Year Group: 6 Term: Summer

#### **Opportunities to support English:**

(Texts: Macbeth)

- Persuasive letters to incite murder
- Narrative description meeting the witches
- Newspaper reports murder of King Duncan
- Report writing Witches

# DT:

Where does our food come from and what makes a balanced diet?

Make your own pizza!

# Art:

How did Gaudi use sculpture and decoration?

Sculpt your own clay creature in the style of Gaudi.

# **Spanish:**

What sports do you like?

Learn how to talk about sports in Spanish.

Who was Antonia Gaudi and what is he famous for?

Research and present your findings.

# **Geography:**

Which biome is the easiest to live in?

Learn how to compare and evaluate four different biomes.

# Music:

What is Samba and how is it played?

Perform different parts in a group.

How can we celebrate using music?

Create a piece of music to celebrate the achievements of the class.

# **Super Starter**

**Living Rainforest** 

# Self-fulfilling Prophecy!

If I want it, should I get it?

# **Fantastic Finish**

Stansted / Wisley Visit

# PE:

Why is exercise so good for our health and wellbeing?

Develop a range of effective athletics techniques.

How can we use sport to become healthier?

Develop cricket skills to take part in a game.

# Computing:

How can spreadsheets be used to manage finances?

Develop a spreadsheet for your £5 Challenge!

How can I program Scratch to generate numbers?

Design and write your own program.

# **PSHE:**

How did we get here?

Develop an understanding of relationships, including sex education.

How should I react if I witness cyber bullying?

Learn how to manage risks.

# RE:

# What does God mean to you and other people?

Explain your own interpretation of God through discussion and writing. CC Writing What does God mean to me?

# **Science:**

How can heavy objects be easily moved?

Use gears, pulleys and levers to move objects.

David Attenborough – Chichester Harbour Opportunities to support Maths:

Fiver challenge

Money workshops

Theme park design

#### **Visits / Visitors**

- Dominos / Pizza Express
- Paulton's Park
- Residential Visit

#### **Extra Resources**

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# **Personal Development Opportunities**

- £5 challenge
- Residential Visit
- SATs

#### **Homework Task Sheet**

Year Group:	Term:	Due Dates for Project Homework:
6	Summer	19 <sup>th</sup> May 7 <sup>th</sup> July

#### Project Homework:

- Create a biome in a box, write a description to go with it take a photo and email it in.
- Watch a musical and make notes on how it was successful. (Consider expression, camera angle, location, props, costumes, transitions between scenes).
- Write a tragic tale using Macbeth as your inspiration.
- Create a leaflet about 'How to Survive in Year 6'. What would you advise the next Year 6s about? What do they need to know? Do you have any tips or tricks that you have picked up?
- Create a meal inspired by food from another country. What did you like? What didn't you like? Write your recipe and method out along with plenty of photos. As an extension how much would your meal cost per person? Provide evidence and explain why.
- Use what you have learnt during our last two units of PE to design and create a fitness workout or a yoga flow. Can you complete this with your family? You could create it on a computer or on a piece of paper remember you need to use pictures to explain each movement/activity.

Weekly Homework:
MyMaths
MyMaths Reading x5

Subject / Unit	Objectives	Skills / Knowledge	Suggested Learning Activities
		Children at the expected	(Opportunities identified for PROJECT BASED LEARNING /
		standard can	OUTDOOR LEARNING / GROW IT VALUES / HEARTS VALUES)
ART	To explore and discuss the	Work in a safe, organised way,	Introduce Gaudi and discuss his work.
	work of Gaudi, collecting ideas	caring for equipment. Secure work	(There are some excellent PPT's on Twinkl that you could use).
Sculpting	in sketch books.	to continue at a later date.	
Architect study – Gaudi	To develop claywork skills and work in a safe, organised way.	Model and develop work through a combination of pinch, slab, and coil.	Children could use a viewfinder to help them focus in on interesting details from his sculptures and sketch these in their books (look at details of the Segrada Familia or his Trencadis animals). What do they notice about his work?
KEY QUESTION: Gaudi: How did he use sculpture and decoration and why is his work unique?  KEY VOCABULARY:	To model and develop clay work through a combination of pinch, slab and coil.  INITIAL ASSESSMENT: Discuss Gaudi's sculptures. What do they notice? How are	Use sketchbooks to collect and record visual information from different sources. Use the sketch book to plan how to join parts of the sculpture. Annotate work in sketchbook.	As an individual task, children could mould their own Trencadis creature (see Twinkl for Trencadis creature planning sheets). They should practise their technique on a small piece of clay first before moving onto a larger, final piece. Remind of clay work skills practised in Year 4.
Sculpture Pinch Slab coil	they unique?  FINAL ASSESSMENT: Children sculpt their own clay creature in the style of Gaudi, using key clay work skills.	Solve problems as they occur. Use language appropriate to skill and technique.  Discuss and review own and others work, expressing thoughts and feelings explaining their views and identify/ explain modifications/ changes and see how they can be developed further.	Once their clay creature has been moulded, they can then plan a colour scheme/decoration design using the Trencadis sheets. Explore Gaudi's use of colour. The creatures can be painted or children could use brightly coloured beads or small pieces of coloured card to stick on to their creature. This would create a beautiful mosaic effect. To save resources or to make it easier for the children the creatures could be painted in a bright base colour and the mosaic effect could be added just on one section of the creature (e.g the shell of a turtle).  Extension ideas: Able artists can be extended through the complexity of the creature they choose to sculpt. They can also be extended through the level of detail they can add into the decoration on their creature.  GREATNESS ORIGINALITY WONDER INDEPENDENCE

