

Homework Task Sheet

Year Group:	Term:	Due Dates for Project Homework:
4	Summer	17 th April and 17 th July

Project Homework:

Homework Task Sheet

Last term we saw you all pulling out all the stops to produce some incredible homework. Thank you for all your support in making learning fun. This term we have selected some homework projects that link with the topics studied at school. We ask that your child attempt at least one task per half term although they can do more if they wish.

Summer Term Projects

- Using some locally sourced ingredients make something you could take on a picnic and bring it in with a recipe for us to try.
- Design and produce a poster no bigger than A3 to raise the awareness of the dangers that plastics are having on our environment that we could put up in school.
- Research an endangered habitat and produce a PowerPoint to inform the class of your findings.
- Make a 3-D habitat box including information about the plants and animals in your habitat.
- Now that summer is around the corner invent a new outside game or sport that you could play with a few friends. Try it out, take some photos and write a set of instructions for us to try out at school.
- Create a positive jar full of comments to encourage your class.
- Create your own piece of 'trashion' clothing using recycled materials.



Weekly Homework:

Reading at least 5 times per week (Reading diaries are due Mondays).

Completing weekly spelling tasks – children should follow the instructions on the sheet carefully and practise the spellings using the strategies in the back of their homework book. We expect at least a page of spelling work each week in their homework book. Spelling should be revisited on several occasions through the week to help retention. They will be always set on a Wednesday and due back the following Wednesday.

Times tables booklets should be completed each week. They will be given out on a Wednesday and due back the following Wednesday.

Timestable Rockstars – children should visit this website at least 3 times a week for 10 mins in preparation for their statutory times table assessment in June.

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)
COMPUTING	To use a spreadsheet for a real life examples.	Know cells hold data and that the spreadsheet can	Create personal data collection sheet to support gardening project
Data (Excel)	To design a spreadsheet	be used to keep totals.	Know which formulae to use to create spreadsheet model
KEY QUESTION: How can I use Excel	to support gardening project.	Create a spreadsheet which uses Sum function.	Pupils taught to use the SUM function to keep a total of their chosen area.
to work out if I am making a profit from	To use SUM feature to		Understand that changing numerical data effects a calculation
my freeholding?	keep a running total of costs.		
KEY VOCABULARY: Cells, formula, Sum, Average	INITIAL ASSESSMENT: Open Excel and add pre given data into a spreadsheet. Use the Sum function to add the data.		
	FINAL ASSESSMENT: Create a working spreadsheet which keeps accurate totals for real life applications.		
GEOGRAPHY	AIM: Children to improve locational	Accurately locate each continent and ocean.	Where in the world is Europe and what is it like? Objectives: 1, 2, 3, 4, 5 Resources: PPT 1, maps, globe, atlas, images and blank Europe map.
Counties/Cities/Land	knowledge of human		Chn identify the continents and oceans bordering Europe.
Use (Human and Physical Geography)	and physical features around the UK.	Identify continents and oceans bordering Europe.	Chn read maps to find out about Europe's environmental regions, key physical and human characteristics, countries, and major cities.Chn describe the pattern to features they have identified using the eight
KEY QUESTION:	1. To locate the world's countries, using maps to focus on Europe (including the location of	Identify the human and physical features of Europe and describe the pattern across the	points of a compass

