## Long Term Plan, Year B

## **Crowland, Regent, St James and Westminster**

Year B	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic Crowland/Regent/St James'/Westminster	Marvellous Me	Stop, Look and Listen	To Infinity and Beyond	Explorers	Food, Glorious Food	Sun, sea and sand
themes	Personal and family history, development of toys-events within and beyond living memory (History)	Local area geography, maps, road safety-key human features of the local area (Geography)	The space race, living in space, astronauts inc Neil Armstrong (the lives of significant individuals) (History)	Maps, continents and oceans, compass directions, Ibn Battu and Matthew Flinders (Geography)	Local area, farming, where food comes from, seasonality, food miles, fork to plate aspects of human geography (Geography)	Sea animals, habitats, features of the coast, physical geography, comparisons with other coasts, plastic pollution (Geography)
Enquiry Questions	Year 1 Q1 What can children do at different ages? Q2 How do I complete a personal timeline? Q3 How am I different to my parents? Year 2 Q1 What happens to our bodies as we change from babies to children? Q2How can I show these changes on a timeline. Q3How am I the same and how am I different to my parents? Q4 How are my toys different to the toys my parents played with? Year 3 Q1 What changes do we have in our lives as we get older-from babies to old age? Q2 What differences are there in the lives of us,	Year 1 Q1 What local places can I find on a street map? Q2 What can I see and hear in the local area? Q3 How do I plot my route to school on a local map? Q4 What types of houses do I pass on the way to school? Q5 How could I make Swineshead better? Year 2 Q1 What places can I find on a local map and on a map of Boston? Q2 How can I use the 4 main compass directions to follow a route? Q3What is different between a map and an aerial photograph? Q4 What employment is there in the local area? Q5 How can we improve the local area?	Year 1 Q1 why can we travel into space now when we couldn't a long time ago? Q2 Who was involved in the space race? Q3 What makes a good astronaut? Q4 Who were Yuri Gagarin and Neil Armstrong? Year 2 Q1 what allowed the space race to happen? Q2How do you become an astronaut? Q3 Can people live in space? Q4 Why are Neil Armstrong and Yuri Gagarin famous? Q5why was the moon landing so important? Year 3 Q1what were the key events in the space race? Q2 What are some of the problems of being in space? Q3 What can I find out about space travel?	Year 1 Q1 What are explorers? Q2 who was Ibn Battuta and what did he go? Q3 Who was Matthew Flinders and where did he go? Q4why do we still remember both of these explorers? Year 2 Q1 why do people become explorers? Q2 how do people have to adapt their lives when exploring? Q3 what do I know about Ibn Battuta and his life and travels? Q4 why is Matthew Flinders important in the local area? Q5what did he discover? Q6 how did he travel there? Year 3 Q1 who was ibn Battuta?	Year 1 Q1 What different types of farms can we name (arable, livestock, dairy) Q2 What buildings would you find on a farm? Q3 What happens during the farming year? Year 2 Q1what happens on the different farm types? Q2 How does the activity on each type of farm change during the year? Q3 What crops are grown locally and why? Q4 Why are different farm types found in different areas of the UK (e.g., arable in Lincolnshire, animal rearing in the lake district?) Year 3 Q1 How is food produced (planting/harvesting/proces sing/cooking/eating) Q2 Do we grow all our own foods?	Year 1 Q1 Where are the oceans and continents? Q2 What are the features of the seaside? Q3 Why are the seas important to the UK? Q4 What is the seaside like in the UK and elsewhere? Q5 what is the beach like as a habitat? Q6What is a marine habitat? Year 2 Q1 What are the names of the five main oceans and seven continents? Q2 What are the names of the component parts of the United Kingdom? Q3 What does being an island mean for the UK? Q4 What are the similarities and differences between

	our parents and our grandparents? Q3 How have toys changed since Victorian times?	Q1 Can I compare a map of Swineshead with a map of Boston? Q2 Can I give directions to another to follow a route on a map across Swineshead? Q3Can I compare features seen on aerial photographs? Q4 What are the main land uses in the local area? Q5 What is the traffic like in the local area and how could I overcome any issues?	Q4 Where in space will we explore in future?	Q2 where did he start his journey and where did he end? Q3 what did he see on the way? Q4 how did he live whilst exploring? Q5 how do we know about his travels? Q6 Why do we know about Matthew Flinders? Q7 what did he discover? Q8which events do we think are the most important? Q9 Why should we remember them?	Q3 Why do we transport foods around the world? Q4 What impact will this have?	seaside habitats in the UK and the Caribbean? Q5 How important is the seaside as a habitat? Year 3 Q1 What are the physical and human features found at the seaside? Q2 How do seaside and marine habitats vary across the world? Q3 What is the impact of plastic pollution on marine species?
