Key Stage 2 Year B

Lindisfarne/Sempringham/Phoenix- Summer 1 World's Kitchen Small Village, Big Horizons

Curric ulum Area	Key Knowledge Area	Knowledge Building Blocks	Application of Knowledge	Enquiry Questions and Key Vocabulary	Reference to Prior Knowledge (see termly plans)	Reference to Future Knowledge (see termly plans)	Reference to the Application of Knowledge Across All Curriculum Areas
World'	Pupils should be	Children know that	I ask, "Which HUMAN features does this	Year 4	Year A term 1 EYFS-	Year B Term 4 Science	INVESTIGATION –
S	taught to:	the UK is in the	place have?" • I give reasons for why some of	Q1Where does our	Science Seasons	Living Things and	EXPRESSION
Kitche	∄human	Northern	those features are where they are. • I	food come from?	Year A Term 1 KS1	habitats	INTERPRETATION
n	geography,	Hemisphere.	describe different points of view on an	Q2What foods are	Seasonal Changes and		APPLICATION
	including: types of	□Children know	environmental issue affecting a locality.*** •	grown in different	habitats		DISCERNMENT
	settlement and	that many other	INVESTIGATION –	climates?	Year A Term 1 Year 3		ANALYSIS
Geogr	land use,	common foods	· asking relevant questions;	Q3What impact does	Geography-Maps of		SYNTHESIS
aphy	economic activity	come from	· using a variety of sources to find out about	agriculture have on	the World		
	including trade	different places	events, people, processes and changes	landscapes ?	Year A Term 2 Year 3		
	links, and the	around the world.	· carrying out fieldwork and observational	Q4What is fair trade?	Plants and Climates		
	distribution of	Children know the	skills to develop a greater place knowledge		Year A term 6 EYFS		
	natural resources	origins of some	EXPRESSION	Year 5	Around the World		
	including energy,	breakfast foods,	· the ability to recall, select and organise	Q1 Do we import food	Year A term 6		
	food, minerals	2Children know	information	from the northern	Geography Britain and		
	and water	how goods are	· the ability to use key geographical	and southern	the World		
		traded and	vocabulary, data to describe and explain	hemispheres?	Year B Term 1 Year 3		
		transported around	different aspects of human and physical	Q2 How and why is	Geog-Climates		
		the world. •	geography	food imported from	Year B Term 5 KS1		
		Children know	INTERPRETATION	long distances?	Geog-Local area and		
		about some of the	· the ability to draw meaning from maps,	Q3 What impact does	farming		
		different climate	atlases, globes, and data collected through	this have on		Writing	
		zones around the	fieldwork;	seasonality?		None	
		world	the ability to suggest meanings and draw	Q4 Why is fair trade	Writing Instructions		
		Children know how	conclusions from what they see	important for some	Year A term 2 yr 3		
		farmers in	APPLICATION	crops	Instructions		
		temperate climates	· making the association between aspects of	VaVa.aahlam.	Year A term 6 EYFS		
		grow and harvest	life in different countries,	Key Vocabulary	Instructions		
		wheat and other	· considering the impact of human activities on the environment	Biomes Cultivation	Year B Term 5 EYFS		
		crops before	on the environment		Instructions		
		ĺ		Tropical	1		

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		distributing them	· learning both about and also from	Temperate			
		around the world.	geography	Mediterranean			
		Children know	DISCERNMENT	climates			
		where the tropics	 explaining the importance of significant 				
		can be found	geographical events (earthquakes, erosion				
		Children know	studies);				
		about tropical	· developing insight into people, motives,				
		climates and why	actions and consequences;				
		bananas	· seeing clearly for themselves how				
		grow well in this	individuals might learn from the study of				
		climate.	geographical issues.				
		Children know how	ANALYSIS				
		bananas are grown	· distinguishing between opinion, belief and				
		before being	fact;				
		exported to the UK.	· using data to draw conclusions or suggest				
		Children know that	hypotheses				
		Indonesia is in a	· distinguishing between the features of both				
		tropical climate	human and physical geography nationally				
		Children know how	and internationally by comparing and				
		farmers change	contrasting locations				
		land use and the	SYNTHESIS				
		consequences of	· understanding the interdependence of both				
		deforestation as a	human and physical aspects of the world				
		result.	· connecting different aspects of life for				
		Children know the	people across different locations.				
		produce that can be					
		grown and reared					
		in Italy thanks to					
		the climate.					
		Children know					
		what crops are					
		grown and livestock					
		raised in the UK for					
		food.					
		Children know					
		what we mean by					
		Fair trade and the					
		benefits of Fairly					
		Traded Products					
Scienc		Children know that	They can recognise that scientific ideas are	Q3 How do flowering	Year A Term2 EYFS	Year A Term1 Year5/6	INTERPRETATION
е	5a2: describe the	animals reproduce	based on evidence. They can decide on the	plants reproduce (Science- animals	Science Evolution and	APPLICATION
Living	life process of	sexually. Children	most appropriate approach to an	anther, sepal, carpel,	Year A term 5 EYFS	inheritance	DISCERNEMT
Things	reproduction in	know that each	investigation	stigma, ovary)	animals-habitats	Year A Term 4 year 5/6	ANALYSIS
and	some plants and	individual requires	(eg. a fair test) to answer a question.	Q4 How do animals	Year A term2 KS1	Animals-diet	EVALUATION
their	animals	a male and a	They can describe how to vary one factor	reproduce	Science-animals	Year B term 6 year 4/5	
habita		female parent.	while keeping others the same.	reproduce		changing habitats	
			_				

ts- reprod uction in plants and anima Is	O5.1 Prepare and	Children know that offspring inherit various traits. Children know the process of animal reproduction, including the stages of sperm and egg production, mating, fertilisation, and the growth of a zygote into an embryo. Children know about the purpose of a flower and its basic structures, including petal, anther, sepal, carpel, stigma, style, ovary, pollen grain, pollen tube and ovule. Children know that pieces broken off from plants can grow into another individual organism.	They can make predictions. They canl select which information to use from sources provided. They can make observations using materials and equipment that are right for the task. They can record my observations using tables and bar charts. They consider how changing one variable can alter another and use the convention of 'er' words to describe this (eg. The heavier the load, the longer the spring). They can relate conclusions to observed patterns. They can use appropriate scientific language. They can suggest improvements to my work and give reasons. INTERPRETATION the ability to draw meaning from scientific theories, theories and studies; the ability to suggest meanings APPLICATION The ability to be able to apply a range of scientific knowledge and skills in a variety of contexts. DISCERNMENT Explaining the significance of scientific studies and investigations. ANALYSIS distinguishing between the feature's methods of different investigations EVALUATION the ability to evaluate a finished product and scientific investigation; Distinguishing between opinion and fact.	Q5 Who is Jane Goodall? Year 5 Q3 What is vegetative reproduction? Q4 How do animals reproduce sexually and how does the embryo develop? Q5 What impact has Jane Goodall have on how we view animal behaviours Key Vocabulary Life cycle, reproduce, sexual, sperm, fertilises, egg, live young, metamorphosis, asexual, plantlets, runners, bulbs, cuttings	Year A Term5 KS1 Science -animals- offspring Year A Term 1 Year 3 Science Animals- nutrition Year A term5 year 3 Animals-skeletons Year A term 5 year 4/5 Animals-classification Year B term 1 EYFS science -skeletons Year B term 6 KS1 animals Year B term 1 Year 3 Science-living things Year B Term1 year 4/5 science food chains	Year B term 4 yr 5/6 science classification	INVESTIGATION
5.5 En Vacan ces	practise a simple conversation, re- using familiar vocabulary and structures in new contexts O5.2 Understand and express simple opinions	to ask and say where they're going on holiday. Children can express opinions about holidays and talk about what they're going to do on holiday. Children know how	Oracy: Identify and pronounce accurately the names of some countries and towns. Sing a song from memory on a related topic. Listen with care. Listen to a story and select keywords and phrases from it Ask and answer simple questions with correct intonation. Remember a sequence of spoken. Words. Speak clearly and confidently. Initiate a conversation when working with a partner Express opinions Developing a wider vocabulary	Question 1 Where are you going for your holidays? Question 2 What will you do there?	Unit 4.4 Year A term 4 Yr 4/5 Unit 5.4 Year B term 4 Yr 4/5 Questions Unit 3.1 Year A Term 1 Yr 3	Unit 5.6 Year B term 6 Yr 4/5 Unit 6.4 Year B term 4 yr 5/6 Unit 6.6 Year B term 6 yr 5/6	EXPRESSION NTERPRETATION APPLICATION DISCERNMENT ANALYSIS SYNTHESIS EVALUATION

