Year Group: 6 Term: Autumn

Opportunities to support English:

(Texts: Oranges in No Man's Land / The Boat / The Island / Refugee / A Christmas Carol / I am Malala)

- Persuasive letters; Balanced arguments
- Descriptive writing war torn cities
- Biographies of Charles Dickens' life
- Descriptive writing based on Scrooge and city of London

History:

How has Havant changed over the past 150 years?

Explore local history, with a focus on Victorian society. CC writing Letter to persuade MPs to improve conditions in workhouse

Science:

Animals: How do nutrients and oxygen get to where they are needed in the body?

Learn about the respiratory system.

Variation and Evolution: How have living things evolved?

Study the science of evolution.

Music:

How can music help people through hardships?

Play and perform in solo and ensemble contexts.

How can music bring people together?

Improvise and compose for different purposes.

RE:

What was the message of Jesus? Study the concept of prophecy.

What part does prophecy play in the Christmas Story?

Explain the idea of prophecy in the Christmas story of The Magi.

Super Starter

Sleepover – problem solving / team building / negotiation.

Worth the Fight?

Can the world and its people be changed?

Fantastic Finish

Christmas Promenade Plays.

PE:

How can we problem solve to ensure the best performance?

Perform a sequence of balances.

How can we work effectively as a team?

Develop teamwork skills to play a game of football.

Computing:

How can I present my work in an interesting way?

Present research about Victorian Havant.

Geography:

What is unique about our local area?

Improve knowledge and understanding of the local area, including land use and settlement patterns.

PSHE:

Legal and illegal drugs... what's the difference?

Study the facts about legal and illegal harmful substances and how to use them safely.

Art:

How can shading and 3D effects being created using ink?

Practise drawing animals and natural objects using ink.

Spanish:

How can I describe the weather in Spanish?

Extend vocabulary knowledge to produce weather presentations

Opportunities to support Maths:

History – population graphs.

Visits / Visitors

- Havant Walk
- Spring Theatre
- Team building
- Warblington School

Extra Resources

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Personal Development Opportunities

- Class debate
- School Nurse

Homework Task Sheet

Year Group:	Term:	Due Dates for Project Homework:
6	Autumn	Monday 17 th October
		Monday 5 th December

Project Homework:

This term we have selected a variety of different homework projects that we think you and your child will enjoy completing at home. We ask that your child attempt at least one task per half term although they can do more if they wish.

Autumn Term Projects

- Complete a biography of an older family member. You could interview your mum or dad or a grandparent. This will link to our biographical writing which we will complete in class based on a famous author. Your finished work will be a written piece telling about your subject's life.
- Create a short video, or powerpoint, which could be shown on TV to encourage people to visit Hampshire.
- Select an industry in Havant and prepare a presentation to share with the rest of the class explaining why that industry was based in Havant and how it was important to Havant's development.
- Research and draw a picture of what a typical Victorian house in the area would look like. Write a
 description to explain who would have lived there, what would have been found in it and some examples
 of chores that they would have to complete.
- A Powerpoint presentation or poster explaining each of the life processes based on our class work on Mrs Gren. (Movement, Respiration, Sensitivity, Growth, Reproduction, Excretion, Nutrition).
- Create a model of the human heart, complete with labels and an explanation of how it works.
- Go for a walk to the beach, can you find a fossil? Bring it in to share with the rest of your class.
- What's in the news? Create a fact-file based on something that is happening around the world.

We look forward to seeing your work.

The Year 6 Team

Weekly Homework:

Read at least five times a week, record in your reading diary and bring your diary in to school every Monday. Complete any Guided Reading task you have been set.

Practise all times tables and division facts.

Complete MY MATHS online homework.

Complete spelling task and familiarise yourself with the spelling pattern.

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 work independently to	Work in a sustained and	Children should be given the opportunity to explore mark making
	explore mark making using ink.	independent way to develop	using Ink and to practise using this media. They should explore
Drawing (Ink)		their own style of drawing. This	creating lines (dark and feint), cross hatching, shading, smudging.
	To choose which type of	style may be through the	
KEY QUESTION:	drawing/mark making works	development of: colour, tone	Children can then practise these skills by drawing natural objects
Transformation:	well in my work.	and shade.	either found in the copse (seeds, leaves, flowers) or looking at
How can shading			animals (could also use skulls or shells in the art cupboards). How
and 3D effects be	INITIAL ASSESSMENT:	Purposely control the types of	can they make these objects look 3D?
created using ink?	Look at some examples of ink	marks made and experiment	Children can study and focus in on the features that make their
KEN NOCA DI II A DV.	drawings. Do they look 3D? How	with different effects and	chosen object 'fit for purpose'. Why have they evolved to be this
KEY VOCABULARY:	has this effect been achieved?	textures e.g line, cross	way? What benefits do the size/shape/design of the object bring?
Cross-hatching	FINIAL ACCECCATINE.	hatching, shading.	They sould then draw an animal that is extinct on the brink of
Shading Smudging	FINAL ASSESSMENT: Children select their own	Mix colour, shades and tones	They could then draw an animal that is extinct/on the brink of extinction e.g polar bear, or other animals that have become highly
Mark making	threatened creature to draw and	with confidence, building on	specialized for their environment (Insects are a good one!).
3D	demonstrate key skills in their	previous knowledge.	How can they use their skills to make the creatures appear 3D?
30	final piece.	Show an understanding of	Thow can they use their skins to make the creatures appear 30:
	Jinai piece.	which works well in their work	WONDER
		and why.	Be EMPATHETIC
		and may.	OUTDOOR LEARNING
		Use sketchbooks to collect and	
		record visual information from	
		different sources as well as	
		planning and colleting source	
		material.	
		Adapt their work according to	
		their views and describe how	
		they might develop it further.	
		Annotate work in sketchbook.	
		Discuss and review own and	
		others work, expressing	

Subject / Unit	Objectives	Skills / Knowledge Children at the expected standard can thoughts and feelings	Suggested Learning Activities (Opportunities identified for PROJECT BASED LEARNING / OUTDOOR LEARNING / GROW IT VALUES / HEARTS VALUES)
COMPUTING Desktop Publishing KEY QUESTION: How can I present my work in an interesting and informative way? KEY VOCABULARY: Slide transitions, Animation, Timings, Review, Validity	To present information in an engaging way, knowing that sometimes less can be more. INITIAL ASSESSMENT: Create a mindmap of what makes an effective presentation, what elements should be included, what should be avoided? FINAL ASSESSMENT: Pupils to identify what makes their Powerpoint effective and suggest one improvement which could be made.	Explaining their views. Know how to add a video to a slide. Understand that if a presentation is run automatically that all information is needed on the slide Know how to create slide transitions. Know how to add animations to objects on the page. Investigate which transitions and animations enhance a	Pupils check validity of website research. Search Victorian Havant. Check How many searches are returned and in what time. Discuss if this is the same for all. Discuss why there might be differences. Discuss what they notice about the first websites displayed. Pupils to research Victorian Havant and present their information in an interesting and informative way. (OUTDOOR LEARNING) Pupils to make informed decisions about the effectiveness of their presentations and evaluate their peer's presentations.
		viewer's enjoyment and which distract from the information presented.	
GEOGRAPHY	AIM: To improve knowledge and understanding of their local area	Accurately locate each continent and ocean.	Where in Europe is the UK and what is it like? Objectives: 1, 3, 6, 7, 9
Our Local Area - Havant	especially the land use and settlement patterns, changes and reasons.	Identify continents and oceans bordering Europe.	Resources: PPT 1, maps, globe, atlas, blank Europe map, Time zone map, iPhone World Clock tool, earthcam.com Chn quickly recap the world's continents and oceans before
KEY QUESTION: What is unique about our local area?	1. To locate the world's countries, using maps to focus on Europe concentrating on their environmental regions, key	Identify the human and physical features of Europe and describe the pattern across the	identifying the continents and oceans bordering Europe. Chn locate the Greenwich Meridian and explore a couple of time zones in Europe, e.g. Reykjavik in Iceland, London in the UK, Paris in France and Athens in Greece. (WONDER)

