

YEAR A topic map

	subj	T1	T2	T3	T4	T5	T6
		This is me	To the Resue	Weather Wonders	The Briliant Bug Ball	Roar! Dinosaur Detectives	On Our Travels
	Maths: Number, Shape, Space and Measure	Number Recognition Addition and Subtraction – 1 more and 1 less Sequencing barcharts and pictograms	Number Recognition Addition and Subtraction – 1 more and 1 less Estimating and counting Sequencing barcharts and pictograms Patterns Money 2D shapes	Number Recognition Addition and Subtraction Estimating and counting Ordering Time 2D shapes Height, Length and Weight	Number Recognition Addition and Subtraction Estimating and counting Ordering Height, Length and Weight 3D shapes Time Days of the Week	Number Recognition Addition and Subtraction Estimating and counting Ordering 3D shapes Time – clocks	Number Recognition Addition and Subtraction Estimating and counting Ordering Capacity Money
	Reading, Writing, Communicatio nand Language	TfW – The Enormous Turnip Story Making Sharing Topic Bubbles Shoe Boxes Sharing News Mark Making	TfW – Baboushka The Snowman Father Chrismas Story Making Sharing Topic Bubbles Sharing News Mark Making Christmas Cards and Lists Labelling and Captions The firework Code	TfW – Handa’s Surprise/We’re going on a Bear Hunt Story Making Sharing Topic Bubbles Sharing News Sentence Building Instructions Story Mapping Fact Files Fact File about China	TfW – Billy’s Beetle Story Making Sharing Topic Bubbles Sharing News Sentence Building Story Mapping Non-Fiction texts Lifestyles	TfW – Harry and the Bucketful of Dinosaurs Story Making Sharing Topic Bubbles Sharing News Sentence Building Story Mapping Fairy Tales	TfW – The Train Ride Story Making Sharing Topic Bubbles Sharing News Sentence Building Story Mapping
	Understanding the World	Harvest around the world Making Bread Playing conkers	Halloween Bomfore night Remembrance Day Christmas Diwali	Chinese New Year Chinese New Year story	Life cycles	Testing different matreials to make houses	
EYFS	People and Communities	Harvest Meet the teacher talks	St Andrew’s Day Scotland Invite parents in to share food from around the world	People who help us	St Patrick’s Day Ireland St David’s Day wALES	St George’s Day England	
	Exoressive arts and design	Faces (Harvest) Autumn mobile Hedgehogs Clay	Firework pictures Poppies Christmas cards Salf Dough Decorations Snow flakes	Lanterns Fold up dragons Mask making (Chinese animals)	Mother’S Day gift Easter Card	Character mask Weaving	Father’s Day art
	Technology	Introduction to computers – Little computers and IWB	Bee-Bots – Junior Explorers +Tablets	Algorithms (Instructions) – A is for algorithms	Painting Software – Art attack	Animation – Fantastic Tales	Email – Let’s celebrate
	PSED	Settling in Coping with transition Greenie Rules Diamond Power	Pedestrian and Raod Saftey Circle Time Greenie Rules	Circle Time Medicines Greenie Rules	Circle Time Greenie Rules	Stranger Danger Circle Time Greenie Rules	Sun Safety Water Safety Circle Time Greenie Rules
	Physical Development	Outside play: Bikes, Scooters Timber Trail Mulit-skills Wake and Shake	Yoga Outside play: Bikes, Scooters Timber Trail Wake and Shake	Outside play: Bikes, Scooters Timber Trail Wake and Shake Chinese Dragon Dance	Outside play: Bikes, Scooters Timber Trail Wake and Shake Gym	Outside play: Bikes, Scooters Timber Trail Wake and Shake	Athletics Running, Throwing, Catching, Jumping Outside play: Bikes, Scooters Timber Trail Wake and Shake