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Where are the	Russia), concentrating	continent using the eight	
human and physical	on their environmental	points of a compass.	Where in Europe is the UK and what is it like?
features in the UK?	regions, key physical and		<u>Objectives:</u> 1, 2, 3, 4, 5, 6
	human characteristics,	Use key locational and	Resources: PPT 2, maps, globe, atlas and blank UK map.
KEY VOCABULARY:	countries, and major	positional vocabulary.	N.B. This lesson is best completed in groups so they can look and discuss
county, tourism,	cities.		together. The lesson is an important pre-lesson to their individual UK journey
mountain range,		Identify the human and	work. <mark>(TEAMWORK)</mark>
urban, rural	2. To name and locate	physical features of the UK	Chn locate the UK using key vocabulary including its position within Europe,
	counties and cities of the	and describe the pattern	bordering countries and oceans.
	United Kingdom,	across the country using	Chn plot and plan a journey from the UK to France.
	geographical regions and	the eight points of a	Chn read maps to find out about the UK's environmental regions, key physical
	their identifying human	compass and specific	and human characteristics, countries, and major cities.
	and physical	countries.	Chn describe the pattern to features they have identified using the eight
	characteristics, key		points of a compass and specific countries.
	topographical features		
	(including hills,	Use different types of	What is the most spectacular route around the UK for Giles Scott and his
	mountains, coasts and	maps to identify human	medal?
	rivers), and land-use	and physical features	<u>Objectives:</u> 2, 3, 4, 5, 6
	patterns; and	around the UK.	Resources: atlases, maps, Google Maps, travel brochures, aerial photographs,
	understand how some of		OS maps, transport maps, blank A3 UK map and letter from Giles Scott - * see
	these aspects have	Use key vocabulary and	additional information (WONDER)
	changed over time.	gain knowledge and	Letter arrives from Giles Scott (could be anyone famous, e.g. football team,
		understanding of the	famous person, Olympic medallist – see notes)
	3. To identify the	human and physical	Chn identify their options for the human and physical features.
	position and significance	features around the UK.	Chn decide on the specific human and physical features Giles Scott's journey
	of the Equator, Northern		will visit around the UK.
	Hemisphere, Arctic	Draw an accurate map of	Chn add symbols and a key to their map to show the human and physical
	Circle, latitude,	human and physical	features.
	longitude.	features in the UK with	Chn add the route and compass directions to the map.
		symbols and a key.	Chn label the map with significant places, e.g. surrounding seas, capital cities,
	4. To use maps, atlases,		counties, names of the mountain ranges and rivers.
	globes and digital	<mark>Use fieldwork when on</mark>	Chn could describe sections of the journey to show their knowledge of the
	/computer mapping to	location in Havant and	climate, the transport, the scenery.
	locate countries and	Northney to observe,	Chn would add transport advice to some sections.

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	describe features	measure, record and	Chn could describe the route using compass directions and rough distances.
	studied.	present the human and	Chn could add recommendations or favourite places to the map with a short
		physical features in the	explanation.
	5. To use the eight	local area using a range of	
	points of a compass to	methods, including sketch	
	build knowledge of the	maps, plans, graphs and	
	United Kingdom.	digital technologies	
	6. To use symbols and		
	key (including the use of		
	Ordnance Survey maps)		
	to build knowledge of		
	the United Kingdom.		
	INITIAL ASSESSMENT:		
	Free-hand map of		
	Europe and UK		
	FINAL ASSESSMENT:		
	Route map and itinerary		
	for Giles Scott and his		
	medal to show where		
	the human and physical		
	features of the UK are.		
MUSIC (1)	To play and perform in	Describe what Samba	At the beginning of each lesson, ch should continue to embed their
. /	solo and ensemble	music is, including the	knowledge about influential composers and the main periods of music
Unit: Samba	contexts, using their	instruments used and	history. Study the Romantic period. Use the Ppt in
	voices and playing	techniques.	StaffShare/Music/Planning/Y4/Music History
KEY QUESTION:	musical instruments with		
What is Samba and	increasing accuracy,	Identify and use different	Ear plugs should be used and all drums should be taken down from the top
how is it played?	fluency, control and	types of texture including	shelf of the Music Room. All planning can be found in
	expression.	solo and unison.	StaffShare/Music/Planning.
KEY VOCABULARY:			

