



Townsend Primary School - Year 6 Curriculum Map

KS2	Autumn(1)	Autumn (2)	Spring (1)	Spring (2)	Summer (1)	Summer (2)
English	Harriet Tubman Project: Unspoken <i>Henry Cole</i> Suffragette: The Battle for Equality <i>David Roberts</i>	Extreme Earth: The Hidden Forest <i>Jeannie Baker</i> Can We Save the Tiger? <i>Martin Jenkins and Vicky White</i>	Phillip Pullman's <i>Grimm Tales</i> The Invention of Hugo Cabret <i>Brian Selznick</i>	The Three Little Pigs Project <i>The Guardian</i> The Promise <i>Nicola Davies and Laura Davies</i>	World War II: Otto, Autobiography of a Teddy Bear <i>Tomi Ungerer</i> Anne Frank <i>Josephine Poole</i>	Some Places More than Others <i>Renee Watson</i> Nightmail <i>W H Auden</i>
Reading	Fiction TBC Non-fiction Adventures on Earth <i>Simon Tyler</i> Discussion / Balance Arguments Poetry Volcanoes (CS) Stand Together <i>Harriet Tubman</i>	Fiction The Invention of Hugo Cabret <i>Brian Selznick</i> Non-fiction Animalium (Welcome To The Museum) <i>Jenny Broom</i> Information Leaflet Poetry Villainous Verses (<i>Twinkl</i>)	Fiction Phillip Pullman's <i>Grimm Tales</i> Non-fiction The Steampunk Bible <i>Jeff Vandermeer</i> Newspaper Reports Poetry Caged Bird <i>Maya Angelou</i>	Fiction Cosmic <i>Frank Cottrell Boyce</i> Non-fiction Incredible Journeys <i>Levison Wood</i> Diary Entries, Recounts Poetry The Listeners <i>Walter de la Mar</i>	Fiction Fly me Home <i>Polly Ho-Yen</i> Non-fiction Skyward: The Story of Female Pilots in WWII <i>Sally Deng</i> Letters Poetry Read Me and Laugh: A funny poem for every day of the year <i>Gaby Morgan</i>	Fiction Cogheart <i>Peter Bunzl</i> Non-fiction Darwin's Voyage of Discovery <i>Jake Williams</i> Brochures Poetry Read Me and Laugh: A funny poem for every day of the year <i>Gaby Morgan</i>
Maths	Number (Number and place value) Number (Decimals/ place value and Addition and Subtraction) Number (Multiplication) Number (Division) Algebra Algebra Number (Calculation – Mental Methods & Statistics – Mean Average)	Number (Fractions) Number Percentage and Ratio Geometry/ Statistics (Properties of Shape/ Data Handling) Measurement Perimeter, Area and Volume Measurement/ Statistics Measurement/ Statistics Geometry (Properties of Shape & Position and direction)	Number (Number and place value) Number (Negative Numbers and Roman Numerals) Number (Multiplication) Number (Division) Algebra and Geometry (Angles) Number Fractions including decimals and percentages	Ratio and Proportion (including percentages) Geometry Properties of Shapes Statistics Data Handling and mean average Number Problem solving with all operations Measurement (Perimeter, Area and Volume)		
Science	Animals including humans Scientific skill: recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs	Electricity Scientific skill: -taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate. -reporting and presenting findings from enquiries, including conclusions, casual relationships and explanations of degree of trust in results, in oral and written forms such as displays and other presentations.	Light Scientific skill: using test results to make predictions to set up further comparative and fair tests.	Living things and their habitats Scientific skill: reporting and presenting findings from enquiries, including conclusions, casual relationships and explanations of degree of trust in results, in oral and written forms such as displays and other presentations.	SATs GAP	Evolution and inheritance scientific skill: identifying scientific evidence that has been used to support or refute ideas or arguments.
Music	Southwark Music Service - Ukulele		No Music		No Music	
PE	Football	Gymnastics / Dance	Tag Rugby	Problem Solving	Netball	Athletics
	REAL PE (Unit 1)	REAL PE (Unit 2)	REAL PE (Unit 3)	REAL PE (Unit 4)	REAL PE (Unit 5)	Swimming
Languages	Spanish – Our school		Spanish – Creating a café	Spanish – Then and Now	Spanish – At the theme park	Spanish – New Hound
PHSE	PATHS Programme – Getting back in paths and study and organisational skills		PATHS Programme		PATHS Programme	
	The topics for the following subjects will be taught during the year and not in a particular term.					
Art & Design	Art Illusions, Famous Fashions and Monet and the Impressionists					
DT	Design and create a product, Healthy snack and Design and make a cushion					
Geography	Extreme Earth, Our Local Area and North America					
History	Crime and Punishment, Local Study and Changes in Britain since 1948?					
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
Cross Curr ICT	Digital Publications Create newspaper front pages using PM Writing Templates/Word for famous natural disasters	Digital Data (DT, Maths) Use Excel or 2 Graph to organise and analyse data about crime statistics through history (TES resources)	Digital Research (Geography) Annotate screenshots from Google Maps and Street View in a PPT to show how they use their local area	Digital Publication (History) Create a leaflet for time travelling tourists visiting local area 'then and now' – use Word Leaflet Templates	Digital Research (History) Use National Archive website to find out about Post War Changes in Britain and make comparisons	Digital Media (DT) Create a digital image collage using photos, digital paintings etc to celebrate their time at Townsend
RE	What qualities are important to religious leaders?, How do different religions and world views create celebrations?, What are the sources of the story about what happened on the first Easter Sunday?, How is art important in Christianity?, What similarities and differences do religions and world views share? and What do people believe about life after death?					