Fractions) Measurement (Time) Measurement (Length and Perimeter) Statistics/ Measurement Data Handling and Money Number (Addition 2 days) (Subtraction 3 days) Statistics (Data Handling) Number (Multiplication & Division) Problem Solving All operations
Science	Animals including humans Scientific skill: asking relevant questions and using different types of scientific enquiries to answer them	Rocks Scientific skill: gathering, recording, classifying and presenting data in a variety of ways to help in answering questions	Light Scientific skill: making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers	Forces and magnets Scientific skill: making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers	Plants scientific skill: recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables	Animals including humans(animal focus) Scientific skill: recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables
Art & Design	Journeys		Famous Buildings		Seurat and Pointillism	
DT		Designing a board game		Healthy Wrap		Sailboat
Geography	Where does our food come from?		Countries of the World			In the Desert
History		Prehistoric Britain		Invaders and Settlers: Romans	Ancient Egypt	
Cross Curr ICT	Digital Publication (English) Use Purple Mash 2Publish Templates to create adverts – see English	Digital Media (DT) Create digital cave art paintings using different brushes in Paint and/or PM Stone Age Painting Projects	Digital Data (Maths) Use Skyscraper.com website to find details of heights of building – use Purple Mash 2Graph to make a table/barchart	Digital Publication (History) Use Purple Mash Romans Writing Projects to create a range of publications for display	Digital Research (Geography) Use Google Maps satellite and Street View to explore the Pyramids and the Nile – annotate screenshots	Digital Research (History) Use BBC Bitesize Science Class Clips to find out about and make notes on Science topic
Computing	Using Technology Safely ● Communicating Online ● Personal Information ● Staying Safe/Getting Help	Coding and Programming ● Algorithms and Decomposition ● Programming on screen ● Sequence, Repetition, Selection ● De-bugging	Computer Games ● Playing and analysing games ● Creating computer games ● Identifying/correcting errors ● Problem solving/improvement	Real World Technology ● Networks and the Internet ● Real world control systems ● Impact of tech on society ● Robots and sensors	Coding and Programming ● Algorithms and Decomposition ● Programming on screen ● Sequence, Repetition, Selection ● De-bugging	Using Technology Safely ● Social Networking ● Being Responsible ● Reporting Concerns
Languages	Spanish - All about me	Spanish - Games and songs	Spanish - Celebrations	Spanish - Portraits	Spanish - The Four Friends	Spanish - Growing things
Music	No Music		Southwark Music Service - Recorders		No Music	
PE	Football	Gymnastics /Dance	Problem solving	Tennis	Athletics	Cricket
	Swimming	Swimming	REAL PE (Unit 1)	REAL PE (Unit 2)	REAL PE (Unit 3)	REAL PE (Unit 4)
PHSE	PATHS Programme		PATHS Programme		PATHS Programme	
RE	How do Jews celebrate their beliefs at home and in the synagogue?	What is the significance of light in religion?	Signs, symbols and sayings	How and when do Hindus celebrate Holi?	What do symbols and sayings tell us about people's belief? (Sikh beliefs)	Jesus and Buddha