07.011.		Boodings (Understand second disclassed to 9	T		T T
O5.3 Listen	to use au/à la/à l'/à	Reading: Understand words displayed in the		Unit 3.6 Year A term 6	
attentively and	correctly with	classroom Research additional vocabulary using a		Yr 3	
understand more	places. Children can	dictionary Read familiar words and join in with a	Key Vocabulary		
complex phrases	recognise patterns	non-fiction text / story Writing: Write familiar words and simple phrases	Où vas-tu en		
and	and apply	from a model. Understand and write a short email	vacances? Je vais à la		
sentences	knowledge of rules.	using structures learnt	campagne. Je vais à la		
O5.4 Prepare a	Children can	Language:Understand the main core structures and	montagne. Je vais au		
short presentation	express opinions	begin to use some actively. Identify phonemes that	bord de la mer. Je vais		
on a familiar topic	and say what	are the same as or different from English or other	au camping.		
·	<u> </u>	languages they know			
L5.1 Re-read	they're going to do	Cultural: Identify counties where selected language	Je vais au parc		
frequently a	using Je vais +	is spoken	d'attractions.		
variety of short	infinitive	Investigate aspects of lifestyle in	 J'aime ça, Je n'aime 		
texts		selected country e.g. food or leisure	pas ça. J'adore ça. Je		
L5.2 Make simple		activities Investigate weather patterns of select	déteste ça.		
sentences and		Country	 Qu'est-ce que tu 		
short texts			vas faire en vacances?		
L5.3 Write words,		Yr 5	Je vais faire du		
phrases and short		Oracy: Understand numbers in multiples of 10 up to	bateau. Je vais faire		
sentences, using a		100 Understand and give simple directions Say that	du ski. Je vais nager.		
reference source		they don't understand and ask for something to be	Je vais faire du		
IU5.1 Look at		repeated Give information Use short sentences	sport. Je vais faire du		
		when asking and answering questions	•		
further aspects of		Prepare a short talking task alone or with a partner and present this with	vélo. Je vais voir mes		
their everyday		reasonable pronunciation Listen to a story or poem	grands-parents. Je		
lives from the		and identify key words and phrases	vais faire les manèges		
perspective		Reading: Show understanding of a short text			
of someone from		containing familiar and unfamiliar language			
another country		Retrieve information from a text To make			
IU5.2 Recognise		predictions based on existing knowledge Read			
similarities and		aloud to a partner or small group			
differences		Writing: Write a simple poem Write short sentences			
between places		in a presentation or booklet Write simple			
between places		instructions accurately Write sentences on a range			
		of topics using a model			
		Language: Use agreements of adjectives Manipulate			
		language by changing an element in a sentence			
		Cultural:Look at further aspects of everydaylives			
		from the perspective of someonefrom another			
		country Learn about places of interest/importance			
		within the county studied			
		INVESTIGATION			
		asking relevant questions about the			
		language;			
		broaden cultural experiences and investigate			
		a new way of speaking			
		EXPRESSION			
		the ability to develop accurate pronunciation			
		and intonation so that others understand			
		and intonation so that others understallu	I	l	

		T	T		T		
			when they are reading aloud or using familiar				
			words and phrases;				
			the ability to present ideas and information				
			orally to a range of audiences				
			INTERPRETATION				
			the ability to broaden vocabulary and				
			develop ability to understand new words				
			that are introduced into familiar written				
			material				
			the ability to suggest meanings				
			APPLICATION				
			making the association between English and				
			French				
			DISCERNMENT				
			explaining the significance of a new culture				
			and the importance of understanding a				
			language correctly				
			ANALYSIS				
			distinguishing between opinion, belief, and				
			fact				
			distinguishing between the feminine,				
			masculine and neuter forms and the				
			conjugation of high-frequency verbs				
			SYNTHESIS				
			linking significant features of languages				
			together				
			EVALUATION				
			the ability to hold a conversation in French				
E	Summer 1 and 2	Judaism	Can explain that Judaism is a monothetic	Enquiry Questions	Year B Term 5 Year 1	Year B Term 6 Year 5/6	Investigation
	In Depth Study of	Know where	religion and the importance of Abraham for	Q1 Who do Jewish	RE: Places of Worship	English: Explanation	Expression
	<u>Another</u>	Judaism fit into	Jews.	people think are	Year B Term 5/6 kS1	text	Reflection
	Religion/Belief	history; polytheism	They can make links in Jewish biblical texts	God's chosen people	RE: Thankfulness	Year B Term 1 Year 5/6	Empathy
	<u>System</u>	v monotheism, the	and the Old Testament and explain that	and why?	Year B Term 3	English: Non	Application
	What are the key	story of Abraham	Abraham is the father of Judaism.	Q2 Can people belong	RSE/PSHE: Respect	chronological report	Discernment
	principles, beliefs	Know what the	Are able to explain some differences in	to different branches	Year A Term 6 EYFS	Year A Term 5 Year 5/6	Synthesis
	and practices of	scriptures about	religious belief and practice	of the same religion?	English: Handa's	English: Non	
	Judaism?	Shema say about	Are able to explain that Sikhs believe in that	Q3 Do Sikhs believe	Surprise	chronological report	
	How do Jewish	who God is:	one God created the world	that some people are	Year A Term 6 Year 1	Year A Term 6 Year 5/6	
	beliefs influence	Exodus 20:3-5;	Are able to recall key Jewish and Sikh	more important than	RE: Worship for two or	English: Biography	
	the way they live	Deuteronomy	practise, religious text, belief and belonging.	others before God?	more religions	Year A Term 2 Year 5/6	
	their lives?	32:39; 2 Samuel	INVESTIGATION		Year A Term 5/6 year	RE: Humanism	
	How do Jews	7:22; Psalm 86:9-	asking relevant questions;	Key Vocabulary	3&4 Geography:	Year A Term 2	
	practice their	10; Isaiah 43:10-13;	knowing how to use different types of	Sikh/Sikhism	Commonwealth	RSE/PSHE: Friendship	
	religion in today	Isaiah 44:6-8; Isaiah	sources as a way of gathering information;	Monothetic	Year A Term 2 Year 4/5	and community	
	society?	45:22. Hashem	sources as a way or gathering information,	Abraham	RSE/PSHE: Friendship	Year A Term 3 Year 5/6	
	•			Covenant	and community	RSE/PSHE: Respect	

