	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2		
PROJECT	Coas	tline	Movers 8	Shakers	Magnificent Monarchs			
ENRICHMENT OPPORTUNITIES	Educational Visit to Glouce	ester Waterways Museum	Educational Visit to Holst	Museum/Wilson Museum	Educational Visit to Warwick Castle			
READING	Continue to apply phonic knowledge ar	nd skills as the route to decode words u	ntil automatic decoding has become embec	Ided and reading is fluent.				
Essential knowledge in bold	Read accurately by blending the sound	s in words that contain the graphemes t	aught so far, especially recognising alterna	tive sounds for graphemes.				
Decoding	Accurately read most words of two or r	more syllables.	Read most words containing common su	ffixes.				
	Read further common exception words	; .	Automatically read unfamiliar words acc	urately and without undue hesitation whe	en reading aloud.	·		
Fluency	Read aloud books (closely matched to r	my improving phonic knowledge), sound	ing out unfamiliar words accurately, autor	natically and without undue hesitation.				
	Reread these books to build up fluency	and confidence in word reading.						
	Read words accurately and fluently wit	hout overt sounding and blending, e.g.	at over 90 words per minute, in age-approp	priate texts.				
				Recite some poems with appropriate in	tonation to make the meaning clear.			
Vocabulary	Locate key vocabulary and specific info	rmation in the text to find simple answe	ers.					
	Clarify and discuss the meaning of new	words by linking to vocabulary I know.						
			Recognise simple recurring literary language in stories and poems. Pick out words in a sentence that impact on the reader.					
				Use a dictionary to check the meaning o	of words.			
Retrieval	Find the main facts.	nd the main facts.						
Inference	Make simple plausible inferences abou	t what is said and done.	Make simple plausible inferences based a	about events and information.	Make inferences about events and information.	Make plausible inferences.		
	Suggest why a story ended as it did.							
Prediction	Predict what might happen based on wh	nat has been read so far.						
Summary	Identify the sequence of events in fiction	n.						
Summary	Identify the sequence of events in fiction							
	Identify the main themes and ideas in a							
	Retell some stories, fairy stories and tra-	ditional tales.						
Author Intent	Pick out words in a sentence that impac	ick out words in a sentence that impact on the reader.						
	Know that some books make me laugh.	Know that some books make me laugh.						
Discuss it	Make statements about what I like and	dislike.						
		Take part in group talk about what we	have listened to.					
				Recite some poems with appropriate interview of the second s	onation to make the meaning clear.			
			Take turns and listen to what others hav	e to say.				
	Discuss favourite words and phrases.							