Subject / Unit	Objectives	Skills / Knowledge Children at the expected	Suggested Learning Activities (Opportunities identified for PROJECT BASED LEARNING /
		standard can	OUTDOOR LEARNING / GROW IT VALUES / HEARTS VALUES)
COMPUTING 1	To create a Spreadsheet to	Enter text and numbers into a	Use Excel to enter text and numbers to a predetermined
	control my Fiver challenge	Spreadsheet	Spreadsheet .
Excel	expenses		
WEN OUTSTION	INITIAL ACCECCATENT	Identify cells by row and	Pupils adapt spreadsheet in order to fit their purpose.
KEY QUESTION:	INITIAL ASSESSMENT:	column	
How can	Pupils to add given data into a	Create formula using SUM	Use Sum function to keep running totals of columns
spreadsheets be used to manage	prepared Spreadsheet, Pupils	Create formula using SUM formula	Use Formula entions to create nercentage increases
finances?	use Sum function to create a total	lomina	Use Formula options to create percentage increases
jiiidiices:	totai	Make informed judgements as	Pupils use Chart wizard to create appropriate bar charts/graphs of
KEY VOCABULARY:	FINAL ASSESSMENT:	to why a particular graph type	their expenditure, income. Profit.
Cells, Sum,	Pupils have working	is the best way to present their	, , , , , , , , , , , , , , , , , , , ,
Average, Formula	Spreadsheet to use for their	data.	TRUSTWORTHY AMBITIOUS TEAMWORK
	Fiver challenge		
COMPUTING 2	To create a program that	Design, write and debug	This planning is available as a self led booklet. It is designed with a
	randomly generates a number	programs that accomplish	series of steps which pupils must solve in order to move on
Scratch	and then asks the user if the	specific goals	independently.
VEV OUESTION	number is odd or even. (The		It is an ideal transition project as it allows pupils to build on previous
KEY QUESTION:	program uses the concept that	Sequence, selection, and use	Scratch knowledge but also offers some scaffolding to those that need it.
How can I program Scratch to	odd numbers generate a remainder when	repetition in programs and work with variables	need it.
randomly generate	divided by 2 and even numbers	Work with variables	http://code-it.co.uk/wp-
numbers and know	don't.)	Detect and correct errors in	content/uploads/2015/05/oddeven planning1a.pdf
if those numbers		programs	Services of the service of the servi
are odd or even?	INITIAL ASSESSMENT:		INDEPENDENCE
	Pupils create basic program		
KEY VOCABULARY:	which decides if a given number		
Variable, repetition,	is odd or even?		
debug,			
sequence	FINAL ASSESSMENT:		
	Finished program works to		
	generate numbers and		

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		Children at the expected	(Opportunities identified for PROJECT BASED LEARNING /
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	indicates if the numbers are		
	odd or even.		
DT	I can understand where my	<b>Design</b> – Discuss the origins of	To create a pizza that fits in with the 'Eat well' plate to represent a
	food comes from.	food and plan a pizza based	balance of ingredients and components.
Cooking and		around a healthy diet.	
Nutrition	I can use safe techniques when		<b>Design</b> - understand that food is grown, reared and caught in the
(Pizzas)	using knives.	Make – Choose appropriate	UK, Europe and the wider world. Begin to understand that seasons
		techniques e.g. peeling,	may affect the food available. Understand how food is processed
KEY QUESTION:	I can evaluate my finished	chopping, slicing, grating,	into ingredients that can be eaten or used in cooking. Begin to
Where does our	product.	mixing, spreading, kneading	understand that different food and drink contain different
food come from			substances – nutrients, water and fibre – that are needed for good
and what makes a	INITIAL ASSESSMENT:	Evaluate – Evaluate their	health.
balanced diet?	Children discuss the need for a	product using key questions.	Children will use their knowledge of a balanced diet to plan a pizza
	balanced diet drawing on		including looking at where each ingredient has come from thinking
KEY VOCABULARY:	knowledge from Year 4.		about local produce and air miles for products from other countries.
Design brief,			
purpose, audience,	FINAL ASSESSMENT:		Make - start to understand how to use a range of techniques such
components,	Children create a pizza taking		as peeling, chopping, slicing, grating, mixing, spreading, kneading
protein,	into account a balanced diet		and baking. Weigh and measure accurately (time, dry ingredients,
carbohydrates,	and safe knife techniques.		liquids). Learn techniques for using sharp knives safely.
vitamins, dairy, fat			
			<b>Evaluate</b> - Evaluate their products carrying out appropriate tests.
			Evaluate their work both during and at the end of a project using
			key questions. Does my product fit the design brief? What worked
			well? Why? What would you change? Why? Which joining
			techniques were most useful? What new skills have you learnt?
			How could these skills be used for other activities/ tasks?
			PBL - Research a range of healthy meals and create a recipe.
			TEAMWORK— working in a group to create pizza dough.
			Be SAFE.

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		Children at the expected	(Opportunities identified for PROJECT BASED LEARNING /
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GEOGRAPHY	AIM: Children to improve	Use accurate knowledge of the	Where in the world is South America and what is it like?
	knowledge and understanding	location of each continent and	Objectives: 1, 2, 6, 7, 8
Biomes and Climate	of four biomes to be able to	ocean.	Resources: PPT 1, maps, globe, atlas, images, blank South America
	identify, describe compare and		map
KEY QUESTION:	evaluate them.	Identify continents and oceans	Chn identify the continents and oceans bordering South America.
Which biome is the		bordering South America.	Chn read maps to find out about South America's environmental
easiest to live in?	1. To locate the world's		regions, key physical / human characteristics, countries, major
	countries, using maps to focus	Identify the human and	cities.
KEY VOCABULARY:	on South America	physical features of South	Chn describe the pattern to features they have identified using the
biomes, climate	concentrating on their	America and describe the	four points of a compass.
zones, time zones,	environmental regions, key	pattern across the continent	
latitude, deciduous	physical and human	using the four points of a	
forest	characteristics, countries, and	compass.	
	major cities.		
		Use key locational and	Where in South America is Peru and what is it like?
	2. To identify the position and	positional vocabulary.	Objectives: 1, 2, 6, 7, 8
	significance of Equator,		Resources: PPT 2, maps, globe, atlas, blank Peru map
	Northern Hemisphere,	Identify the human and	Chn locate Peru using key vocabulary including its position within
	Southern Hemisphere, Arctic	physical features of Peru and	South America, bordering countries and oceans.
	and Antarctic Circle, Tropic of	describe the pattern across the	Chn identify the time in Peru compared to the UK.
	Cancer and Capricorn, latitude	country using the four points of	Chn plot and plan a journey from the UK to Peru. (WONDER)
	and longitude,	a compass.	Chn read maps to find out about Peru's environmental regions, key
	Prime/Greenwich Meridian and		physical and human characteristics, countries, and major cities.
	time zones (including day and		(WONDER)
	night).		Chn describe the pattern to features they have identified using the
			four points of a compass.
	3. To understand physical		
	geography: climate zones.	Identify the biome and climate	Which biome covers most of Peru?
		of covering most of Peru.	Objectives: 2, 3, 4, 5, 6, 7, 8
	4. To understand physical		Resources: Google Maps, map of the world's biomes and climate,
	geography: biomes and	Define what biome and climate	Climate graph, e.g. Iquitos, Photos of the rainforest climate,
	vegetation belts.	mean.	vegetation, animals, people, jobs and houses, Video clip – The
			Jungle Book, BBC Bitesize, Blank world map to show the global