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		Children at the expected	(Opportunities identified for PROJECT BASED LEARNING /
		standard can	OUTDOOR LEARNING / GROW IT VALUES / HEARTS VALUES)
KEY VOCABULARY:	physical and human	continent using the four points	Chn read maps to find out about Europe's environmental regions,
Time zones, urban,	characteristics, countries, and	of a compass.	key physical and human characteristics, countries, and major cities.
rural, employment,	major cities.		Chn describe the pattern to features they have identified using the
population			four points of a compass.
	2. To name and locate counties		
	and cities of the United	Use key locational and	Where in Europe is the UK and what is it like?
	Kingdom, geographical regions	positional vocabulary.	Objectives: 1, 2, 3, 6, 7, 9
	and their identifying human and		Resources: Maps, globe, atlas, blank UK map, PPT 2, Four-figure
	physical characteristics, key	Identify the human and	grid references
	topographical features	physical features of the UK and	Chn locate the UK using key vocabulary including its position within
	(including hills, mountains,	describe the pattern across the	Europe, the UK, bordering countries, oceans and seas.
	coasts and rivers), and land-use	country using the four points of	Chn read maps to find out about the UK's environmental regions,
	patterns; and understand how	a compass.	key physical and human characteristics and major cities.
	some of these aspects have		Chn describe the pattern to features they have identified using the
	changed over time.		four points of a compass.
	3. To identify the position and	Use key locational and	Where in the UK is our local area and what is it like?
	significance of Equator,	positional vocabulary.	Objectives: 2, 6, 7, 8, 9
	Northern Hemisphere, latitude,	· ·	Resources: Maps, globe, atlas, blank Hampshire map, Four-figure
	longitude, Prime/Greenwich	Identify the human and	grid references
	Meridian and time zones	physical features of Hampshire	Chn locate Hampshire and the local area using key vocabulary
	(including day and night).	and the local area and describe	including its position within the UK, bordering counties and seas.
		the pattern across the county	Chn read maps to find out about Hampshire and the local area's
	4. To understand geographical	using the four points of a	environmental regions, key physical and human characteristics and
	similarities and differences	compass.	major cities.
	through the study of human and		Chn describe the pattern to features they have identified using the
	physical geography of a region		four points of a compass.
	of the United Kingdom.		
		Understand the different types	What is our land used for?
	5. To understand human	of land use in their local area.	Objectives: 4, 5, 6, 7, 8, 9
	geography: types of settlement		Resources: Aerial images, OS maps, Google Maps, Four-figure grid
	and land use.	Chn create their own land use	references, Fieldwork (OUTDOOR LEARNNG) – chn use a map of
		map and know how the land is	the school to identify and classify how the school land is used.

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		Children at the expected	(Opportunities identified for PROJECT BASED LEARNING /
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	6. To use maps, atlases, globes	most commonly used in their	[Chn could use tracing paper over the OS map to shade in types of
	and digital/computer mapping	local area with reasons why.	land use to help work out which is the most common]
	to locate countries and describe		Chn predict their answer to the key question with suggested
	features studied.		reasons.
			Chn carry out land use Fieldwork on the school site.
	7. To use the four points of a		Chn identify shops, houses, farms, allotments, park, forest, leisure,
	compass to build their		transport, offices in the local area using symbols, keys and grid
	knowledge of the United		offices, land sold for money and evaluate impact on the local area.
	Kingdom.		(EMPATHY)
	8. To use four-figure grid	Understand that there are	Where would you like to live?
	references to build their	different types of settlement	Objectives: 2, 4, 5, 6, 7, 8, 9
	knowledge of the United	and understand the	Resources: Google images, YouTube, Google Maps, OS maps, Four-
	Kingdom and the wider world.	characteristics of each.	figure grid references, Google search - Settlement hierarchy
			BBC Bitesize - https://www.bbc.com/bitesize/articles/zrbvjhv
	9. To use symbols and key	Evaluate the advantages and	Urban hierarchy https://www.youtube.com/watch?v=6t-
	(including the use of Ordnance	disadvantages of each type of	<u>fEcMuKmU</u>
	Survey maps) to build their	settlement and think about	Chn update prediction and remove or add to their suggested
	knowledge of the United	which they would like to live in	reasons.
	Kingdom.	now and as they get older.	Chn learn about different places to live, e.g. village, town and city (Settlement hierarchy)
	10. To use fieldwork to observe,		Chn locate different types of settlement using OS map and grid refs
	measure, record and present the		Chn discuss what it is like in each type of settlement in terms of
	human and physical features in		number of people, number and type of shops, number and type of
	the local area using a range of		services and jobs, types of transport.
	methods, including sketch maps,		Chn evaluate the advantages and disadvantages of each type of
	plans and graphs & digital		settlement (EMPATHY)
	technologies.		
		Identify and describe how the	How has our land use changed?
	INITIAL ASSESSMENT:	human and physical features in	Objectives: 2, 4, 5, 6, 7, 8, 9
	Free-hand map of Europe, and	the local area have changed	Resources: Old OS maps (Digimap for schools), Old photos, Local
	UK locating countries, capital	and how the land use has	historian to visit school or someone who has seen the area
	cities, Hampshire	changed.	changed, e.g. parent