		Know what a	knowing what may constitute evidence for	Mitzot			
	What do Sikh	Covenant means to	understanding religions.	Torah			
	people believe	Jewish people and	EXPRESSION	Haredi			
	about God?	know the impact of	the ability to explain concepts, rituals and	Modern or 'Central'			
	Who are the gurus	that on Jews today	practices	Orthodox			
	and why are they	Know the Covenant	REFLECTION	Progressive			
	important to Sikh	and the mitzvot.	the ability to reflect on feelings,	Sephardi/Ashkenazi			
	people?	Kev moral	relationships, experience, ultimate questions,	Waheguru			
	How do Sikh	principles including	beliefs and practices;	Shema			
	people express	justice, healing the	EMPATHY	Guru Nanak			
	their beliefs	world, charity and	the ability to consider the thoughts, feelings,	Ten Gurus			
	through worship	kindness to others	experiences, attitudes, beliefs and values of	Khalsa			
	in diverse ways?	Know the diversity	others;	Five Ks			
	How do Sikh	in Judaism and how	the ability to see the world through the eyes				
	people express	this influences how					
	their beliefs	Jews live their lives	of others and to see issues from their point of				
	through daily life	10.13 1170 (11011 11703	view.				
	in diverse ways?		APPLICATION				
	iii diverse ways:	Sikhism	making the association between religions and				
		Know Sikhs believe	individual, community, national and				
		in one God	international life;				
		(Waheguru) who	DISCERNMENT				
		created the world	explaining the significance of aspects of				
		and that everyone	religious belief and practice;				
		is equal before God	developing insight into people, motives,				
		Know that actions	actions and consequences;				
			SYNTHESIS				
		are important and	linking significant features of religion				
		you should strive to	together in a coherent pattern;				
		live a good life	connecting different aspects of life.				
		Know the ten					
		gurus; the					
		importance of Guru					
		Nanak as the					
		founder of the					
		Know the Khalsa					
		and its importance					
		to Sikhs					
		Know the five Ks					
		and their					
		symbolism					
Art/D	Pupils should be	Children know	start to know when, where and how food is	Q1What is	Year A Term 1 EYFS	Year A term 4 Yr 5/6	INVESTIGATION
Ť	taught to	where in the world	grown (such as herbs, tomatoes and	seasonality?	science-Seasons	science diet	EXPRESSION
Health	understand and	ingredients come	strawberries) in the UK, Europe and the	Q2 What are food	Year A term 6 Yr 5/6	Year B term 2 yr 5/6	INTERPRETATION
y	apply the	from. •. Children	wider world;	groups?	Geog-Around the	science-nutrients	ANALYSIS
Snacks	principles of a	know that diets		- •	world		APPLICATION
					-	1	

healthy and around the world understand how to prepare and cook a Q3 What makes a Year A term 1 vr 3 varied diet; are based on variety of predominantly savoury dishes savoury snack? Geog-Maps of the prepare and cook similar food groups. safely and hygienically; Q4 How is rice cooked world with support, use a heat source to cook a variety of Children know why Q5What goes in a Year A term 1 vr 3 predominantly rice is a good staple ingredients showing awareness of the need tortilla wrap? science -nutrition savoury dishes food.. Children can to control the temperature of the hob and/or Q6What is a spring Year A term 2 Yr 3 using a range of demonstrate a roll? geog-climates and range of food skills use a range of techniques such as mashing, Q7How do you make cooking plants techniques; and whisking, crushing, grating, cutting, kneading pretzels Year B Term 2 EYFS understand techniques.Children and baking: science -seasons seasonality, and know how to explain that a healthy diet is made up of a Key vocabulary Year B term 5 EYFS know where and prepare a range of variety and balance of different food and Ingredients, geog-Food, glorious how a variety of savouray foods drink, as represented in the Eatwell Guide seasonality, food ingredients are from a variety of and be able to apply these principles when preparation, safety, Year B term 2 KS1 grown, reared, countries (China. planning and cooking dishes: eatwell. science-Seasons caught and Mexico, Germany understand that to be active and healthy, Sweet, savourt, Year B term 5 KS1 processed etc)Children know nutritious food and drink are needed to healthy diet, mashing, Food, glorious food how to follow a provide energy for the body; whisking, crushing, Year B term 5 KS1 artrecipe prepare ingredients using appropriate grating, cutting, archimboldo demonstrating a cooking utensils; kneading and baking; Year B term 1 | Yr 3 range of cooking measure and weigh ingredients to the **Geog-climates** techniques. nearest gram and millilitre; Year B term 2 yr 3 Children can name start to independently follow a recipe; science-digestion some varied start to understand seasonality. Year B term 5 Yr 4/5 ingredients and say .INVESTIGATION -: Geog-World's Kitchen which part of the using a variety of sources to find out about Year B term 5 yr 4/5 world they come events, people, processes and changes. Music-keep healthy from. Children can carrying out investigative work to develop a explain the better knowledge of products around us. different food **EXPRESSION** groups on the the ability express opinions (using product eatwell plate knowledge.) Children know how INTERPRETATION to use some basic the ability to use technical vocabulary to food skills, such as describe and explain different products and grating and talk about their purpose in making the world chopping, Children a better place. The ability to interpret a design brief. know where and how a variety of APPLICATION -: ingredients are applying new skills to making products. applying designing skills to suit a design brief. grown in the context of looking ANALYSIS at where a variety distinguishing between the need of the of ingredients come product and the benefit of it.

understanding the purpose of a design brief

and how to best achieve it.

from

Mus	5.4 Keeping Healthy (beat) Mu2/1.1 play and perform in solo and ensemble contexts, using their voices and playing musical instruments with increasing accuracy, fluency, control and expression Mu2/1.4 use and understand staff and other musical notations Mu2/1.5 appreci ate and understand a wide range of high-quality live and recorded music drawn from different traditions and from great	Children build on knowledge of beat and tempi. They develop rhythm skills through singing, playing and moving. Children sing and play in scales and chromatic melodies. Children continue to perform their music. Children use a score to notate and guide selected elements of a performance.	EVALUATION —: the ability to evaluate a product. weighing up the respective evidence available and reach conclusions. Children are able to read grid or staff notation to a play a bassline. Children are able to sing and play scales and chromatic melodies. They can identify and use a steady beat. Children are able to explore beat at different tempi. Children learn a vocal and physical warm up to feel a beat at different tempi. INVESTIGATION- Investigating how the voice and body can be used to make sounds Exploring a range of tuned and untuned instruments to compose music EXPRESSION- the ability to explore music as a medium for expressing themselves INTERPRETATION- the ability to interpret the reasons for the changes in musical features in a piece, such as dynamics, timbre, and tempo REFLECTION- the ability to reflect on feelings a piece of music gives, the features within it and their own opinions of a variety of music APPLICATION- identifying key musical terminology and using it in description of music Exploring different ways music is made DISCERNMENT- seeing how the great composers have influenced modern music	Key Questions? Q1 What is the beat? Q2 What is the tempo? Q3 Can you learn to sing to a scale? Q4Can you add movements to match the pitch shape? Q5 Can you perform your part in a song? Q6Can you perform a song in unison? Q7Can you read a grid or staff notation? Q8 Can you follow a score? Key vocabulary Score Structure Syncopation Drone Chromatic Unison Pitch Scale Rhythm	Beat Year B Y5 Aut 2 4.11 In the past (notation) LKS2 Sum 2 4.10 Time Spring 2 4.5 Buildings Aut 2 3.6 Time Aut 1 3.2 Buildings Year A Y4/5 Sum 1 5.4 Keeping Healthy Spring 1 4.5 Buildings LKS2 Sum 1 4.5 Buildings Aut 1 3.2 Buildings KS1 Summer 1 2.4 Our Bodies Summer 1 2.6 Numbers Spring 1 1.9 Storytime Aut 2 1.5 Machines EYFS Summer 2 1.8 Pattern Summer 1 1.10 Our Bodies Spring 2 1.5 Machines Aut 1 1.2 Number	Beat Year B Y5 Sum 2 5.6 Celebration Y6 spring 1 6.3 Growth Year A Y4/5 Spring 1 4.5 Buildings Summer 1 5.4 Keeping Healthy Y6 Spring 2 6.3 Growth	INVESTIGATION – EXPRESSION INTERPRETATION APPLICATION DISCERNMENT ANALYSIS SYNTHESIS
	traditions and		seeing how the great composers have			Links to PE and PSHE	
Com	U ,	Children know how to program a computer by typing	performances The ability to form opinions about music from different genres Yr 4 use logical thinking to solve an open-ended problem by breaking it up into smaller parts;	Q1 Why do I have to be accurate using Logo?	Year A term 5 EYFS- programming a robot	Year A term 5 yr 4/5 selection in physical computing	INVESTIGATION EXPRESSION REFLECTION