Text based writing	Dogger Wisp: A Story of Hope (Frallion) A Child of Books (Jeffers)	Bo, the Boston Stump Church Mouse The Hundred Decker Bus Mrs Armitage on Wheels The Polar Express	Bob, The Man on the Moon Baboon on the Moon (VL) Beegu Look Up	Flat Stanley The Great Explorer (Judge) The Rainbow Bear (Morpurgo) All Aboard for the Bobo Road	Fantastic Mr Fox James and the Giant Peach Charlie and the Chocolate Factory Cloudy with a Chance of Meatballs (Barrett)	The Lighthouse Keeper's Lunch At The Beach (Harvey) The Mousehole Cat The Whale's Song (Sheldon) First Book of the Sea (Poetry)
Genres	Narrative Recount/Diary Letter	Instructions (Y2) Poetry Letter	Newspaper Report (Y3) Non-Chronological Report Narrative	Recount/Diary Biography (Y3) Non-Chronological Report	Explanation (Y3) Narrative Instructions (Y2)	Letter Poetry Recount/Diary
Linked Subject based texts	Funny Bones (Ahlberg) Science Here we are (Jeffers) RE And God said (Wilson/Dexter) RE How did we get here?(Bunting) RE	Alfie's Weather ( Hughes) Science	Thoughts to make your heart sing( Lloyd Jones/Jago) RE Eid Al Adha RE Hansel and Gretal (Woolvin( Science Aliens Love underpants (Freedman) Science Ramadan Moon (Robert/Adi) RE	Thoughts to make your heart sing( Lloyd Jones/Jago) RE Ramadan Moon (Robert/Adi) RE Rainbow Bear ( Morpurgo) geog	A seed is sleepy (Aston) Science Eid Al Adha RE Wonderful world of Tractors (Bee) geography Jasper's beanstalk (Butterworth) Science	Woman of the bible ( Doohan) RE
Science	Animals inc Humans-basic body parts and associated senses, how these organs work, what happens when they don't, skeletons	Seasons-the seasons and associated weathers, how this affects people's lives, seasons and weather across the world, measuring the weather.	Materials-difference between an object and a material, different properties, grouping by properties, new materials, key inventors	Animals inc humans-basic needs of animals, exercise and health, different food groups, balanced diets, germs and the need for cleanliness	Plants-name a range of common garden and wild plants, basic structure of flowers, life cycle of plants, seed dispersal)	Animals-sorting into groups, knowing what they eat and how they are cared for, how they are structured, key features of skeleton types
Enquiry Questions	Year 1 Q1can we name all five senses? Q2 Can we see in the light and the dark?	Year 1 Q1What are seasons? Q2 How does the weather change in different seasons?	Year 1 Q1 how many different materials can we name? (at a minimum-wood, plastic, glass, metal, rock)	Year 1 Q1 What do we mean by diet? Q2 What else do you need to keep healthy? Q3 How can you exercise?	Year 1 Q1 What are the functions of different parts of the flowers (flower, stem, roots, leaves)	Year 1 Q1 What are these common animals called? Q2 What are some common UK mammals, birds, fish and reptiles.

Q3 what does an optician	Q3what difference does	Q2 How can we describe a	Q4 Why do we need to	Q2 do all plants grow in the	Q3 What are amphibians
do?	the season make to the day	material using our senses?	wash our hands?	same places?	Q4 Do all animals eat the
Q4 How sensitive are our	length?	Q3 What properties of	Year 2	Q3 How do wildflowers get	same food types?
ears?	Q4 what changes do we	materials can we use to	Q1 What key elements do	there ?	Year 2
Q5what do things taste	notice from autumn to	sort them (hard/soft,	we need to survive?	Q4 How do plants grow	Q 1 Why can't we keep a
like?	winter?	permeable/impermeable,	(water, food, air)	from bulbs and seeds?	animals as pets?