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	-	Children at the expected	(Opportunities identified for PROJECT BASED LEARNING /
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	FINAL ASSESSMENT:	Develop knowledge about what	Chn update prediction and remove or add to their suggested
	Independent piece of writing	there is more and less of now.	reasons.
	using evidence to evaluate		Chn identify and describe how land in their local area has changed.
	findings: 'What is unique about	Understand why these changes	Chn identify and describe how the physical and human features
	our local area' or a precis for a	have happened and the impact	have changed, e.g. more houses, shops, new roads, no factories,
	local estate agent to use to	they have had on the local	less fields.
	promote Havant as the best area	area.	Chn explain why the changes have happened, e.g. growing
	to buy a house		population, migration, new offices, land sold for money and
			evaluate their impact on the local area.
		Understand that different	Location, location
		groups of people prioritise	Objectives: 4, 5, 6, 7, 8, 9, 10
		when they choose a property.	Resources: OS maps, maps, images, Grid references
			OUTDOOR LEARNING – take the children on a tour of the areas to
		Understand why some areas	see what human and physical features are not shown on the map.
		are more suited to some groups	Chn to draw and annotate a sketch map of each area. Chn could
		of people more than others.	carry out other tests such as a quality of environment index, traffic
			count or pedestrian count to gather information about the areas to
		Look at what different areas	add to their secondary data gathered in class.
		offer and how maps only show	Virtual fieldwork – use street view on Google Maps to visit each
		a limited amount of	area to collect more information to help make decisions.]
		information.	Chn update prediction and remove or add to their suggested
		Donat the six according to	reasons.
		Draw their own map showing	Chn explore the qualities of areas within their local area to decide
		appropriate information for	where different groups of people would be best suited to live.
		one group of people including	Chn look at how well connected their area is and what types of
		symbols, a key, compass directions and a justification of	connections different groups of people want, e.g. elderly – bus route, post office, local shop, community facilities. Family with
		the choice.	young children – park, open space, nursery, primary school,
		the choice.	swimming pool.
			Chn go out into the local area to see what the areas are like.
			Chn can draw a map of one area to show how the human and
			physical features of one area will be suited to one group of people.

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)
		Understand why their local area is changing and how the changes may affect them as well as the positive and negative impacts of the changes.	Lesson structure 1 – give children a few homes that are for sale in the local area. Give them the grid reference for each house (roughly) and they can locate the house and use the map to find out about the area surrounding the house and the connections to other areas. Chn must justify who would be suited to the house and why. Lesson structure 2 – give children an OS map and descriptions/characteristics of different groups of people or made up characters. The chn look at the map and then Google Maps to decide where they think the different people should live. Chn must justify who would be suited to the house and why. Our local issue Objectives: 4, 5, 7, 8, 9, 10 Resources: Newspapers, Maps, Visit from someone with knowledge and understanding of the issue. Fieldwork – carry out a questionnaire at the school gates to find out what people think of the local issue. Could use the following website to find out about the people in the local area to consider how the issue may affect them. https://www.streetcheck.co.uk/ Chn update prediction and remove or add to their suggested reasons. Chn investigate an issue affecting land use in their local area, e.g. housing development, empty shops, new park equipment, changes to the high street, closing local shop, bus services lost, new employment opportunity, land redevelopment, road building, traffic calming. Chn investigate the reasons for the changes, the positive and negative impacts of the changes and a solution.
		Final rote their arrange to the	M/hat is unique about our local are=2
		Evaluate their answer to the	What is unique about our local area? Cha give their final answer to the key question
		key question using evidence for	Chn give their final answer to the key question.
			Chn select their best evidence to evaluate the key statement.

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)
		both sides of the argument before making a final decision.	
Victorian Havant (Local History) KEY QUESTION: Why did Havant develop where it has, and how? How has Havant changed over the past 150 years? KEY VOCABULARY: Sources Authenticity Settlement Local geography Coastal location Springs Heritage Local industry Land use Population	To explore local history, with a focus on Victorian society, through a study of Havant, taking into account local geography (looking at population, industry, land use, houses, travel etc.) To explore: • What was important about the location of Havant and how did this affect industry? • What industries have influenced Havant's growth? • How did these major industries lead to the continued growth of Havant? • Why did Havant change? • What parts of Havant were here 100 years ago? • Which parts of Havant are newer? INITIAL ASSESSMENT: Put up Google map of the local area: Students to list any features they recognise and include any related facts	Chronology: Use relevant terminology; make links to a range of prior learning considering placement on a time line; compare the impact of a range of local, British and world history. Interpretations of History; Consider how evidence can be gathered and the authenticity considered; link sources and work out how conclusions can be achieved. Historical Enquiry: Consider source reliability, considering why different sources can give different or conflicting information and offering reasons for this. Organisation and Communication: Consider how evidence can be gathered and the authenticity considered; link sources and work out how conclusions can be achieved.	Share knowledge of Havant, past and present; examine and compare a selection of maps and use maps to help investigate location and growth of local industry and land use, then create a population graph (maths link) Examine key roles of coastal locations and abundance of natural springs in development of the settlement (geography link) Investigate Havant past and present through walking the Heritage Trail and West Street and visiting Havant Museum (OUTDOOR LEARNING) Picture Mystery and drama activity inspired by historical pictures; use historical knowledge to write Instructions (English link) Compare historical changes - for better or worse? Design a future Havant that will meet the needs of the population better than it does now. Year group quiz to display knowledge. Be AMBITIOUS TEAMWORK Currilculum Link- English: A study of Victorian Britain through Dickens' "A Christmas Carol" and research for a biography of the author, showcased in a theatrical performance in full costume by the entire year group to parents and public at the school Christmas Fair at the end of term. (WONDER / TEAMWORK)
	FINAL ASSESSMENT:		

Subject / Unit	Objectives	Skills / Knowledge Children at the expected	Suggested Learning Activities (Opportunities identified for PROJECT BASED LEARNING /
MUSIC (1) Unit: Journeys KEY QUESTION: How can music help people through	Write a letter to Havant Borough Council stating what they think is wrong with Havant and what changes could be made to improve the local environment. To play and perform in solo and ensemble contexts, using their voices and playing musical instruments with increasing accuracy, fluency, control and expression.	Show increased awareness of expression and interpretation through control of dimensions and phrasing when using your voice. Improve singing and playing	OUTDOOR LEARNING / GROW IT VALUES / HEARTS VALUES) See Music Express Unit 'Journeys' Singing in three-part harmony Exploring expressive singing in a part-song with echoes Developing song cycles for performance Staging a performance with awareness of audience Singing a pop song with backing harmony Learning about a song's Structure
hardships? KEY VOCABULARY: Harmony, dynamics, piano, forte, crescendo, diminuendo.	INITIAL ASSESSMENT: Sing Voices Calling, focusing on expression and interpretation through phrasing and control of dynamics. FINAL ASSESSMENT: Sing Something Inside So Strong. Assess the phrasing and control of dynamics.	through directed and independent rehearsal and practise Develop a greater understanding of dynamic impact, using and manipulating a wide range of dynamics for expressive effect.	 Learning to sing major and minor note patterns accurately Learning a pop song with understanding of its structure Developing a song cycle performance incorporating mixed media Developing planning, directing and rehearsal skills TEAMWORK – performing as a group BE EMPATHETIC – appreciate the hardships of others on their 'journeys'.
MUSIC (2) Unit: World Unite	To improvise and compose music for a range of purposes using the inter-related dimensions of music.	Develop a greater understanding of the relationship between rhythm and metre, using more complex	 See Music Express unit 'World Unite' Exploring beat and syncopation through a song and body percussion Developing co-ordination and rhythm skills
KEY QUESTION: How can music bring people together? KEY VOCABULARY:	To listen with attention to detail and recall sounds with increasing aural memory. INITIAL ASSESSMENT:	rhythm patterns through a range of musical activities. Investigate different ensemble combinations. Apply specific playing techniques using	 Performing a rhythmic sequence to a piece of music Developing the idea of pitch shape and relating it to movement Understanding pitch through movement and notation Creating rhythm patterns Arranging different musical sections to build a larger scale performance