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Surdo, repinique,	To improvise and	Accurately recall rhythms	Use videos to explore Samba music with children identifying key features:
caixa, cuica, apito,	compose music for a	using aural memory.	https://www.youtube.com/watch?v=CoUIcCXvaAM
agogo bell,	range of purposes using		https://www.youtube.com/watch?v=4Wc_wb5EkU8
tambourim, reco-	the inter-related	Improvise rhythms within	Explain that Samba is hugely important to Brazil and especially to the carnival
reco, ganza, call and	dimensions of music.	a simple 4/4 time	celebrations which usually happen around Easter.
response, solo,		signature.	
unison.	To listen with attention		Watch videos about Samba dancing and music
	to detail and recall	Play different parts mostly	https://www.bbc.co.uk/bitesize/clips/z2wg9j6
	sounds with increasing	accurately within a group.	https://www.bbc.co.uk/bitesize/clips/zrjn34j
	aural memory.		Use Ppt about instruments alongside real instruments. Children try to read
			notation and play rhythms on different instruments.
	To appreciate and		
	understand a wide range		Discuss call and response structures and relate to conversations. Use clapping,
	of high-quality live and		percussion instruments and some of the Samba drums to practise call and
	recorded music drawn		response. Explain that this is an important structure in Samba music.
	from different traditions		Short quiz to revise knowledge.
	and from great		
	composers and		Move on to learning a whole Samba piece. Warm up with hand movement
	musicians.		video:
			https://www.youtube.com/watch?v=uPO-zST-7EE
	INITIAL ASSESSMENT:		Teach children the conductor signals using the slide.
	Discussion about what		Use the Performance Rhythms Ppt to teach all the rhythms for the different
	children know about		instrument parts. Practise with clapping and on percussion instruments then
	Samba.		take the Samba instruments outside to perform.
	FINAL ASSESSMENT:		OUTSIDE - Samba should be performed outside due to noise levels.
	Final Samba piece		ORIGINALITY – improvising
	performed outside as a		TEAMWORK – playing together
	Samba band.		Be Empathetic – appreciating the culture and music of other countries
	Sumbu Bunu.		be empleticle appreciating the culture and masic of other couldres
MUSIC (2)	To play and perform in	Read C, D, E, F and G using	At the beginning of each lesson, ch should continue to embed their
	solo and ensemble	standard notation.	knowledge about influential composers and the main periods of music
Unit: Keyboards	contexts, using their		history. Composer study – Leonard Bernstein (20 th Century – musicals)
	voices and playing		

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KEY QUESTION:	musical instruments with	Recognise the notes C, D,	https://www.bbc.co.uk/teach/ten-pieces/classical-musicprimary-ks2-
What famous songs	increasing accuracy,	E, F and G on a keyboard.	leonard-bernstein-mambo-west-side-story/zr4gpg8
can I play on the	fluency, control and		icondra bernstein manbo west side story/zr-gpgo
keyboard?	expression.	Recognise the duration of	Use the booklet 'Learning the Keyboard' saved as a Ppt in
-,		notes from standard	StaffShare/Music/Planning/Y4/Keyboards.
KEY VOCABULARY:	To use and understand	notation, particularly	
Stave, keyboard,	staff and other musical	quavers, crotchets,	Teach children sitting position (both feet on the floor) and hand positions
quaver, crotchet,	notations.	minims, semibreves and	(place over knee and then on keyboard, keeping same shape – holding a ball or
minim, semibreve,	To develop an	their corresponding rests.	stroking a hamster).
repeat signs.	understanding of the		
	history of music	Play in unison with other	Discuss notes on keyboard and use reminders if necessary. Make sure children
		pupils, keeping to a set	are using their right hand and thumb on C, index finger on D, middle finger on
	INITIAL ASSESSMENT:	tempo.	E, ring finger on F and little finger on G. Also revise basics of notation – use
	Allow pupils to perform any pieces they may		Ppts to revise key vocabulary: stave, quaver, crotchet, minim, semibreve.
	already know on the		Practise playing crotchets with all the notes and the correct fingers. Can
	keyboard.		children compose a piece with the correct fingers and those five notes? Play
	-,		Getting going on C. Discuss rhythm and clap first. Check hand positions while
	FINAL ASSESSMENT:		pupils are playing. Discuss repeat signs.
	Perform and record		
	Super Troopers.		Move onto Watch the rests! to teach pupils about crotchet rests. Play He's got
			<i>the whole world</i> to teach minims. More confident pupils play the chords with the left hand.
			the left hand.
			Now introduce D with Waltzing Matilda, reminding children to use their
			thumb for C and their index finger for D. Then teach E with Autumn Sunrise.
			Also teach semibreves.
			Introduce F and G with We Will Rock You and Super Troopers. Again, more
			advanced pupils include chords on the left hand.
			Other melodies to practise include:
			Au Claire de la Lune
			Ode to Joy