Progra specific goals, commands. write a program, putting commands into a Q2 What is a text-Year A term 5 KS1 -Year A term 6 vr 4 **EVALUATION** mmin including Children can sequence to achieve a specific outcome; based language? Robot algorithms repetition in games explain the effect of g A controlling or give a set of instructions to follow and Q3 What does Year A Term 6 EYFS-Year A term 6 yr 4/5 Repeti simulating changing a value of predict what will happen: 'repeat' means? Introduction to Selection in auizzes physical systems; a command keep testing a program and recognise when it Q4 How do I change a Animation Year A term 6 Yr 5/6 solve problems by Children can create needs to be debugged; count-controlled loop Year A term 6 KS1 variables in games shape decomposing a code snippet for a use variables to create an effect, e.g. to produce a given Introduction to auizzes Year A term 6 yr 5/6 Year B term 5 EYFSthem into smaller given purpose repetition, if, when, loop; outcome? sensing parts Children can use a use key vocabulary to demonstrate Q5 How do I use programming a robot Year B Term 6 Yr 3 template to draw knowledge and understanding in this strand: count-controlled Year B term 5 KS1 -**Events and Actions** Use sequence, selection, and what they want a loops to produce a **Robot algorithms** Year B term 5 Yr4/5repetition in program to do use external triggers and infinite loops to given outcome? Year B Term 6 EYFSrepetition in shapes programs; work Children know how demonstrate control; Q6 What do I do if it Introduction to Year B term 5 yr 5/6 with variables and to write an follow a sequence of instructions, e.g. in a doesn't work? **Animation** selection in physical various forms of algorithm to flowchart and modify a flowchart using Year B term 6 KS1 computina produce a given Introduction to quizzes Year B term 6 yr 4/5 input and output symbols; Use logical outcome use conditional statements and edit Year B Term 5 Yr 3 repetition in games reasoning to Children can test variables: Year B term 6 yr 45/6 Programming Sound explain how some tan algorithm in a decompose a problem into smaller parts to Year B Term 6 Events Selection in quizzes simple algorithms text-based design an algorithm for a specific outcome and Actions decompose, work and to language. Children decomposing, logical and use this to write a program; detect and correct can identify keep testing a program and recognise when it sequence, flowchart, errors in repetition in needs to sprite, block, algorithms and everyday tasks be debugged; command, algorithm, Children know how programs use key vocabulary to demonstrate answer, correct, to identify patterns knowledge and understanding in this strand: Select, use and errors, program, combine a variety in a sequence algorithm, of software Children can use a : INVESTIGATION instructions, (including internet count-controlled asking relevant questions; commands, forward services) on a loop to produce a using different approaches to problem (fd), left (lt), right (rt), range of digital given outcome solving, how something can be created or move, turn, clear devices to design Children know how works and debugging. screen (cs), variable **EXPRESSION** and create a range to identify the lowchart, algorithm, of programs, effect of changing the ability to explain processes, concepts and control, output, systems and the number of practice, rituals and practices; symbol, start, stop, content that times a task is the ability to identify and articulate delay, process, accomplish given repeated Children computational thinking. decision, loop, goals, including can predict the REFLECTION backdrop, script, collecting, outcome of a the ability to reflect on why their process block, repeat, analysing, program containing may not have worked and use resilience to commentary, evaluating and a count-controlled problem solve. sequence, presenting data loop Children know **EVALUATION** consequence, debug, and information which values to understand what can be done differently and program, Kodu, change in a loop what impact this may have on the outcome. world, object, tool Children can palette, program identify 'chunks' of