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		standard can	OUTDOOR LEARNING / GROW IT VALUES / HEARTS VALUES)
Metre, rhythm,	Listen to Voices Calling. Can	percussion instruments for a	Exploring rhythm through dance
pulse, structure,	children identify the pulse and	desired effect.	Combining different rhythms
pitch.	the metre? Can they repeat		Exploring ways of combining and structuring rhythms through
	rhythms through aural memory?		dance.
	FINAL ASSESSMENT:		
	Do children's own rhythms show		
	an awareness of pulse and		
	metre?		
PE (1)	To be able to develop the	Combine and perform	In this unit, pupils use their knowledge of compositional principles
	straddle, forward and backward	gymnastic actions, shapes and	e.g. how to use variations in level, direction and pathway, how to
Unit: Gymnastics	roll.	balances with control and	combine and link actions, how to relate to a partner and
		fluency.	apparatus, when developing sequences. They build trust when
(Class teacher)	To develop counter balance and		working collaboratively in larger groups, using formations to
	counter tension.	Create and perform sequences	improve the aesthetics of their performances. Pupils are given
KEY QUESTION:		using compositional devices to	opportunities to receive and provide feedback in order to make
What muscle	To be able to link partner	improve the quality.	improvements on performances. In Gymnastics as a whole, pupils
groups do we need	balances into a sequence.	Landa and Landa at the same	develop performance skills considering the quality and control of
to use to maintain	To be able to wantawas invested	Lead a small group through a	their actions.
different balances?	To be able to perform inverted movements with control.	short warm-up routine.	Key skills covered in this unit:
	movements with control.	Use appropriate language to	Physical: Straddle roll
	To be able to perform the	evaluate and refine my own	Physical: Forward roll
	progressions of a headstand and	and others' work.	Physical: Backward roll
	a cartwheel.		Physical: Counter balance
		Use feedback provided to	Physical: Counter tension
	To be able to use flight from	improve the quality of my	Physical: Bridge
	hands to travel over apparatus.	work.	Physical: Shoulder stand
	To develop group balances and		Physical: Handstand
	sequence work.	Work collaboratively with	Physical: Cartwheel
		others to create a sequence.	Physical: Headstand
			Physical: Vault
			Social: Responsibility

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)
	To be able to create a group sequence using formations and apparatus.	Understand how to work safely when learning a new skill. Understand that there are different areas of fitness and how this helps me in different activities. Understand what counter balance and counter tension is and can show examples with a partner.	Social: Collaboration Social: Respect Emotional: Confidence Thinking: Observing and providing feedback Thinking: Selecting and applying actions Thinking: Evaluating and improving sequences Health and Safety For gymnastic activities, pupils should remove shoes and socks. Please refer to the gymnastic guidelines in the resource bank for further information on: 'Safely Moving Apparatus,' 'Safely Using Apparatus,' 'Safety in Partner Balances,' and 'Rolls'.
PE (2) Unit: Fitness	To develop an awareness of what your body is capable of.	Change my running technique to adapt to different distances.	Pupils will take part in a range of fitness challenges to test, monitor and record their data. They will learn different components of fitness including speed, stamina, strength, coordination, balance
(Class teacher)	To test and record baseline fitness scores.	Collect, record and analyse data to identify areas where I have made the most	and agility. Pupils will be given opportunities to work at their maximum and improve their fitness levels. They will need to
KEY QUESTION: What skills can we draw upon to	To develop sprinting technique and speed.	improvement. Work with others to organise,	persevere when they get tired or when they find a challenge hard and are encouraged to support others to do the same. Pupils are asked to recognise areas in which they make the most improvement using the data they have collected.
develop these different techniques?	To develop strength using my own body weight.	manage and record information at a station.	Key skills covered in this unit: Physical: Strength
	To develop co-ordination through skipping.	Encourage and motivate others to work to their best.	Physical: Speed Physical: Power Physical: Agility
	To perform actions that develop agility.	Understand that there are different areas of fitness and how this helps me in different	Physical: Coordination Physical: Balance Physical: Stamina
	To complete actions to develop stamina.	activities.	Social: Supporting and encouraging others Social: Working collaboratively

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)
		Understand the different	Emotional: Perseverance
	To develop control whilst	components of fitness and	Emotional: Determination
	balancing.	ways to test and develop them.	Thinking: Analysing data
	To re-test fitness and identify	Work to my maximum	Health and Safety
	areas of improvement.	consistently when presented	Encourage the pupils to focus on their own results and to identify
		with challenges.	where they see areas to improve. Try to avoid pupils comparing
			themselves with others in the class and to work within their own
			capabilities. All actions need to be performed with control.
PE (3)	To develop attacking principles,	Create and use space to help	In this unit pupils will develop key skills and principles such as
	understanding when to run and	my team.	defending, attacking, throwing, catching, running and dodging.
Unit: Tag Rugby	when to pass.		When attacking, pupils will support the ball carrier using width and
		Pass and receive the ball with	drawing defence. When defending, pupils learn how to tag, how to
(Mrs Pullen)	To develop throwing and	increasing control under	track and slow down an opponent, working as a defensive unit.
	catching with control.	pressure.	They will play collaboratively in both uneven and then even sided
KEY QUESTION:			games. Pupils will be encouraged to think about how to use skills,
What skills from	To be able to use the 'forward	Select the appropriate action	strategies and tactics to outwit the opposition. They develop their
other sports can	pass' and 'offside' rules.	for the situation and make this	understanding of the importance of fair play and honesty while
you utilise in Tag		decision quickly.	self-managing games, as well as developing their ability to evaluate
Rugby to play	To be able to play games using		their own and others' performances. OUTDOOR LEARNING
successfully?	tagging rules.	Tag opponents individually and	
		when working within a unit.	Key skills covered in this unit:
	To develop dodging skills to lose		Physical: Throwing
	a defender.	Use feedback provided to	Physical: Catching
		improve the quality of my	Physical: Running
	To develop drawing defence and	work.	Physical: Dodging
	understanding when to pass.		Physical: Scoring
		Use the rules of the game	Social: Communication
	To be able to work as a	consistently to play honestly	Social: Collaboration
	defending unit to prevent	and fairly.	Emotional: Perseverance
	attackers from scoring.		Emotional: Confidence
		Work collaboratively to create	Emotional: Honesty and fair play
		tactics with my team and	Thinking: Planning strategies and using tactics