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		Children at the expected	(Opportunities identified for PROJECT BASED LEARNING /
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	5. To understand physical	Understand how the climate	location of the rainforest with a description of the location using
	geography: water cycle.	influences vegetation, animals	geographic vocabulary.
		and people in the biome.	Chn predict their answer to the key question with suggested
	6. To use maps, atlases, globes		reasons.
	and digital/computer mapping	Identify and describe the	Chn read climate and biome maps to identify which biome and
	to locate countries and	distribution of rainforests	climate cover most of Peru.
	describe features studied.	around the world.	Chn define what biome and climate mean and think of some other examples for the next lessons.
	7. To use the four points of a		Chn think about how the climate influences the vegetation, animals,
	compass to build their		jobs and houses found in the rainforest.
	knowledge of the wider world.		Chn explain the water cycle in the rainforest.
			Chn identify / describe the location of rainforests around the world.
	8. To use symbols and key to		Chn evaluate living in the rainforest. (EMPATHY)
	build their knowledge of the		
	wider world.	Identify the hottest biome.	Which biome is the hottest?
			Objectives: 2, 3, 4, 5, 6, 7, 8
	9. To use fieldwork to observe,	Understand how the climate	Resources: Map of the world's biomes and climate, Google Maps
	measure, record and present	influences vegetation, animals	Climate graph, e.g. Sahara, Photos of the desert climate, vegetation,
	the human and physical	and people in the biome.	animals, people, jobs and houses, Video clip – Aladdin, BBC Bitesize
	features in the local area. using	Identify and describe the	Blank world map with location of rainforests from previous lesson
	a range of methods, including	distribution of hot deserts	to add the global location of the desert using geographic
	sketch maps, plans and graphs	around the world.	vocabulary.
	& digital technologies.		Chn update prediction and remove or add to their suggested reasons.
	INITIAL ASSESSMENT:		Chn read climate and biome maps to identify which biome is
	Free-hand map of World with		hottest.
	continents, oceans, UK and		Chn recap biome and climate mean.
	South America		Chn think about how the climate influences the vegetation, animals,
			jobs and houses found in the desert (EMPATHY)
	FINAL ASSESSMENT:		Chn explain the water cycle in the desert.
	Persuasive piece of writing		Chn identify and describe the location of desert around the world.
	using evidence to evaluate		Chn evaluate living in the desert (EMPATHY)
	findings: 'Which biome is the		
	easiest to live in?'	Identify the biome we live in.	Which biome do we live in?

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		Children at the expected	(Opportunities identified for PROJECT BASED LEARNING /
		standard can	OUTDOOR LEARNING / GROW IT VALUES / HEARTS VALUES)
			Objectives: 2, 3, 4, 5, 6, 7, 8, 9
		Explore the deciduous forest	Resources: Map of the world's biomes and climate, Google Maps
		through fieldwork.	Photos of the deciduous forest climate, vegetation, animals, people,
			jobs and houses, Climate graph, e.g. Southampton, BBC Bitesize,
		Understand how the climate	Video clip – Sleeping Beauty or Rapunzel, blank world map with
		influences vegetation, animals	location of biomes from previous lessons to add the global location
		and people in the biome.	of the deciduous forest with a description of the location using
			geographic vocabulary.
		Identify and describe the	Fieldwork – is the deciduous forest more like the rainforest or hot
		distribution of deciduous forest	desert? *see below for additional information and recording table
		around the world	Chn update prediction and remove or add to their suggested
			reasons.
			Chn read climate and biome maps to identify which biome we live
			in.
			Chn carry out fieldwork to explore the deciduous forest.
			Chn think about how the climate influences the vegetation, animals,
			jobs and houses found in the deciduous forest.
			Chn explain the water cycle in the deciduous forest.
			Chn identify and describe the location of deciduous forest around the world.
			Chn evaluate living in the deciduous forest.
		Identify the coldest biome.	Which biome is the coldest?
			Objectives: 2, 3, 4, 5, 6, 7, 8
		Understand how the climate	Resources: Map of the world's biomes and climate, Google Maps
		influences vegetation, animals	Climate graph, e.g. Longyearbyen, BBC Bitesize, Photos of the
		and people in the biome.	tundra climate, vegetation, animals, people, jobs and houses, Video
			clip – Ice age or "exploring the Arctic for kids: arctic animals and
		Identify and describe the	climates for children - free school", Blank world map with location
		distribution of tundra around	of biomes from previous lessons to add the global location of the
		the world and see the pattern	tundra with a description the location using geographic vocabulary.
		of biomes being linked to the	Chn update prediction and remove or add to their suggested
		climate and organised along	reasons.

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		Children at the expected	(Opportunities identified for PROJECT BASED LEARNING /
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		latitudes due to the influence	Chn read climate and biome maps to identify which biome is
		of the sun.	coldest.
			Chn think about how the climate influences the vegetation, animals,
			jobs and houses found in the tundra. (EMPATHY)
			Chn explain the water cycle in the tundra.
			Chn identify and describe the location of tundra around the world.
			Chn evaluate living in the tundra. (EMPATHY)
		Research the four animals to	Why are these animals perfect for their biome?
		find out specific information to	Objectives: 3, 4, 6
		help them decide whether each animal is in the perfect biome.	Resources: Climate and biome map, Climate graphs, Internet - Kiddle
			Chn update prediction and remove or add to their suggested reasons.
			Chn explain why the animals (orangutan, camel, squirrel, polar bear)
			are living in the perfect biome (RESPECT)
			1. Which biome do they live in?
			2. What is it like in the biome (climate and vegetation)?
			3. How have they adapted to the biome?
		Describe and explain how	How do people survive in the biomes?
		people live in each biome.	Objectives: 3, 4, 6
			Resources: Climate map and graphs, YouTube clips and images of
		Evaluate their findings to	people living in each biome.
		decide who are the toughest.	Chn update prediction and remove or add to their suggested reasons.
			Chn find out the jobs people do, how houses and clothing are made
			to suit the yearly climatic conditions in each biome. (EMPATHY)
			Chn evaluate people in each biome and decide who are the
			toughest.
		Evaluate their answer to the	Which biome is the easiest to live in?
		key question using evidence for	Objectives: 2, 3, 4, 6
			Resources: resources and evidence from previous lessons

