



Medium Term Plan – Summer 1

Around the World- Mexico and Mayans



Robins

	Key Skills Covered	Milestones Covered	Lesson Outline/ Continuous Provision Activities
History	1. Investigate and interpret the past	2.1. Use evidence to ask questions and find answers to questions about the past.2.2. Suggest suitable sources of evidence for historical enquiries.	Mexico and Mayans Week 4- Introduction to the Mayans
		2.3. Use more than one source of evidence for historical enquiry in order to gain a more accurate understanding of history.	Week 5- Mayan Religion and Gods
		2.4. Describe different accounts of a historical event, explaining some of the reasons why the accounts may differ.	Week 6- Everyday Life
		2.5. Suggest causes and consequences of some of the main events and changes in history.	Week 7- Numbers and Writing
	Build an overview of	2.3. Compare some of the times studied with those of other areas of interest around the world.	
	world history	2.4. Describe the social, ethnic, cultural or religious diversity of past society.2.5. Describe the characteristic features of the past, including ideas, beliefs, attitudes and experiences of men, women and children.	
	3. Understand chronology	2.1. Place events, artefacts and historical figures on a time line using dates.2.2. Understand the concept of change over time, representing this, along with evidence, on a time line.2.3. Use dates and terms to describe events.	
	4.	2.1.Use appropriate historical vocabulary to communicate, including:	
	Communicate historically	datestime period	
		• era • change	

		• chronology.	
		2.2.Use literacy, numeracy and computing skills to a good standard in order	
		to communicate information about the past.	
Geography	Investigate	2.1. Ask and answer geographical questions about the physical and human	Week 1- Introduction to Mexico, maps and
	places	characteristics of a location.	atlases.
		2.2. Explain own views about locations, giving reasons.	
		2.3. Use maps, atlases, globes and digital/computer mapping to locate countries and describe features.	Week 2- Mexican culture and food
		2.5. Use a range of resources to identify the key physical and human	Week 3- Day of the Dead festival
		features of a location.	
	Investigate	2.1. Name and locate the Equator, Northern Hemisphere, Southern	
	patterns	Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle	
		and date time zones. Describe some of the characteristics of these	
		geographical areas.	
		2.2.Describe geographical similarities and differences between countries.	
	Communicate	2.1. Describe key aspects of:	
	geographically	 physical geography, including: rivers, mountains, volcanoes and 	
		earthquakes and the water cycle.	
		 human geography, including: settlements and land use. 	
Art & Design	Develop ideas	A.2.1. Develop ideas from starting points	Week 1- Mexican Mirrors collage
		throughout the curriculum.	
		A.2.2. Collect information, sketches and resources.	Week 2- Desert Sunsets
		A.2.3.Adapt and refine ideas as they progress.	
		A.2.4. Explore ideas in a variety of ways.	Week 3- Day of the Dead Sugar Skulls
		A.2.5. Comment on artworks using visual language.	
	Master	Painting	Week 4- Mayan Masks mosaics
	techniques	B.2.1. Use a number of brush techniques using thick	
		and thin brushes to produce shapes, textures,	Week 5- Sun Prints
		patterns and lines.	Clay sun 3D models
		B.2.2. Mix colours effectively.	
		B.2.3. Use watercolour paint to produce washes for	Week 6- Mayan Headdress
		backgrounds then add detail.	
		B.2.4. Experiment with creating mood with colour.	Week 7- Sun and Moon oil pastel folk art

		Collage B.2.5. Select and arrange materials for a striking effect. B.2.6.Ensure work is precise. B.2.7.Use coiling, overlapping, tessellation, mosaic and montage. Sculpture B.2.8. Create and combine shapes to create recognisable forms (e.g. shapes made from nets or solid materials). B.2.9. Include texture that conveys feelings,	Papel Picado Mexican streamers
		expression or movement. B.2.10. Use clay and other mouldable materials. B.2.11. Add materials to provide interesting detail. Drawing B.2.12. Use different hardnesses of pencils to show line, tone and texture. B.2.13. Annotate sketches to explain and elaborate ideas. B.2.14. Sketch lightly (no need to use a rubber to correct mistakes). B.2.15. Use shading to show light and shadow. B.2.16. Use hatching and cross hatching to show tone and texture. Print B.2.17. Use layers of two or more colours. B.2.18. Replicate patterns observed in natural or built environments. B.2.19. Make printing blocks (e.g. from coiled string glued to a block).	
	Take inspiration from the greats	B.2.20. Make precise repeating patterns. C.2.1. Replicate some of the techniques used by notable artists, artisans and designers. C.2.2.Create original pieces that are influenced by studies of others.	
Design & Technology	Master practical skills	Food A.2.1. Prepare ingredients hygienically using appropriate utensils. A.2.2. Measure ingredients to the nearest gram accurately. A.2.3. Follow a recipe. A.2.4. Assemble or cook ingredients (controlling the temperature of the	Mexican Food Design and plan Mexican themed food for a celebration. Moving Monsters

