Main	Movers and Shakers		Coast	tline	Magnificer	Magnificent Monarchs	
project	(Hist	tory)	(Geogr	aphy)	(His	story)	
Other projects	Human Survival (Science) Remarkable Recipes (DT)	Habitats (Science) Still Life (Art) Let's explore the world (Geography)	Use of materials (Science) Beach hut (D&T)	Plant Survival (Science) Flower head (Art)	Animal survival (Science) Cut, stitch and join (D&T)	Animal survival (Science) Portraits and Poses (Art) Push and Pull (D&T)	
WOW	Walk in local community- Queen Eleanor Cross	Delapre Abbey – museum	RNLI visit	Planting flowers	Timeline of Monarchs activity	Zoo visit	
Read Write Inc texts/ Shared Reading texts	Blue storybooks Barker, The Poor Goose, Hairy Fairy, King of the birds, Our House, The Jar of Oil, Jade's Party, Jellybean, A Box Full of Light, The Hole in the Hill Shared Reading: Mrs Armitage on Wheels – Quentin Blake Mole's Star – Britta Teckentrup	Grey storybooks Rex to the rescue, The lion's paw, I dare you, Looking after a hamster, How silly!, Walling Winning's Car Boot Sale, Toad, Andrew, Dear Vampire, Vulture Culture, Celebration on Planet Zox, A Very Dangerous Dinosaur The Invisible Clothes Shared Reading: Esio Trot – Roald Dahl, Tiger, Tiger Burning Bright – Fiona Water, Animal BFF's - Sophie Corrigan	Martin Luther King Jr – Maria Isabel Sanchez Vegara The Rhythm of the Rain - Grahame Baker-Smith Ada Lovelace – Maria Isabel Sanchez Vegara	Flat Stanley - Jeff Brown	George's Marvellous Medicine – Roald Dahl	Little Foxes – Michael Morpurgo	

Class reading for	The Disgusting	Goodnight Toucan-	Greta and the Giants	The Tear Thief -	Up and Down –	If all the world
Class reading for pleasure texts	The Disgusting Sandwich - Gareth Edwards Jack and the Baked Beanstalk - Colin Stimpson Jack and the jelly bean stalk- Racheal Montimer Hungry Hen - Richard Waring Dangerous - Tim Warnes Ninja Nan - Hollie Hughes Highway Rat - Julia Donaldson The Dragon Machine - Helen Ward Mrs Armitage and the Big Wave – Quentin Blake	Goodnight Toucan- Joanne Partis Bee and Me - Alison Jay The Pirate Cruncher – Jonny Duddle The Three Billy Goats Gruff - Peter Christen Asbjornsen The Christmas Pine – Julia Donaldson The Polar Express – Chris Van Allsburg Postman Pat Goes Sledging – John Cunliffe I didn't do my homework because Davide Cali	Greta and the Giants - Zoe Tucker The Green Ship - Quenton Blake What Will Danny Do Today? - Pippa Goodheart The Last Tree in the City - Peter Carnavas The Children Who Loved Books - Peter Carnavas Violet the Pilot – Steve Breen Mole's Sunrise – Jeanne Willis Taking Flight – Adam Hancher The Bear in the Stars – Alexis Snell	The Tear Thief - Carol Ann Duffy Not Norman - Kelly Bennett The Smartest Giant in Town - Julia Donaldson Good knight sleep tight- David Melling The Marvellous fluffy squishy itty bitty- Beatrice Alemagna How to hide a lion- Helen Stephens The Great fire of London- Emma Adams The high street- Alice Melvin	Up and Down – Oliver Jeffers The Tale of the Whale – Karen Swann The Day the crayons came home- Drew Darwell The Bug Collector – Alex G Griffiths Paper dolls- Julia Donaldson Dinosaurs and all that rubbish - Michael Foreman But excuse me that is my book – Lauren Child	If all the world were Joseph Coelho The invisible- Tom Percival The Tunnel- Anthony Brown Detective Dog- Julia Donaldson The Little Ships – Louise Borden This Moose Belongs to Me – Oliver Jeffer Captain Flinn and the Pirate Dinosaurs, Smugglers Bay – Giles Andreae
Writing texts	Tappity Tap What Was That? - Claire Freedman Little Red Reading Hood – Lucy Rowland Plants Information Text	The Owl Who Was Afraid of the Dark - Jill Tomlinson Meerkat Christmas - Emily Gravett	Malala's Magic Pencil – Malala Yousafzai Desk Diddler - Michael Rosen	How to make a bird feeder The Day the Crayons Quit - Drew Darwell	The Building Boy - Ros Montgomery If I Were in Charge of the World - Judith Viorst	The Crows Tale - Naomi Howarth Big Cats