Subject / Unit	Objectives	Skills / Knowledge	Suggested Learning Activities
		Children at the expected	(Opportunities identified for PROJECT BASED LEARNING /
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		both sides of the argument	Chn give their final answer to the key question.
		before making a final decision.	Chn select their best evidence to evaluate the key question.
MUSIC (1)	To play and perform in solo and	Describe what Samba music is,	At the beginning of each lesson, ch should explore World Music.
	ensemble contexts, using their	including the instruments used	Use the following website for videos and audio only:
Unit: Samba	voices and playing musical	and techniques.	https://www.bbc.co.uk/bitesize/topics/zng4q6f
	instruments with increasing		
KEY QUESTION:	accuracy, fluency, control and	Identify and use different types	Resources can be found in StaffShare/Music/Samba Y4 and Y6.
What is Samba and	expression.	of texture including solo,	
how is it played?		unison.	NOTE: Ear plugs should be used and all drums should be taken down
	To improvise and compose		from the top shelf of the Music Room. All planning can be found in
KEY VOCABULARY:	music for a range of purposes	Accurately recall rhythms using	StaffShare/Music/Planning.
Surdo, repinique,	using the inter-related	aural memory, including more	
caixa, cuica, apito,	dimensions of music.	complex, syncopated rhythms.	RECAP YEAR 4 WORK:
agogo bell,			Use videos to explore Samba music with children identifying key
tambourim, reco-	To listen with attention to	Improvise rhythms within a 4/4	features:
reco, ganza, call	detail and recall sounds with	and ¾ time signature.	https://www.youtube.com/watch?v=CoUlcCXvaAM
and response, solo,	increasing aural memory.		https://www.youtube.com/watch?v=4Wc_wb5EkU8
unison.		Play different parts accurately	Explain that Samba is hugely important to Brazil and especially to
	To appreciate and understand a	within a group.	the carnival celebrations which usually happen around Easter.
	wide range of high-quality live		
	and recorded music drawn	Keep to a steady pulse, not	Watch videos about Samba dancing and music
	from different traditions and	speeding up or slowing down.	https://www.bbc.co.uk/bitesize/clips/z2wg9j6
	from great composers and		https://www.bbc.co.uk/bitesize/clips/zrjn34j
	musicians.		Use Ppt about instruments alongside real instruments. Children try
			to read notation and play rhythms on different instruments.
	INITIAL ASSESSMENT:		
	Discussion – what can children		Discuss call and response structures and relate to conversations.
	remember from Samba lessons		Use clapping, percussion instruments and some of the Samba drums
	in Y4? Play some of the Y4		to practise call and response. Explain that this is an important
	rhythms. Can children use their		structure in Samba music.
	aural memory to repeat them		Short quiz to revise knowledge.
	and play them alongside		

Children at the expected standard can    different rhythms to a steady pulse?   Move on to learning a whole Samba piece. Warm up with han movement video: https://www.youtube.com/watch?v=uPO-zST-7EE   Teach children the conductor signals using the slide. Recap the Performance Anythms Ppt to teach all the rhythms of the different instrument parts. Practise with clapping and on percussion instruments then take the Samba instruments outs perform.    Move on to more challenge Samba rhythms. Tell children they going to play Samba Batucada which is a fusion of African and Brazilian rhythms. Discuss the structure of a Samba piece in main groove, break 1, main groove, break 2, main groove and Learn the rhythms – children will not be able to read the musit these should be played by the teacher before being repeated I pupils. Practise with clapping and on percussion instruments to take the Samba instruments to take the Samba instruments outside to perform.    Outside - Samba should be performed outside due to noise leading of the country of the cou	1
different rhythms to a steady pulse?  Move on to learning a whole Samba piece. Warm up with han movement video:	/
movement video: <a href="https://www.youtube.com/watch?v=uPO-zST-7EE">https://www.youtube.com/watch?v=uPO-zST-7EE</a> FINAL ASSESSMENT:  Final performance of Y6 samba rhythms – can children play more complex rhythmic parts?  Move on to more children the Samba instruments outs perform.  Move on to more children Samba rhythms. Tell children the going to play Samba Batucada which is a fusion of African and Brazilian rhythms. Discuss the structure of a Samba piece = im main groove, break 1, main groove, break 2, main groove and Learn the rhythms – children will not be able to read the music these should be played by the teacher before being repeated I pupils. Practise with clapping and on percussion instruments to take the Samba instruments outside to perform.  OUTSIDE - Samba should be performed outside due to noise le ORIGINALITY – improvising TEAMWORK – playing together  Be Empathetic – appreciating the culture and music of other	<mark>ES</mark> )
https://www.youtube.com/watch?v=uPO-zST-7EE  FINAL ASSESSMENT: Final performance of Y6 samba rhythms – can children play more complex rhythmic parts?  Move on to more challenge Samba rhythms. Tell children the going to play Samba Batucada which is a fusion of African and Brazilian rhythms. Discuss the structure of a Samba piece = inf main groove, break 1, main groove, break 2, main groove and Learn the rhythms – children will not be able to read the music these should be played by the teacher before being repeated by pupils. Practise with clapping and on percussion instruments to take the Samba instruments outside to perform.  OUTSIDE - Samba should be performed outside due to noise leading to the control of the cont	nd
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Recap the Performance Rhythms Ppt to teach all the rhythms of the different instrument parts. Practise with clapping and on percussion instruments then take the Samba instruments outs perform.  Move on to more challenge Samba rhythms. Tell children they going to play Samba Batucada which is a fusion of African and Brazillan rhythms. Discuss the structure of a Samba piece — in main groove, break 1, main groove, break 2, main groove and Learn the rhythms — children will not be able to read the music these should be played by the teacher before being repeated I pupils. Practise with clapping and on percussion instruments to take the Samba instruments outside to perform.  OUTSIDE - Samba should be performed outside due to noise leading to provide the collection of the samba instruments of the collection of the samba instruments outside to perform.	
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ORIGINALITY – improvising  TEAMWORK – playing together  Be Empathetic – appreciating the culture and music of other	
TEAMWORK – playing together  Be Empathetic – appreciating the culture and music of other	<mark>evels</mark> .
Be Empathetic – appreciating the culture and music of other	
countries	
MUSIC (2)  To play and perform in solo and Compose programme music  At the beginning of each lesson, ch should continue to embed	d their
ensemble contexts, using their from a visual stimulus knowledge about influential composers and the main periods	
Unit: Class Awards voices and playing musical wisday stimulated music history. Composer study – Hans Zimmer – modern per	
instruments with increasing Develop an extended https://www.bbc.co.uk/teach/ten-pieces/classical-music-ks2-l	
KEY QUESTION: accuracy, fluency, control and performance zimmer-earth/zvg4vk7	
How could we expression.	
celebrate the Create a song arrangement Follow lessons in Music Express Book 6 (Ages 10-11), Class Av	wards.
achievements of To improvise and compose with attention the dimensions Whiteboard slides and audio files in StaffShare/ Music/ Plant	
our class using music for a range of purposes of music.  Music Express.	01
music?	