Design, make, evaluate and improve.	oven or hob, if cooking). Materials A.2.5. Cut materials accurately and safely by selecting appropriate tools. A.2.6. Measure and mark out to the nearest millimetre. A.2.7. Apply appropriate cutting and shaping techniques that include cuts within the perimeter of the material (such as slots or cut outs). A.2.8. Select appropriate joining techniques. Construction A.2.14. Choose suitable techniques to construct products or to repair items. A.2.15. Strengthen materials using suitable techniques. Mechanics A.2.16. Use scientific knowledge of the transference of forces to choose appropriate mechanisms for a product (such as levers, winding mechanisms, pulleys and gears). B.2.1. Design with purpose by identifying opportunities to design. B.2.2. Make products by working efficiently (such as by carefully selecting materials). B.2.3. Refine work and techniques as work progresses, continually evaluating the product design.	Lesson 1- Show a range of familiar objects which use air to make them work (recorder, whistle, bicycle pump, balloon, inflatable swimming aids, foot pump, coiled party blowers) Paired discussion – how do these things work? Understand that it is the flow of air that makes them work. Lesson 2- Construct a simple pneumatic system by joining a balloon (using an elastic band) to 5mm tubing and then to a washing up liquid bottle: What happens to the air when you squeeze the bottle? What happens when you let go? What happens if you put fabric over the balloon then squeeze the bottle? Can you lift a book with the balloon? Lesson 3/4- Create a moving
Take inspiration from design throughout history.	B.2.4. Use software to design and represent product designs. C.2.1. Identify some of the great designers in all of the areas of study (including pioneers in horticultural techniques) to generate ideas for designs. C.2.2. Improve upon existing designs, giving reasons for choices. C.2.3. Disassemble products to understand how they work.	monster/creature, Show model or videos of models again. Discuss mechanism needed to move it and how it could work. Discuss materials that would be needed Sketch design for monster, labelling materials needed both for decoration and moving mechanism. Experiment with various materials including reclaimed items such as egg boxes, margarine tubs, bottles etc. Produce final labelled design with a list of materials needed. Lesson 5- Complete assembly and

	decorate.
	Lesson 6- Discuss problems encountered
	and how you solved them – list on flip
	chart with problem/solution headings?
	Evidence of this in evaluation?
	What went well?
	Say 2 things you have learned from the
	project.

	Key Skills	Milestones Covered	Lesson Outline
Science	Work scientifically	A.2.1. Ask relevant questions.	Parts of Plants
		A.2.2. Set up simple, practical enquiries and comparative and fair tests.	1. Draw and label a plant, explaining
		A.2.3. Make accurate measurements using standard units, using a range	what each part does to help it live and
		of equipment, e.g. thermometers and data loggers.	grow.
		A.2.4. Gather, record, classify and present data in a variety of ways to help	2. Discuss how plants need water;
		in answering questions.	how the roots absorb water and nutrients;
		A.2.5. Record findings using simple scientific language, drawings, labelled	and how the stem is used to help move the
		diagrams, bar charts and tables.	water to different areas of the plant.
		A.2.6.Report on findings from enquiries, including oral and written	3. Learn how plants make their own
		explanations, displays or presentations of results and conclusions.	food using photosynthesis.
		A.2.7. Use results to draw simple conclusions and suggest improvements,	4. Learn about pollination.
		new questions and predictions for setting up further tests.	5. Learn about the life cycle of a
		A.2.8. Identify differences, similarities or changes related to simple,	flowering plant including different types of
		scientific ideas and processes.	seed dispersal.
		A.2.9. Use straightforward, scientific evidence to answer questions or to	6. Recap knowledge learnt during
		support their findings.	topic.
	Parts of Plants	B.2.1. Identify and describe the functions of different parts of flowering	
		plants: roots, stem, leaves and flowers.	Alongside these plans the children will be
		B.2.3. Investigate the way in which water is transported within plants.	having practical experience of growing
		B.2.4. Explore the role of flowers in the life cycle of flowering plants,	plants in our school kitchen garden.
		including pollination, seed formation and seed dispersal.	