Y1/2 A	Topic Title	All About Me (3 week transition) Fire! (Dragons)	Fire! Fire!	Neil Armstrong (Space)	Pesky Pirates	Explorers	Wonderful World
	English Text	Gingerbread Man Kassim and the Greedy Dragon	Toby and the Great Fire of London Diary Writing (Linked to Samuel Pepys)	Alien Invasion Whatever Next Man on the Moon Star Wars	Pirate School Diary of a Pirate Ship Lighthouse Keeper's Lunch	The Papaya that Spoke Paddington	How the World was Made The Snail and the Whale
	Science	Human Growth – Parts of the body	Materials and their properties. Flammable experiment	Seasons – Why do we have seasons? Rockets - Enquiry	Keeping Healthy – hygiene, exercise, diet	Plants – Grow a Sunflower	Animals Habitats
	Hist	Changes within Living Memory – Children's own lives	The Great Fire of London Samuel Peypes The Plague	Neil Armstrong	Blackbeard and the Life on a pirate ship	John Cabot, Christopher Columbus, Captain Cook and other Explorers	
	Geog	Countries and Capitals in the UK	Place knowledge of London	Weather Patterns	Globe/Atlas work Compass points Aerial photos and Field work	Human and Physical Geography	Continents and Oceans and Countries of the World
	Art	Drawing - Portraits Artist - Picasso	Printing: Recreate Great Fire of London Firwork pictures	Rocket Designs	3-D sculpture – Pirate ships Pirate portraits	Textiles – Making a map	Painting – Seascapes and images from around the world
	DT		Fire (materials) Design, make and evaluate/ building structures	Making Rockets	Make flags, eye patches, hooks and hats	Food Technology – Food from around the world	
	Computing	Coding - Algorithms	Digital cameras – A picture is worth a thousand words	App Attack – Games Design	Bee-bots and Roamers – Crazy Creatures	Internet Research – Young Investigators	eBooks – We are all connected
	PE	Games; Fundamental Movement Skills	Gymnastics; Fundamental Movement Skills	Dance; Fundamental Movement Skills	Games; Fundamental Movement Skills	Gymnastics; Fundamental Movement Skills	Athletics; Fundamental Movement Skills
	Music	Percussion linked to Fireworks and Fire	Nativity songs	Listening to The Planets	Sea shanties	Music from around the world	
	R.E.	Who are we?	Why are some stories special?	How should we live our lives?	Why is Jesus important?	How do we celebrate our journey through life?	Why is our world special?
	Trips, Visitors and Opportunities	Visit from a Fireman	Nativity Christmas Play Remembrance Day		Pirate Day Show and Share Visit from a Doctor or Nurse	Breach Trip	

Y3/4 A	Topic Title	Stones n Bones Stone Age	Iron Warriors Iron Age	Jungle Fever		Raiders and Invaders	Robots
	English Texts	Stone Age boy Stig if the Dump	?	When the Forset Meets the Sea/ The tree Giant The Kapok Tree		Beowulf - Morpurgo	The Iron Man Rama and Sita (Link to RE)
	Science	Rocks and Fossils	Solids, Liquids and Gases	Living Things and their habitats		Animals including Humans: Nutrition and food chains	Electricity
	Hist	Stone Age to Iron Age				Vikings/Anglo-Saxons	Technology through the ages
	Geog	Local study incl. fieldwork		South America/Rainforests			
	Art	Drawing: Neolithic Cav Drawings		Painting – Matisse 'The Tiger in the Jungle'	Printing: Animal Prints	Collage	3D Sculpture - Robots
	DT		Textiles - Weaving			Cooking and Nutrition	Using Electrical Systems
	Computing	Blogs – Get Blogging	eBooks – We are publishers	Digital communication – Class Democracy	Coding – We love games	Coding with Scratch – My first program	Algorithms – Big Robots
	PE	Football Co-ordination through ball skills	Gymnastics; Agility and balance through Sportshall athletics	Dance; Badminton	Handball; Endurance Training/Aerobic	Tennis; Cricket	Orienteering; Athletics
	Music	Rock Music! Rock and Roll – Musical History		Tribal Music – Composition Rain Forset Music – Listening and Responding		Indiana Jones – Film Music Listen and Respond	Star Wars Stomp – Composition and Performance
	R.E.	Who am I? What is important to me?	Christianity - Christmas	Religious Journeys	Christianity - Easter	Leaders and Believers	Hinduism (Mini Week Topic)
	Mfl	Numbers and Greetings		Food and Colours		Days of the Week/ Months of the Year/ Birthdays	
	Trips, Visitors and Opportunities	Stonehenge Trip	Iron Age Visitor – Round houses? Nativity Play – Letter to Father Christmas Remembrance Day		Show and Share – Jungle Theme	Show and Share – Viking Feast	@Bristol Trip