Q6 can we only touch with	Q5 how much does it rain	flexible/rigid, float/sink)	Q2 Why do we need food	Q4 Are the trees in the	Q2 What are some
our fingers?	in our local area each day	Q4 How can we test a	to be clean before we eat	school grounds deciduous	similarities and difference
Year 2	in autumn or winter?	material to sort by given	it?	or evergreen?	between fish and
Q1 What do we mean by	Year 2	properties?	Q3 why do we need to	Year 2	amphibians?
"senses"?	Q1 which weather type is	Year 2	exercise?	Q1 What is the difference	Q3 What do we mean by
Q2 How do we see?	associated with each	Q1what do we mean by	Year 3	between a plant and a	herbivore, carnivore and
Q3 what body part do we	season?	material?	Q1 what are the main food	tree?	omnivore?
use to hear?	Q2 How does this affect	Q2 what is the difference	groups ((breads, cereal and	Q2 How does the structure	Q4 How can we sort
Q4 can you sort objects by	our daily lives?	between an object and the	potatoes, meat and fish,	of a tree compare to the	animals using different
touch alone?	Q2How does the day	material?	fruit and vegetables, milk	structure of a flower?	criteria?
Q5 how do we use all of	length vary across the	Q3 How can you describe a	and dairy, fats and sugars)	Q3 How many different	Year 3
our senses?	year?	material?	Q2 which food belongs in	common and wild plants	Q1 What are the main
Q6 what is a skeleton?	Q3 How can we record	Q4 Can you sort an object	each group?	and trees can I identify?	characteristics of differe
Year 3	rainfall data over a longer	by their properties (hard	Q3 do all animals eat the	Q4 Which of the trees I can	animal groups?
Q1how do eyes work?	period?	/soft,	same?	identify are deciduous and	Q2 What are the differer
Q2 How do we measure	Q4 How do the different	permeable/impermeable	Q4 what do we mean by	which are evergreen?	types of animal skeleton
the difference between	seasons affect what we can	flexible /rigid, float/ sink,	herbivore, carnivore and	Year 3	(endo, exo and hydro
loud and soft noises?	grow?	translucent/opaque,	omnivore?	Q1 What are the four	skeletons)?
Q3 What happens when	Year 3	natural/man-made)		stages of the life cycle of a	Q3 can the children
someone cannot hear?	Q1 What causes the	Year 3		flowering plant	identify the major bones
Q4What does the human	seasons to occur?	Q1 How can I sort an object		(germination, growth,	(skull, tusks, pelvis, ribs,
skeleton do?	Q2 Are the seasons the	by their properties (hard		flowering and fertilisation	spine) in a range of anim
Q5 What key bones can I	same across the world?	/soft,		or seed production)	groups?
name? (humerus, tibia,	Q3 Can I compare the	permeable/impermeable		Q2 What part does flower	
fibula, skull, pelvis)	weather in England and	flexible /rigid, float/ sink,		structure play in all of	
	Australia?	translucent/opaque,		these processes?	
	Q4 What aspects of the	natural/man-made,		Q3 what are the different	
	weather can I measure	magnetic,)		dispersal methods evolved	
	(sunlight, rainfall,	Q2how do I know why		by plants (gravity, wind,	
	windspeed)	materials are suitable for		water animals)?	
		different situations.		,-	
		Q3 how do you invent new			
		materials?			
		Q4 What new materials			
		were invented by John			
		Dunlop John McAdam and			
		Charles Macintosh?			