Subject / Unit	Objectives	Skills / Knowledge	Suggested Learning Activities
		Children at the expected	(Opportunities identified for PROJECT BASED LEARNING /
		standard can	OUTDOOR LEARNING / GROW IT VALUES / HEARTS VALUES)
	using the inter-related	Perform together with an	Read the outline for a Class Awards show. Learn the chorus for the
KEY VOCABULARY:	dimensions of music.	awareness of audience	opening show song. Record a performance of the Show song chorus
Dynamics, pitch,			and listen to check that the lyrics can be easily heard. Encourage the
tremolo, timbre,	INITIAL ASSESSMENT:		children to learn the chorus by heart so that they can focus on
tempo, rhythm,	Short performance of the		communicating the lyrics clearly. Choose a presenter or presenters
Texture, fanfare,	chorus for the opening show		for the Class Awards show.
structure.	song.		Liston to outrasts from Distures at an auhibition. Ch compass music
	FINIAL ACCECCATENT.		Listen to extracts from Pictures at an exhibition. Ch compose music for their own artwork. Perform and record picture compositions.
	FINAL ASSESSMENT: Final performance of the Class		Tor their own artwork. Perform and record picture compositions.
	Awards show.		Learn the verse for the opening song. Use the Lit rap to think about
	Awaras snow.		a literacy award. Give the pairs time to try out their Lit rap lyrics and
			decide on a final rhythm for the words. Double up pairs so that they
			can practise performing to each other before sharing with the class.
			Perform Lit rap using the verses the children have created.
			Rehearse Show song and explore ways to create an impact. Learn percussion parts to play in Awards fanfare. Listen to Chariots of fire and nominate more award winners. Learn the closing song for the Class Awards show. Revise the songs and instrumental parts, and appoint a sound operator Finalise the Class Awards show script and running order Hold a final rehearsal then perform your Class Awards show  TEAMWORK – performing together
PE (1)	To develop throwing accuracy	Select the appropriate action	Pupils develop the range and quality of striking and fielding skills
	and catching skills.	for the situation.	and their understanding of cricket. They learn how to play the
Unit: Cricket		6. 1	different roles of bowler, wicket keeper, fielder and batter. In all
(Class top stress)	To develop underarm bowling	Strike a bowled ball with	games activities, pupils have to think about how they use skills,
(Class teacher)	accuracy.	increasing consistency and	strategies and tactics to outwit the opposition. In cricket, pupils
KEY QUESTION:	To develop batting accuracy and directional batting.	accuracy.	achieve this by striking a ball and trying to deceive or avoid fielders, so that they can run between wickets to score runs. Pupils are given
What situations are	and un ectional patting.		opportunities to work in collaboration with others, play fairly
vviidt Situations are			opportunities to work in conduction with others, play fairly

Subject / Unit	Objectives	Skills / Knowledge	Suggested Learning Activities
		Children at the expected	(Opportunities identified for PROJECT BASED LEARNING /
		standard can	OUTDOOR LEARNING / GROW IT VALUES / HEARTS VALUES)
best fitted for an	To develop catching skills	Use a wider range of fielding	demonstrating an understanding of the rules, as well as being
over arm and under	(close/deep catching and	skills with increasing control	respectful of the people they play with and against. OUTDOOR
arm throw?	wicket keeping).	under pressure.	LEARNING
	To develop overarm bowling	Use feedback provided to	Key skills covered in this unit:
	technique and accuracy.	improve the quality of my	Physical: Underarm and overarm throwing
		work.	Physical: Catching
	To develop the defensive and		Physical: Over and underarm bowling
	driving hitting techniques.	Use the rules of the game	Physical: Long and short barrier
		consistently to play fairly.	Physical: Batting
	To develop a variety of fielding		Social: Collaboration and communication
	techniques and to use them	Work collaboratively with	Social: Respect
	within a game.	others to score runs and to get	Emotional: Honesty
		batters out.	Thinking: Observing and providing feedback
	To develop long and short		Thinking: Selecting and applying strategies
	barriers and apply them to a	Work in collaboration with	
	game situation.	others so that games run	Health and Safety
		smoothly.	Ensure pupils always have a safe distance between themselves
			and a batter. Ensure safe use and handling of the bat at all times.
		Recognise my own and others	
		strengths and areas for	
		development and can suggest	
		ways to improve.	
		Understand and can apply	
		some tactics in the game as a	
		batter, bowler and fielder.	
		Understand that there are	
		different areas of fitness and	
		how this helps me in different	
		activities.	

Subject / Unit	Objectives	Skills / Knowledge	Suggested Learning Activities
		Children at the expected	(Opportunities identified for PROJECT BASED LEARNING /
		standard can	OUTDOOR LEARNING / GROW IT VALUES / HEARTS VALUES)
PE (2)	To work collaboratively with a	Compete within the rules	In this unit, pupils are set challenges for distance and time that
	partner to set a steady pace.	showing fair play and honesty.	involve using different styles and combinations of running, jumping
Unit: Athletics			and throwing. As in all athletic activities, pupils think about how to
	To develop your own and	Help others to improve their	achieve their greatest possible speed, height, distance or accuracy
(Mrs Pullen)	others sprinting technique.	technique using key teaching	and learn how to persevere to achieve their personal best. They
		points.	learn how to improve by identifying areas of strength as well as
KEY QUESTION:	To develop running over		areas to develop. Pupils are also given opportunities to lead when
How can you draw	obstacles with greater control	Identify my own and others'	officiating as well as observe and provide feedback to others.
upon all prior	and co-ordination.	strengths and areas for	OUTDOOR LEARNING
knowledge of key		development and can suggest	
sporting skills to	To develop take off position	ways to improve.	Key skills covered in this unit:
enable yourself to	when jumping for height.		Physical: Pacing
perform to your		Perform jumps for height and	Physical: Sprinting
maximum ability?	To develop power, control and	distance using good technique.	Physical: Jumping for distance
	technique for the triple jump.		Physical: Jumping for height
		Select and apply the best pace	Physical: Push throwing for distance
	To develop power, control and	for a running event.	Physical: Fling throwing for distance
	technique when throwing for		Social: Negotiating
	distance.	Show accuracy and good	Social: Collaborating with others
		technique when throwing for	Emotional: Perseverance
	To develop throwing with force	distance.	Emotional: Determination
	and accuracy for longer		Thinking: Observing and providing feedback
	distances.	Understand that there are	In this unit pupils learn the following athletic activities: long
		different areas of fitness and	distance running, sprinting, hurdles, high jump, triple jump, discus
	To work collaboratively in a	how this helps me in different	and shot put.
	team to develop the officiating	activities.	
	skills of measuring, timing and		Health and Safety
	recording.	Use different strategies to	In throwing activities, even where pupils are throwing soft athletic
		persevere to achieve my	equipment it is important to instil good practice for the future.
		personal best.	Ensure:
			Pupils wait for instruction and check the area is clear before
			throwing.
			There is adequate space between throwers.
			There is adequate space between throwers.