RE	Understand beliefs and teachings	A.2.1. Present the key teachings and beliefs of a religion. A.2.2. Refer to religious figures and holy books to explain answers.	When Jesus left what was the impact of Pentecost? Lesson 1- Why do Christians call the day Jesus died 'Good Friday'? Lesson 2- What is the story of Pentecost? Lesson 3- Can you draw the rest of the
	Understand practices and lifestyles	B.2.1.Identify religious artefacts and explain how and why they are used. B.2.2.Describe religious buildings and explain how they are used. B.2.3. Explain some of the religious practices of both clerics and individuals.	picture of Pentecost from the Bible story? Lesson 4- Who or what do Christians think the Holy Spirit is? Lesson 5- What might the Kingdom of God look like?
	Understand how beliefs are conveyed	C.2.1. Identify religious symbolism in literature and the arts.	Lesson 6- What symbols would you include in a banner to celebrate the festival of Pentecost?
	Reflect	D.2.1. Show an understanding that personal experiences and feelings influence attitudes and actions. D.2.2. Give some reasons why religious figures may have acted as they did. D.2.3. Ask questions that have no universally agreed answers.	Lesson 7- Assessment
	Understand values	E.2.1. Explain how beliefs about right and wrong affect people's behaviour. E.2.2. Describe how some of the values held by communities or individuals affect behaviour and actions. E.2.3. Discuss and give opinions on stories involving moral dilemmas.	
Computing	Digital Music	 To say how music can make us feel. To identify that there are patterns in music. To experiment with sound using a computer. To use a computer to create a musical pattern. To create music for a purpose. To review and refine our computer work. 	Creating Media- Digital Music How music makes us feel- listen to and compare two pieces of music from The Planets by Gustav Holst. Then use a musical description word bank to describe how this music generates emotions, i.e. how it makes them feel. Rhythms and patterns- create patterns and use those patterns as rhythms. Use

			untuned percussion instruments and computers to hear the different rhythm patterns that you create. How music can be created- develop understanding of music. Use a computer to create and refine musical patterns. Notes and tempo- develop understanding of music. Use a computer to create and refine musical patterns. Creating digital music- choose an animal and create a piece of music using the animal as inspiration. Think about how the animal moving and create a rhythm pattern from that. Create a musical pattern (melody) to go with it. Reviewing and editing music- retrieve and review work. Spend time making improvements and then share work with the class.
Music	Perform	 A.2.1. Sing from memory with accurate pitch. A.2.2. Sing in tune. A.2.3. Maintain a simple part within a group. A.2.4. Pronounce words within a song clearly. A.2.5. Show control of voice. A.2.6. Play notes on an instrument with care so that they are clear. A.2.7. Perform with control and awareness of others. B.2.1. Compose and perform melodic songs. 	Bringing us together- Disco Lesson 1- Bringing us together. Warm-up Games. Flexible Games. Start to learn the song Bringing Us Together. Lesson 2- Good Times by Nile Rodgers, Bringing Us Together. Warm-up Games. Flexible Games. Sing the song Bringing Us Together. Play instrumental
	23	B.2.2. Use sound to create abstract effects. B.2.3. Create repeated patterns with a range of instruments. B.2.4. Create accompaniments for tunes. B.2.5. Use drones as accompaniments. B.2.6. Choose, order, combine and control sounds to create an effect. B.2.7. Use digital technologies to compose pieces of music.	parts. Lesson 3- Ain't Nobody by Chaka Khan Bringing Us Together. Warm- up Games. Flexible Games (optional). Sing the song Bringing Us Together. Play instrumental parts.