	Topic Title	Walk like an Egyptian	To Infinity and Beyond	Bombs Overhead!		Raging Rivers	
Y5/6 A	English Texts	The Scarab's Secret by Nick Would The Time Travelling Cat and Egyptian Goddess	Cosmic Its one giant Leap for all Boy-Kind by Frank Cottrell Boyce Man on the Moon	Goodnight Mister Tom, Carrie's War, Warhorse		Journey to the River Sea by Eva Ibbotson	
	Science	Forces – resistance, friction, pulleys and pulls	Earth and Space	Materials & their properties – reversible and irreversible changes. Electricity		Classification of Plants, Animals and Micro Organisms Sex and Relationship Education	
	Hist	Ancient Egypt	Space Travel	WW2 Local study – Bath during the Blitz			
	Geog	Locate Egypt in the world Human and Physical features of the Nile and pyramids	Longitude and Latitude, Tropics and Equator, Arctic and Antarctic	Position of European countries		Rivers and water cycle	
	Art	Pyramid mix media	Pastels/Collage – Artist study – Peter Thorpe	Drawing – shading Artist – Lowry/ Collaborative Churchill drawing	Painting/Drawing – Pop Art Artist – Andy Warhol	Painting – River art inspired by Monet	Marbling
	DT	Egyptian DT Death Masks – Papier-mâché	Cookery- rock cakes	Sound the alarms! Design, make and evaluate/ Understand and use electrical systems. Bletchley Park morse code.		3-D sculpture of the course of a river (homework)	
	Computing	Animation – Movie Maker		Programming (Scratch)		Podcasts (Link with persuasive arguments on the environment)	
	PE	Tag-Rugby; Co-ordination through ball skills	Gymnastics; Agility and Balance through Sportshall athletics	Dance; Hockey	Badminton; Endurance Training/Aerobic	Orienteering (Ordinance survey and compass work); Cricket	Ultimate Frisbee; Athletics
	Music	Notation	Soundscape Graphic representation Composition – space sounds	Listening to and responding to music from era. Propaganda music, feelings etc. Blitz soundscape		Djembe drumming	
	R.E.	What is important to me?	What does it mean to belong to a religion?	Judaism		Why are some journeys and places special?	
	Mfl						
		Trips, Visitors and Opportunities		Trip to planetarium @Bristol	Trip to STEAM Museum in Swindon Show and Share – Evacuation Day		

YEAR B topic map

	subj	T1	T2	T3	T4	T5	T6
	Topic Title	All About Autumn	Let's Celebrate	New Beginnings	Alive	Once Upon a Time	Buckets and Spades
	Maths: Number, Shape, Space and Measure	Number Recognition Addition and Subtraction – 1 more and 1 less Sequencing barcharts and pictograms	Number Recognition Addition and Subtraction – 1 more and 1 less Estimating and counting Sequencing barcharts and pictograms Patterns Money 2D shapes	Number Recognition Addition and Subtraction Estimating and counting Ordering Time 2D shapes Height, Length and Weight	Number Recognition Addition and Subtraction Estimating and counting Ordering Height, Length and Weight 3D shapes Time Days of the Week	Number Recognition Addition and Subtraction Estimating and counting Ordering 3D shapes Time – clocks	Number Recognition Addition and Subtraction Estimating and counting Ordering Capacity Money
	Reading, Writing, Communication and Language	TfW – Little Red Hen Story Making Sharing Topic Bubbles Shoe Boxes Sharing News Mark Making	TfW – The Grumpy Inn Keeper Story Making Sharing Topic Bubbles Sharing News Mark Making Christmas Cards and Lists Labelling and Captions	TfW – The Magic Paintbrush Story Making Sharing Topic Bubbles Sharing News Sentence Building Instructions Story Mapping Fact Files	TfW – The Hungry Caterpillar Story Making Sharing Topic Bubbles Sharing News Sentence Building Story Mapping Non-Fiction texts Lifestyles	TfW – Three Little Pigs Story Making Sharing Topic Bubbles Sharing News Sentence Building Story Mapping Fairy Tales	TfW – Tiddler Graduation Story Making Sharing Topic Bubbles Sharing News Sentence Building Story Mapping
EYFS	Understanding the world	Harvest around the world	Bonfire Night Remembrance Day Christmas Diwali	Chinese New Year	Life Cycles Easter	Materials	
	People and Communities	Harvest	St. Andrew's Day (Scotland) Food from around the world	People who help us	St Patrick's Day (Ireland) St David's Day (Wales)	St George's Day (England)	
	Expressive arts and design	Faces 3D Clay	Firework art Christmas cards Salt Dough 3D poppies	Lanterns Dragons and masks	Mother's Day Easter cards	Character masks Weaving	Father's Day Sand and water pictures
	Technology	Introduction to computers	Bee-Bots and Tablets	Algorithms	Painting software	Animation	PowerPoint
	PSED	Settling In Coping with transition Greenie Rules Gems	Road Safty Circle Time NSPCC PANTS Circle Time	Medicines Circle Time	Staying Healthy Circle Time	Stranger Danger Circle Time	Sun and Water Safty Circle Time
	Physical Development	Outside Play Forest School	Outside Play Forest School	Outside Play Chinese Dragon Dance Forest School	Outside Play Timber Trail Gymnastics Forest School	Outside Play Forest School	Outside Play Athletics Forest School