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)
	To be able to apply the rules and tactics you have learnt to play in a tag rugby	evaluate the effectiveness of these.	Thinking: Observing and providing feedback Thinking: Selecting and applying skills
	tournament.	Work in collaboration with others so that games run smoothly.	Health and Safety Unused balls must be stored in a safe place. Tag rugby is a non- contact sport.
		Recognise my own and others strengths and areas for development and can suggest ways to improve.	
		Understand that there are different areas of fitness and how this helps me in different activities.	
PSHE	To know the facts about legal and illegal harmful substances	Talk about the harmful aspects of some medicines and explain	SCARF – Year 4 – check the label. Provide children with a variety of medicine boxes, including
Unit: Drugs, Alcohol and Tobacco	and associated risks, including smoking, alcohol use and drug taking.	how to keep safe in familiar situations.	prescription drugs. Work in groups to identify similarities/differences and key information. Create medicine safety poster/leaflet.
KEY QUESTION: Legal and illegal	To know that medicines are a	Explain the risks associated with smoking and alcohol and	Be HEALTHY and SAFE. Year 5 – Smoking – what is normal?
drugs what's the difference?	type of drug and how to use them safely.	the impact these risks have on people.	Year 6 – Alcohol – what is normal? Look at data and discuss perceptions. Why are young people increasingly choosing not to smoke?
KEY VOCABULARY:	INITIAL ASSESSMENT:	List some of the commonly	Year 5 – Getting fit
Legal	Mind map – children to add	available substances and drugs	Hot seating/role play/corridor of thought activity – responding to
Illegal	information sharing their prior	that are legal and illegal and	Chris' Dad's decision to cut down on smoking and alcohol – lifestyle
Risk	knowledge about each of the	can describe some of the	choices.
Smoking	words on the key vocabulary list.	effects and risks of these.	Be RESPECTFUL and EMPATHETIC.
Alcohol	FINAL ASSESSMENT:		Year 5 – Drugs true or false activity sheet. Year 6 – Rat Park
Drugs	FINAL ASSESSIVIENT:		TEGI U - NOL POIK

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)
Medicine	Edit initial assessment mind map, adding further information and amending previous ideas in a different colour.	Public Health England's Hampshire Child Health Profile 2018-2019, identified hospital admissions for 15-24 year olds due to substance misuse as an area of significant concern. Admission episodes for alcohol- specific conditions in under 18's is also a concern.	Addiction, habits and meeting emotional needs. Discuss story. Work in groups to produce a guide to good emotional health. Year 6 – What sort of drug is? Categorising drugs. Drugs venn diagram* - Red circle – contains drugs which have a medical use. Blue circle – contains drugs which have a non-medical use and are legal. Green circle – contains drugs which have a non-medical use and are illegal. Give out the Drug Facts Activity sheets and the What sort of drug is? Activity sheets – children can work in pairs or threes to read the information and decide where on the diagram the drug should be placed. TEAMWORK OUTDOOR LEARNING *could be done outside with hoops/chalk Year 6 – It's the law Useful scenarios for discussion as a class or in small groups.
RE (1) Concept: messages Unit title: Jesus and his message	Enquire: To explain the meaning of messages	Explain how the concepts of messages is common to human experience and many religions through the studying images of images and discussion.	Enquire into the concept of messages. What is a message? Why are they important? What do we mean when we talk about a person's message? Study pictures of Jesus What do you think his message was in these contexts? [WONDER]
KEY QUESTION: What was the message of Jesus and do you think it is still relevant today?	Contextualise: To explain how messages are contextualised within the life and story of Jesus.	Explain how the concept of messages is contextualised within the beliefs, practices and the ways of life of people living a religious life through reading bible stories drama and writing.	Examine parables, sermon on the mount or the Lord's prayer. Use storytelling, drama and hot seating to explore the messages- focus on the message in the material. Pupils prepare a character profile of Jesus which features his 'message'. (Be RESPECTFUL; TEAMWORK)
KEY VOCABULARY: message, parable, sermon, Sabbath, mercy ,redemption, receptive, resistant	Evaluate: To evaluate the concept of messages by describing its importance to some Christians.	Evaluate the concept of messages by explaining their value to people who are religious. Through discussion they can recognise, identify and describe in increasingly	Pupils speculate about the impact of Jesus message. Speculate upon the impact of some of the messages of Jesus. E.g. the story of the good Samaritan, the parable of the sower, the parable of the talents, Zaccheus breaking the Sabbath. Are these messages important to Christians? Make up drama scenarios highlighting

Subject / Unit	Objectives	Skills / Knowledge Children at the expected	Suggested Learning Activities (Opportunities identified for PROJECT BASED LEARNING /
	Communicate: Explain own	standard can complex ways some issues they raise through drama, discussion and debate.	OUTDOOR LEARNING / GROW IT VALUES / HEARTS VALUES) messages from Jesus. E.g. turn the other cheek, forgiveness, mercy. Debate Jesus' messages are not significant in today's society record results. [Be RESPECTFUL]
	responses to the concept of messages	Explain their own responses to the concept of messages through paired, group and class discussion, and writing.	Describe their own responses to the concept 'messages' What messages have had an impact on your lives? 'Stranger danger / smoking kills-eat five a day'? Do messages change the way we behave? What about unpopular messages? What messages would you give to people in the class, Havant, UK or world? How could it be delivered? Write a persuasive paragraph about the message and how it could be delivered.
	Apply : To describe examples of how their responses to messages can affect their own and others' lives.	Through discussion they can explain with examples how responses to the concepts of the messages can be applied in their lives and the lives of	(ORIGINALITY) Class debate followed by personal response. Are people always ready to hear a new message? In what situations are people open to a new message? Why are some people resistant to a new message? Do you think this resistance applied in Jesus day? Why, Why not?
	INITIAL ASSESSMENT: Discussion – What is a message? FINAL ASSESSMENT: Class debate followed by personal response	others	(WONDER)
RE (2) Concept: Prophecy	Enquire: To explain the meaning of prophecy. Contextualise: To explain how	Through discussion explain the concept of prophecy.	What does prophecy mean? Brain storm prophecy discuss similarities and differences between groups definition. Produce class definition. Use statements to develop discussion.
Unit title: The Magi	some Christians see the idea of prophecy in the Christmas story of the Magi.		(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)
KEY QUESTION:		Through studying artefacts,	How do Christians see the idea of prophecy in the story of the
What part does	Evaluate: To evaluate the	images and bible reading,	Magi? Ask children to retell the story of the Magi. Focus on gifts -
prophecy play in	concept of prophecy by	explain how the concept of	show artefacts. Read through extract from bible (Matthew 2: 1-12).
the Christmas story	explaining its importance to	prophecy is contextualised	Discuss surprise in terms of what they think is missing from the
and is it important?	some Christians at Christmas	within the beliefs, practices and	story. Look at religious art work of Magi. Discuss gifts and
	and describing an issue raised.	the ways of life of people living	responses. Children create own Magi pictures annotate gifts and
KEY VOCABULARY:		a religious life.	explain their significance in turns of prophecy.
prophecy, Magi,	Apply : To explain their own		(Be RESPECTFUL)
myrrh,	responses to the idea of		
frankincense,	prophecy and use examples to	Evaluate in detail the concept	What is the importance to Christians of the gifts which prophesised
future	explain how their responses to	of prophecy by using examples	the future of Jesus? Discuss stories which children are likely to
	prophecy can affect their lives or	to explain its value to people	know where prophecy is integral part of the tale. E.g. Snow White
	the lives of others.	who are religious. Through	Harry Potter. Discuss what they think the importance of the gifts is
		discussion recognise, identify	to Christians. Children discuss/ feedback on their views on
	INITIAL ASSESSMENT:	and describe in increasingly	prophecy.
	Group min maps of the meaning	complex ways some issues they	
	of words associated with	raise.	
	prophecy		
		Through class discussion and	How does the idea of prophecy affect us and others?
	FINAL ASSESSMENT:	group work explain using	Class discussion on the good /bad possible effects of prophecy.
	Writing frame activity - response	examples how their responses	(WONDER)
	to questions	to the concepts of prophecy	
		can be applied in their lives and	Writing frame activity
		the lives of others.	Do you think it would make any difference to Christians if, in the
			story the Magi brought different gifts?
			Why do you think this story of prophecy is retold every year by
			Christians?
			Do you think it is possible to prophesy / tell the future?
			If you knew a person's future would it make any difference to what
			you thought about the person or how you treated them?
SCIENCE (1)	Substantive knowledge	Disciplinary knowledge	All Key Ideas need to be covered and taught in class. Where PBL is
	(Key vocabulary identified in	Instructed / Undertaken /	noted, this is a suggestion to aid depth of learning and should not
Unit: Animals	bold)	Revisited	be used to give 'either/or choices' to pupils.