Subject / Unit	Objectives	Skills / Knowledge	Suggested Learning Activities
		Children at the expected	(Opportunities identified for PROJECT BASED LEARNING /
		standard can	OUTDOOR LEARNING / GROW IT VALUES / HEARTS VALUES)
			In obstacle events ensure the following:
			The obstacles can fall easily when hit.
			There is adequate space for returning runners.
			Runners only hurdle the obstacles in one direction.
PSHE (1)	To know the characteristics of a	Define the word 'puberty'	Use the following resources alongside Living and Growing.
	healthy lifestyle.	giving examples of some of the	SCARF – Year 5 – Relationships cake recipe
Relationships,		physical and emotional changes	Can a relationship be unhealthy? What sort of things make it
Including Sex	To understand and respect	associated with it;	unhealthy? (Lies, broken promises all the time, feeling unsafe,
Education	differences in families and		physical abuse, telling someone they are stupid all the time, verbal
	know ways in which people	Suggest strategies that would	abuse, being neglected, uncomfortable touching, physical or sexual
KEY QUESTION:	show their commitment to	help someone who felt	abuse.) What help could someone get if they felt they were in an
How did we get	each other.	challenged by the changes in	unhealthy relationship? (Talk to friends, family, teacher, trusted
here?		puberty;	adult, Childline.)
	To know how		EMPHASISE THAT IT IS VERY IMPORTANT TO GET HELP This
KEY VOCABULARY:	unhealthy/unhappy	Understand what FGM is and	learning will continue to be supported by the bi-annual NSPCC
Womb	relationships can impact	that it is an illegal practice in	service.
Sperm	mental health and where to	this country;	SCARF – Year 6 – Don't force me (marriage)
Egg	seek advice.		SCARF – Year 6 – Acting appropriately
Conception		Identify where someone could	Appropriate, inappropriate and illegal touch.
Fertilisation	To Know a variety of ways in	get support if they were	SCARF – Year 6 – Is this normal?
Pregnancy	which the sperm can fertilise	concerned about their own or	Agony Aunt activity.
Sexual intercourse	the egg to create a baby;	another person's safety.	Emphasise that young people have the right to decide what
Twins			happens to their body. Explain that very occasionally, young people
Fostering	To Know the legal age of	Identify the changes that	have things done to their bodies which are criminal in this country.
IVF	consent and what it means.	happen through puberty to	These crimes involve cuts made to female genitalia – the external
Adoption		allow sexual reproduction to	area around the opening to the vagina.
Relationship	INITIAL ASSESSMENT:	occur;	If you were concerned about yourself, or another young person you
Friendship	Quiz with opportunities for		know, are there people you can think of who can help?
Love	extended answers.		In the unlikely event of any safeguarding issues being raised during
Consent			this discussion, these should be dealt with through the school's
Intimacy	FINAL ASSESSMENT:		Safeguarding policy.
Privacy	Repeat quiz		SCARF – Year 6 – Making babies Please note, this session deals with
			how babies are conceived. It is now not uncommon for children to

Subject / Unit	Objectives	Skills / Knowledge Children at the expected standard can	Suggested Learning Activities  (Opportunities identified for PROJECT BASED LEARNING / OUTDOOR LEARNING / GROW IT VALUES / HEARTS VALUES)
Human rights Protection Female Genital Mutilation			be conceived through IVF or other means. There may be children in your class who were conceived this way, in which case particular sensitivity will be needed.
PSHE (2)  Internet Safety and Harms  KEY QUESTION: How should I react if I witness cyber bullying? Clip  KEY VOCABULARY:  Mental health Fake news Reporting Risk Cyberbullying Abuse	To know the benefits of the internet and of rationing time online.  To consider the effects of online actions on others.  To know why there are age restrictions online.  To know that the internet can be a negative place and the impact this can have on mental health.  To know about fake news and how to report concerns.  INITIAL ASSESSMENT: Scenario cards – children to give advice.  FINAL ASSESSMENT: Repeat scenario card activity. Discuss changes.	Identify the risks associated with the internet and demonstrate how to manage those risks.  Show an understanding of cyberbullying and explain who to report concerns to.	Let's fight it together" Cyberbullying section, accompanied by comprehensive teaching resources and video http://www.digizen.org/resources/cyberbullying/films/uk/lfit-film.aspxBe aware of the issues surrounding cyberbullying and understanding the impact on an individual of sending or uploading unkind or inappropriate content. Know that malicious adults use the Internet and attempt to make contact with children and know how to report abuse.
RE Concept: Interpretation	<b>Communicate:</b> To explain their own interpretations of God.	Explain their own interpretations of God through discussion and writing.	What is my interpretation of God? Card sorting activity and discussion on interpretations of God to include non-belief. Photo of card sorting plus a written justification.  WONDER