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			Jingle Bells Help by the Beetles.
PE (1)	To develop overarm throwing and catching.	Bowl a ball with some accuracy, and consistency.	Pupils learn how to strike the ball into space so that they can score runs. When fielding, they learn how to keep the batters' scores low. In all games activities,
Unit: Cricket			pupils have to think about how they use skills, strategies and tactics to outwit
(Class teacher)	To develop underarm bowling.	Learn the rules of the game and I am begin to use them to play honestly	the opposition. In cricket, pupils 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 opportunities to work in collaboration with others, play fairly
KEY QUESTION: Which activities help	To learn how to grip the bat and develop batting	and fairly.	demonstrating an understanding of the rules, as well as being respectful of the people they play with and against.
speed, strength and stamina and when	technique.	Communicate with my teammates to apply simple	OUTDOOR LEARNING
they are important in games?	To develop the batting technique.	tactics.	Key Skills Physical: Underarm and overarm throwing
	To be able to field a ball using a two handed pick	Explain what happens to my body when I exercise and how this helps to	Physical: Catching Physical: Over and underarm bowling Physical: Fielding and tracking a ball
	up and a short barrier.	make me healthy.	Physical: Batting Social: Collaboration and communication
	To develop overarm bowling technique.	Persevere when learning a new skill.	Social: Respect Emotional: Perseverance Emotional: Honesty
	To be able to play the role of bowler, batter, wicket keeper and	Provide feedback using key terminology and understand what I need to	Thinking: Observing and providing feedback Thinking: Applying strategies
	fielder in a game.	do to improve.	Health and Safety Ensure pupils always have a safe distance between themselves and a batter.
	To play apply skills learnt to mini cricket.	Strike a bowled ball after a bounce.	Ensure safe use and handling of the bat at all times.
		Use overarm and underarm throwing, and	

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		catching skills with	
		increasing accuracy.	
		Share ideas and work with	
		others to manage our	
		game.	
PE (2)	To develop stamina and	Demonstrate the	In this unit, pupils will develop basic running, jumping and throwing
(_/	an understanding of	difference in sprinting and	techniques. They are set challenges for distance and time that involve using
Unit: Athletics	speed and pace in	jogging techniques.	different styles and combinations of running, jumping and throwing. As in all
	relation to distance.		athletic activities, pupils think about how to achieve their greatest possible
(Mrs Pullen)		Explain what happens in	speed, height, distance or accuracy and learn how to persevere to achieve
	To develop power and	my body when I warm up.	their personal best.
KEY QUESTION: How	speed in the sprinting		OUTDOOR LEARNING
does the body react	technique.	Identify when I was	
during different		successful and what I need	In this unit pupils are able to experience running for distance, sprinting, relay,
types of activity and	To develop	to do to improve.	long jump, vertical jump and javelin
how does this affect	communication skills		
the way we	and technique in relays.	Jump for distance and	Key Skills
perform?		height with balance and	Physical: Pacing
	To develop technique	control.	Physical: Sprinting technique
	when jumping for distance.	Throw with some accuracy	Physical: Jumping for distance and height
	uistance.	and power to a target	Physical: Throw, heave, launch for distance Social: Working collaboratively
	To develop fluency and	area.	Social: Working safely
	technique in the vertical		Emotional: Perseverance
	jump.	Show determination to	Emotional: Determination
	р а Г	improve my personal best.	Thinking: Observing and providing feedback
	To develop power and		Thinking: Exploring ideas
	technique when	Support and encourage	
	throwing for distance.	others to work to their	Health and Safety
		best.	In throwing activities, even where pupils are throwing soft athletic
			equipment it is important to install good practice for the future. Ensure:
			• pupils wait for instruction and check the area is clear before throwing