Art/DT	Me, myself, I- self portraits	Vehicles- using axis, chassis and wheels including electrical motors	Rockets-design and create for a purpose.	Australia-Aboriginal art/collages	Arcimboldo pictures, fruit veg printing, healthy foods.	At the seashore- Shoe box habitats, 3d sea life
	Q1 what is a portrait? Q2 Do we all draw or paint people the same way? Q3 What colour is happy? Q4 How can I make portrait with collage pieces? Q5 How many different mediums can I use to create a portrait? Q6 Who were Picasso and Warhol?	Q1 How are different vehicles used? Q2 what are axes, chassis and body?. Q3 What is the body of a vehicle? Q4 How can we decorate it?? Q5 Can you follow your design? Q6 How can you improve your construction? Yr 3 Q1 How are different vehicles used? Q2 what are axes, chassis and body?. Q3 How can we add lettering and logos to the vehicle body? Q4 How can we use a motor to turn the axis? Q5 Why do we need tyres? Q6 Can you follow your design? Q7 How can you improve your construction?	Q1 What makes up a rocket? Q2 What are the fins for? Q3 Why is the nose cone pointed? Q4 What other features do I need to include? Q5 How do I join materials? Q6 How does my rocket fire? Q7 What improvements do I need to make?	Q1 What is cross hatching? Q2 What are dreamtime stories? Q3 How do aboriginals use dots? Q4 What does indigenous art mean Q5 What is ochre?	Q1 Who was Arcimboldo? Q2 What did he use in his paintings? Q3 How did he represent different seasons? Q4 How did he use flowers? Q5 How do I recreate his paintings?	Q1 How do books move? Q2 What is a slider? Q3 How does a lever work? Q4 How does a wheel mechanism enable different animals to appear? Q5 How can I use my design to create a product?
Music (music express) Regents and Crowland	1.1 Ourselves (exploring sound s) Experiment with, create, select and combine sounds. Q1 How can you use your voices expressively to create an expressive story?	<ul> <li>1.7 Our School (Exploring sounds) Play tuned and untuned instruments.</li> <li>Q1 What sounds can you hear around us?</li> <li>Q2 How can we record and produce these sounds?</li> <li>1.8 Pattern (Beat) Experiment with sounds</li> </ul>	1.4 Weather (Exploring sounds) Using voices expressively and creatively. Q1 How can you use voices, movement and instruments to describe weather? 1.9 Storytime (Exploring sounds) Combine sounds	2.3 Our Land (Exploring sounds) Experiment with, create, select and combine sounds. Q1 What is timbre? Q2 How can we make descriptive sounds? Q3 Can you match the sound with the image? Q4 Can you explain your choices?	1.5 Machines (Beat) Experiment with, create, select and combine sounds. Q1 What is a steady beat? Q2 Can you play and maintain a steady beat? Q3 Can you play at different speeds (tempi)? Q4 Can you control changes in speed (tempi)?	2.11 Water (Pitch) Using voices expressively and creatively by singing songs and speaking chants and rhymes. Q1. Can you join in the song? Q2. What actions could we use to show the pitch movement?

	1.10 Our Bodies (beat) Experiment with sounds Q1 What is beat in the music? Q2 Can you play the rhythm patterns using body percussion?	Q1 What is a metre in music? Q2 What is a score in music? Q3 Can you show the steady beat through counting, body percussion and reading scores?	Q1 How can music be used to tell a story?	Q5 Can you listen to and compare music? Q6 What ways can you make the sounds? 2.8 Seasons (Pitch) Experiment with, create, select and combine sounds. Q1 What is pitch? Q2 Can you show me pitch through movement, songs and listening games? Q3 What are the pitch shapes? Q4 Can you perform pitch shapes in a variety of musical arrangements? Q5 What is ostinato?	2.5 Animals (Pitch) Using Voices expressively and creatively by singing songs and speaking chants and rhymes Q1 Can you identify the beat and respond in movement? Q2 What is the pitch? Q3 Can you identify the pitch? Q4 Can you perform changes in pitch using your body and voice? Q5 Can you read pitch line notation?	<ul> <li>Q3. Can you play a tuned percussion to the melody?</li> <li>Q4. What is a melody?</li> <li>Q5. What is pitch?</li> <li>Q6. What can you tell me about the pitch pattern?</li> <li>Q7. What is a score in music?</li> <li>Q8. Can you interpret the score?</li> <li>Q9. What music affect can we use to describe water?</li> <li>2.12 Travel (Performance)</li> <li>Using voices expressively and creatively by singing songs and speaking chants and rhymes.</li> <li>Q1. What is the pattern of physical movement?</li> <li>Q2. Can you sing and add movement to the song?</li> <li>Q3. How can you describe music using musical vocabulary?</li> <li>Q4. Can you listen to the music?</li> <li>Q5. What can you hear?</li> <li>Q6. What is the changing tempi?</li> <li>Q7. What is notation?</li> <li>Q8. How can your performance be improved?</li> </ul>
St James and Westminster	2.1 Ourselves (Exploring sounds) Using voices expressively and creatively by singing songs and speaking chants and rhymes.	2.3 Our Land (Exploring sounds) Experiment with, create, select and combine sounds. Q1 What is timbre?	2.9 Weather (exploring sounds) Listen with concentration and understanding to a range of high- quality live and recorded music.	<b>3.5 China (Pitch) Play and</b> perform in solo and ensemble contexts, using voices and playing instruments.	3.3 Sounds (Exploring Sounds) Appreciate and understand a wide range of high- quality live and recorded music drawn	3.1 Environment (Composition) Improvise and compose music for a range of purpose using interrelated dimensions of music.