Y1/2 B	Topic Title	Victorians! (3 weeks transition – Fantastic Mr Fox and George’s Marvelous Medicine extracts)	Heroes	Awesome Africa!	Once upon a time....	Wid Things!	A Bug’s Life
	English Texts	Chimney Charlie The Secret Garden	Spiderman How to be a Superhero Eliot Midnight Superhero	Tinga Tinga Tales Anasi Stories	Jack and the Beanstalk Smartest Giant in Town The Journey	Where the Wild Things are Monkey Puzzle Recipe for a Wolf	Omnibombulator Jame and the Giant Peach The Magic Porridge Pot
	Science	Humans – Senses, Blindfolds, Feely Boxes, Smell pots Seeing Colours	Materials and their Properties	Seasons – Weather and Comparison with Kenya	Who killed Humpty Dumpty - Enquiry	Animals – Identification, Deador Alive, Classification, Structiur of Animals, Offspring	Mini-beasts – Lifecycles, Identification, Pollination, Micro Habitats Woodlouse experiment
	Hist	Victorian life through the eyes of a child	Significant Victorians – Mary Seacole, Florence Nightingale, Brunel, Bell, Dr Banardo, Queen Victoria	History of African Culture	Titanic – parts of the ship, What happened? History Detectives		
	Geog	Local Geography	British Empire and the Uk London and Uk capitals	Comparison with Kenya Compare children’s lives, food, seasons and culture		Continents and Oceans (Habitats around the world)	Compass and map work Orienteering
	Art	Colour Mixing Drawing Artist - Magritte	Printing – William Morris	Painting – Edward Saidi – Tinga Tinga	Wax Resist – Paul klee	Collage – Eric Carle	Clay - Sculpture
	DT	Victorian Afternoon Tea – Food Technology	Brunel’s Bridges and Boats Design, make, evaluate. (Building structures)	African Mask – papermache and decorating	Boats – Sinking and Floating		Mini-beast hotels
	Computing	Email –You’ve got mail	Games – Super Sci Fi	Data Handling – Whatever the weather	Algorithms – Code-tastic	Internet Research and ebooks – Young authors	Debugging – Let’s Fix it
	PE	Games; Fundamental Movement Skills	Gymnastics; Fundamental Movement Skills	Dance; Fundamental Movement Skills	Games; Fundamental Movement Skills	Gymnastics; Fundamental Movement Skills	Athletics; Fundamental Movement Skills
	Music	Victorian rhymes and songs	Victorian Music Hall – Listening to Edward Elgar and Gustav Hulst	African Drumming African songs	Listening to Music inspired by Fairy Tales	Composition – Animal noises	Composition – Minibeast noises
	R.E.	Where do we belong?	Why are some times special?	Why are some places special?	Why are some stories special?	How should we live our lives?	Why si our world special?
Trips, Visitors and Opportunities	Visit to Radstock Museum Show and Share – nursery rhymes, Victorian games, skipping Send letters to the Queen	Nativity Bridges afternoon with parents Remembrance dAY	Show and Share – African theme	Author Visit Visit to the Library	Trip to Longleat Visit from a vet	Visit to Silverstreet Woods Visit from the Somerset Insect Society Visit from a Dentist	