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	To develop a pull throw		 there is adequate space between throwers
	for distance and		
	accuracy.		In obstacle events ensure the following:
			 the obstacles can fall easily when hit
	To develop officiating		 there is adequate space for returning runners
	and performing skills.		 runners only hurdle the obstacles in one direction
RE	Enquire: To describe	Describe the concept of	Show pupils a picture of a Muslim at prayer. Tell them that this Muslim is
	what submission means	submission through	submitting. Do we know what that means? Who do we think he is submitting
Concept:	and the importance, or	examining images and	to? What might he be thinking or saying?
Submission	value, of submission for	discussion.	In pairs, discuss 'what do you think submission means?' Swap definitions with
	Muslims.		other pairs and discuss. Come up with a class definition? WONDER
Unit title: the			
Qur'an	Contextualise: To	Describe how submission	Tell the story of Muhammad's revelation (When he was visited by the angel
	describe how the	is expressed in Islam	Jibril). How does this story show that Muhammad submitted to the will of
KEY QUESTION:	concept of submission is		Allah?
How does	expressed in Islam.		Pupils write a diary entry for Muhammad's revelation, explaining his feelings.
submission effect			How does the Qur'an help Muslims submit?
my life?	Evaluate: To evaluate		Show pupils the Qur'an on the stand. Wash hands and open the Qur'an
	the significance of		carefully. Ask pupils to speculate about what this book might have to do with
KEY VOCABULARY:	submission by		submission. E.g. What is it for? Who uses it? Where might it be found?
Submission Allah,	describing its		What do you think it might say? NB. At this point, there is no right or wrong
Muhammad,	importance to Muslims		answers. Children need to be given free reign with their speculation.
Qur'an, revelation,	and identifying some		
devout	issues raised.	Describe whether they	Then explain that the Qur'an contains all of the guidance from Allah, given via
		think it is important for	the angel Jibril to Muhammad. Tell the story or Mohammad's revelation.
	Communicate: To	Muslims to submit to	What are Muslims submitting to when they read the Qur'an? Discuss.
	describe their own	Allah.	Pupils complete a Muslim's speech bubble"I read the Qur'an because"
	responses to		Be RESPECTFUL - respecting the value and beliefs of others
	submission.		
		Describe their own	Hot seat two pupils using a scenario to discuss the different view-points
	Apply: To describe how	responses to submission.	Muslims may have on submission. Hot seat a) a pupil acting the role of a
	submission affects their		devout Muslim and b) a pupil acting the role of a less devout Muslim.
	own and others' lives.		Be RESPECTFUL - respecting the value and beliefs of others

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	INITIAL ASSESSMENT:		
	Class discussion – What do you think submission means?	Describe how submission affect my life and others' lives	Discuss submission in our lives. Who do you submit to? E.g. Teacher, head teacher, parent, older siblings, bullies, policemen etc. Why? Does anyone submit to you? E.g. Siblings, pets, etc. Pupils complete a writing frame on "I submit tobecause" WONDER
	FINAL ASSESSMENT: Role play scenarios		Pupils take part in short role play scenarios Follow up with discussion on
			how submission affects us. Should we always submit? WONDER
SCIENCE (1)	Substantive knowledge	Disciplinary knowledge	RETRIEVAL
	(Key vocabulary	Instructed / Undertaken /	Review why we have skeletons - Year 3 topic. Key vocabulary- vertebrates,
Unit: Living Things	identified in bold)	Revisited	invertebrates, vital organs, skeletons, exoskeletons
(incorporating the		(Working Scientifically)	
Longitudinal Study)	To know that:	Cathoring recording	Activity 1 Learn that a dichotomous key (a branching classification key in which each
KEY QUESTION:	Living things can be	Gathering, recording, classifying and presenting	question has exactly two answers) can be used to identify organisms. This
What is	divided into groups	data in a variety of ways to	could be a combination of using published keys and designing their own.
classification?	based upon their	help in answering	could be a combination of using published keys and designing their own.
	characteristics (Activities	questions (Activity 1)	RETRIEVAL
Longitudinal studies	1,2 and 3)		Review the difference between battery and mains as sources of electricity.
-	1,2 and 37	Gathering, recording,	Explain why a circuit is needed.
children should raise	Classification keys help	classifying and presenting	
and explore	group, identify and	data in a variety of ways to	Activity 2
questions that	name living things	help in answering	Investigate your school grounds/ local area and draw pictures of 8 different
demand the	Animals can be classified	questions - talk about	organisms.
identification and	as vertebrates (having a	criteria for grouping,	Create their own classification key for animals found in the copse by
classification of	spine) or invertebrates	sorting and classifying; and	repeatedly asking dichotomous questions (with exactly two answers) splitting
creatures	(lacking a spine)	use simple keys (Activity	the group up until each group only has one member. They discuss the best sort
	(Activities 1,2 and 3)	2)	of questions to ask when making a classification key.
KEY VOCABULARY:			
Classification keys		Gathering, recording,	(Purpose: for children to collect data from their own observations and
living and non-living.	In any habitat there are	classifying and presenting	measurements, using notes, simple tables and standard units. They will then
	food chains and webs	data in a variety of ways to	