a b b c c c c c c c c c c c c c c c c c	<ol> <li>How can you create nd respond to vocal and ody percussion?</li> <li>How can you develop ocal sounds to express seelings?</li> <li>Can you use simple line raphics to show pitch hape and duration?</li> <li>How can mood be xpressed using the voice?</li> <li>Our Bodies (Beat) Play uned and untuned nstruments musically.</li> <li>What is a steady beat?</li> <li>What is a rhythm stinato pattern?</li> <li>Can you recognise and lay rhythmic patterns?</li> <li>Can you respond to a teady beat at different empi?</li> <li>Can you play steady eats at different tempi on ody percussion and nstruments?</li> <li>Can you show your nderstanding of a steady eat by performing hythmic movement atterns?</li> </ol>	Q2 How can we make descriptive sounds? Q3 Can you match the sound with the image? Q4 Can you explain your choices? Q5 Can you listen to and compare music? Q6 What ways can you make the sounds? 2.10 Pattern (Beat) Experiment with, create, select and combine sounds. Q1. Can you perform steady beat patterns in a song? Q2. Can you use your knowledge of beat to play a different pattern of steady beat within four beats and match to a simple score? Q3. Can you perform and create simple rhythms using a simple score? Q4. Can you perform ateady beat patterns in groups to accompany a song? Q5. Can you perform and create simple three- beat rhythms using a simple score? Q6. Can you interpret a score to perform different beat patterns?	Q1. Can you perform a rhythmic chant? Q2. Can you play an independent rhythm pattern to accompany a chant? Q3. What is an orchestral piece of music? What are the details you hear? Q4. What is a rap? Q5. How does a rap differ from a nursery rhyme? Q6. Can you compose music to illustrate a story? 2.7 Storytime (exploring sounds) Using voices expressively and creatively by singing songs and speaking chants and rhymes. Q1. How can you combine sounds to create a musical effect? Q2. How can music, dance and drama be combined in storytelling? Q3. How can voices be used to create descriptive musical effects? Q4. Can you create and match descriptive sounds made with the voice? Q5. Can you perform to an audience? Q6. What makes a good audience?	<ul> <li>Q1. What is a pentatonic scale?</li> <li>Q2. Can you use graphic notations with the pentatonic scale?</li> <li>Q3. Can you show your understanding of pitch through composing, notating and reading graphic notation?</li> <li>Q3. Can you perform pentatonic song with tuned and untuned accompaniment?</li> <li>Q4. Can you show your understanding of graphic notation by playing in steps using it?</li> <li>3.7 In the Past (Pitch) Develop an understanding of the history of music.</li> <li>Q1. What is pitch?</li> <li>Q2. Can you use pitch notation?</li> <li>Q3. Can you use pitch notation?</li> <li>Q4. What is rhythm notation?</li> <li>Q5. Can you learn a Tudor Dance?</li> </ul>	from different traditions and from great composers and musicians. Q1. How are sounds produced? Q2. How are instruments classified? Q3. What is musical conversation structure? Q4. What are idiophones? Q5. What is call and response? Q6. What are chordphones? <b>3.12</b> Food and Drink (performance) improvise and compose music for a range of purposes using the interrelated dimensions of music. Q1. What are beat and rhythm patterns ? Q2. What is a score ? Q3. Can you use a score and combine sounds to create different musical textures ? Q4. What different types of accompaniment are there ?	<ul> <li>Q1. What descriptive sounds would accompany the poem?</li> <li>Q2. Can you create a musical re-telling a poem?</li> <li>Q3. Can you sing in a two- part harmony?</li> <li>Q4. What is a melodic ostinato?</li> <li>Q5. What is timbre?</li> <li>Q6. What is ternary form?</li> <li>Q7. Can you sing with expression?</li> <li>Q8. Can you develop the lyrics of a song?</li> <li>3.6 Time (Beat) Play and perform in solo and ensemble contexts, using voices and playing instruments.</li> <li>Q1. What is a metre in a piece of music?</li> <li>Q2. Can you play an independent part in more than one metre simultaneously?</li> <li>Q3. What is an ostinato?</li> <li>Q4. Can you identify an ostinato?</li> <li>Q5. Can you perform rhythmic ostinato individually and in combination?</li> <li>Q6. What is a layering rhythm?</li> <li>Q7. Can you recognise rhythm actemes in a beff</li> </ul>