	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
Primary Class Text	The Lighthouse Keeper's Lunch	The Day the Crayons Quit	The Enchanted Wood	The Rainbow Bear	Flat Stanley	Just like Grandpa
WRITING Grammar and punctuation	Basic sentence punctuation (including statements, questions and exclamations) and nouns (including proper nouns) I can use full stop, capital letters, question/exclamation marks and commas for lists correctly I understand proper nouns and use capital letters appropriately (e.g. people, places, days, months, some festivals) I can use statements, questions, exclamations and commands (e.g. You are ready to go. /Are you ready to go? / How amazing you are! / Get ready to go.)	Noun Phrases and pronouns to replace both nouns and noun phrases I understand and use (1) nouns, (3) verbs and (2) adjectives I can begin to use noun phrases to describe and specify (e.g. 'a deep, dark, cave'/'one chilly night'/'the best day of his life') I can choose nouns precisely (e.g. 'puppy' instead of 'young dog') I understand when adjectives do NOT improve my writing (e.g. 'The big dog ran along the flat path and jumped into the white snow') I recognise and use different pronouns (personal, subject, object, possessive) and use them appropriately, as well as beginning to use some synonyms for variety I can use suffixes to form (1) nouns (e.gment/-ness) (2) adjectives (-ful/- less)	Verbs, clauses and connecting clauses using conjunctions I can begin to join clauses using a wider range of conjunctions (e.g. when, if, as, because, before, as well as, or, and, but, so) I recognise verbs as doing words AND being words (e.g. is, are, am, was, were) I recognise a clause as an idea (e.g. 'The clever spider weaved a web.') I can use the present/past tenses correctly and consistently (including the progressive form) (e.g. I sit/I am sitting; I sat/I was sitting) I recognise regular and irregular verbs (e.g. jump/jumped/ take/took/taken)	Rules of Standard English and the introduction of adverbs I can follow rules of Standard English (subject and verb agree, consistency of tenses) I can use suffixes to form (4) adverbs (-ly) I am beginning to use adverbs I am beginning to experiment with where I can put an adverb in a sentence	Apostrophes of contraction and possession (and when not to use them, e.g. for plurals and third person verbs) I can use apostrophes of contraction appropriately (I'll, we're, he's, they're, couldn't, shouldn't) I can use apostrophes of possession (singular) appropriately (the pen's lid, the dog's dinner) I know when NOT to use apostrophes (e.g. verbs- gives/sings; and plurals- houses/friends)	 Further punctuation I am beginning to use inverted commas. I know that direct speech should be punctuated with inverted commas start a new line rather than have two people speak on the same line. I am beginning to place punctuation inside of inverted commas I am beginning to put colons before lists I can separate items in a list with commas and/or 'and' I realise that a list can contain just one item and still have a colon before it.
Spelling	Ongoing: I can follow the Y2 spelling rules and alternative spellings from Floppy Phonics Level 5 Ongoing: I can spell the words on the year 1/2 high frequency list (e.g. because, climb, every) Ongoing: I can remember sentences my teacher reads to me and write them down correctly using GPCs, common exception words and punctuation taught so far. I can spell words with letter blends that sound the same but are spelt differently (incl. common homophones such as there/their/they're; to/too/two)	Ongoing: I can follow the Y2 spelling rules and alternative spellings from Floppy Phonics Level 5 Ongoing: I can spell the words on the year 1/2 high frequency list (e.g. because, climb, every) Ongoing: I can remember sentences my teacher reads to me and write them down correctly using GPCs, common exception words and punctuation taught so far. I know the difference between homophones (there/their/they're) and near homophones (quite, quiet)	Ongoing: I can follow the Y2 spelling rules and alternative spellings from Floppy Phonics Level 5 Ongoing: I can spell the words on the year 1/2 high frequency list (e.g. because, climb, every) Ongoing: I can remember sentences my teacher reads to me and write them down correctly using GPCs, common exception words and punctuation taught so far. I can use the prefix un- to change the meaning of words (e.g. unhappy, unfair, undo)	Ongoing: I can follow the Y2 spelling rules and alternative spellings from Floppy Phonics Level 5 Ongoing: I can spell the words on the year 1/2 high frequency list (e.g. because, climb, every) Ongoing: I can remember sentences my teacher reads to me and write them down correctly using GPCs, common exception words and punctuation taught so far. I can add suffixes to spell new, longer words (-ment, -ness, -ful, -less, -ly, - tion)	Ongoing: I can follow the Y2 spelling rules and alternative spellings from Floppy Phonics Level 5 Ongoing: I can spell the words on the year 1/2 high frequency list (e.g. because, climb, every) Ongoing: I can remember sentences my teacher reads to me and write them down correctly using GPCs, common exception words and punctuation taught so far. I can spell more contractions and words using the single possessive apostrophe (e.g. can't, won't, couldn't, shouldn't, Dad's car, the girl's ball)	Ongoing: I can follow the Y2 spelling rules and alternative spellings from Floppy Phonics Level 5 Ongoing: I can spell the words on the year 1/2 high frequency list (e.g. because, climb, every) Ongoing: I can remember sentences my teacher reads to me and write them down correctly using GPCs, common exception words and punctuation taught so far. I can spell verbs and adjectives correctly when adding a suffix by knowing when to drop "e" before "ed" or "ing" and doubling a hard consonant after a soft vowel (e.g. bake-baked-baking, vote-voted- voting, stop-stopped-stopping, grab- grabbed-grabbing).
Handwriting	I can write upper- and lower-case letters to the correct size I can write capital letters correctly, making sure they are clearly bigger than my lower-case letters	I can write upper- and lower-case letters to the correct size I can write capital letters correctly, making sure they are clearly bigger than my lower-case letters	I can write upper- and lower-case letters to the correct size I can write capital letters correctly, making sure they are clearly bigger than my lower-case letters	I can write upper- and lower-case letters to the correct size I can write capital letters correctly, making sure they are clearly bigger than my lower-case letters	I leave appropriately sized spaces between words, whilst keeping letters within words appropriately close I am beginning to use some of the diagonal and horizontal strokes needed to join letters	I leave appropriately sized spaces between words, whilst keeping letters within words appropriately close I am beginning to use some of the diagonal and horizontal strokes needed to join letters



		I leave appropriately sized spaces between words, whilst keeping letters within words appropriately close	I leave appropriately sized spaces between words, whilst keeping letters within words appropriately close	I leave appropriately sized spaces between words, whilst keeping letters within words appropriately close		I am beginning to appreciate which letters can be joined and which shouldn't I can join some letters
Composition Writing Outcome 1	 I am developing a positive attitude to writing I am developing stamina for writing by writing about my own or others' experiences (fact or fiction) I am beginning to group ideas together in paragraphs Stories with familiar settings I can plan the structure of a story: beginning, problem, resolution, ending. I can write the beginning of a story. I can plan and tell stories based on my own experiences. 	 I am developing a positive attitude to writing I am developing stamina for writing by writing about real events I am beginning to group ideas together in paragraphs Instructions I can write a set of instructions with teacher support. I can write a set of instruction independently and evaluate them. Instructions on how to make a sandwich for Mr Grinling. 	 I am developing a positive attitude to writing I am developing stamina for writing by writing for other purposes I am beginning to group ideas together in paragraphs Traditional stories from a different culture I can create my own story based on those I've read. I can plan the structure of a story: beginning, problem, resolution, ending. I can punctuate speech, use descriptive phrases and paragraphs to present my work. I can use appropriate vocabulary to bring a different culture to life on the page. Based on the traditional Chinese story 'The Magic Brush'. 	I am developing a positive attitude to writing I am developing stamina for writing by writing poems <u>"7 Directions Poem"</u> I can write my own poem based on my direct observations or direct experiences.	I am developing a positive attitude to writing I can think carefully about what I am going to write (writing down new ideas/key words/new vocab/discussing ideas) Non-chronological report I can plan a non-chronological report using subheadings. I can write my own simple non- chronological report arranged into simple paragraphs. Based on the film unit 'Caterpillar Shoes'	I am developing a positive attitude to writing I can make simple changes or addition to my writing, after the following: evaluating it with others; re-reading to check it makes sense; proofreading for spelling, grammar and punctuation Extended stories/significant authors I can plan and write a sustained seque to a classic story independently. Based on the story 'Traction Man'.
Writing Outcome 2	Traditional stories I can create my own story based on those I've read. I can plan the structure of a story: beginning, problem, resolution, ending. I can write the beginning of a story. I can write the ending of a story. Based on the story 'The Lighthouse Keeper's Lunch'	My best day! Recount I can write about real events and experiences I can start new paragraphs for new events or to show time has passed I can use expanded noun phrases for description	Information texts I can write questions about things I would like to find out about. I can make simple notes from a text. I can write a simple information text using: labels, pictures, diagrams, charts and lists. I can create an alphabetised glossary. Information text based on a significant person.	Patterns on a page I can write my own simple patterned poem, from a given beginning, following a given pattern or within a given frame. Silly Stuff I can experiment with language through play and talk. I can write my own silly sentences or poems	Different stories by the same author I can write a new story about a character from a known story.	Traditional stories from a different culture I can create my own story based on those I've read. I can plan the structure of a story: beginning, problem, resolution, ending. I can punctuate speech, use descriptive phrases and paragraphs to present my work. I can use appropriate vocabulary to bring a different culture to life on the page. Based on the story 'Traction Man'
MATHEMATICS	 Number & Place Value: Up to 100 Count in steps of 2, 3 and 5 from 0, and in tens from any number, forward and backward Recognise the place value of each digit in a 2-digit number (tens, ones) Identify, represent and estimate numbers using different 	 <u>Subtraction</u> Solve problems with addition and subtraction using concrete objects and pictorial representations, including those involve numbers, quantities and measure, applying their increasing knowledge of mental and written methods 	 <u>Multiplication Tables</u> Count in steps of 2, 3 and 5 from 0 Recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers Calculate mathematical statements for multiplication and division within the multiplication tables and write 	 Fractions Recognise, find, name and write fractions 1/3, ¼, 2/4 and ¾ of a length, shape, set of objects or quantity Write simple fractions, e.g. ½ of 6 = 3, and recognise the equivalence of two quarters and one half 	 <u>Statistics</u> Interpret and construct simple pictograms, tally charts, block diagrams and simple tables Ask and answer simple questions by counting the number of objects in each category and sorting the categories by quantity 	Review of all objectives from across the year: • Place Value • Addition & Subtraction • Geometry & Measure • Multiplication & Division • Fractions • Problem Solving