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Animal (names of	where nutrients are	help in answering	learn how to correctly use an important scientific tool to identify different
animals they will	passed from one	questions (Activity 3)	organisms based on observable traits.)
observe in their	organism to another		
specific local	when it is eaten (Activity	Gathering, recording,	RETRIEVAL
environment)	4)	classifying and presenting	Key vocabulary -, nutrients, organism
Plant (names of		data in a variety of ways to	Review why a complete circuit is needed.
plants they will	If the population of one	help in answering	
observe in their	organism in the chain or	questions (Activity 4)	Activity 3
specific local	web is affected, it has a		Children learn about 5 different groups of vertebrate animals - fish,
environment).	knock-on effect to all the	Recording findings using	amphibians, reptiles, bird, and mammals - and how we can identify them from
Variation.	others	simple scientific language,	their body features, behaviour, and life cycles
Predator, prey,	(Activity 4)	drawings, labelled	
carnivore, herbivore.		diagrams, keys, bar charts,	(Purpose: to classify the 5 different groups of vertebrates and identify
Vertebrate	Mammals, amphibians,	and tables	similarities and differences between them.)
invertebrate	insects and birds have	(Activity 5)	
organism	different life cycles		RETRIEVAL
Food chain, food	(Activity 5 and 6)	Identifying differences,	Place a number of animals into their correct classification groups / Recall
web, nutrients		similarities or changes	features of groups.
population.	Lifecycles vary in time	related to simple scientific	
Survive, die,	depending on the	ideas and processes	Activity 4
migrate, hibernate	species of animal- it can	(Activity 6)	Work on food chains webs/ animals in the UK followed by
Seasons (and names	be as short as just a few		Research on a food chain for a mini beast in the local environment that is easy
of).	weeks for insects, to up	Using straightforward	to find (e.g. woodlice and snails).
Rainfall, wet, dry,	to 200 years for sea	scientific evidence to	Identify as many plants and mini beasts in a pond/stream/coast line (Billy Line,
temperature, warm,	urchins. Larger animals	answer questions or to	Langstone waterfront (links to Dell Quay). Research how these might be
cold, daylight hours.	often have longer life	support their findings	related in a food chain.
Environment,	cycles but not	(Activity 7)	
habitat, shelter,	always. (Activity 5 and		(Purpose: to apply their substantive knowledge of food chains in the local
food, camouflage.	6)	Making systematic and	environment)
Adapted, unsuited,		careful observations and,	OUTDOOR LEARNING/ <mark>GROWIT</mark> /HEART <mark>S</mark> /PBL
Dependent,	All animal life cycles	where appropriate, taking	
interdependent.	begin with growth and	accurate measurements	RETRIEVAL
	development followed	using standard units, using	Identification of different animals based on their characteristics- birds and
	by reproduction	a range of equipment,	mammals

