## **Townsend Primary School** Year 2 Curriculum Map

KS1	Autumn(1)	Autumn (2)	Spring (1)	Spring (2)	Summer (1)	Summer (2)
English	Non-fiction: (CC) Great Fire of London Explanation texts	Narrative: Owl Babies Fox Babies	Not Now Bernard	Not Now Bernard British Woodlands (sci) Non chron report nocturnal animal	Castles The Pea and the Princess: Character description Retelling	Dragons Extended Stories: How to train your Dragon?
Maths	Number (Number and place value) Number (Addition) Number (Subtraction) Number/ Geometry (Addition and Subtraction facts 2 days) (Properties of shape) (2D) (3 days) Number (Multiplication) Measurement (Length) Number (Division)	Number (Fractions) Measurement (Time) Measurement (Length) Number/ Statistics Addition and Subtraction (2 days) (Data handling) (3 days) Measurement (Money) Geometry (Properties of 2D shapes. Properties of 3D shapes)	Number (Number and place value) Number (Addition and Subtraction) Measurement (Mass) Number (Multiplication Number (Division) Number (Fractions) Geometry (Properties of 2d shapes) (3 days) (Properties of 3d shapes) (3 days)	Statistics/ Number (Data handling 3 days) (Addition 2 days) Measurement/ Geometry (Time 3 days) (Position and direction 2 days) Measurement (Capacity) (3 days) Temperature) (2days) Measurement Money	Number (Number and place value) Number (Multiplication and Division) Number (Addition & Subtraction) Number (Addition & Subtraction – solving problems) Measurement (Length)	Statistics (Data handling) Number (Addition and subtraction) Geometry (Properties of Shape & Position and Direction) Number (Fractions) Measurement/ Geometry (Time 3 days) (Position and Direction 2 days) Measurement (Money)
Science	Animals including humans	Use of everyday materials	Plants (in the local environment)	Plants (in the local environment)	SATs GAP	Living things and their habitats
	This indicates that this topic will be carried over the half term until completed. This indicates that this topic will be started in the previous					
Art & Design	Drawing/ Colour mixing		Giuseppe Arcimboldo		Super Sculptures	
DT		Christmas Decorations		Sewing		Design and make a board game
Geography		At the Farm		Let's go on Safari		My World and Me
History	Great Fire of London		Florence Nightingale and Mary Seacole		What were seaside holiday like in the past?	
Cross Curr ICT	Digital Research (History)	Digital Publication (DT)	Digital Publication (History)	Digital Data (Science/Maths)	Digital Media (DT)	Digital Research (Geography)
Computing	Using Technology Safely	Coding and Programming  Programming on screen  Sequence, Repetition and Selection Programming Languages  De-bugging	Using Technology Safely  Social Networking Being Responsible Reporting Concerns Computer Games Playing and analysing games	Computer Games  Creating computer games  De-bugging - Identifying and correcting errors  Problem Solving and improvement	Understanding Technology  Understanding Networks  The Internet Robots Sensors and Control  Real world control systems  Impact of tech on society	Robots Sensors and Control  Interacting with technology Sensors/Data logging Robots Build/program physical systems Flow diagrams
Languages	Spanish – My Free Time		Spanish – What I like to eat		Spanish – I love stories	
Music	No Music		No Music		Southwark Music Service	
PE	Football	Gymnastics / Dance	Hockey	Games (team building)	Games (Striking & Net)	Athletics
	REAL PE (Unit 1)	REAL PE (Unit 2)	REAL PE (Unit 3)	REAL PE (Unit 4)	REAL PE (Unit 5)	REAL PE (Unit 6)
Seal	Coverage of topics from PATHS Programme		Coverage of topics from PATHS Programme		Coverage of topics from PATHS Programme	
RE			Judaism Sikhism Jewish beliefs about God Guru Nanak and his teaching		No Music	