YEAR 2 LONG TERM CURRICULUM PLAN

SCIENCE	<u>Animals inc. Humans – Growth</u> (PSHE Link)	<u>Animals inc. Humans – Life Cycles</u>	Living Things and their Habitats	Living Things and their Habitats: Habitats from around the World	Uses of Everyday
	representations, including the number line Compare and order numbers from 0 up to 100; use <, > and = signs Read and write numbers to at least 100 in numerals and in words Use place value and number facts to solve problems <u>Geometry: Properties of Shapes</u> Identify and describe the properties of 2-digit shapes including the number of sides and line symmetry in a vertical line Identify and describe the properties of 3-D shapes, including the number of edges, vertices and faces <u>Addition</u> Solve problems with addition and subtraction using concrete objects and pictorial representations, including those involve numbers, quantities and measure, applying their increasing knowledge of mental and written methods Recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100 Add and subtract numbers using concrete objects, pictorial representations, and mentally, including a two-digit number and ones, a two-digit number and ones, a two-digit numbers Show that addition of two numbers can be done in any order (commutative) and subtraction of one number from another cannot Recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems	 Recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100 Add and subtract numbers using concrete objects, pictorial representations, and mentally, including a two-digit number and ones, a two-digit number and tens, two two-digit numbers, and adding three one-digit numbers. Show that addition of two numbers can be done in any order (commutative) and subtraction of one number from another cannot Recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems Geometry: Properties of Shapes Identify 2-D shapes on the surface of 3-D shapes Compare and sort common 2-D and 3-D shapes and everyday objects Multiplication & Division Calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication, division and equals signs Show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot Solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division and equals signs Show that multiplication so f mathematical vocabulary to describe position, direction and movement, including movement in a straight line and distinguishing between rotation as a turn and in terms of right angles for quarter, half and three-quarter turns 	 them using the multiplication, division and equals signs Show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot Solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts Measurement: Length & Mass Choose and use appropriate standard units to estimate and measure length / height in any direction (m / cm) and mass (kg / g) Compare and order lengths and mass and record the results using <, > and = 	 Measurement: Time Compare and sequence intervals of time Tell and write the time to five minutes, including ½ past / to the hour and draw the hands on a clock face to show these times Know the number of minutes in an hour and the number of hours in a day Measurement: Money Recognise and use symbols for pounds (£) and pence (p); combine amounts to make a particular value Find different combinations of coins that equal the same amounts of money Solve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change 	 Ask and answer totalling and codata Measurement: Ca Choose and use units to estimat capacity (litres / (°C) to the near using thermome vessels Compare and or and record the family of the second sec



ver questions about comparing categorical

Capacity & Temperature use appropriate standard nate and measure es / ml) and temperature earest appropriate unit meters and measuring

ordor volumo / c

d order volume / capacity :he results using <, > and	
day Materials	<u>Plants</u>