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	(Activity 7)	including thermometers	
		and data loggers (Activity	Activity 5
	Environmental change	8)	Use secondary sources and, where possible, first-hand observations to find out
	affects different habitats		about the life cycle of a range of animals.
	differently		
	Human activity		(Purpose: to learn the substantive knowledge that animal life cycles begin with
	significantly affects the		growth, development then reproduction and to record their findings through
	environment		drawings.)
	Different organisms are		
	affected differently by		RETRIEVAL
	environmental change		Review what happens when more batteries are added to a circuit
	(Activity 8)		
			Activity 6
			Look for patterns between the size of an animal and its expected life span.
			A basic list of animal lifespans can be found at: https://tpwd.texas.gov/publications/nonpwdpubs/young_naturalist
			The first part of this video has some useful info
			https://www.youtube.com/watch?v=a1atPNYkf-s
			This video explains scientific ideas. Watch 28 to 2.31
			https://www.youtube.com/watch?v=S9mjGXv3PCs
			(Purpose: to learn the substantive knowledge that life cycles vary depending
			on the species of the animal. It gives the children the opportunity to look for
			patterns and relationships.)
			RETRIEVAL
			Key vocabulary- classification keys, food chains, nutrients, organism
			Activity 7
			Give the children data about the gestation period of different animals and ask
			them
			to look for patterns.

Subject / Unit	Objectives	Skills / Knowledge	Suggested Learning Activities (Opportunities identified for PROJECT BASED LEARNING /
		Children at the expected	OUTDOOR LEARNING / GROW IT VALUES / HEARTS VALUES)
		standard can	OUTDOOR LEARNING GROW IT VALUES HEARTS VALUES Pregnancy time in days Pregnancy time in days Pregnancy time in days
			645 649 19 19 10 10 10 10 10 10 10 10 10 10
			(Purpose: to apply the substantive knowledge that animals have different life cycles. The focus will be on writing a conclusion based on the presented results.)
			RETRIEVAL
			vocabulary- disperse, germinating
			Activity 8 an ongoing - year long activity Select a habitat in your school grounds/local environment. They monitor the plants and animals that live there over the course of the year and relate any population changes to the seasons and the change in populations of other organisms in the food chain. Children need to learn how the temperature, light and water affect food chains in the local environment and how these weather factors change through the seasons. Monitor the temperature, rainfall and hours of sunlight and construct a large wall chart of this data on at least a half termly basis . This will help them see the patterns and relate them to changes in populations. (Purpose: to make decisions about what observations to make, how long to make them for and the type of simple equipment that might be used. The children will be given the opportunity to undertake a longitudinal study into a habitat in their school grounds/local area)
			OUTDOOR LEARNING/ <mark>GROWIT</mark> / <mark>HEARTS</mark> /PBL
SCIENCE (2)	Substantive knowledge	Disciplinary knowledge	RETRIEVAL
			Key vocabulary carbon dioxide, oxygen

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)
Unit: Plants	(Key vocabulary	Instructed / Undertaken /	
continued	identified in bold)	Revisited	Activity 1
continued <i>KEY QUESTION 2:</i> <i>How do plants make</i> <i>their food?</i> <i>Big Model</i> <i>KEY VOCABULARY:</i> <i>Producers, absorb,</i> <i>oxygen, carbon</i> <i>dioxide, energy,</i> <i>food</i>	identified in bold) To know that: Ught his the green leaves and turns water and cation dioxide into sugar (used for energy and growth) and oxygen. Oxygen gas comes out of the leaves and into the air. Vater is drawn up the plant through the stem. Carbon dioxide gas from the air goes into the leaves.	Revisited (Working Scientifically) Gathering, recording, classifying and presenting data in a variety of ways to help in answering questions (All activities) Recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables	 <u>Activity 1</u> How does the amount of light affect how well a plant grows? Set up comparative tests (plants with no light often grow taller but less healthy – link to leaves absorbing sun light and making own food) RETRIEVAL Key vocabulary- roots, soil, leaves <u>Activity 2</u> Do plants take in water through their roots alone, their leaves or both leaves and roots? How could you find out? What do roots and stems do? How can we prove it? Celery and carnations in coloured water RETRIEVAL Review what plants need in order to make their food
	Water is drawn into the plant from the soil through the roots. Some soils retain water better than others.	(All activities)	Activity 3
	Plants do not eat food so have to make their own.	Setting up simple practical enquiries, comparative	Do all plants prefer the same type of soil?
	(All activities)	and fair tests - Planning	RETRIEVAL
	This food provides then	Mindmap (All activities)	Recap food chains Review how plants get water and carbon dioxide
	with energy, and materials to grow (All activities)		Activity 4 How is the growth of a plant affected by removing different amounts of leaves?
	To make the food (sugar) plants need water from the ground, carbon dioxide from the air and light from the sun. (All activities)		(Purpose of all of these activities: to gather and record data to help answer a question. One suggestion could be to run as PBL session. Different groups in the class could investigate different aspects, e.g., some groups investigate light as a factor, some could investigate water and others carbon dioxide. Each could then present their findings as a report to the rest of the class. This is dependent on time you could complete one experiment as a class then another more independently in groups.)

