

Townsend Primary School
Year 4 Curriculum Map

KS2	Autumn(1)	Autumn (2)	Spring (1)	Spring (2)	Summer (1)	Summer (2)
English	Non-fiction: Arctic Explorers Matthew Henson /Shackleton Diary/letters WA: Letter	Voices in the Park Diary/Letters (Agony Aunt) WA: Diary/letter	Romulus and Remus link to Romans Narrative:	The Iron Man Poem Instructional Post card News report Thank you letter	Non-fiction Persuasive texts (Sci and Geog) Anthony Browne –Zoos	Narrative form fantasy worlds
Mathematics	Number (Number and place value) Number (Decimals and place value) Number (Addition and Subtraction) Geometry (Properties of Shape (2D) and Angles) Number (Multiplication) Number (Division)	Number (Fractions) Measurement (Time 3 days) (Money 2 days) Measurement (Length and Perimeter) Number (Addition and Subtraction) (Mental Methods) Statistics (Data handling) Number (Multiplication and Division) (Mental Methods)	Number (Number and place value) Number (Negative Numbers and Roman Numerals) Number (Addition and Subtraction) Geometry (Properties of Shape (2D) 3 days) (Position and Direction 2 days) Number (Multiplication) Number (Division)	Number (Fractions) (including decimals) Measurement (Time) Measurement (Perimeter and Area) Number (Addition and Subtraction) (Mental Methods) Measurement (Mass and Capacity)	Number (Number and place value) Number (Decimals (and place value) Number (Addition and Subtraction) Number (Multiplication and Division (mental methods) Number (Multiplication) Number (Division)	Number (Fractions) Measurement (Time & Money) (Data Handling 2 days) Measurement (Perimeter and Area) Geometry (Properties of Shape) Geometry/ Statistics Position and Direction/ Data Handling Measurement (Length, Mass and Capacity)
Science	Sound Changing Sounds 5F Working Scientifically	States of Matter Solids, liquids and how they can be separated 4D Working Scientifically	(Animals incl) humans Teeth and eating 3A Working Scientifically	All living things (+food chains) Habitats 4B Working Scientifically	Electricity Circuits and Conductors 4F Working Scientifically	Consolidation and Application Working Scientifically
Art & Design	At the Pantomime		Can we change places?		Warhol and the Pop Art Movement	
Computing	Information Technology Multimedia and Styling Programming and Control Formatting Coding Conversion	Information Technology Search Engines Programming and Control Advanced Control	E-safety Password Safety Programming and Control Music Mania	E-safety Cyberbullying Programming and Control Music Mania	Computer Science Programming Control and Structures Information Technology File and Folder Management Programming and Control Advanced Control Reception	Computer Science Networks and Networks Tools Digital Literacy Email and IP Activities Programming and Control Advanced Control Reception
DT		Design and make a board game for younger children		Smoothies		Design and make torches/ Circuits
Geography	Our European Neighbours		Village Settlers		Earning a Living	
History		Early Civilisations		Anglo- Saxons, Picts and Scots		The Kingdom of Benin
Languages	Unit 7: Transport to school and Spanish speaking countries; weather; sentence construction	Unit 8: Likes/dislikes with hobbies; love/hate	Unit 9: Sleeping Beauty story; numbers in 10s; grammar in story	Unit 10: Playing sports; food and opinions; diary of activities; healthy lifestyle	Unit 11: Animals and description; Carnival of Animals musical suite; pets	Unit 12: The fable The Sun and the Wind; weather report with temperatures; clothes
Music	No Music		Southwark Music Service - Recorders		Southwark Music Service - Recorders	No Music
PE	Football REAL PE (Unit 1)	Gymnastics /Dance REAL PE (Unit 2)	Problem solving REAL PE (Unit 3)	Tennis REAL PE (Unit 4)	Cricket REAL PE (Unit 5)	Athletics Games (S & F)
Seal	Coverage of topics from PATHS Programme		Coverage of topics from PATHS Programme		Coverage of topics from PATHS Programme	
RE	Hinduism Hinduism and the Environment		Judaism The Jewish home and celebrations		Sikhism Sikh special places	