Curriculum Overview Year 1/2 ODD



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
TOPIC	Journeys	Twit Twoo!	GOING UP, G	OING DOWN	Dinosaurs	See transition units below.
English (core texts)	Little Red Riding Hood- narrative Our Trip to the Woods- non- fiction	The Owl Who was Afraid of the Dark - narrative Meerkat Christmas	Stardust - narrative Ice Planet – non-fiction	Grandad's Island – narrative	Train Ride – non-fiction Terrific T-Rex - narrative	
Maths – (White Rose)	Number – Place Value Number – Addition and Subtraction Number - Multiplication		Number – Division Number – Statistics Measurement – Height and Length Geometry – property of Shape Number - Fractions		Geometry – Position and Direction Measure – Time Problem Solving and effective methods Measurement – weight, volume, mass, capacity and temperature	
Science	Scientific Investigations What is the best shoe for Little Red Riding Hood?	Uses of materials – Making a warm, dry, snug nest for Plop!	Seasonal Changes Observe changes across the 4 seasons	Floating and Sinking Explore properties of materials.	Animals, including humans – describe and compare structure (including Dinosaurs)	
History		Learn about Significant Individuals: Charles Darwin and Sir David Attenborough.	Learn about Significant Individuals - Amelia Ehrhart Wright brothers Tim Peake	Learn about Significant national events – The Titanic	Artefacts and locations. Explore evidence for Dinosaurs – where, when and how?	
Geography	Oliver Bear- Travelling to different capital cities. Journeys – Using maps and atlases to study local area and identify key features. Maps of local area and a journey for Little Red.	Oliver Bear- Travelling to different capital cities.	Oliver Bear- Travelling to different capital cities. Following journeys made by first Aircraft.	Oliver Bear- Travelling to different capital cities. The Titanic's journey	Oliver Bear- Travelling to different capital cities.	Oliver Bear- Travelling to different capital cities.
DT	Make fruit salad for Grandma Use the basic principles of a healthy and varied diet to prepare dishes.		Design and Build a kite To design purposeful, functional and appealing products for themselves and others based on design criteria.	Design and make a boat that floats. To build structures, exploring how they can be made stronger, stiffer and more stable.	3D modelling of dinosaurs	
Art	Drawing – fruit faces Artist - Giuseppe Arcimboldo	Textiles – feathers Artist – Anni Albers	Painting – colour wheels Artist – Robert Taylor	Titanic Pop-up Models Artist – Darrell Wakelam	Printing – make a stamp of different dinosaur footprints Artist – Andy Warhol	

Computing	Online Safety Exploring Purple Mash (4) Maze Explorers (3) Questioning (5)		Animated story books (5) Making Music (1) Making Music (2)		Pictograms (3) Presenting ideas (4) Consolidation	
Music	Online safety (3) Using our voices to make music Music Express – Sounds Intersting!	Using our voices to make music. Christmas carols. Nativity preparation.	Using tuned musical instruments to play simple tunes. Music Express – The Long and Short of it!	Using tuned musical instruments to play simple tunes. Make own instruments. Music Express – Feel the Pulse!	Responding to music. Music Express – Taking Off!	
PSHE (JIGSAW)	Being Me in My World	Celebrating Differences	Dreams and Goals	Healthy Me	Relationships	Changing Me
RE (UC unit)	What do Christians Believe God is like?	Why is learning to do good deeds important to Jewish people?	Who made the world?	Why does Easter matter to Christians?	What is the good news Christians believe that Jesus brings?	Why do Jewish families say prayers and blessings?
PE	Dance (colours and moods) Games	Ball skills Games Gymnastics	Handball Games Dance (Magic Toys)	Football Ball skills Gymnastics	Gymnastics (apply previous learning to a sequence) Striking and fielding games (rounders)	Athletic activities (throwing and running Dance (At the Seaside)