			·				,
		actions in the real		environment,			
		world Children		smooth, flatten, raise			
		know how to use a					
		procedure in a					
		program					
		Children can					
		explain that a					
		computer can					
		repeatedly call a					
		procedure. Children					
		know how to					
		design a program					
		that includes count-					
		controlled loops					
		Children can make					
		use of my design to					
		write a program					
		Children know how					
		to develop my					
		program by					
		debugging it					
PE	Pupils should be	Tennis	Use a, racquet to hit a ball with accuracy	Q1 What do we mean	Year A term 5 Yr 3 -	Year B term 5 Yr 5/6	INVESTIGATION
Tennis	taught to:	Children know how	and control. Accurately serve underarm.	by fore and back hand	defending/attacking	badminton	EXPRESSION
	use running,	to use the correct	Build a rally with a partner. Use at least two	shots?	skills		INTERPRETATION
	use running, jumping, throwing	to use the correct skills to catch and	Build a rally with a partner. Use at least two different shots in a game situation. Use hand-	shots? Q2 How do we volley	skills Year A term 5 Yr 4/5		INTERPRETATION APPLICATION
			different shots in a game situation. Use hand- eye coordination to strike a moving and a				
	jumping, throwing	skills to catch and	different shots in a game situation. Use hand-	Q2 How do we volley	Year A term 5 Yr 4/5		APPLICATION
	jumping, throwing and catching in	skills to catch and control a ball on	different shots in a game situation. Use hand- eye coordination to strike a moving and a	Q2 How do we volley a ball?	Year A term 5 Yr 4/5 tennis		APPLICATION ANALYSIS
	jumping, throwing and catching in isolation and in	skills to catch and control a ball on their racket and	different shots in a game situation. Use hand- eye coordination to strike a moving and a	Q2 How do we volley a ball? Q3 How do we win	Year A term 5 Yr 4/5 tennis Year A term 6 Yr 5/6		APPLICATION ANALYSIS
	jumping, throwing and catching in isolation and in combination	skills to catch and control a ball on their racket and move their feet to	different shots in a game situation. Use hand- eye coordination to strike a moving and a	Q2 How do we volley a ball? Q3 How do we win points in tennis?	Year A term 5 Yr 4/5 tennis Year A term 6 Yr 5/6 badminton		APPLICATION ANALYSIS
	jumping, throwing and catching in isolation and in combination • play competitive	skills to catch and control a ball on their racket and move their feet to get into a good position. Children	different shots in a game situation. Use hand- eye coordination to strike a moving and a	Q2 How do we volley a ball? Q3 How do we win points in tennis? Net, court, lob, volley,	Year A term 5 Yr 4/5 tennis Year A term 6 Yr 5/6 badminton Year B term 5 Yr 3 -		APPLICATION ANALYSIS
	jumping, throwing and catching in isolation and in combination • play competitive games, modified where	skills to catch and control a ball on their racket and move their feet to get into a good	different shots in a game situation. Use hand- eye coordination to strike a moving and a	Q2 How do we volley a ball? Q3 How do we win points in tennis? Net, court, lob, volley, smash, underarm,	Year A term 5 Yr 4/5 tennis Year A term 6 Yr 5/6 badminton Year B term 5 Yr 3 - defending/attacking skills		APPLICATION ANALYSIS
	jumping, throwing and catching in isolation and in combination • play competitive games, modified where appropriate [for	skills to catch and control a ball on their racket and move their feet to get into a good position. Children know how to grip a tennis racket	different shots in a game situation. Use hand- eye coordination to strike a moving and a	Q2 How do we volley a ball? Q3 How do we win points in tennis? Net, court, lob, volley, smash, underarm,	Year A term 5 Yr 4/5 tennis Year A term 6 Yr 5/6 badminton Year B term 5 Yr 3 - defending/attacking		APPLICATION ANALYSIS
	jumping, throwing and catching in isolation and in combination • play competitive games, modified where appropriate [for example,	skills to catch and control a ball on their racket and move their feet to get into a good position. Children know how to grip a tennis racket correctly when	different shots in a game situation. Use hand- eye coordination to strike a moving and a	Q2 How do we volley a ball? Q3 How do we win points in tennis? Net, court, lob, volley, smash, underarm,	Year A term 5 Yr 4/5 tennis Year A term 6 Yr 5/6 badminton Year B term 5 Yr 3 - defending/attacking skills Year B term 5 Yr 4/5		APPLICATION ANALYSIS
	jumping, throwing and catching in isolation and in combination • play competitive games, modified where appropriate [for example, badminton,	skills to catch and control a ball on their racket and move their feet to get into a good position. Children know how to grip a tennis racket correctly when hitting different	different shots in a game situation. Use hand- eye coordination to strike a moving and a	Q2 How do we volley a ball? Q3 How do we win points in tennis? Net, court, lob, volley, smash, underarm,	Year A term 5 Yr 4/5 tennis Year A term 6 Yr 5/6 badminton Year B term 5 Yr 3 - defending/attacking skills Year B term 5 Yr 4/5		APPLICATION ANALYSIS
	jumping, throwing and catching in isolation and in combination • play competitive games, modified where appropriate [for example, badminton, basketball,	skills to catch and control a ball on their racket and move their feet to get into a good position. Children know how to grip a tennis racket correctly when hitting different groundstrokes.	different shots in a game situation. Use hand- eye coordination to strike a moving and a	Q2 How do we volley a ball? Q3 How do we win points in tennis? Net, court, lob, volley, smash, underarm,	Year A term 5 Yr 4/5 tennis Year A term 6 Yr 5/6 badminton Year B term 5 Yr 3 - defending/attacking skills Year B term 5 Yr 4/5		APPLICATION ANALYSIS
	jumping, throwing and catching in isolation and in combination • play competitive games, modified where appropriate [for example, badminton, basketball, cricket, football,	skills to catch and control a ball on their racket and move their feet to get into a good position. Children know how to grip a tennis racket correctly when hitting different groundstrokes. Children know the	different shots in a game situation. Use hand- eye coordination to strike a moving and a	Q2 How do we volley a ball? Q3 How do we win points in tennis? Net, court, lob, volley, smash, underarm,	Year A term 5 Yr 4/5 tennis Year A term 6 Yr 5/6 badminton Year B term 5 Yr 3 - defending/attacking skills Year B term 5 Yr 4/5		APPLICATION ANALYSIS
	jumping, throwing and catching in isolation and in combination • play competitive games, modified where appropriate [for example, badminton, basketball, cricket, football, hockey, netball,	skills to catch and control a ball on their racket and move their feet to get into a good position. Children know how to grip a tennis racket correctly when hitting different groundstrokes. Children know the advantage and	different shots in a game situation. Use hand- eye coordination to strike a moving and a	Q2 How do we volley a ball? Q3 How do we win points in tennis? Net, court, lob, volley, smash, underarm,	Year A term 5 Yr 4/5 tennis Year A term 6 Yr 5/6 badminton Year B term 5 Yr 3 - defending/attacking skills Year B term 5 Yr 4/5		APPLICATION ANALYSIS
	jumping, throwing and catching in isolation and in combination • play competitive games, modified where appropriate [for example, badminton, basketball, cricket, football, hockey, netball, rounders and	skills to catch and control a ball on their racket and move their feet to get into a good position. Children know how to grip a tennis racket correctly when hitting different groundstrokes. Children know the advantage and disadvantage of	different shots in a game situation. Use hand- eye coordination to strike a moving and a	Q2 How do we volley a ball? Q3 How do we win points in tennis? Net, court, lob, volley, smash, underarm,	Year A term 5 Yr 4/5 tennis Year A term 6 Yr 5/6 badminton Year B term 5 Yr 3 - defending/attacking skills Year B term 5 Yr 4/5		APPLICATION ANALYSIS
	jumping, throwing and catching in isolation and in combination • play competitive games, modified where appropriate [for example, badminton, basketball, cricket, football, hockey, netball, rounders and tennis], and apply	skills to catch and control a ball on their racket and move their feet to get into a good position. Children know how to grip a tennis racket correctly when hitting different groundstrokes. Children know the advantage and disadvantage of single and double	different shots in a game situation. Use hand- eye coordination to strike a moving and a	Q2 How do we volley a ball? Q3 How do we win points in tennis? Net, court, lob, volley, smash, underarm,	Year A term 5 Yr 4/5 tennis Year A term 6 Yr 5/6 badminton Year B term 5 Yr 3 - defending/attacking skills Year B term 5 Yr 4/5		APPLICATION ANALYSIS
	jumping, throwing and catching in isolation and in combination • play competitive games, modified where appropriate [for example, badminton, basketball, cricket, football, hockey, netball, rounders and tennis], and apply basic principles	skills to catch and control a ball on their racket and move their feet to get into a good position. Children know how to grip a tennis racket correctly when hitting different groundstrokes. Children know the advantage and disadvantage of single and double handed	different shots in a game situation. Use hand- eye coordination to strike a moving and a	Q2 How do we volley a ball? Q3 How do we win points in tennis? Net, court, lob, volley, smash, underarm,	Year A term 5 Yr 4/5 tennis Year A term 6 Yr 5/6 badminton Year B term 5 Yr 3 - defending/attacking skills Year B term 5 Yr 4/5		APPLICATION ANALYSIS
	jumping, throwing and catching in isolation and in combination • play competitive games, modified where appropriate [for example, badminton, basketball, cricket, football, hockey, netball, rounders and tennis], and apply basic principles suitable for	skills to catch and control a ball on their racket and move their feet to get into a good position. Children know how to grip a tennis racket correctly when hitting different groundstrokes. Children know the advantage and disadvantage of single and double handed backstrokes.	different shots in a game situation. Use hand- eye coordination to strike a moving and a	Q2 How do we volley a ball? Q3 How do we win points in tennis? Net, court, lob, volley, smash, underarm,	Year A term 5 Yr 4/5 tennis Year A term 6 Yr 5/6 badminton Year B term 5 Yr 3 - defending/attacking skills Year B term 5 Yr 4/5		APPLICATION ANALYSIS
	jumping, throwing and catching in isolation and in combination • play competitive games, modified where appropriate [for example, badminton, basketball, cricket, football, hockey, netball, rounders and tennis], and apply basic principles suitable for attacking and	skills to catch and control a ball on their racket and move their feet to get into a good position. Children know how to grip a tennis racket correctly when hitting different groundstrokes. Children know the advantage and disadvantage of single and double handed backstrokes. Children know how	different shots in a game situation. Use handeye coordination to strike a moving and a stationary ball.	Q2 How do we volley a ball? Q3 How do we win points in tennis? Net, court, lob, volley, smash, underarm,	Year A term 5 Yr 4/5 tennis Year A term 6 Yr 5/6 badminton Year B term 5 Yr 3 - defending/attacking skills Year B term 5 Yr 4/5		APPLICATION ANALYSIS
	jumping, throwing and catching in isolation and in combination • play competitive games, modified where appropriate [for example, badminton, basketball, cricket, football, hockey, netball, rounders and tennis], and apply basic principles suitable for attacking and defending	skills to catch and control a ball on their racket and move their feet to get into a good position. Children know how to grip a tennis racket correctly when hitting different groundstrokes. Children know the advantage and disadvantage of single and double handed backstrokes. Children know how to with an	different shots in a game situation. Use handeye coordination to strike a moving and a stationary ball. Develop different ways of throwing and	Q2 How do we volley a ball? Q3 How do we win points in tennis? Net, court, lob, volley, smash, underarm,	Year A term 5 Yr 4/5 tennis Year A term 6 Yr 5/6 badminton Year B term 5 Yr 3 - defending/attacking skills Year B term 5 Yr 4/5		APPLICATION ANALYSIS
	jumping, throwing and catching in isolation and in combination • play competitive games, modified where appropriate [for example, badminton, basketball, cricket, football, hockey, netball, rounders and tennis], and apply basic principles suitable for attacking and	skills to catch and control a ball on their racket and move their feet to get into a good position. Children know how to grip a tennis racket correctly when hitting different groundstrokes. Children know the advantage and disadvantage of single and double handed backstrokes. Children know how to with an overhead serve.	different shots in a game situation. Use handeye coordination to strike a moving and a stationary ball. Develop different ways of throwing and catching. Make the best use of space to pass	Q2 How do we volley a ball? Q3 How do we win points in tennis? Net, court, lob, volley, smash, underarm,	Year A term 5 Yr 4/5 tennis Year A term 6 Yr 5/6 badminton Year B term 5 Yr 3 - defending/attacking skills Year B term 5 Yr 4/5 tennis		APPLICATION ANALYSIS
	jumping, throwing and catching in isolation and in combination • play competitive games, modified where appropriate [for example, badminton, basketball, cricket, football, hockey, netball, rounders and tennis], and apply basic principles suitable for attacking and defending	skills to catch and control a ball on their racket and move their feet to get into a good position. Children know how to grip a tennis racket correctly when hitting different groundstrokes. Children know the advantage and disadvantage of single and double handed backstrokes. Children know how to with an	different shots in a game situation. Use handeye coordination to strike a moving and a stationary ball. Develop different ways of throwing and	Q2 How do we volley a ball? Q3 How do we win points in tennis? Net, court, lob, volley, smash, underarm,	Year A term 5 Yr 4/5 tennis Year A term 6 Yr 5/6 badminton Year B term 5 Yr 3 - defending/attacking skills Year B term 5 Yr 4/5	Year B term 6 Yr 5/6 cricket	APPLICATION ANALYSIS