Computing 1. Crowland/Regent	.1 computing systems and networks- technology around us	<ul> <li>Q7. How can you organise music?</li> <li>1.2 Creating Media- Digital Painting</li> </ul>	1.3 Creating Media- Digital writing	1.4 Data and Information-Grouping Data	1.5 Programming A- Moving a robot	rhythm patterns in staff notation? 1.6 Programming B- Introduction to animation

Enquiry Questions	Q1 What is technology? Q2 What are the parts of a computer? Q3 How does the mouse work? Q4 What does a keyboard do? Q5 What can you do using a mouse and keyboard on PAINTZ?	Q1 what do different free hand tools do? Q2 How do I use the shape tool and a line tool? Q3 How can I use paint on my own to paint a picture? Q4 Can you make a painting that looks like a Mondrian or a Matisse?	Q1 How can I use a computer to write? Q2 Can I add and remove text on a computer? Q4 How do I change what my text looks like? Q5 How can I make it better?	Q1 What are objects? Q2 How do I count them? Q3 How can I describe them? Q4 How can I compare them?	Q1 What will happen? Q2 How do we show a movement? Q3 Can we go backwards and forwards? Q4 How do we go in all four directions? Q5 What happens when we go wrong?	Q1 What is Scratch Jnr? How do I choose a command for a given purpose? What happens when a series of commands are joined together? What are the numbers for? How do I move different sprites?
	2.1 Computing systems and networks- IT around Us	2.2 Creating Media-Digital photography	2.3 Creating media Making Music.	2.4 Data and Information- Pictograms	2.5 Programming A-Robot Algorithms	2.6 Programming B Introduction to quizzes
St James' /Westminster	Q1 What are some uses and features of information technology? Q2 What information technology is in the home? Q3 What information technology can be found beyond school? Q4 How does information technology benefit us? Q5 How do we use information technology safely?	Q1 How can we take photographs? Q2 What do we mean by portrait or landscape format? Q3 What makes a good photograph? Q4 Can you use https://pixlr.com/x/ to edit photographs on the computer?	Q1 How does music makers feel? Q2 What patterns can we see in music? Q3 What are notes? Q4 How do I represent in animal in music?	Q1 What is a tally chart? Q2 What is a pictogram? Q3 What is an attribute? Q4 How do you describe using attributes? Q5 How do we use a computer to show data?	What is a sequence? What happens if I change the order? Why do programs work? What do programs look like?) What went wrong?	How do I start? What happens if? How can I change the program? How do I make my own program? What happens when it goes wrong?
PE	Mastering basic movements- building up skills	Dance-working together on a performance	Gymnastics-balancing and rolling	Outdoor activities – following and creating trails	Team games-developing simple tactics	Athletics-Preparing for sports day
Enquiry Questions	Q1 Can I run fast and slow? Q2 Can I change direction? Q3 How do I bounce the ball? Q4 How high can I jump? Q5 How far can I jump?	Q1 What is beat? Q2 How do I perform in Unison and Canon? Q3 What is mirroring? Q4 What do we mean by motif?	Q1 What is a balance? Q2 How do I link movement? Q3 How do I perform a Roll? Q4 What is a sequence?	Q1 What is teamwork? Q2 How do I follow directions? Q3 What is a symbol?	Q1 What do you mean by defending? Q2 What do we mean by attacking? Q3 How do we regain possession?	Q1 How do I how do I improve my sprinting technique? Q2 How do I combine running and jumping into a long jump? Q3 How do I throw over a longer distance?

RE (SACRE) Crowland/Regent	Creation UC1.1 (core)	God – Christianity God is carer, forgiver, and creator. All powerful. The same God as that of Jewish people	God – Islam. Beliefs about God The oneness of God (Tawhid) Creation and harmony Humans being on the straight path. Muhammed and the	Community – Islam. What do Muslims do to express their beliefs?	Places of worship: Christianity, Judaism and Islam. A mosque/church/ synagogue is a special place to worship and pray. It is also the body of people not just the building.	Places of worship: Christianity, Judaism and Islam. People of other faiths have special holy places of worship, what these buildings are called, their key features, and the worship that takes place there.