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)
	The water is taken up through the roots from the soil (All activities)		
	The carbon dioxide is taken in through the leaves (All activities)		
	As well as food, plants also make oxygen which is given out back into the air through the leaves (All activities)		
	(This substantive knowledge needs to be taught to all children in addition to the investigations they complete.)		
SPANISH (1) Unit: Families	To describe the members of the family. To use a dictionary to	Say the members of the family in Spanish. Join in with games and	Family bingo, clips, white board work, paired game work, using dictionaries to extend written work. Using picture cards, name and say the family members and write various sentences using learnt vocabulary.
<i>KEY QUESTION:</i> Who do you think you are?	create new sentences.	help one another with pronunciation.	GREATNESS, RESILIENCE, TEAMWORK
KEY VOCABULARY: Hermano/a abuela/o, madre, padre, tia/o, los padres	Discuss vocabulary related to the family. Which words sound familiar? FINAL ASSESSMENT:	Perform in a whole class setting. Extend their ideas by building on known vocabulary.	

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)
	Label the members of the family. Say the members of your family. Use picture cards to create new sentences using a dictionary where necessary.		
SPANISH (2)	To learn about the life of Salvador Dali and	Create a piece of art work in the style of Salvador	GREATNESS, ORIGINALITY, INDEPENDENCE ,WONDER
Unit: Salvador Dali	surrealism.	Dali, using key features such as transformation	Watching clips, playing paper games to understand concepts such as transformation, snap and bingo games for number, white board work.
KEY QUESTION: Who is Salvador Dali?	To learn numbers beyond 20.	and dislocation. Know the multiples of 10	RESPECT WONDER, RESILIENCE, GREATNESS
What's in your pencil case?	To name at least six objects inside your pencil case.	up to 100 and be able to say numbers out of sequence.	Snap, bingo, counting songs and rhymes, paired number games. <mark>Be Ambitious</mark> RESILIENCE
KEY VOCABULARY:			
Surrealism, transformation, dislocation	To ask what is inside a friend's pencil case and understand what is	Correctly respond to nouns when called out.	Bingo games, ICT clips, sing songs, chanting and using a dictionary. White board work. Write a simple sentence to describe what is inside a pencil case.
diez, viente, trienta, cuarenta,	being said.	Begin to read and write simple nouns.	<mark>Be AMBITIOUS, RESILIENCE, GREATNESS</mark> TEAMWORK, EMPATHETIC
cincuenta,sesenta, setenta, ochenta, noventa, cien	To answer what is inside a pencil case when asked.	Ask and answer questions saying whether they do or	
un boligrapho,una		do not have an object.	
mesa,una regla,una	INITIAL ASSESSMENT:	Conjugate the verb to have	
silla,una lapis,unas Tijeras,una goma,una mochilla	discussion, can anyone already count beyond 20?	in the 2 nd person to ask questions.	
	Discussion, who has heard of surrealism and		

Subject / Unit	Objectives	Skills / Knowledge	Suggested Learning Activities
		Children at the expected	(Opportunities identified for PROJECT BASED LEARNING /
		standard can	<mark>OUTDOOR LEARNING</mark> / <mark>GROW IT VALUES</mark> / <mark>HEARTS VALUES</mark>)
	Salvador Dali, what do		
	they know?		
	FINAL ASSESSMENT: Produce a piece of work in the style of surrealism. Play bingo for numbers. Complete written task.		

Other Ideas	