Round ers	bounces, using the volley technique;	Perform and apply skills and techniques with control and accuracy. Take part in a range of competitive games and activities.	Q1 How do we bowl a rounders ball accurately?	Year A term 5 KS1 - team games Year B Term 5 EYFS -	
	demonstrate an	competitive Barries and detivities.	Q2Where do we field	team games	
	understanding of		from on a rounders	Year B term 5 KS1 -	
	the rules of tennis		pitch?	team games	
	and use the tennis		Q3 How do we make	Year B term 1 Yr 3 -	
	scoring system in a		a safe catch of a	throwing/catching	
	mini-game	INVESTIGATION-	rounders ball?	skills	
	_	-asking relevant questions		Year B term 5 Yr 3 -	
	Rounders	- using different approaches to determine		defending/attacking	
	Children know how	skills and tactics	Base, backstop, bowl,	skills	
	to hit a bowled ball	EXPRESSION-	overarm throws,		
	with force and	-the ability to explain what they do and how	scoring		
	control the	they do it			
	direction of the hit.	INTERPRETATION-			
	Children can	-understanding the effects of what they do			
	intentionally vary	and how this could be changed to improve or			
	the speed and style	maintain a standard			
	of the ball when	APPLICATION			
	bowling Children	- make connections between different skills			
	know how to	in different sports and how these are			
	perform a range of	interlinked			
	manoeuvres to	-to apply the skills, they have learnt in			
	enable them to get	different situations			
	into position to	DISCERNMENT-			
	make a catch when	-understanding and responding to the tactics			
	fielding (e.g.	and games of others			
	running in, diving,	-developing insights into tactics and working			
	catching with one	as a team.			
	hand, etc.).	ANALYSIS-			
	Children know how	-explaining what they have done to improve			
	to accurately throw a ball overarm over	a skill and what can be done to improve			
	a long distance in	efficiency the next time SYNTHESIS			
	order to reach a	-linking learning from one skill to another			
	designated target.	-transfer of skills across an increasingly wide			
	Children can	range of sports			
	develop their own	range or sports			
	tactics and				
	strategies to				
	positively impact				
	gameplay.				
	O				

PSHE/ RSE	E-Safety Taught how to recognise bullying and abuse in all its forms (including prejudice-based bullying both in person, online and through social media)	Know that people sometimes behave differently online, including by pretending to be someone they are not. Know that the same principles apply to online relationships as to face-to-face relationships, including the importance of respect for others online including when we are anonymous. Know the rules and principles for keeping safe online, how to recognise risks, harmful content and contact, and how to report them. Know how to critically consider their online friendships and sources of information including awareness of the risks associated with poonly thou	Understand about the importance of keeping personal information private; strategies for keeping safe online, including how to manage requests for personal information or images of themselves and others; what to do if frightened or worried by something seen or read online and how to report concerns inappropriate content and contact. Understand about privacy and personal boundaries; what is appropriate in friendships and wider relationships (including online). Understand about why someone may behave differently online, including pretending to be someone they are not; strategies for recognising risks, harmful content and contact; how to report concerns Understand where to get advice and report concerns if worried about their own or someone else's personal safety (including online). INVESTIGATION — asking relevant questions; knowing how to use different types of sources as a way of gathering information. EXPRESSION —: the ability to explain patterns of behaviour, beliefs, feelings and practices; the ability to identify and articulate matters of deep conviction and concern, and to respond to PSHE and RSHE issues through a variety of media. INTERPRETATION —: the ability to draw meaning from different viewproints, world ovents and societal.	Enquiry Questions Q1 Is a friend you have met online the same as a friend you know personally? Q2 Is the profile picture of someone online actually them? Q3 How can you keep safe online? Q4 If you put something on internet, is it removed if you delete it? Q5 Can people put personal information about you on the internet? Key Vocabulary Avatar Bullying Trolling Confidentiality Personal information Grooming	Year A and Year B Computing - E-safety shared at the start of every topic Year B Term 5 Year 3&4 PSHE/RSE: E- safety Year B Term 4 KS1 PSHE/RSE: E-safety Year B Term 5 EYFS PSHE/RSE: E-safety Year A Term 4 Year 3&4 PSHE/RSE: E- safety Year A Term 4 KS1 PSHE/RSE: E-safety Year A Term 4 EYFS PSHE/RSE: E-safety Year A Term 4 EYFS PSHE/RSE: E-safety	Year A and Year B Computing - E-safety shared at the start of every topic Year B Term 4 Year 5/6 PSHE/RSE: E-Safety Year A Term 4 Year 5/6 PSHE/RSE: E-safety	INVESTIGATION EXPRESSION INTERPRETATION REFLECTION EMPATHY
		risks associated with people they have never met. Know how information and data is shared and used online. that for most people the internet is an	the ability to draw meaning from different viewpoints, world events and societal change; the ability to know that we are all different and we live in a diverse world; the ability to use health information to be informed on issues pertaining to health and safety;				

integral next of life	the chility to be informed as shoridacies!	_	I	
integral part of life	the ability to be informed on physiological			
and has many	and emotional changes;			
benefits.	the ability to be informed on good and bad			
	choices and how to respond to different			
	situations;			
	the ability to know where to seek help and			
	advice.			
	REFLECTION -:			
	the ability to reflect on feelings,			
	relationships, experiences, stereotypes,			
	beliefs and practices;			
	the ability to think with clarity and care			
	about significant events, emotions and			
	change.			
	EMPATHY –			
	the ability to consider the thoughts, feelings,			
	experiences, attitudes, beliefs and values of			
	others;			
	the ability to see the world through the eyes			
	of others and to see issues from their point of			
	view.			

Lindisfarne/Sempringham/Phoenix =Summer 2 The Maya Small Village, Big Horizons

	Key Knowledge	Knowledge Building Blocks	Key Skills	Enquiry Questions and Key Vocabulary	Reference to Prior Knowledge and Skills (see termly plans)	Reference to Future Knowledge and Skills (see termly plans)	Reference to the Process Knowledge Across All Curriculum Areas
The	Pupils should be taught	Children know when and	Asking "What was it like for a	Key Questions	Year A Term 6	Year B Term 1 Geog	INVESTIGATION
Maya	about:	where did the Maya lived	(child, rich person, etc) during	Q 1 Where and when did the	EYFS -Geog	Minerals and	EXPRESSION
	•a non-European society	and how this related	reasons for this Describe and begin	Maya live?	Around the World	Mining	INTERPRETATION
	that provides contrast	chronologically to other	to make links between main events,	Q 2 What was maya writing	Year A Term 6 KS1	Year B Term 2 Year	APPLICATION
Histor	with British history - one	periods they have studied?	situations and changes within and	like?	Geog Britain and	5/6 Geog-	DISCERNMENT
у	study chosen from:				the World		ANALYSIS