YEAR 2 LONG TERM CURRICULUM PLAN

	 Find out about and describe the basic needs of animals, including humans, for survival (water, food and air) 1. Describe the needs of animals for survival 2. Describe the needs of humans, for survival Describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene 3. Explore the importance of eating the right food 4. Describe what a healthy, balanced diet looks like 5. Investigate the importance of exercise on our bodies 6. Investigate the importance of hygiene ✓ Animals move in order to survive. ✓ Different animals move in different ways to help them survive. ✓ Exercise keeps animal's bodies in good condition and increases survival chances. ✓ All animals eventually die. Vocabulary: exercise, heartbeat, breathing, hygiene, germs, disease, food types (examples – meat, fish, vegetables, bread, rice, pasta) Linked Text: Funnybones by Janet & Allan Ahlberg 	 Notice that animals, including humans, have offspring which grow into adults 1. Learn how to order the stages of the human life cycle 2. Describe the stages of life from adulthood to old age 3. Learn how to match offspring to their parent 4. Explore the life cycle of a chicken 5. Describe the life cycle of a frog ✓ Animals reproduce new animals when they reach maturity. ✓ Animals grow until maturity and then do not grow any larger. Vocabulary: Offspring, reproduction, growth, child, young/old stages (examples – chick/hen, baby/child/adult, caterpillar/butterfly) Linked texts: Tadpole's Promise (Jeanne Willis and Tony Ross) 	 1. Explore and compare the differences between things that are living, dead, and things that have never been alive 2. Identify and name a variety of plants and animals in their habitats, including micro-habitats 3. Design a suitable microhabitat where living things could survive Describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food 4. Find out what animals eat to survive in their habitats 5. Understand a food chain 6. Understand the journey food makes from the farm to the supermarket ✓ Some things are living, some were once living but now dead and some things never lived. ✓ There is variation between living things. <i>Vocabulary:</i> Living, dead, never been alive, suited, suitable, basic needs, food, food chain, shelter, move, feed, names of local habitats e.g., pond, woodland etc., names of micro-habitats e.g. under logs, in bushes etc. Linked Text: Meerkat Mail by Emily Gravett 	 Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other 1. Learn about habitats 2. Appreciate that environments are constantly changing 3. Explore the rainforests and its problems 4. Describe life in the ocean 5. Discover the Arctic and Antarctic habitat 6. Create a model of a habitat (homework task) ✓ Different animals and plants live in different places. Living things are adapted to survive in different habitats. ✓ Environmental change can affect plants and animals that live there Vocabulary: Living, dead, never been alive, suited, suitable, basic needs, food, food chain, shelter, move, feed, names of local habitats e.g. under logs, in bushes etc. Linked Text: Dear Greenpeace by Simon James 	Identify and com of a variety of ev- including wood, brick, rock, pape particular uses 1. Identify differ- uses 2. Understand h- materials to buil 5. Find out about and explore how for different pur 6. Discover whice shape when mail McAdam Find out how th objects made fre- can be changed bending, twistin 3. Explore and te materials 4. Understand th change their sha bending, squash Names of mater from year 1 ✓ Materials ca physical ford squashing at Vocabulary: Properties of mater flexible, rigid, sh pull/puling, twis squash/squashir stretch/stretchir
SCIENTIFIC ENQUIRY (ongoing)	 Observe closely, using simple equipm 	hat they can be answered in different way nent.	S.		Linked Text: Cen by Micheal Rose
(ongoing)	 Perform simple tests. Identify and classify. Use their observations and ideas to s Gather and record data to help in and 				
HISTORY	<u>Coastline</u> Learn about events beyond living memor globally.	ry that are significant nationally or	<u>Movers and Shakers</u> Learn about changes within living memo used to reveal aspects of change in natio	onal life	Magnificent Mo Learn about cha used to reveal a:
			Learn about events beyond living memo globally.	ry that are significant nationally or	Learn about eve globally.



compare the suitability f everyday materials, od, metal, plastic, glass, aper and cardboard for es

ferent materials and their

d how to select the right build a bridge

bout Charles Macintosh how materials are suitable purposes

hich materials change naking a road with John

the shapes of solid from some materials ed by squashing, sting and stretching

test the stretchiness of

d that materials can shape by twisting, ashing or stretching

terials – increased range

s can be changed by force (twisting, bending, g and stretching)

materials - as for year 1 transparent and reflective, non-reflective, shape, push/pushing, wist/twisting, shing. Bend/bending, shing

Centrally Heated Knickers osen Observe and describe how seeds and bulbs grow into mature plants

1. Know the difference between seeds and bulbs

4. Describe the life cycle of a plant

5. Observe and record the growth of plants over time

Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy

2. Design an experiment to find out what plants need to grow

3. Describe what plants need to grow and stay healthy

6. Understand that plants adapt to suit their environment

- ✓ Plants grow from seeds/bulbs
- ✓ Plants need light, water and warmth to grow and survive
- ✓ Flowers make seeds to make more plants (reproduce)
- ✓ Plants are important
- ✓ We need plants to survive (to clean air, to eat)
- ✓ We can eat different parts of the plant (leaves, stems, roots, seeds, fruit)

<u>Vocabulary</u>: As for year 1 plus - light, shade, sun, warm, cool, water, grow, healthy, germinate