English genres	Narrative- Story - Write a traditional tail with a twist (Jack and the Beanstalk) for Year 1. Non-fiction- Information Text- write an information text for Year 3 'What is a Flower'	Narrative- Adventure- Write story with different plot for EYFS. Non-fiction- Postcard- Write postcard from a new place to their parents.	Non – Fiction – Biography – Write a Biography about a modern day activist for Year 5. Poetry- Humorous Poem- Write own humorous poem for themselves.	Non-fiction- Instruction- Write own 'How to' instructions for themselves. Non-Fiction- Persuasive Letter- Write a persuasive letter to persuade items to be returned for the Headteacher.	Narrative- Adventure- Write same plot with different viewpoint to Year 3 Poetry- Free Verse- Write own 'In charge of' poem for their class teacher.	Narrative- Fable- Write a recount of what happened to the crow for Year 5. Non-Fiction – Non Chronological Report – Write a non- chronological report about a wild animal of their choice for Year 1
Geography		Let's explore the world Using an atlas; Using a compass; Using map keys; Locating the equator, Northern and Southern Hemispheres and North and South Poles; Hot, temperate and cold places; Comparing England to Somalia; Sustainability; Fieldwork	Coastlines Maps, globes and atlas oceans; Human and ph Locational language; Co Physical processes – er time; Tourism	iysical features; ompass directions;	Magnificent Monarchs significant places – royal residences	MagnificentMonarchssignificant places– royalresidencesAnimal survivalPositive andnegative impactson humanbehaviour linkingto survival. Howwe couldimprove our localenvironment.
Computing	Computing systems and networks – IT around us	Creating media – Digital photography	Programming A – Robot algorithms	Data and information – Pictograms	Creating media – Making music	Programming B – An introduction to quizzes

Art		Still Life		Flower head		Portraits and poses
		Still life; Colour		Creating flower		Analyse and evaluate
		study;		sculptures,		their own and
		Compositions;		Analysing artwork;		others' work using
		Significant Artists:		Exploring visual		artistic vocabulary.
		Paul Cezanne,		elements – colour,		Explain why a
		Vincent Van Gogh		shape, form,		painting, piece of
		and George Braques		texture and		artwork, body of
				pattern; Significant		work or artist is
				artist – Yayoi		important. Make
				Kusama; Drawing;		simple sketches to
				Printmaking; 3-D		explore and develop
				forms		ideas. Represent the
						human form,
						including face and
						features, from
						observation,
						imagination or
						memory.
DT	Remarkable Recipes		Beach hut		Cut, Stitch, Join -	Push and pull-
	Sources of food;		Structures –		Everyday fabric	Designing and
	Kitchen tools;		strengthening and		products;	making a moving
	Reading recipes;		joining. Making a		Significant	greetings card.
	Hygiene rules;		beach hut. Evaluating		designer – Cath	Choose appropriate
	Making a school		structures. Use of		Kidston; Sewing	components and
	meal		tools for a task and		patterns; Running	materials. Explain
			explain their choice.		stitch; Adding	how product could
					embellishments;	be improved.
					Designing and	
					making a bag tag	

