

Townsend Primary School
Year 1 Curriculum Map

KS1	Autumn(1)	Autumn (2)	Spring (1)	Spring (2)	Summer (1)	Summer (2)
English	Transition Unit: Whatever Next Post card, diary Own version of story Neil Armstrong CC history link -space	Traditional Tales: Little Red Hen	Fairy-tales/Tales Rumpelstiltskin	Toys unit (CC) Non- Fiction (CC) Fact boxes...)Glossary, index	The Smartest Giant Narrative –own version	Narrative: Imaginary worlds Where The Wild Things Are /Monsters
Mathematics	Number (Number) Number (Addition) Number (Subtraction) Geometry (Properties of shape 2D Position and Direction) Number (Number and place value) Number (Addition and subtraction)	Measurement (Length and Height) Number (Multiplication) Wk 12.Number (Division Fractions) (Time) Number/ Measurement (Addition and subtraction 3 days) (Money 2 days) Wk 12.Number (Division Fractions) Geometry (Properties of 2D shapes. Properties of 3D shapes)	Number (Number and place value) Number (Addition) Number (Subtraction) Geometry (Properties of shape (3D) (Position and direction) Number (Number and place value 2 days) (Addition and subtraction facts 3 days)	Measurement (Money) Measurement (Weight and capacity) Number (Multiplication/Division) Number Fractions Measurement (Time)	Number (Number and place value) Number (Addition and Subtraction) Number (Multiplication and Division 3 days) (Odd & Even numbers 2 days) Number Fractions Measurement (Time) Geometry (Position and Direction 2 days) (Properties of shapes - 2D and 3D 3 days)	Number (Number and place value) Number (Addition and subtraction) Measurement (Money 2 days) (Length 3 days) Measurement (Weight and Capacity) Number (Multiplication and Division) Fractions
Science	Animals incl humans (focus on humans) Ourselves 1A Seasonal Changes (Autumn) Working Scientifically	Everyday materials Sorting and using materials 1C Seasonal changes (winter) Working Scientifically	Animals incl humans (Focus on animals) Light and dark 1D Working Scientifically	Plants Growing plants 1B Seasonal changes (Spring) Working Scientifically	Seasonal changes (Summer) Working Scientifically	Pre experience Light and dark (no assessment) Working Scientifically
Art & Design	Colour Creations		Paper Art		Andy Goldsworthy	
Computing	E-safety Password safety Programming and Control Movement	Computer Science Computer Hardware Programming and Control Movement and Drawing	Programming and Control Problem Solving	E-safety Cyberbullying Programming and Control Debugging	E-safety Communicating Programming and Control Problem Solving Debugging Movement	Digital Literacy Jobs in Computing Fact file Programming and Control Problems Solving Debugging Movement
DT		Design a Playground		Fruit Salad		Design a Maze
Geography		Where do I live?		Around the World		The Four Seasons
History	Neil Armstrong – Space Explorer		Toys Past and Present		Castles	
Languages	Spanish - Myself, My family and friends		Spanish – My Home		Spanish – Things I like	
Music	No Music		Southwark Music Service		No Music	
Pe	Football REAL PE (Unit 1)	Gymnastics / Dance REAL PE (Unit 2)	Hockey REAL PE (Unit 3)	Games (running, catching, throwing) REAL PE (Unit 4)	Games (co-op games) REAL PE (Unit 5)	Athletics REAL PE (Unit 6)
Phse	Coverage of topics from PATHS Programme		Coverage of topics from PATHS Programme		Coverage of topics from PATHS Programme	
RE	Christianity Jesus' birth and Christmas		Islam Muslim beliefs		Buddhism The Buddha and Buddhist teaching	