

Townsend Primary School
Year 3 Curriculum Map

KS2	Autumn(1)	Autumn (2)	Spring (1)	Spring (2)	Summer (1)	Summer (2)
English	Princess Smartypants –transition project CC: Castles	Stone Age (CC) Narrative Instructions Reports	Trickster Stories and fables Anansi/Aesop’s Fable -Fable based on film	Playscripts: The Giving Tree Boudicca:CC	Non-Fiction and Fiction (CC) Egyptians Report/Instructions Egyptian Myth	Diary –Opening of Tut’s Tomb
Mathematics	Number (7 days) (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 inc humans Moving and Growing 4 A Working Scientifically	Rocks Rocks and soils 3 D Working Scientifically	Forces and magnets Magnets and Springs 3E Working Scientifically	Characteristics of materials 3C Working Scientifically	Light Light and Shadows 3 F Working Scientifically	Consolidation and Application Plants Helping plants grow well 3B Working Scientifically
Art & Design	Drawing/ Colour		Famous Buildings		Seurat and Pointillism	
Computing	E-safety E-safety Cyberbullying Programming and Control Advanced codes blocks	Information Technology Inputs and Outputs Fact file Programming and Control Problem Solving Advanced Control	E-safety Sharing Information Story book Programming and Control Problem Solving Advanced Code Blocks	Computer Science Loops and Sequences Programming and Control Controls	Digital Literacy Jobs in Computing Programming and Control Sequencing	E-safety Sharing Information Story book Information Technology Forums and Blogs Programming and Control Repetition
DT		Sailboat		Healthy Wrap		Designing a board game
Geography	Where does our food come from?		Countries of the World		In the Desert	
History		Prehistoric Britain		Invaders and Settlers: Romans		Ancient Egypt
Languages	Unit 1: Geography and where the language is spoken; greetings; questions and answers re name and wellbeing; classroom commands; numbers 1-20	Unit 2: Age and months	Unit 3: 1st person singular activity verbs; numbers 1-31; birthday; colours	Unit 4: Question and answer re who you are and who someone else is; body parts; days of the week	Unit 5: Likes/dislikes with nouns and infinitives	Unit 6: Dates; family; brothers and sisters and names/ages
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	Christianity The Church		Islam The Final Messenger		Buddhism The Buddhist Community	