Subject / Unit	Objectives	Skills / Knowledge	Suggested Learning Activities
		Children at the expected	(Opportunities identified for PROJECT BASED LEARNING /
		standard can	OUTDOOR LEARNING / GROW IT VALUES / HEARTS VALUES)
	Apply: To explain how		
Unit title: God talk	interpretations of God change in different circumstances	Explain how interpretations of	How do different interpretations of God affect people in different
KEY QUESTION:	in different circumstances	God change in different circumstances through role	ways? Discussion different interpretations of God over time Role play how interpretations of God change over time.
What does God	Enquire: To explain how	play.	play now interpretations of God change over time.
mean to you and	Christians, Hindus and Muslims	piay.	
other people?	interpret God.	Explain how Christians, Hindus	What does interpretation mean? Discuss differing interpretations of
	·	and Muslims interpret God	the same event. Discuss figurative and literal language. Come up
	Contextualise: To explain the	through discussion.	with a definition of interpretation.
KEY VOCABULARY:	meaning of interpretation.		
Interpretation,		Explain the meaning of	How do Christians, Muslims and Hindus interpret the idea of God?
figurative, literal,	Evaluate: To evaluate by	interpretation through	Sorting activity – discuss words used to describe God and the use of
God, Allah,	explaining the value of interpretations of God to	discussion and independent	figurative language including metaphor. E.g. God is the father, is the
metaphor	believers.	research.	light. Suggest your own metaphors. Do they work? Explore the idea of the trinity through Bible stories old testament
	believers.		God the father, New testament Jesus as Gods son and the Holy
	INITIAL ASSESSMENT:		spirit which filled them with new life and power. Research different
	What is my interpretation of		religions interpretation of God.
	God – card sorting activity		PBL opportunity
	FINAL ASSESSMENT:	Evaluate by explaining the	What is the value of different interpretations of God to Christians
	Discussion – Would it matter if	value of interpretations of God	and followers of other religions? How does the need to interpret
	there was a new interpretation	to believers by discussion and	God cause problems?
	of God?	art.	Would it matter if there was a new interpretation of God? Make a
			simile poem about God. God collage. Two sides God is God is not
			Explain your choices.
			Further detail Hants teaching pack God talk
SCIENCE	Substantive knowledge	Disciplinary knowledge	RETREIVAL
Unit: Forces	(Key vocabulary identified in bold)	Instructed / Undertaken / Revisited	How is sound caused?
Unit: Forces	bolu)	(Working Scientifically)	Activity 1
KEY QUESTION:	To know that:	(working scientifically)	How does the saltiness (salinity) of water affect water resistance?
		l	The first the same continues (same, ), or water arrest water resistance.

Subject / Unit	Objectives	Skills / Knowledge	Suggested Learning Activities
		Children at the expected	(Opportunities identified for PROJECT BASED LEARNING /
		standard can	OUTDOOR LEARNING / GROW IT VALUES / HEARTS VALUES)
What are forces?		Using test results to make	Adding salt to water to make it denser and then observing if objects
	When objects move through air	predictions to set up further	float or sink.
KEY VOCABULARY:	and water, they have to push it	comparative and fair tests -	
Force, friction,	out of the way. The water and	when making a generalisation	(Purpose: this enquiry requires the children to apply the substantive
resistance, grip,	air push back with forces called	based on the data they have	knowledge that when objects move through air and water, they
movement, slow,	water resistance and air	found, using a simple structure	have to push it out of the way. The children will gather evidence in
oppose, rubbing,	resistance. The harder it is to	for a conclusion which allows	order to make a generalisation from the data.)
rough, surface,	push the material out of the	children to describe the	
interlocking, heat,	way the greater the resistance.	subtleties and say how sure	RETREIVAL
air resistance,	(Activities 1 - 4)	they are. Language needs	Recall forces push and pull, slow down, speed up and change
water resistance,		modelling. Sentence stems	direction contact and non-contact force
density, weight,	Gases weigh less than liquids	such as the following will help-	
viscosity, drag,	and so water resistance is	<ul><li>As x increases/decreases y</li></ul>	Activity 2
streamlined, air,	greater than air resistance.	increases/decreases.	How does the length of a paper helicopter's wings affect the time it
liquid.	(Activities 1 - 4)	<ul> <li>Add detail about the</li> </ul>	takes to fall?
Cog, gear, lever,		increases e.g., each increase in	
fulcrum, pulley,	Friction is a force against	x causes the same increase in y	RETREIVAL
force multiplier.	motion caused by two surfaces	●The relationship is	Recall the definitions of water and air resistance
	rubbing against each other.	strong/fairly strong/weak, so	Recall the main variables of a science investigation
	It occurs because no surfaces	we are almost certain/ fairly	
	are perfectly smooth; they	certain/ not very certain quite	Activity 3
	have bumps and undulations	confident this is right.	How does changing the shape of a piece of plasticine affect water
	that can <b>interlock</b> when placed	●This means Y is almost	resistance?
	on top of each other. (Activities	certainly/certainly/ not affected	
	5 - 8)	by	RETREIVAL
		(Activity 1)	How is the pitch of a sound caused?
	To move one interlocking		Draw a diagram to explain what causes friction
	surface over another, one of	Planning different types of	
	three things must happen:	scientific enquiries to answer	Activity 4
	1. The surfaces must rise	questions, including	How does adding holes to a parachute affect the time it takes to
	slightly	recognising and controlling	fall?
	2. The bumps on the surface	variables where necessary -	
	must bend	Planning mindmap- Greater	
		focus on development of ideas	

Subject / Unit	Objectives	Skills / Knowledge	Suggested Learning Activities
		Children at the expected	(Opportunities identified for PROJECT BASED LEARNING /
		standard can	OUTDOOR LEARNING / GROW IT VALUES / HEARTS VALUES)
	3. The bumps on the surface	for approaches using arrows to	(Purpose of enquiries 1-4: to develop planning enquiries which
	must break	show related ideas.	require children to adapt the experiment to produce more precise
	All of these actions require a	Reporting and presenting	conclusions)
	force, this is what causes	findings from enquiries,	
	friction	including conclusions, causal	RETREIVAL
	(Activities 5 - 8)	relationships and	Explain why water resistance is greater than air resistance
		explanations- using relevant	
	Some objects require large	scientific language and	Activity 5
	forces to make them move;	illustrations. (Activities 2, 3 and	How does the amount / depth of tread affect the friction between a
	gears, pulley and levers can	4)	shoe and a surface (model this with a material they can change the
	reduce the force needed to		tread on rather than a real shoe)? Is the same conclusion reached if
	make things move. (Activities 9	Planning different types of	the surface is rough and smooth?
	and 10)	scientific enquiries to answer	
		questions, including	RETREIVAL
	The use of levers can reduce	recognising and controlling	Draw a diagram to explain what causes friction
	the force needed to move	variables where necessary	
	things. The object you are	(Activities 5 - 8)	Activity 6
	lifting is called the load, and the		Putting small granules (cous cous is effective) under a block allows it
	force you apply to the arm to	Recording data and results of	to be dragged more easily. How does the amount of couscous affect
	make the object move is called	increasing complexity using	the friction?
	the effort. (Activities 9 and 10)	scientific diagrams. (Activities	
		5 - 8)	RETREIVAL
	The use of pulleys can reduce		What changes the volume of a sound
	the force needed to move	Reporting and presenting	
	things	findings from enquiries,	Activity 7
	(These are particularly complex	including conclusions, causal	Modern racing cars have very wide tyres; is this to improve grip?
	ideas. It might be better to	relationships and explanations	How does surface area affect friction?
	teach them through a design	of and degree of trust in	
	technology project where	results, in oral and written	RETREIVAL
	children make toys using cogs,	forms such as displays and	When to draw bar graph vs a scatter graph
	pulleys and levers)	other presentations (Activities	
	(Activities 9 and 10)	5 - 8)	Activity 8
			How does the type of liquid put between two surfaces affect the
			friction between them?