Q 3 How did the Maya count earlyIslamic civilization. Children know what mava across different periods and Year A Term 1 Volcanoes and **SYNTHESIS** including a study of writing was like and what an societies Year 3 Geog Maps **Earthquakes** Q 4 What were the key trade Bagdad c.AD 900; Mayan emblematic glyph is. **INVESTIGATION** asking relevant of the World goods? civilization c. AD 900: Children know how auestions: Year A Term3 Year Q 5 Who were the important 3 History From the Benin (West Africa) c. AD maya writing compares with · using a variety of sources to find Maya gods 900-1300 Egyptian hieroglyphs out about events, people and Stone Age to the Q 6 How did the Maya play Children know how the changes Iron Age football? **EXPRESSION** Maya counted and Year A Term 2 Q 7 How do we find out represented different · the ability to recall, select and Years5/6 Historyabout the Maya? numbers. organise information The Americas Year 5 Children know what the · the ability to use key historical Year B term 4 KS1 Q1 How does the Maya mava calendar looked like dates and vocabulary to describe Geoa-Explorers period relate chronologically and how the sacred calendar and explain different periods in Year 4 term 3 Year to others studied? was used for predictions history Q2 What do hieroglyphs tell 4/5 History-Children know what the key INTERPRETATION us about Mava culture? Eavptians trade goods were and who · the ability to draw meaning from Q3 How was the sacred calendar used for predictions they were traded with artefacts, works of art, relics and Q4 Which other countries did Children know where the buildings; the maya trade with and salt, jade, obsidian and · the ability to suggest meanings Writing what were important trade limestone they depended and draw conclusions from what **Explanation Texts** goods for them? upon came from? they see Year A term 1 yr 3 Q5 How did the Maya explain Children know how were APPLICATION Year A term 1 Yr Writing their view of the universe the Maya cities, fed and · making the association between 4/5 (Explanation texts) Q6 What does their leisure where the food came from? aspects of life in different societies, Year B term 1 yr 3 None pastimes tell us about Maya · considering the impact of past Children know who the society? important Maya gods were events on the present Q7 Why do you think Maya and what Popol Vuh was · learning both about and also from cities emptied in 900 AD? Children know what were history. the rules for the Ball Game DISCERNMENT and what happened to the · explaining the importance of **Key Vocabulary** winners and losers? significant people and events from Glyph Children know why Maya history; Stela cities were not discovered · developing insight into people, Popol Vuh until relatively recently? motives, actions and consequences; astronomy civilisation Children can explain Why the · seeing clearly for themselves how Chichen cities of the maya civilization individuals might learn from the . culture deforestation emptied in 900 AD study of history. deities ANALYSIS hierarchy indigenous · distinguishing between opinion, Mesoamerica belief and fact; · distinguishing between the features of different periods of history nationally and internationally. **SYNTHESIS**

			Inking significant periods of history together in a coherent pattern; connecting different aspects of life for people across different periods.				
Scienc	4a3: recognise that environments can change and that this can sometimes pose dangers to living things.	Children know what deforestation is. Children know why humans deliberately choose to cut down trees and destroy forests. Children know the negative effects of deforestation. Children know what pollution is and how this can impact on animals and vegetation Children know what endangered means and the impact humans can have on animal life	They can recognise that scientific ideas are based on evidence. They can decide on the most appropriate approach to an investigation (eg. a fair test) to answer a question. They can describe how to vary one factor while keeping others the same. They can make predictions. They canl select which information to use from sources provided. They can make observations using materials and equipment that are right for the task. They can record my observations using tables and bar charts. They consider how changing one variable can alter another and use the convention of 'er' words to describe this (eg. The heavier the load, the longer the spring). They can relate conclusions to observed patterns. They can use appropriate scientific language. They can suggest improvements to my work and give reasons. INTERPRETATION the ability to draw meaning from scientific theories, theories and studies; the ability to suggest meanings APPLICATION The ability to be able to apply a range of scientific knowledge and skills in a variety of contexts. DISCERNMENT Explaining the significance of scientific studies and investigations. ANALYSIS	Year 4 Question 1 What is deforestation? Question 2 Why are forests cut down Question 3 What is pollution? Question 4 How are animals and vegetation affected by pollution? Question 5 What does endangered mean? Question 6 How can we protect the natural environment? Year 5 Q1 How can habitats change naturally and artificially? Q2What impact does deforestation have on climate and habitat provision? Q3 What effect does pollution have on reefs? Q4 How does the work of the WWF support endangered animals Key Vocabulary Deforestation Pollution Endangered	Year A Term2 EYFS Science- animals Year A term 5 EYFS animals-habitats Year A term2 KS1 Science-animals Year A Term5 KS1 Science -animals- offspring Year A Term 1 Year 3 Science Animals-nutrition Year A term5 year 3 Animals- skeletons Year A term 5 year 4/5 Animals- classification Year B term 1 EYFS science -skeletons Year B term 6 KS1 animals Year B term 1 Year 3 Science- living things Year B Term1 year 4/5 science food chains	Year A Term1 Year5/6 Science Evolution and inheritance Year A Term 4 year 5/6 Animals-diet Year B term 6 year 4/5 changing habitats Year B term 4 yr 5/6 science classification	INTERPRETATION APPLICATION DISCERNEMT ANALYSIS EVALUATION

		1	T	1	1	ı	
			distinguishing between the				
			feature's methods of different				
			investigations				
			EVALUATION				
			the ability to evaluate a finished				
			product and scientific investigation;				
			Distinguishing between opinion and				
			fact.				
MFL	O5.1 Prepare and	Children know how to name	Yr 4	Key Questions	Places	Places	INVESTIGATION
	practise a simple	and describe rooms in the	Oracy: Identify and pronounce	Question 1 What room is	Unit 4.4 Year A	Unit 6.4 Year B	EXPRESSION
	conversation, re-using	house. Children can say what	accurately the names of some	this?	term 4 Yr 4/5	term 4 yr 5/6	NTERPRETATION
	familiar	people do at home and	countries and towns. Sing a song	Question 2 What colour is	Unit 5.4 Year B	Unit 6.6 Year B	APPLICATION
	vocabulary and	where	from memory on a related topic.	it?	term 4 Yr 4/5	term 6 yr 5/6	DISCERNMENT
5.6	structures in new	Children know how to use il	Listen with care. Listen to a story	Question 3 What would	Unit 5.5 Year B		ANALYSIS
Chez	contexts	y a [+ indefinite article]	and select keywords and phrases	you do there?	term 6 Yr 4/5		SYNTHESIS
Moi	O5.2 Understand and	Children can use c'est [+	from it	you do there.	10111 0 11 4/3		EVALUATION
,,,,,,	express simple opinions	adjective], Children know	Ask and answer simple questions				LVALOATION
	O5.3 Listen attentively	how to join sentences with	with correct intonation. Remember				
	and understand more	et. Children know how to use	a sequence of spoken. Words.	Key Vocabulary	Adiectives	Adiectives	
	complex phrases and	3rd person verbs	Speak clearly and confidently.	Chez moi, il y a une salle	Unit 3.3 Year A	Unit 6.2 Year B	
	sentences	Sid person verbs	Initiate a conversation when	de bains/une cuisine/une	term 3 Yr 3	term 2 Yr 5/6	
	O5.4 Prepare a short		working with a partner Express	salle	Unit 3.4 Year A	Unit 6.6 Year B	
	presentation on a		opinions Developing a wider	à manger/des WC/un	term 4 Yr 3	term 6 Yr 5/6	
	familiar topic		vocabulary	salon/un balcon/un	Unit 4.1 Year A	teriii o 11 3/0	
	L5.1 Re-read frequently a		Reading: Understand words	jardin/deux	term 1 yr 4/5		
	variety of short texts		displayed in the classroom Research	chambres	Unit 4.5 Year A		
	•		1	• C'est	term 5 yr 4/5		
	L5.2 Make simple		additional vocabulary using a		-		
	sentences and short texts		dictionary Read familiar words and	grand/petit/vert/blanc/bl	Unit 4.6 Year A		
	L5.3 Write words,		join in with a non-fiction text /	eu/jaune/rose/rouge	term 6 Yr4/5		
	phrases and short		story	C'est petit et rouge			
	sentences, using a		Writing: Write familiar words and	• Qu'est-ce qu'il/elle			
	reference source		simple phrases from a model.	fait? II/Elle mange [un			
	IU5.2 Recognise		Understand and write a short email	sandwich]/			
	similarities and		using structures learnt	regarde la télé/écoute de			
	differences between		Language:Understand the main	la musique/lit [un			
	places		core structures and begin to use	livre]/joue			
	IU5.3 Compare symbols,		some actively. Identify phonemes	avec l'ordinateur/joue au			
	objects or products which		that are the same as or different	tennis			
	represent their own		from English or other languages	Activities as above +			
	culture with those of		they know	dans le salon/les WC, etc.			
	another country		Cultural: Identify counties where				
			selected language is spoken				
			Investigate aspects of lifestyle in				
			selected country e.g. food or leisure				
			activities Investigate weather				
			patterns of select Country				