Linked Text: Mabel's Magical Garden by Paula Metcalf

Monarchs

changes within living memory. Where appropriate, these should be Il aspects of change in national life

events beyond living memory that are significant nationally or

YEAR 2 LONG TERM CURRICULUM PLAN

	Learn about the lives of significant individent to national and international achievement aspects of life in different periods	-	Learn about the lives of significant indivi to national and international achievement aspects of life in different periods	-	Learn about th to national and aspects of life
			Learn about significant historical events,	people and places in their own locality.	Gain and depl
			Understand the methods of historical enquiry, including how evidence is used rigorously to make historical claims, and discern how and why contrasting arguments and interpretations of the past have been constructed.		'empire', 'civil Understand hi consequence, connections, c and create the analyses.
					Understand th rigorously to n arguments and
GEOGRAPHY	<u>Coastline</u>		Movers and Shakers		Magnificent N
	Name and locate the world's seven conti	nents and five oceans.	Develop contextual knowledge of the loc		Use aerial pho
	Name, locate and identify characteristics of the UK and its surrounding seas.	of the four countries and capital cities	both terrestrial and marine – including the characteristics and how these provide a the actions of processes.		human and ph symbols in a k
	Use basic geographical vocabulary to refe beach, cliff, coast, forest, hill, mountain, season and weather.		the actions of processes.		Develop conte both terrestria characteristics the actions of
	Use basic geographical vocabulary to refe town, village, factory, farm, house, office				
	Use simple compass directions (North, So directional language (e.g. near and far; le features and routes on a map.		tion of basic		
	Use aerial photographs and plan perspec human and physical features; devise a sin symbols in a key.	-			
	Use simple fieldwork and observational s school and its grounds and the key huma surrounding environment.				
	Develop contextual knowledge of the loc both terrestrial and marine – including th characteristics and how these provide a g the actions of processes.	neir defining physical and human			
	Understand the processes that give rise t features of the world, how these are inte spatial variation and change over time.				
	Are competent in the geographical skills communicate with a range of data gathe that deepen their understanding of geog sources of geographical information, incl photographs and Geographical Informati geographical information in a variety of v and quantitative skills and writing at leng	red through experiences of fieldwork raphical processes; interpret a range of uding maps, diagrams, globes, aerial on Systems (GIS); communicate ways, including through maps, numerical			
RELIGIOUS EDUCATION	Unit 1.6 - Who is a Muslim and how do they live? (Part 1, Part 2 in Term 3)	Unit 1.3 - Why does Christmas matter to Christians?	Unit 1.6 - Who is a Muslim and how do they live? (Part 2, Part 1 in Term 1)	Unit 1.5 - Why does Easter matter to Christians?	<u>Unit 1.4 - Wha</u> <u>Christians beli</u>
		Recognise that stories of Jesus' life come from the Gospels	e (Part 2, Part 1 in Term 1) Recognise that Incarnation and Salvation are part of a 'big story the Bible		Tell stories fro recognise a lin 'Gospel' or 'go



the lives of significant individuals in the past who have contributed and international achievements. Some should be used to compare the in different periods

loy a historically grounded understanding of abstract terms such as lisation', 'parliament' and 'peasantry'.

istorical concepts such as continuity and change, cause and similarity, difference and significance, and use them to make draw contrasts, analyse trends, frame historically valid questions eir own structured accounts, including written narratives and

he methods of historical enquiry, including how evidence is used make historical claims, and discern how and why contrasting d interpretations of the past have been constructed.

<u>Aonarchs</u>

otographs and plan perspectives to recognise landmarks and basic hysical features; devise a simple map; and use and construct basic key.

extual knowledge of the location of globally significant places – al and marine – including their defining physical and human as and how these provide a geographical context for understanding f processes.

at is the good news ieve Jesus brings?

om the Bible and nk with the concept of ood news' Unit 1.8 - What makes some places sacred to believers?

Recognise that there are special places where people go to worship, and talk about what people do there