Subject / Unit	Objectives	Skills / Knowledge	Suggested Learning Activities
		Children at the expected	(Opportunities identified for PROJECT BASED LEARNING /
		standard can	OUTDOOR LEARNING / GROW IT VALUES / HEARTS VALUES)
		Identifying scientific evidence	
		that has been used to support	(Purpose of enquiries 5 – 8: to enable the children to <b>apply the</b>
		or refute ideas or arguments -	substantive knowledge that friction is a force against motion.
		talk about how their scientific	Through these enquiries, the children will be able to <b>make</b>
		ideas change due to new	<b>predictions</b> , using this knowledge, as to what will happen. By
		evidence that they have	applying a clear model of friction, children will be able to explain
		gathered. (Activity 9)	and use their own evidence to support their ideas.)
		Taking measurements, using a	RETREIVAL
		range of scientific equipment,	Explain why putting oil in-between two surfaces may reduce friction
		with increasing accuracy and	
		precision, taking repeat	Activity 9
		readings when appropriate -	How can we use levers to lift heavy objects?
		children select measuring	How do see-saws work?
		equipment to give the most	(Duran and the instruct the cultatential language that the use of
		precise results e.g., ruler, tape	(Purpose: to instruct the substantive knowledge that the use of
		measure or trundle wheel, force meter with a suitable	levers can reduce the force needed to move things. The object you
			are lifting is called the <b>load</b> , and the force you apply to the arm to
		scale. (Activity 10)	make the object move is called the <b>effort</b> .)
			RETREIVAL
			Draw a lever and label the load and effort
			Activity 10
			Can you create a pulley system to lift a given load?
			Two single pulleys, cord (nylon if possible), force meter (measuring
			up to approximately 2.5 Newtons or 250g), weight (e.g., a 500 ml
			plastic bottle with about 200 mls. of water in it to make it heavier),
			ruler, narrow round stick (e.g., bamboo or dowelling) to attach
			(Purpose: to instruct the substantive knowledge that the use of
			pulleys can reduce the force needed to move things. There are
			more complicated pulley systems (mixture of fixed and movable

Subject / Unit	Objectives	Skills / Knowledge Children at the expected standard can	Suggested Learning Activities  (Opportunities identified for PROJECT BASED LEARNING / OUTDOOR LEARNING / GROW IT VALUES / HEARTS VALUES)  pulleys) which enable you to lift quite heavy loads with a small
			effort. These are used on building sites, in shipyards)
SPANISH 1 Unit Sports	To say what sport you like and say why.	Speak with confidence and accuracy	Children will play games in pairs, snap, pairs, they will manipulate a bank or words to form sentences. They will read their work aloud for their partner to translate. They will read short extracts of
KEY QUESTION:	To say what sport you don't like and say why.	Listen to Spanish speakers and self-correct pronunciation	Spanish text and translate it.
What sports do and don't you like?	To join sentences using	Ask and answer questions	GREATNESS, RESILIENCE, TEAMWORK Be Respectful, Be Ambitious, Be Empathetic
KEY VOCABULARY:	conjunctions and and but.	correctly	Children will play games to create short sentences, writing these on
Me gusta/no me gusta,	INITIAL ASSESSMENT: Match up the word to the picture; can you	Say and write their opinions.	white boards and reading work to their partners. They will use picture cards to create new sentences and use dictionaries to find
baloncesto/a, futol, tenis, atletismo, gymnasia, rapido, desmasiado	correctly guess by reading the words independently which sport it is?	Select two sports, express what they like or do not like about it.	new vocabulary. Children will ask and answer questions about sport, asking preferences and giving answers to say why they do or do not like a sport. They will use this to read short extracts of text and answer questions.
lenta/o, aborrida/a Es divertido	FINAL ASSESSMENT: Write sentences to say what sport you like and do not like and offer an opinion as to why.		GREATNESS, RESILIENCE
SPANISH 2	To write about the life and work of Antonio Guaudi.	Discuss in groups of 3 the life and work of Gaudi.	GREATNESS, RESILIENCE, ORIGINALITY, WONDER, TEAMWORK BE RESPECTFUL, BE AMBITIOUS, TEAMWORK
Unit Gaudi			
KEY QUESTION: Who was Antonia	To create a piece of art work in the style of art nouvea.	Know about the style of art and give their opinions and ideas about the work.	In groups, children will plan and design a piece of work in the art nouvea style. Features should include undulating asymmetrical lines, taking the form of flower stalks, and buds, vine tendrils,
Guadi and what is he famous for?	To write a leaflet on any area of any Spanish speaking country. The will be given a criteria that	Take on a specific roles when they are in group work ie,	insect wings, and other delicate and sinuous natural objects.  GREATNESS, RESILIENCE, TEAMWORK, ORIGINALITY, WONDER
KEY VOCABULARY:	each leaflet must have.		Be RESPECTFUL, Be AMBITIOUS, Be EMPATHETIC

Subject / Unit	Objectives	Skills / Knowledge	Suggested Learning Activities
		Children at the expected	(Opportunities identified for PROJECT BASED LEARNING /
		standard can	OUTDOOR LEARNING / GROW IT VALUES / HEARTS VALUES)
Architectural style,		scribe, recorder and the	
Modernism, Art	INITIAL ASSESSMENT:	observer.	PROJECT BASED LEARNING Groups of 3 each to take separate roles
Nouveau, free	Discussion, which countries		but work collaboratively to complete the task. Sell Mrs Baker a
flowing, curving,	speak Spanish? Which counties	Use laptops to research their	holiday on any Spanish speaking country of your choice. Your
organic forms.	would you most like to visit?	chosen holiday destination and	leaflet must include, the country of your choice, pictures showing
		work in teams to produce a	points of interest, local foods, describe some of the traditions,
	FINAL ASSESSMENT:	holiday leaflet.	include some Spanish words and use persuasive language.
	In teams of 3, research and		GREATNESS, RESILIENCE, ORIGINALITY, WONDER, TEAMWORK
	design a holiday leaflet		
	illustrating features such as,		Be RESPECTFUL, Be AMBITIOUS, Be EMPATHETIC
	local food, local attractions,		
	features such as mountains or		
	statues, public holidays or		
	festivals, fun things to do, trips,		
	eating out and dance. Include		
	pictures and descriptions of		
	locations.		

Other Ideas