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)
		(Working Scientifically)	
KEY QUESTION:	To know that:		RETRIEVAL
How do nutrients		Recording data and results of	Revisit the definitions of oxygen and carbon dioxide, skeleton
and oxygen get to	All animals need oxygen to	increasing complexity using	muscles, contract.
where they are	survive. (Activities 1 and 2)	scientific diagrams and labels,	Definitions of state solid liquid gas.
needed in the		classification keys, tables,	
body?	Air is breathed into the lungs	scatter graphs, bar and line	Activity 1
	where the oxygen in the air is	graphs. (Activity 1)	How does the size of a person affect their lung capacity? Compare
Big Model	passed into the blood.		lung capacity by blowing through a tube into an upturned cylinder
	(Activities 1 and 2)	Taking measurements, using a	of water. Do bigger people have a bigger lung capacity? If
KEY VOCABULARY:		range of scientific equipment,	somebody has a lower lung capacity how might this affect them?
Digestion, nutrients	Every part of animals' bodies	with increasing accuracy and	Link to asthma/pollution and lung disease GROWIT/ HEARTS
absorb, dissolve,	need oxygen, especially	precision, taking repeat	
blood,	muscles. (Activities 1 and 2)	readings when appropriate.	(Purpose: To apply the substantive knowledge instructed at the
Teeth, incisors,		(Activity 1)	beginning of this big idea topic. Measuring and comparing size of a
canines, molars,	Muscles need a supply of oxygen		person compared to their lung capacity. Displacement - container
cut, grind and	and sugar (glucose) to make	Reporting and presenting	filled with water turned upside down in another container. Tube -
chew.	them work, they are supplied by	findings from enquiries,	blow through the tube so that the bubbles rise into the jar.
Mouth, tongue,	the blood. (Activities 1 and 2)	including conclusions, causal	Compare the lung capacity of people. Reading scales.)
teeth, chew,		relationships and explanations	
oesophagus,	The heart is a vital organ it	of and degree of trust in	RETRIEVAL
stomach, acid,	pumps blood through the blood	results, in oral and written	Recall what all animals need to survive and where it is found.
small intestine,	vessels. (Activity 3)	forms such as displays and	
large intestine		other presentations. (Activity	Activity 2
(rectum)	Blood Vessels are the tubes that	1)	Candles need oxygen to burn. How is the time a candle burns for
Muscles, energy,	blood flows through. (Activity 3)	DI : 1100	affected by the amount of times I have breathed in and out the air
oxygen, carbon	The blood of a letter and the	Planning different types of	that it burns in? Investigate this by using different sized cut down
dioxide,	The blood circulates around the	scientific enquiries to answer	coke bottles with a candle underneath. Different sized domes
carbohydrates,	body in a way that ensures all	questions, including recognising	means different amounts of oxygen. How long will each candle
sugar glucose,	muscles in the body get a supply	and controlling variables where	burn for. The less oxygen the less time the candle burns as no
intestines	of oxygen and sugar. (Activity 3)	necessary.	chemical reaction can take place. The candle stops and nothing
Blood, heart,	The heart number blood to accome	(Activity 2)	more happens. GROWIT/PBL/ HEARTS
circulation,	The heart pumps blood to every		/Durnosco: To set up an anguiru to answer the guestion
nutrients, dissolve,	muscle in the body. The		(Purpose: To set up an enquiry to answer the question.

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)
pulse rate, blood	circulatory route must allow the	Taking measurements with	The candle will burn until the oxygen is used up. ½ of air is oxygen.
vessels, veins,	blood to collect oxygen from the	increasing accuracy and	This is the part that is used. Compare air and exhaled air.
arteries, capillaries,	lungs, sugar from the intestines	precision. (Activity 2)	(Paper bag, air breathed in and then out again.) Predict the
blood pressure	and visit muscles. (Activity 3)		number of times using a sketch graph. Plot results using a scatter
Lungs, breathing,	The blood these setums to the	Recording data and results	graph)
oxygen, dissolve,	The blood then returns to the	using scatter graphs, line	DETDIEVAL
circulation,	heart where it is pumped again.	graphs. (Activity 2)	RETRIEVAL
respiration	(Activity 3)	December date and results of	Revisit key vocab, skeletons, exoskeletons, vertebrates,
	Formation belong the beautite or all	Recording data and results of	invertebrate
	Exercise helps the heart to work	increasing complexity using	What is a reversible and irreversible change?
	more efficiently. (Activity 4)	scientific diagrams and labels.	A activities 2
	Eventian helms the heart to work	(Activity 3)	Activity 3
	Exercise helps the heart to work	Posserding data and results of	Children draw a diagram to show how they think blood moves around the body to the muscles to ensure they get what they
	more efficiently. (Activity 5)	Recording data and results of	need?
	Eating a healthy diet helps to	increasing complexity using scientific diagrams and labels,	need:
	keep the blood vessels from	classification keys, tables,	(Purpose: To encourage the children to apply substantive
	getting blocked. (Activities 5	scatter graphs, bar and line	knowledge that has been instructed into creating a clear diagram)
	and 7)	graphs. (Activity 4)	knowledge that has been instructed into creating a clear diagram,
	and 7)	gruphs. (Activity 4)	RETRIEVAL
	Avoiding smoking and alcohol	Identifying scientific evidence	Describe what blood does in the body.
	puts less stress on the whole	that has been used to support	besonible what blood does in the body.
	system and keeps it healthier.	or refute ideas or arguments.	Activity 4
	(Activities 5 and 7)	(Activity 5)	Investigate heart rates using pulse measurements. Does
	,	` ' '	everyone's heart beat at the same rate? How much do heart rates
		Recording data and results of	increase with exercise? Can you change someone's heart rate
		increasing complexity using	without them having to do exercise? GROWIT HEARTS
		scientific diagrams and labels.	
		(Activity 5)	As we know heart rates increase with exercise – investigate how
			quickly rates return to normal after exercise. Link this to health and
		Using test results to make	fitness.
		predictions to set up further	
		comparative and fair tests.	How does sustained, gentle exercise affect our pulse rate?
		(Activity 6)	