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	Recognise the words of the Shahadah and that it is very important for Muslims Identify some of the key Muslim beliefs about God found in the Shahadah and the 99 names of Allah, and give a simple description of what some of them mean Give examples of how stories about the Prophet show what Muslims believe about Muhammad Give examples of how Muslims use the Shahadah to show what matters to them Give examples of how Muslims use stories about the Prophet to guide their beliefs and actions (e.g. care for creation, fast in Ramadan) Give examples of how Muslims put their beliefs about prayer into action Think, talk about and ask questions about Muslim beliefs and ways of living Talk about what they think is good for Muslims about prayer, respect, celebration and self-control, giving a good reason for their ideas about whether prayer, respect, celebration and self-control have something to say to them too.	Give a clear, simple account of the story of Jesus' birth and why Jesus is important for Christians Give examples of ways in which Christians use the story of the Nativity to guide their beliefs and actions at Christmas Think, talk and ask questions about Christmas for people who are Christians and for people who are not Decide what they personally have to be thankful for, giving a reason for their ideas.	Recognise the words of the Shahadah and that it is very important for Muslims Identify some of the key Muslim beliefs about God found in the Shahadah and the 99 names of Allah, and give a simple description of what some of them mean Give examples of how stories about the Prophet show what Muslims believe about Muhammad Give examples of how Muslims use the Shahadah to show what matters to them Give examples of how Muslims use stories about the Prophet to guide their beliefs and actions (e.g. care for creation, fast in Ramadan) Give examples of how Muslims put their beliefs about prayer into action Think, talk about and ask questions about Muslim beliefs and ways of living Talk about what they think is good for Muslims about prayer, respect, celebration and self-control, giving a good reason for their ideas about whether prayer, respect, celebration and self-control have something to say to them too.	Tell stories of Holy Week and Easter from the Bible and recognise a link with the idea of Salvation (Jesus rescuing people) Recognise that Jesus gives instructions about how to behave Give at least three examples of how Christians show their beliefs about Jesus' death and resurrection in church worship at Easter Think, talk and ask questions about whether the story of Easter only has something to say to Christians, or if it has anything to say to pupils about sadness, hope or heaven, exploring different ideas and giving a good reason for their ideas.	Give clear, simple accounts of what Bible texts (such as the story of Matthew the tax collector) mean to Christians Recognise that Jesus gives instructions to people about how to behave Give at least two examples of ways in which Christians follow the teachings studied about forgiveness and peace, and bringing good news to the friendless Give at least two examples of how Christians put these beliefs into practice in the Church community and their own lives (for example: charity, confession) Think, talk and ask questions about whether Jesus' 'good news' is only good news for Christians, or if there are things for anyone to learn about how to live, giving a good reason for their ideas.	Identify at least three objects used in worship in two religions and give a simple account of how they are used and something about what they mean Identify a belief about worship and a belief about God, connecting these beliefs simply to a place of worship Give examples of stories, objects, symbols and actions used in churches, mosques and/or synagogues which show what people believe Give simple examples of how people worship at a church, mosque or synagogue Talk about why some people like to belong to a sacred building or a community Think, talk and ask good questions about what happens in a church, synagogue or mosque, saying what they think about these questions, giving good reasons for their ideas Talk about what makes some places special to people, and what the difference is between religious and non-religious special places.
PHYSICAL EDUCATION	 Basic Movement (ABCs) and Team Games: Rugby Use hitting, kicking and/or rolling in a game Decide the best space to be in during a game Use a tactic in a game Use a tactic in a game Follow rules Evaluation of Performance (Ongoing???) Identify components and articulate which were effective and explain why Can work with others, including adults, to identify next steps for improvement 	 Basic Movement (ABCs) and Team Games: Netball Use hitting, kicking and/or rolling in a game Decide the best space to be in during a game Use a tactic in a game Follow rules 	 Basic Movement (ABCs) and Team Games: Football Use hitting, kicking and/or rolling in a game Decide the best space to be in during a game Use a tactic in a game Use a tactic in a game Follow rules Gymnastics Plan and perform a sequence of movements Improve sequence based on feedback Think of more than one way to create a sequence which follows some 'rules' 	 Basic Movement (ABCs) and Team Games: Hockey Use hitting, kicking and/or rolling in a game Decide the best space to be in during a game Use a tactic in a game Follow rules Dance Change rhythm, speed, level and direction in dance make a sequence by linking sections together Use dance to show a mood or feeling 	 Basic Movement (ABCs) and Team Games: Cricket and Tennis Use hitting, kicking and/or rolling in a game Decide the best space to be in during a game Use a tactic in a game Follow rules 	 <u>Athletics</u> Master basic movements including running, jumping, throwing and catching' Run forwards and backwards demonstrating appropriate technique (hips, shoulders, cadence) Jump effectively from a standing and running start point Throw a range of balls/ objects with confidence Catch effectively using W technique <u>Outdoor Education</u> Follow a simple map within the school grounds Use symbols and pictures to identify position
Component knowledge	 Generalised Motor Programme for hitting, kicking and/ or rolling Spatial awareness/ perceptual cognitive skill Understand rules of games 	 Generalised Motor Programme for hitting, kicking and/ or rolling Spatial awareness/ perceptual cognitive skill Understand rules of games 	 Generalised Motor Programme for hitting, kicking and/ or rolling Spatial awareness/ perceptual cognitive skill Understand rules of games 	 Generalised Motor Programme for hitting, kicking and/ or rolling Spatial awareness/ perceptual cognitive skill Understand rules of games 	 Generalised Motor Programme for hitting, kicking and/ or rolling Spatial awareness/ perceptual cognitive skill Understand rules of games 	 Co-ordination (feet) and other limbs Agility and GMP for changing direction Ability to squad and extend over hips/ knees and ankles