History	Movers and Shakers	Coastlines	Magnificent Monarchs
	Historical models; Exploring significance;	Jobs in the past; Significant people – Captain	Historical vocabulary; Historical periods;
	Local historically significant person;	Cook. Comparing and contrasting living in	Timelines; Power and rule; Historical
	Historical vocabulary; Chronology and	different periods. Using historical models to	artefacts; Significant people - Alfred the
	timelines; Historically significant artists,	make judgements about significance.	Great, William the Conqueror; Henry VIII,
	activists, explorers, monarchs and		Elizabeth I, Queen Victoria, Elizabeth II;
	scientists; Facts and opinions; Memorials;		Bayeux tapestry; Feudal system; Actions
	Significant people – Captain James Cook,		and impact; Historical models
	Christopher Columbus, Claude Monet,		
	Elizabeth Fry, Emmeline Pankhurst,		
	Florence Nightingale, Henry VIII, Isaac		
	Newton, Joseph Lister, Mahatma Gandhi,		
	Marie Curie, Martin Luther King Jr, Mary		
	Anning, Neil Armstrong, Paul Cezanne,		
	Queen Victoria, Roald Amundsen, Rosa		
	Parks, Vasco da Gama, Vincent van Gogh,		
	William Shakespeare		
Music	sing a variety of songs with more accuracy	sing words clearly and breathing at the end	sing with a sense of control of dynamics
	of pitch	of phrases	[volume] and tempo [speed]
	echo short sung melodic phrases	convey the mood or meaning of the song	demonstrate some confidence in
	identify if pitch is getting	perform a sequence of sounds using a	performing as a group and as an individual
	higher/lower/staying the same	graphic score	compose a piece of music that has a
	play instruments with control e.g.	work and perform in smaller groups	beginning, middle and end [structure]
	maintaining a steady beat(pulse) , getting	follow a leader (initially teacher) starting	compose music that conveys different
	faster/slower (tempo)louder/quieter	and stopping together	moods
	(dynamics)	compose music that has long and short	respond through movement/dance to
	perform a rhythm accompaniment to a	sounds, and/or changes in tempo, timbre	different musical characteristics and moods
	song	and dynamics , in small groups	[angrily, sadly, cheerfully, daintily etc.]
	compose short melodic phrases		recognise and respond to the mood of a
	compose repeated rhythmic patterns	Learning to play the recorder.	piece of music: begin to use music
	[ostinati]		terminology when describing how the
	recognise different qualities of sound		mood is created [i.e. the mood is sad
	[timbre)		

	Singing, listening and	appraising			because the music is quietly)	played very slowly and
PSHE Being Me/ RSE	What makes a good friend?	What is bullying?	What jobs do people do?	What helps us to stay safe?	What helps us grow and stay healthy?	How do we recognise our feelings?
Science	Human SurvivalAnimals includinghumansBasic needs ofanimals includinghumans; importanceof human exercise;humans haveoffspring that growinto adults;Scientific EnquiryPerform simpletests; useobservations todraw conclusions;gather and recorddata to help answerquestions; observeclosely using simpleequipment; identifyand classify; asksimple questions	Habitats - To learn what habitats are and what a habitat needs to provide. They explore local habitats to identify and name living things and begin to understand how they depend on one another for food and shelter.	Uses of materials Identifying materials and their properties; Shaping materials; Uses of materials; Linking properties to use; Sustainability and recycling; Working scientifically – Identifying and classifying, Pattern seeking, Comparative tests, Research	scientifically – Observing changes		

PE	Gymnastics Unit 1 Attack, defend, shoot Unit 1	Gymnastics Unit 2 Attack, defend, shoot Unit 2	Dance Unit 1 Send and return Unit 1	Dance Unit 2 Send and return Unit 2	Hit, catch, run Unit 1 Run, jump, throw Unit 1	Hit, catch, run Unit 2 Run, jump, throw Unit 2
RE	Christianity Know the Bible is a special book for Christians Bible stories – Noah's Ark Christian Life	Christianity - Christmas Christmas story How do Christian's celebrate Christmas?	Islam Mosque Prophet Muhammed Holy Qur'an Muslim Life	Hinduism Places of Worship Deities and Scriptures Dharma Living a Hindu life	J udaism Torah and commandments Jewish Life	Humanism Celebrations and ceremonies Humanist ethics
Maths						·

Power Maths Year 2, yearly overview

Textbook	Strand	Un	it	Number of lessons
Textbook A / Practice Book A	Number – number and place value	1	Numbers to 100	17
	Number - addition and subtraction	2	Addition and subtraction (1)	13
(Term 1)	Number – addition and subtraction	3	Addition and subtraction (2)	12
	Geometry – properties of shape	4	Properties of shapes	12
Textbook B / Practice Book B	Measurement	5	Money	10
	Number – multiplication and division	6	Multiplication and division (1)	8
(Term 2)	Number – multiplication and division	7	Multiplication and division (2)	10
	Measurement	8	Length and height	5
	Measurement	9	Mass, capacity and temperature	8
	Statistics	10	Statistics	7
Textbook C / Practice Book C	Number – fractions	11	Fractions	15
	Geometry – position and direction	12	Position and direction	5
(Term 3)	Measurement	13	Time	8
	Number – addition and subtraction	14	Problem solving and efficient methods	12