	Transcribe	C.2.1. Devise non-standard symbols to indicate when to play and rest. C.2.2. Recognise the notes EGBDF and FACE on the musical stave. C.2.3. Recognise the symbols for a minim, crotchet and semibreve and say	Improvise. Lesson 4- We Are Family by Sister Sledge. Bringing Us Together. Warm-
	Describe music	how many beats they represent. D.2.1. Use the terms: duration, timbre, pitch, beat, tempo, texture and use of silence to describe music. D.2.2. Evaluate music using musical vocabulary to identify areas of likes and dislikes. D.2.3. Understand layers of sounds and discuss their effect on mood and feelings.	up Games. Flexible Games. Sing the song Bringing Us Together. Play instrumental parts. Improvise. Compose. Lesson 5- Ain't No Stopping Us Now by McFadden and Whitehead Bringing Us Together. Warm-up Games. Flexible Games. Sing the song Bringing Us Together Play instrumental parts. Improvise. Play your composition(s) within the song. Lesson 6- Car Wash by Rose Royce Bringing Us Together. Warm-up Games. Flexible Games. Sing the song Bringing Us Together.
French	Read fluently	A.2.1. Read and understand the main points in short written texts. A.2.2. Read short texts independently. A.2.3. Use a translation dictionary or glossary to look up new words.	Prepare for the end-of-unit performance. Stage 1 lessons 19- 24 1. Lesson 19- Say the words for consonants and vowels. Recognise a word from a
	Write imaginatively	B.2.1. Write a few short sentences using familiar expressions. B.2.2. Express personal experiences and responses. B.2.3. Write short phrases from memory with spelling that is readily understandable.	vowel and consonant pattern. Identify role of a verb. Identify verbs in French. Listen and identify 2 new verbs – marchez, sautez, dansez.
	Speak confidently	C.2.1. Understand the main points from spoken passages. C.2.2. Ask others to repeat words or phrases if necessary. C.2.3. Ask and answer simple questions and talk about interests. C.2.4. Take part in discussions and tasks. C.2.5.Demonstrate a growing vocabulary.	2. Lesson 20- Listen and respond to commands with a variety of verbs. Join in with the actions of a rhyme. Identify some verbs (some). Repeat a modelled sentence with 1 st person and verb and 2 nd person
	Understand the culture of the countries in which the language is spoken	D.2.1. Describe with some interesting details some aspects of countries or communities where the language is spoken. D.2.2. Make comparisons between life in countries or communities where the language is spoken and this country.	and a verb in a question. Ask a question using a verb and 2 nd person (some). 3. Lesson 21- Identify verbs in a rhyme. Read aloud sentences using 1 st and 2nd person pronoun and verb. Repeat

			sentences and questions using a verb and an adverb. Join in with the song and actions. Identify the role of an adverb. Ask and answer a question using a verb, adverb and pronoun (some). 4. Lesson 22- Say a sentence with a verb and adverb. Join in with the actions of the song. Identify a word in a song. Identify sounds in numbers 0-6. Identify the letter strings for the sounds in the numbers 0-6. 5. Lesson 23- Sing the words of the song. Identify a word in the song. Predict the spelling of the numbers 0-6 (some). Read and recognise the numbers 0-6. 6. Lesson 24- Pronounce the numbers 7-10 correctly by blending sounds. Identify ways to recall the new numbers. Listen and identify the numbers 1-10. Join in with the numbers song.
PE	Develop practical skills in order to participate, compete and lead a healthy lifestyle.	Games B.1.1. Throw and catch with control and accuracy. B.1.2. Strike a ball and field with control. B.1.3. Choose appropriate tactics to cause problems for the opposition. B.1.4. Follow the rules of the game and play fairly. B.1.5. Maintain possession of a ball (with, e.g. feet, a hockey stick or hands). B.1.6. Pass to team mates at appropriate times. B.1.7. Lead others and act as a respectful team member.	 Use the ready position to return the ball. Hit the ball to different parts of the court using the forehand hit. Perform an underarm serve to start a rally. Move towards the ball to return it over the net. Play cooperatively with a partner to keep the ball moving over the net. Perform forehand hits to score points in a competition.

			Rounders
			 Get into the best body position to field a ball.
			Bowl with some consistency in a game.
			3. Hit a moving ball with one hand.
			 Stop a moving ball using the long barrier technique.
			5. Throw longer distances using the
			long arm technique.
			Select and apply new skills in a competition.
PSHE	Rights and	Define what is meant by the environment;	Scarf- Rights and Responsibilities
	Responsibility	Evaluate and explain different methods of looking after the school	Lesson 1- Harold's environmental project
		environment;	Lesson 2- Derek cooks dinner
		 Devise methods of promoting their priority method. 	Lesson 3- Poorly Harold
			Lesson 4- Body Teamwork
	Being My Best		Lesson 5- For or Against?
		 Explain what is meant by the term 'balanced diet'; 	Lesson 6- I am Fantastic
		 Give examples what foods might make up a healthy balanced meal 	
		 Explain how simple hygiene routines can help to reduce the risk of the spread of infectious illnesses; 	
		 Name major internal body parts (heart, blood, lungs, stomach, small and large intestines, liver, brain); 	
		 Develop skills in discussion and debating an issue; 	
		Demonstrate their understanding of health and wellbeing issues	
		that are relevant to them;	
		Empathise with different view points;	
		 Recognise that people may say kind things to help us feel good 	
		about ourselves	

For English and maths plan see separate long term plans.