Y3/4 B	Topic	Off with their Heads!	Around Europ in 40 Days	The Romans		Scrumdiddlyumptious! (Roald Dahl)	Eco Warriors!
	English Texts	Terry Deary – Tudor Tales The Thief, the fool and the Big Fat King Tudor Diaries	Fantastic Beasts and Where to find them Fairy Tales – Hansel and Gretel	Myths and Legends: Romulus and Remus	Escape from Pompeii	Reolting Rhymes The Twits The Enormous Crocodile	The Well Multicultural Stories
	Science	Forces – Magnets	Sound	Animals including Humans: Digestive System, Skeletal and Muscular Systems. Teeth		Light	Plants
	Hist	The Tudors	Tudor crime and punishment	The Romans:	Local study – Bath The Impact of the Roman Empire on Britain	The life of Roald Dahl amd Quentin Blake	
	Geog		Europe In depth study of a European country	The legacy of the Romans – what they left behind eg. roads, place names	Local study – Bath:		Human Geography: Types of settlement , land development, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water
	Art	Drawing – Hans Holbein Portraits	Painting Artist – Van Gogh landscapes	3-D sculpture Roman pottery	Printing Roman mosiacs	Drawing and Ink – Quentin Blake	Collage Artist – Matisse (later works)
	DT	Cooking and Nutrition		Roman Chariots: Design, make and evaluate/ building structures			Eco Shetlars: Design, ,ake and evaluate. (Building Structures)
	Computing	Algorithms ad Simulations		Animations – Movie Maker		Scratch	
	PE	Hockey; Co-ordination through ball skills	Gymnastics; Agility and Balanace through Sportshall athletics	Dance; Badminton	Dodgeball; Endurance Training/Aerobic	Tennis; Cricket	Orienteering; Athletics
	Music	Tudor Instruments and Composers Singing and Performance		Composition and Notation		Percussion – Stomp! Composition and Performance	World Music
	R.E.	Who am I? What is important to me?	Christianity - Christmas	Christianity -Easter	Religious Journeys	Leaders and Believers	Islam
	Mfl	Greetings and Family members		Animals		Classroom objects	
Trips, Visitors and Opportunities	Visit to Bullace Hill – Tudor Trip	Show and Share – European Feast	Visit from Dentist Nurse	Visit to Roman Baths	Visit from an Imman	Show and Share – How to be Green	

Y5/6 B	Topic Title	Let's have a Powwow	The Hudson Trail	Extreme Earth	It's a Kind of Magic	Ancient Greece	The Mysterious Mayans
	English Texts	Indian in the Cupboard by Lynne Reid Banks		The Lion, the Witch and the Wardrobe (C.S.Lewis) Ypu wouldn't want to lioe without Extreme Weather (Roger Canavan)	Harry Potter and the Philosophers Stone Fantastic Beastsand where to find them	Myths by Marcia Williams – Theseus and the Minotaur etc Greek Heroes	You Wouldn't want to be a Mayan Soothsayer (Rupert Matthews) The Chocolate Tree – A Mayan Myth
	Science	Animals including Humans: Ageing, Circulation Life Cycles and Life Processes of Animals and Plants		Light – How do we see?	Diet, Exercise and Drugs	Evolution and Reproduction	
	Hist	Native America		British History Week	Castles – Farleigh Hungerford Castle (School trip)	Ancient Greece	The Mayans
	Geog	North and South America, GMT, Compare human and physical geography, settlements and plains		The environment and geographical zones, biomes		Modern day Greece-economic activity (tourism)	Mexico
	Art	Drawing and Textiles Totem poles,	Painting and drawing landscapes	Shadow puppets	Collage/	Printing	Day of the dead masks Painting/
	DT	Dream catchers	Totem Pole homework and product review		Make confectionary and packaging		Cookery- Mexican food (fire breadsticks)
	Computing	E-safety, pen pals, email and writing blogs		Powerpoint Presentation		Scratch	
	PE	Tag-Rugby; Co-ordination through ball skills	Gymnastics; Agility and Balance through Sportshall athletics	Dance; Badminton	Volleyball; Endurance Training/Aerobic	Orienteering; Cricket	Rounders; Athletics
	Music	Create own instruments- pipes, rain sticks and drums.	Progression of North American music	Thunderstorms – body percussion – rhythm and texture	Sorcerers Apperntice and Harry Potter soundtrack	The elements of music – pitch, dynamics, timbre, texture, rhythm, structure etc	
	R.E.	How do we make moral choices?	Global Christianity around the world	Buddhism	How should we live ans who should inspire us?	What do people believe about life?	How do people express their beliefs and Identity?
Mfl							
Trips, Visitors and Opportunities							