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)
			Children to sketch a graph of what they think will happen to their
		Identifying scientific evidence	pulse rate when they are doing sustained gentle exercise.
		that has been used to support	
		or refute ideas or arguments	(Purpose: To develop understanding and application for a model
		(Activity 7)	for ideas about the circulatory system.)
			RETRIEVAL
			Revisit key vocab- organism, energy, growth
			Revise the structure of a plant.
			Activity 5
			Use the model to predict the body wide symptoms of:
			- A disease that reduces the lungs ability to transfer oxygen
			to the blood
			- A disease that restricts the amount of blood that can flow
			around the body <mark>GROWIT</mark>
			(Purpose: Application of the circulatory model. What will happen
			at each stage? What might the symptoms be? What part of the
			circulatory system will be affected? – link to smoking and diet.)
			RETRIEVAL
			What is the organ that pumps blood around the body, what must
			the blood pass through?
			Activity 6
			How might the circulatory system be different for an elephant or a
			humming bird? PBL
			How do different animal circulation systems work? - BBC Bitesize
			(Purpose: To encourage children to make predictions based on
			their understanding of the circulatory system and their knowledge
			of animals.)

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) RETRIEVAL
			When two substances are mixed, how do you know a new
			substance has been made?
			Activity 7
			How might doing exercise at the top of a mountain affect the body
			(less air at altitude) PBL HEARTS
			(Purpose: To apply the substantive knowledge surrounding the
			circulatory system considering the effects of reduced oxygen.)
			Throughout this unit reference to HEARTS values – keeping healthy
			- can be made
SCIENCE (2)	Substantive knowledge	Disciplinary knowledge	All Key Ideas need to be covered and taught in class. Where PBL is
(May continue into	(Key vocabulary identified in	(Instructed / Undertaken /	noted, this is a suggestion to aid depth of learning and should not
Spring Term)	bold)	Revisited)	be used to give 'either/or choices' to pupils.
		(Working Scientifically)	
Unit: Variation and	To know that:		RETRIEVAL
Evolution		Reporting and presenting	Revisit Rocks and soils key vocab definitions sedimentary, igneous,
KEY OLIECTION.	The Earth is very old. Around 4.2	findings from enquiries,	metamorphic,
KEY QUESTION: How have living	billion years. We know this from dating rocks (Activity 1)	including conclusions, causal relationships and explanations	Activity 1
things evolved?	dating rocks (Activity 1)	of and degree of trust in	Construct a large time line along the class wall covering the last 1
inings evolved:	Life first appeared on Earth	results, in oral and written	billion years. Add to this timeline key events e.g. when life first
Building block	around 3.8 billion years ago.	forms such as displays and	appeared, when plants first appeared, when dinosaurs appeared
	(Activity 1)	other presentations. (Activity	and became extinct. Give groups an organism to research how it
KEY VOCABULARY:		1)	has evolved and hang this information from the time line. PBL
Sexual	Life was, at first, very simple but		GROWIT
reproduction,	over millions and millions of	Reporting and presenting	
asexual	years life became more complex	findings from enquiries,	Getting children to understand just how long geological time is, is
reproduction, male,	through the process of	including conclusions, causal	tricky, but a good model is that if all of geological time was
female	evolution. (Activity 1)	relationships and explanations	condensed to the height of an adult the length of time humans
		of and degree of trust in	have been on Earth for would be the thickness of one hair on their

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)
Variation, similar,	There are many sources of	results, in oral and written	head. Complex life wouldn't have appeared until around the top of
different.	evidence for evolution.	forms such as displays and	the nose.
Offspring, parents,	Fossils are one of the main	other presentations. (Activity	
family, siblings,	sources of evidence for	2)	(Purpose: To teach and deepen substantive knowledge of
inherit,	evolution. (Activity 2)		geological time and the major events that occurred using displays
characteristics,		Identifying scientific evidence	and presentations.)
features.	They show when new organisms	that has been used to support	
Population	appear and when they go	or refute ideas or arguments.	RETRIEVAL
Reproduction,	extinct. (Activity 2)	(Activity 2)	Revisit the key vocab of billions and millions and evolution ,
Survive, extinct,			checking for remembering of correct definition.
gradual, evolve,	Due to the nature of fossil	Identifying scientific evidence	
evolution, fossils,	formation and discovery, fossils	that has been used to support	Activity 2
natural selection,	only provide an incomplete	or refute ideas or arguments.	If you have some fossils, then get them out for children to look at
Charles Darwin	record of evolution. (Activity 2)	(Activity 3)	closely. (If not print off some pictures of different fossils,
Environment,			(ammonites, trilobites,) Can they identify any features on them
adapted	Scientists use fossils along with	Reporting and presenting	that are similar to animals/plants alive today? Have those features
Life cycle,	other pieces of evidence (DNA,	findings from enquiries,	changed in today's animals? What type of fossil is it.? A body part
fertilisation,	Embryology, comparative	including conclusions, causal	turned to stone or an imprint?
embryo, birth,	anatomy, artificial selection) to	relationships and explanations	
growth, adult,	work out how organisms have	of and degree of trust in	They could make drawings in their books (linking science to art
mature, society,	evolved. (Activity 2)	results, in oral and written	here as there is a bigger connection than most realise) Show some
learning.		forms such as displays and	real scientific drawings of fossils before they do theirs. They could
Evidence, theory.	Fossils form when dead	other presentations. (Activity	research information about the fossil to annotate their drawing
extinct organisms	organisms are rapidly buried or	4)	with. GROWIT
microorganisms	leave an imprint and are turned		
microscopes.	to stone over a long period of	Identifying scientific evidence	(Purpose: To apply substantive knowledge to physical specimens
	time. If they survive in the Earth,	that has been used to support	and to develop the links between science and art by showing and
	they then have to be found by a	or refute ideas or arguments.	then recreating how art is used in science to illustrate features of
	palaeontologist who will study	(Activities 5 and 6)	extinct animals/plants. It is also used to allow children to identify
	them. (Activity 3)		scientific evidence that supports the idea of evolution.)
		The method of scientific	
	Evolution is the change of	classification. (Activity 8)	RETRIEVAL
	physical form in a population		Revisit the Substantive knowledge of how old the earth is and how
	over a long-time span.		long-ago life started