Curriculum Overview Year 1/2 EVEN

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
TOPIC	ALL ABOUT ME	FIRE!	FAR, FAR AWAY	MINI-BEASTS	Wild and Wonderful	See transition units below.
			,		RAINFOREST	
English – (core texts)	Shine – Sarah Asuquo Incredible You – Rhys Brisenden Are you what you eat? – DK Your Fantastic, Elastic Brain – Joanne Deak and Sarah Ackerley	The Great Fire of London – Liz Gogerly Toby and the Great Fire of London Vlad and the Great fire of London	This is our World – Tracey Turner The Great Race – Christopher Corr The Magic Paintbrush – Julia Donaldson	Harry the Poisonous Centipede – Lynn Reid Banks and Tony Ross Superworm – Julia Donaldson The Big Book of Bugs – Yuval	The Great Kapok Tree – Lynne Cherry The Explorer – Katherine Rundell	
Maths – (White Rose)	Number – Place Value Number – Addition and Subtr Number - Multiplication	action	Number – Division Number – Statistics Measurement – Height and Le Geometry – property of Shape Number - Fractions		Geometry – Position and Direction Measure – Time Problem Solving and effective methods	
Science	Bodies – main parts of the body and keeping it healthy	Properties of Materials What makes materials suitable for different jobs?	Animals and their habitats Learn how different animals live in different habitats - focus on pandas.	Minibeasts – identifying and labelling key minibeasts found in the local environment.	Plants – identifying and labeling, planting and growing	
History	Family Trees Chronology.	Significant events and individuals - Great Fire of London Samuel Pepys The Gunpowder plot.			Significant individuals – Charles Darwin.	
Geography	Oliver Bear – Travelling to different countries Our School/my home – Maps. describe the location of features and routes on a map	Oliver Bear – Travelling to different countries	Oliver Bear – Travelling to different countries Let's go to China Comparison between China and UK	Oliver Bear – Travelling to different countries Maps – minibeast and location. Microhabitats.	Oliver Bear – Travelling to different countries Amazon rainforest Physical Processes Human processes	Oliver Bear – Travelling to different countries
DT		Design and build a timber frame house/shop To design purposeful, functional and appealing products		Build mini-beast hotels. (design, measure, cut)	Moving pictures of rainforest creature. To explore and use mechanisms (levers, sliders, wheels and axles)	
Art	Self Portraits Artist - Picasso - Oil pastels - Chalks - Felt-tipped pens.	Painting - Essex Stairs	Chinese new year Printing – blossom tree painting. Chinese writing – use of paint/ thick/thin strokes.	Observational drawings of mini-beasts.	Henry Rouseau's tiger in the storm. Painting – collage/textiles.	

Computing	Online Safety Exploring Purple Mash (4) Effective searching (3) Lego Builders (3) Technology outside school (2) Grouping and sorting (2)		Creating Pictures (5) Spreadsheets (1) Spreadsheets (2) Coding (4)		Coding (2) Coding (5) Consolidation	
Music	Sing simple songs. Make own tunes. Music Express – Rain, Rain Go away	Christmas Carols Nativity preparation Singing in rounds – London's Burning	Chinese music Which instruments are being used? Listen to music from a variety of different cultures.	Using tuned musical instruments to play simple tunes. Make own instruments. The minibeast ball	Using tuned musical instruments to play simple tunes. Focus on single notes and following basic music.	
PSHE (JIGSAW)	Being me in my world	Celebrating Differences	Dreams and Goals	Healthy Me	Relationships	Changing Me
RE	Who made the world?	Why does Christmas matter to Christians?	How do some Muslims show that Allah is merciful and compassionate?	Why does Easter matter to Christians?	What is the good news Christians believe that Jesus brings?	Why is the Torah such a joy for the Jewish community?
PE	Games Dance	Tennis Games Gymnastics	Handball Games Gymnastics	Football skills Dance (Life Cycles)	Striking and fielding games Gymnastics	Athletic activities Dance (Weather and seasons).

3 Year Summer 2 Cycle Year R, 1 and 2 transition

Topic	Pirates	The Seaside	Weird and Wonderful sea creatures
Role Play	Pirates Pirate ship	Beach	Aguarium
English	Information Texts	Sharing a Shell	Information Texts
	Horrible Histories – Pirates	The Secret of Black Rock	Down, Down
	Usbourne - Pirates	Poetry	Ocean Emporium
		,	National Geographics – Weird Sea creatures
Maths	See 2 year cycle	See 2 year cycle	See 2 year cycle
Science			Sea Creatures
			Explore and identify sea creatures
History	Famous Pirates	What did seaside holidays look like in the past?	
Geography	Where to Pirates live?	Where is the seaside?	
	Location	Location	
	Diversity	Diversity	
	Physical processes	Physical processes	
DT	Cutting and sticking – pirate hats		Aquarium in a shoebox.
	To build structures, exploring how they can be made		To build structures, exploring how they can be
	stronger, stiffer and more stable (Year 1).		made stronger, stiffer and more stable (Year 1).
			To explore and use mechanisms (levers, sliders,
			wheels and axles) in their products (Year 2).
Art	Jolly Roger flag	Water colours – the Seaside.	Calico painting
	Design own flag	Colour mixing and matching	Sculpture – under the sea
	Mark making and printing.		Andy Goldsworthy – land art.
Computing	See 2 year cycle	See 2 year cycle	See 2 year cycle
Music	Sea Shanties	Using instruments to create 'sea music'	
	listen with concentration and understanding to a range	listen with concentration and understanding to a range of	
	of high-quality live and recorded music	high-quality live and recorded music	
	play tuned and untuned instruments musically	play tuned and untuned instruments musically	
	experiment with, create, select and combine sounds	experiment with, create, select and combine sounds using the	
	using the interrelated dimensions of music	interrelated dimensions of music	
PSHE	See 2 year cycle	See 2 year cycle	See 2 year cycle
RE	See 2 year cycle	See 2 year cycle	See 2 year cycle
PE	See 2 year cycle	See 2 year cycle	See 2 year cycle
Trips or Visits	Pirate Ian to visit	Clymping Beach	Portsmouth Sealife Centre
	Portsmouth Historic Dockyard		