Enquiry Questions	Q1. What do Christians believe made the world? Q2. What does the Creation story tell us about what God is like? Q3. If someone believes God made the world, what might they say about it? Q4. What might they say to this Creator?	Q1. Who is in authority? Q2. How do we show respect? Q3. What do we believe to be true? Q4. How do people communicate with God? Q5. Who is special to us? Q6. How do we show it?	Qur'an Q1. How is Allah described in the Qur'an? Q2. What do Muslims learn about Allah and their faith through the Qur'an? Q3. Who is Muhammad?	Q1. Does everyone worship the same? Q2, what is your favourite toy/book/food is; tell them that they are not going to be able to play with/read/eat it for the next week. How do they feel? Q3. What is prayer and why is it important? Q4. What makes a place special?	Q1. What is a church (building vs community of people following Jesus)? Q2. What are the key features of a church/mosque/synagogue ? Q3. What makes a church/mosque/synagogue a special place?	Q1. What other kinds of spaces do Christian's worship in? (e.g., Forest Church, house groups, etc.) Q2 How do Christians, Jews, Muslims connect with beliefs about God, the world and human beings?
RE (SACRE) St James'/Westminster	God – Hinduism. There is one God (Brahman). God is so great that we cannot comprehend, so Hindus also worship deities which are representations of different parts of the one god.	In depth study of Hinduism. Know and can expand upon the key beliefs: Brahman, the Trimurti, samsara, atman, karma, moksha, dharma Know about worship in the home.	Jesus' teaching. One of the main Christian teachings about morality and how others should be treated comes from Jesus' teaching of the Golden Rule.	Jesus' teaching. Christian beliefs about God and Jesus' teaching about the relationship between God and people.	Thankfulness: Christianity and Judaism Making links with 'life journeys' for Christians and Jews	Thankfulness: Christianity and Judaism. Know and understand key festivals based on thankfulness such as Harvest, Sukkot.

	Q1. What does a cycle of life mean? Q2. Do you think there are any similarities in the creation story of Hindus and Christians?	Q1. How can we shop respect in special places? Q2. What special things do we have at home and how do we treat them? Q3. What is a shrine?	Q1. Do we have school/bubble rules? Q2. What rules do you follow? Q3. Why do we have rules? Q4. Do you think Jesus gave Christians rules?	Q1. Who might Jesus have meant by a 'neighbour'? Q2. What did he mean by 'love'?	Q1. Are there some things that only particular people say thank you for?	Q1. Can you think of any time when we say thank you to God? Q2. What are the different religious festivals where we say thank you to God – Q3. Do you only have to say thank you if you believe in God?
PHSE/RSE	Emotional Well-being How we recognise our feelings. Feelings; mood; times of change; loss and bereavement; growing up.	Physical Well-being What can help us grow and stay healthy?	Respect- To acknowledge the existence of diversity within our community.	E-Safety -Know that almost all devices, websites, apps and other online services come with privacy setting that can be used to control what is shared	Being safe- Keeping safe; recognising risk; rules	Economic well-being- Understand how people make different choices around money. Money needs to be looked after.
	Q1. How do you feel today? Q2. Can feelings change or become bigger/more intense? Q3. Can you change the way you respond to something?	Q1. How can we protect ourselves from the sun when we are outside? Q2. How do you feel is you don't get enough sleep? Q3. Can you think of any 'healthy' foods?	Q1. What does respect mean to me? Q2. What would be considered 'disrespectful'? Q3. Would some things be acceptable at home but not when out with their friends? Q4. Do we treat everyone the same?	Q1. Who can be in your 'safety circle'? Q2. Is someone you meet online a real friend? Q3. What do you do if something makes you feel worried/scared/unhappy?	Q1. Can you think of anything that might be dangerous within the home? Q2. Why do you need to keep safe at the beach/park/pond? Q3. Can you name any jobs where people keep us safe? Q4. What would you do in an emergency?	Q1. How can you get money? Q2. What do we need money for? Q3. What do you want money for? Q4. How can we save money?