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	 Observe and remember events Language to articulate/ explain/ justify 		 Control body when travelling and balancing Rhythm/ timing 	 Rhythm/ timing Range of movement across joint/s Sequencing of movement Understand how mood may be reflected in physical performance 		 GMP for throwing (overarm, underarm etc) Knowledge and timing of W catching technique Map reading skills (basic) Understanding of direction (N, E, S, W)
Vocabulary	 ✓ Throw/ roll ✓ Kick ✓ Strike ✓ Timing ✓ Space/ spread out/ compact ✓ Tactic/ strategy/ plan ✓ Observe ✓ Remember ✓ Select ✓ Explain 	 ✓ Throw/ roll ✓ Kick ✓ Strike ✓ Timing ✓ Space/ spread out/ compact ✓ Tactic/ strategy/ plan 		 Throw/ roll Kick Strike Timing Space/ spread out/ compact Tactic/ strategy/ plan Moves/ routines/ sequence/ sequencing Timing/ rhythm Safe/ safety/ space Joints Mood/ emotion/ feelings/ representation 		 ✓ Sprint/ steps ✓ Start point ✓ Momentum ✓ W technique ✓ Forward/ backwards/ right/ left/ whole-half-quarter turn ✓ North/ East/ South/ West ✓ Map/ icon/ location/ key
	Growth (Dreams and Goals)	Being me in My World	Celebrating Difference	Relationships	Healthy Me	Changing Me
PSHE	FBV: Democracy	FBV: Rules of Law, Democracy,	FBV: Respect and Tolerance of Others	FBV: Respect and Tolerance of Others	(Part 2)	FBV: Individual Liberty, Respect and
		Individual Liberty, Respect and		NSPCC: Visit (Pants Talk)	FBV: Individual Liberty	Tolerance of Others
	Knowledge	Tolerance of others	Knowledge			
	Know how to choose a realistic goal		Know that friends can be different	Knowledge	Knowledge	Knowledge
	and think about how to achieve it	Knowledge	and still be friends	Know that there are lots of forms of	Recap from Autumn Science Link	Recap from Autumn 2:
	Know that it is important to	Understand the rights and	Know there are stereotypes about	physical contact within a family	Healthy Me plus:	• Know that life cycles exist in nature
	persevere	responsibilities of class members	boys and girls	Know how to stay stop if someone	Know what relaxed means	• Know that aging is a natural process
	Know how to recognise what	Know about rewards and	Know that it is OK not to conform to	is hurting them	Know what makes them feel relaxed	including old-age
	-				/ stressed	
	working together well looks like	consequences and know this stem	gender stereotypes	Know there are good secrets and		Know that some changes are out of
	Know what good group working	from choice	• Know it is good to be yourself	worry secrets and why it is	Know how medicines work in their	an individual's control
	looks like	Know that is important to listen to	• Know the difference between right	important to share worry secrets	bodies	• Know how their bodies have
	 Know how to share success with 	• Understand that their own views	and wrong and the role that choice	• Know what trust is	Know that it is important to use	changed from when they were a
	other people		has to play in this	Know that everyone's family is	medicines safely	baby and that they will continue to
		are valuable	Control O. Succession of a kills	different	Cosial 8 Emotional skills	change as they age
	Social & Emotional skills	• Know the difference between a	Social & Emotional skills	Know that families function well	Social & Emotional skills	
	• Recognise how working with others	one-off incident and bullying	• Explain how being bullied can make	when there is trust, respect, care,	Feel positive about caring for their	Know the physical differences
	can be helpful	Know that sometimes people get	someone feel	love and co-operation	bodies and keeping it healthy	between male and female bodies
	Be able to work effectively with a	bullied because of difference	Know how to stand up for	Know some reasons why friends	Have a healthy relationship with	Know that private body parts are
	partner	Know that positive choices impact	themselves when they need to	have conflicts	food	special and that no one has the
	Be able to choose a partner with	positively on self-learning and the	Understand that everyone's	Know that friendships have ups and	Desire to make healthy lifestyle	right to hurt these
	whom they work well	learning of othersIdentifying hopes and fears for the	differences make them special and	downs and sometimes change with time	 choices Identify when a feeling is weak and 	 Know who to ask for help if they are worried or frightened
	Be able to work as part of a group	year ahead	 unique Understand that boys and girls can 	Know how to use the Mending	when a feeling is strong	Know there are different types of
	 Be able to describe their own achievements and the feelings 	Know where to get help if being	be similar in lots of ways and that is	Friendships or Solve-it-together	• Express how it feels to share healthy	touch and that some are acceptable
	linked to this	bullied	OK	problem-solving methods	food with their friends	and some are unacceptable
		Juneu	Understand that boys and girls can	problem-solving methods	1000 with their menus	Know the correct names for private
	 Recognise their own strengths as a learner 	Social and Emotional skills	be different in lots of ways and that	Social & Emotional skills		body parts
		Know how to make their class a	is OK	• Can identify the different roles and		Sody parts
	 Recognise how it feels to be part of a group that succeeds and store this 	safe and fair place	Can choose to be kind to someone	responsibilities in their family		Social & Emotional skills
	feeling	Show good listening skills	who is being bullied	• Can recognise the value that families		• Can say who they would go to for
	icening	Be able to work co-operatively	Recognise that they shouldn't judge	can bring		help if worried or scared
	Healthy Me	Recognise own feelings and know	people because they are different	Can recognise and talk about the		• Can say what types of touch they
	(Part 1: Science Link)	when and where to get help	people secture they are unrerent	types of physical contact that is		find comfortable/ uncomfortable
	Knowledge	Recognise the feeling of being		acceptable or unacceptable		Be able to confidently ask someone
	Know what their body needs to stay healthy	worried				to stop if they are being hurt or frightened



