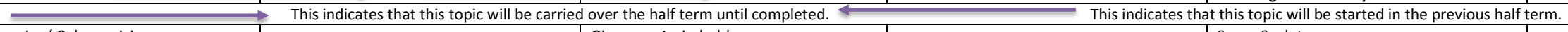


Townsend Primary School
Year 2 Curriculum Map

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 animals	Castles The Pea and the Princess: Character description Retelling	Dragons Extended Stories: How to train your Dragon?
Mathematics	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 incl humans Health and Growth 2 A Working Scientifically	Use of Everyday materials Grouping and changing Materials 2D Working Scientifically	Forces and movement 2E Plants and animals in the local environment 2B Working Scientifically	Plants Plants and animals in the local environment 2B Working Scientifically	SATs GAP On basis of being chosen or so OFSTED can see we are still covering aspects of the old Curr. Working Scientifically	All living things and their habitats Pre Experience Fair test Working Scientifically
						
Art & Design	Drawing/ Colour mixing		Giuseppe Arcimboldo		Super Sculptures	
Computing	E-safety Respect Online Programming and Control Moving Drawing	Computer Science Debugging Programming and Control Problem Solving Movement Debugging	Programming and Control Problem Solving	Computer Science Understanding Algorithms Programming and Control Problem Solving Debugging	Computer Science Programs Programming and Control Code Blocks	Information Technology Files and Folders Organising Files and Folder Programming and Control Code Blocks
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?	
Languages	Spanish – My Free Time		Spanish – What I like to eat		Spanish – I love stories	
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 (team building) REAL PE (Unit 4)	Games (Striking & Net) REAL PE (Unit 5)	Athletics REAL PE (Unit 6)
Seal	Coverage of topics from PATHS Programme		Coverage of topics from PATHS Programme		Coverage of topics from PATHS Programme	
RE	Hinduism Diwali		Judaism Jewish beliefs about God		Sikhism Guru Nanak and his teaching	