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)
	Natural selection is the process	Identifying scientific evidence	
	which controls that change.	that has been used to support	Activity 3
	(Activity 4)	or refute ideas or arguments.	The process of fossil formation can be modelled using plasticine
		(Activity 8)	and plaster of paris
	In any population there is		(CLEAPSS guidance: http://dt.cleapss.org.uk/Resource/MRAT-152-
	variation and competition for		Plaster-Of-Paris.aspx)
	resources (food, water, mates).		
	(Activity 5)		Press seashells, pinecones and other objects into the plasticine to
			create the mould. Then fill the mould with plaster of paris and
	Within that variation, organisms		allow to set over the next 24 hours. Whilst doing this, children
	that have features which make		could create a flow diagram of this process of fossil formation and
	them better adapted at securing		then compare it to other methods (whole body parts buried and
	food, water, and mates, are		turn to stone) GROWIT
	more likely to survive and		
	produce offspring which have		(Purpose: To apply substantive knowledge to physical specimens
	inherited those same successful		and to develop the links between science and art by showing and
	features. Those that are not well		then recreating how art is used in science to illustrate features of
	adapted will eventually go		extinct animals/plants. It is also used to allow children to identify
	extinct. (Activity 6)		scientific evidence that supports the idea of evolution.)
	Over a long enough timeline all		RETRIEVAL
	organisms in a population will		Revisit key vocab- evolution, extinct, fossil, palaeontologist
	have those successful features.		Revisit types of plant reproduction.
	(Activity 6)		
			Activity 4
	Over a long enough timeline all		Children could create a table of characteristics within their own
	organisms in a population will		class. Group themselves by height, hair colour, can they roll their
	have those successful features.		tongue, do they have widow's peak, attached earlobes etc. They
	(Activities 6 and 7)		could then display this information as a poster on the variation
			within class.
	This is known as the <i>Theory of</i>		
	Evolution by Natural Selection		Activity 5
	and was developed by Charles		Some traits are inherited, and others are not. Children do research
	Darwin in 1859. (Activity 7)		to try and work out if the following traits are inherited or not:

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)
	Before Darwin, Lamarck's Idea of acquired characteristics was		earlobe attachment, hand clasping (when you link your fingers in a hand clasp which thumb do you place over the other?), cheek dimples, cleft chin, ability to remember random numbers, how far
	proposed. (Giraffes stretch their necks in life, which made their children have longer necks).		you can stand jump, widows peak, tongue rolling (Purpose: To aid in the understanding of substantive knowledge
	(Activity 7) Darwin as a young man travelled		of inherited characteristics and developing the disciplinary knowledge of displaying data.) GROWIT
	around the world on the HMS Beagle . On this 5-year voyage he		RETRIEVAL Define Evolution and Natural selection.
	saw lots of things and recorded down lots of evidence which		Revisit rocks : sedimentary, metamorphic and igneous.
	allowed him to work out how organisms change over time by a different mechanism of Natural		Activity 6 Show children a picture of the human ancestor "Lucy" Australanithasus afgransis
	selection. (Activity 7) All living (and extinct) organisms are classified into groups based upon their physical features. (Activity 8) This includes animals, plants, fungi, and microorganisms like		Australopithecus afarensis.
	bacteria. (Activity 8) Within each of these broad groups, organisms are classified into small subgroups. Animals-invertebrates, mammals, birds, amphibians, reptiles and fish, Plants- flowering plants, ferns, conifers, moss. (Activity 8)		Lucy was the first of our ancestors to walk mostly on two legs. Ask children to develop ideas as to why walking on two legs would be an advantage and be selected for by Natural selection and still be with us today. (Actual answer is that it is more efficient so it saves energy which can be used for more reproduction and keeps population numbers up. But it also led to freeing up hands for tool development and the chest muscles to develop speech and

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)
			language). Lucy is an example of a transitional fossil showing the
	Bacteria are a group of		evolution from ape to human.
	organisms that are not visible to		
	the naked eye but are very		Then show pictures of the fossil
	abundant and have distinct physical features we can only		Archaeopteryx. Ask children to look closely at the
	see under powerful		features in the fossil. Is it a fossil of
	microscopes. (Activity 8)		a bird or of a dinosaur? Draw out
	inner escapes. (A technic) e)		the ideas. You could show a photo
			of a bird skeleton and a dinosaur skeleton to aid this discussion.
			Points to note are that it has features of both. It is another
			example of a transitional fossil. Showing how dinosaurs evolved
			into birds. It has teeth and a tail but also has feathers and a beak.
			(Purpose: To identify scientific evidence that is used to support
			the idea of evolution by natural selection.) GROWIT
			RETRIEVAL
			Recall how natural selection works using terms population,
			variation competition, adapted, offspring, inherited.
			Children research and produce a display/oral presentation and different aspects of Darwin's Life.
			Before Darwin- Lamarck's idea
			Darwin's childhood and education
			3. Darwin's 5-year voyage on The HMS Beagle
			4. Darwin's home in Down and his family
			5. Darwin and Alfred Wallace.
			Darwin's Idea, his book and why it's a better explanation than
			Lamarck's (Activity 7) PBL
			RETRIEVAL
			Define extinction and explain how natural selection can lead to
			extinction

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)
			Activity 8 Give children a selection of images of animals, plants, fungi. Ask them to sort them into major groups (note- most will include the fungi in with the plants. This is a common misconception and needs to be clearly addressed here with specific instruction about the major classification groupings and why fungi are not plants (they don't photosynthesise but consume other organic matter. Then give children images of different animals. ask them to group them based upon their physical characteristics, e.g., fur, feathers, scales, segmented bodies, internal/external skeletons. Use this as the opportunity to then get feedback from them as to why they have chosen these animals in each group. explain that some physical features are hard to see on images or could be internal features. Make sure children are taught clearly the major animal groups invertebrates, mammals, birds, amphibians, reptiles and fish. Repeat this activity for the major plant groups (this will be harder and can have some great dialogue about the choices made but again, after activity use this to then instruct the major groups of plants-flowering plants, ferns, conifers, moss. Finally show them images of bacteria. Ask them which group they would fit into? animal or plant, and which subgroup? They should conclude that they don't fit into any group already seen and in fact have their own major grouping as they are completely different to all animals and plants and fungi.

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)
			(Purpose: To instruct substantive knowledge of the major classification groups for plants animals, fungi and bacteria and instruct the disciplinary knowledge of classification.)
SPANISH Unit: Weather	To give a short presentation in the style of a weather presenter.	Continue to speak with increasing fluency.	Quiz games, bingo, join in with songs, using dictionaries to broaden vocabulary. Recorded work.
presentation KEY QUESTION: How can I describe	To work in pairs, support their peers, and follow the information of their peers.	Continue to improve pronunciation. Perform a presentation to their	Group work for discussion. Children will learn how to say a greeting, learn dates, describe weather conditions and write this into a short paragraph. They will be given opportunities to rehearse this, edit and improve their
the weather in Spanish?	To learn the relevant vocabulary to describe the weather.	peers. Develop their written	work and pronunciation before performing to their peers. GREATNESS, RESILIENCE, INDEPENDENCE, WONDER TEAMWORK Be AMBITIOUS - always do your best
KEY VOCABULARY: Hace calor, hace sol, hace frio, hay tormenta, esta lloviendo, hace	INITIAL ASSESSMENT: Discuss vocabulary related to weather changes. Discuss previous learnt familiar phrases.	vocabulary from phrases into sentences.	Be RESPECTFUL - respect the beliefs and cultures of others, demonstrate good manners at all times, treat people how you would like to be treated.
viento, que tiempo hace hoy?	FINAL ASSESSMENT: Perform in pairs, a weather board presentation to your peers, accurately using correct vocabulary as well as pronunciation.		

Other Ideas	