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	 Know why healthy snacks are good for their bodies Know which foods given their bodies energy Know how to make some healthy snacks Social & Emotional skills Feel positive about caring for their bodies and keeping it healthy Have a healthy relationship with food Desire to make healthy lifestyle choices Desire to make healthy lifestyle choices Identify when a feeling is weak and when a feeling is strong Feel positive about caring for their bodies and keeping it healthy 	 Changing Me Knowledge Know that life cycles exist in nature Know that aging is a natural process including old-age Know that some changes are out of an individual's control Know how their bodies have changed from when they were a baby and that they will continue to change as they age 		 Can identify the negative feelings associated with keeping a worry secret Can identify who they trust in their own relationships Can use positive problem-solving techniques to resolve a friendship conflict Can identify the feelings associated with trust Can give and receive compliments Can say who they would go to for help if they were worried or scared 		 Can appreciate that changes will happen and that some can be controlled and others not Be able to express how they feel about changes Show appreciation for people who are older Can recognise the independence and responsibilities they have now compared to being a baby or toddler Can say what greater responsibilities and freedoms they may have in the future Can say what they are looking forward to in the next year
ART & DESIGN	<u>Coastline</u>		Movers and Shakers		Magnificent Monarchs	
	Use a range of materials creatively to des	sign and make products	<u>Still life (Art)</u>		Use drawing, painting and sculpture to develop and share their ideas, experiences and imagination.	
	<u>Flowerhead (Art)</u>		Use a range of materials creatively to design and make products		Portraits and poses (Art)	
	Use a range of materials creatively to des	sign and make products	Develop a wide range of art and design techniques in using colour, pattern, texture, line, shape, form and space.		Use drawing, painting and sculpture to develop and share their ideas, experiences and imagination.	
	Use drawing, painting and sculpture to d experiences and imagination.	evelop and share their ideas,				
		achairtean in using colour, pattern	Learn about the work of a range of artists, craft makers and designers, describing the differences and similarities between different practices and disciplines, and		Learn about the work of a range of artists	s, craft makers and designers,
	Develop a wide range of art and design to texture, line, shape, form and space.	echniques in using colour, pattern,	making links to their own work. Produce creative work, exploring their ideas and recording their experiences.		describing the differences and similarities disciplines, and making links to their own	-
	Learn about the work of a range of artist			eas and recording their experiences.	Produce creative work, exploring their id	eas and recording their experiences.
	the differences and similarities between making links to their own work.	different practices and disciplines, and	Mix it! (Art)		Evaluate and analyse creative works usin	g the language of art, craft and design.
	Produce creative work, exploring their id	eas and recording their experiences.	Use a range of materials creatively to de			
	Evaluate and analyse creative works usin		Develop a wide range of art and design techniques in using colour, pattern, texture, line, shape, form and space. Learn about the work of a range of artists, craft makers and designers, describing the differences and similarities between different practices and disciplines, and making links to their own work.			
			Evaluate and analyse creative works usin	g the language of art, craft and design.		
DESIGN & TECHNOLOGY	Coastline		Movers and Shakers		Magnificent Monarchs	
	Build structures, exploring how they can stable.	be made stronger, stiffer and more	Select from and use a range of tools and (for example, cutting, shaping, joining an		Select from and use a wide range of mate construction materials, textiles and ingre	
	Beach hut (DT)		Select from and use a wide range of mate		characteristics.	
	Design purposeful, functional, appealing	products for themselves and other	construction materials, textiles and ingre characteristics.	dients, according to their	Cut, stitch and join (DT)	
	users based on design criteria. Generate, develop, model and communic	cate their ideas through talking	characteristics.		Design purposeful, functional, appealing users based on design criteria.	products for themselves and other
	drawing, templates, mock-ups and, wher communication technology.				Generate, develop, model and communic drawing, templates, mock-ups and, wher communication technology.	



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	Select from and use a range of tools and (for example, cutting, shaping, joining a				Select from and use a range of tools an (for example, cutting, shaping, joining a	
	Select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characteristics.				Select from and use a wide range of ma construction materials, textiles and ing characteristics.	
	Evaluate their ideas and products again	st design criteria.			Explore and evaluate a range of existing	g products.
	Build structures, exploring how they car stable.	n be made stronger, stiffer and more			Evaluate their ideas and products again	st design criteria.
COMPUTING	 IT around us I can recognise the uses and features of information technology. I can identify information technology in the home. I can identify information technology beyond school. I can explain how information technology benefits us. I can show how to use information technology safely. I can recognise that choices are made when using information technology 	 Digital Music I can say how music can make us feel. I can identify that there are patterns in music. I can describe how music can be used in different ways. I can show how music is made from a series of notes. I can create music for purpose. I can review and refine our computer work. 	 Robot algorithms I can describe a series of instructions as a sequence. I can explain what happens when we change the order of instructions. I can use logical reasoning to predict the outcome of a program (series of commands). I can explain that programming projects can have code and artwork. I can create and debug a program that I have written. 	 Pictograms I can recognise that we can count and compare objects using tally charts. I can recognise that objects can be represented as pictures. I can create a pictogram. I can select objects by attribute and make comparisons. I can recognise that people can be described by attributes. I can explain that we can present information using a computer. 	 Digital Photography I can say what devices can be used to take photographs. I can use a digital device to take a photo. I can describe what makes a good photograph. I can decide how photographs can be improved. I can use tools to change an image. I can recognise that images can be changed. 	 Programming Quizzes I can explain that a sequence of commands has a start. I can explain that a sequence of commands has an outcome. I can create a program using a given design. I can change a given design. I can create a program using my own design. I can decide how my project can be improved.
MUSIC	How does music help us to make <u>friends?</u>	How does music teacher us about the past?	How does music make the world a better place?	How does music teach us about our <u>neighbourhood?</u>	How does music make us happy?	How does music teach us about looking after our planet?
	Exploring simple patterns	Focus on dynamics and tempo	Exploring feelings through music	Inventing a musical story	Music that makes you dance	Exploring improvisation
Area 1 - Listening and Responding to Music		1	1	I	1	
Understanding and using musical language	To demonstrate an understanding and a	appropriate use of musical language (incluc	ding basic musical elements), from both pr	ior and new learning		
Understanding & identifying connections between music & our feelings	To demonstrate a basic understanding o	of how feelings can connect with / relate to	o music			
Understanding & identifying musical styles and the socio- historical connections & context of music	To demonstrate some basic understand	To demonstrate some basic understanding of musical style				
Area 2 – Understanding and using the Language of Music						
Understanding & using differences in pitch and note duration	To demonstrate an understanding and use of basic difference in pitch (high and low) and note duration (long and short)					
Composing and Improvising						
Understanding and applying the concepts	i o demonstrate an understanding of th	e basic concepts of improvisation and com	position			
<u>Area 3 – Developing</u> <u>Performance Awareness and</u> Skills						
Feeling the pulse / beat	To demonstrate an awareness of pulse,	/ heat when listening mention to and neutro				



Understanding the importance	To demonstrate a basic understanding of the importance of posture and technique when performing
of posture and technique when	
performing	
Rehearsing and performing	
Reflecting upon preparation	To introduce my performance/s
and the context of the piece	
itself	
Connecting to the social theme	To make any connection to the Social Theme is an added bonus