Yr 5
Oracy: Understand numbers in
multiples of 10 up to 100
Understand and give simple
directions Say that they don't
understand and ask for something
to be repeated Give information
Use short sentences when asking
and answering questions
Prepare a short talking task alone or
with a partner and present this with
reasonable pronunciation Listen to
a story or poem and identify key
words and phrases
Reading: Show understanding of a
short text containing familiar and
unfamiliar language Retrieve
information from a text To make
predictions based on existing
knowledge Read aloud to a partner
or small group
Writing: Write a simple poem Write
short sentences in a presentation or
booklet Write simple instructions
accurately Write sentences on a
range of topics using a model
Language: Use agreements of
adjectives Manipulate language by
changing an element in a sentence
Cultural:Look at further aspects of
everydaylives from the perspective
of someonefrom another country
Learn about places of
interest/importance within the
county studied
INVESTIGATION
asking relevant questions about the
language;
broaden cultural experiences and
investigate a new way of speaking
EXPRESSION
the ability to develop accurate
pronunciation and intonation so
that others understand when they
The second and the second and sec

					1		
			are reading aloud or using familiar				
			words and phrases;				
			the ability to present ideas and				
			information orally to a range of				
			audiences				
			INTERPRETATION				
			the ability to broaden vocabulary				
			and develop ability to understand				
			new words that are introduced into				
			familiar written material				
			the ability to suggest meanings				
			APPLICATION				
			making the association between				
			English and French				
			DISCERNMENT				
			explaining the significance of a new				
			culture and the importance of				
			understanding a language correctly				
			ANALYSIS				
			distinguishing between opinion,				
			belief, and fact				
			distinguishing between the				
			feminine, masculine and neuter				
			forms and the conjugation of high-				
			frequency verbs				
			SYNTHESIS				
			linking significant features of				
			languages together				
			EVALUATION				
			the ability to hold a conversation in				
			French				
RE	Summer 2	Know the five precepts of	Are able to compare and contrast	Enquiry Questions	Year B Term 5 Year	Year B Term 6 Year	Investigation
	Pupils will learn about	Buddhism	Wesak celebrations around the	Q1 Do Buddhists believe	1 RE: Places of	5/6 English:	Expression
	key aspects of the	Know how Siddhartha	world.	people are unhappy for a	Worship	Explanation text	Interpretation;
	Buddhist faith. The	Gautama came to found	Are able to explain how the Tipitaka	reason?	Year B Term 5/6	Year B Term 1 Year	Empathy
	children will work	Buddhism and the teachings	is used through explanations and	Q2 What is forbidden in	•		1
	creatively to enhance	that followed.	images.	Buddhism?	kS1 RE:	5/6 English: Non	Application
	their learning experience.	Know how key actions and	Can explain different worldwide	Q3 What do Humanist's	Thankfulness	chronological	Discernment
	They will find out where	events would affect the	views backed up by key concepts,	value?	Year B Term 3	report	Evaluation
	Buddhism originated,	Buddhist journey to Nirvana	meanings and ideologies from	Q4 Do they share these	RSE/PSHE: Respect	Year A Term 5 Year	
	about special places	Know how Buddhist's	Buddhism and Humanism	values with others?	Year A Term 6	5/6 English: Non	
	• •				EYFS English:	chronological	
	linked to Buddhism and	worship within the temple.	Can explain Humanist beliefs to	Q5 Do Humanist's have	Handa's Surprise	report	
	about key festivals in		others and how they might respond	special places?	Year A Term 6 Year	Year A Term 6 Year	
	Buddhist life. The		INVESTIGATION	Q6 What do Humanist's	1 RE: Worship for	5/6 English:	
	children will also learn		asking relevant questions;	believe humans should	T WE' MADISHIN TOL	' •	
	about symbols in			celebrate?		Biography	

Buddhism, the Buddhist holy book and the main beliefs held by Buddhists. Pupils will learn about humanism, knowing and explaining some humanism beliefs, the role of humanist thinkers and the similarities and differences between them	Know what a worldview is Know key ideas of influential humanist thinkers Know humanist beliefs Know how a humanist might respond	knowing how to use different types of sources as a way of gathering information; knowing what may constitute evidence for understanding religions EXPRESSION the ability to explain concepts, rituals and practices; the ability to identify and articulate matters of deep conviction and concern, and to respond to religious issues through a variety of media. INTERPRETATION the ability to draw meaning from artefacts, works of art, poetry and symbolism; the ability to suggest meanings	Q7 What do Humanists strive for? Key Vocabulary Buddhism Humanism Precepts Three Universal Truths Four Noble truths Noble Eightfold Path	two or more religions Year A Term 5/6 year 3&4 Geography: Commonwealth Year A Term 2 Year 4/5 RSE/PSHE: Friendship and community	Year A Term 2 Year 5/6 RE: Humanism Year A Term 2 RSE/PSHE: Friendship and community Year A Term 3 Year 5/6 RSE/PSHE: Respect	
		religions and individual, community, national and international life; identifying key religious values and their interplay with secular ones. DISCERNMENT explaining the significance of aspects of religious belief and practice EVALUATION weighing up the respective claims of self-interest, consideration for others, religious teaching and individual conscience.				

Art/DT weavi ng	Pupils should be taught: to develop their techniques, including their control and their use of materials, with creativity, experimentation and an increasing awareness of different kinds of art, craft and design; to create sketch books to record their observations and use them to review and revisit ideas; to improve their mastery of art and design techniques, including drawing, painting and sculpture with a range of materials [for example, pencil, charcoal, paint, clay];	Children know that mayan art depicted their religious beliefs, way of life and Gods. Children know that Mayan art ranged from sculpture, ceramics and frescos to jewellery, weaving and featherwork. Children know some examples of each (Quiriguia, polychromatic vessels, Bonampak, Palenque) Children know that feathers were a status symbol. Children know how to weave a circle on a malleable metal frame. Children know how to add feathers for decoration	experiment with a range of media by overlapping and layering in order to create texture, effect and colour; add decoration to create effect; use key vocabulary to demonstrate knowledge and understanding in this strand: colour, fabric, weave, pattern INVESTIGATION —: using a variety of sources to find out about events, people, processes and changes. carrying out investigative work to develop a better knowledge of products around us. EXPRESSION — the ability express opinions (using product knowledge.) INTERPRETATION — the ability to use technical vocabulary to describe and explain different products and talk about their purpose in making the world a better place. The ability to interpret a design brief. APPLICATION —: applying new skills to making products. applying designing skills to suit a design brief. ANALYSIS — distinguishing between the need of the product and the benefit of it. understanding the purpose of a design brief and how to best achieve it. EVALUATION —: the ability to evaluate a product. weighing up the respective evidence available and reach conclusions.	Q1 What types of art did the Maya civilisation have? Q2 What was found at Quiriguia? Q3 What are frescos? Q4 Why were feathers important? Q5 What is raffia weaving? Key vocabulary Sculpture, ceramic, fresco, polychromatic, weaving, feathers, frame, raffia, status	Year A term 5 yr 3 Art-basket weaving Year B term 4 EYFS Art-collages Year A term 3 Yr 4/5 Art-weaving	Year B term 5 Yr 5/6 art-m Greek masks	INVESTIGATION EXPRESSION INTERPRETATION ANALYSIS APPLICATION
Music	5.6 Celebrations (performance)	Children will learn a song and sing in unison and a three- part harmony.	Children will listen to and learn lively songs and music pieces that can be developed into a	How do we sing in unison? What is a melody?	Year B Yr 5 Summer 1 5.4 Keeping Healthy	Year B Y6 Spring 1 6.3 Growth	INVESTIGATION – EXPRESSION INTERPRETATION

(music expres s)	Mu2/1.1 play and perform in solo and ensemble contexts, using their voices and playing musical instruments with increasing accuracy, fluency, control and expression 1.3 Listen with attention to detail and recall sounds with increasing aural memory.	Children will learn a melody and harmony part on instruments. Children will explore song structure and arrangement. Develop a song performance with awareness for the audience. Learn singing techniques to improve performance. Control short, loud sounds on a variety of instruments.	performance at a school celebration. INVESTIGATION- Investigating how the voice and body can be used to make sounds Exploring a range of tuned and untuned instruments to compose music EXPRESSION- the ability to explore music as a medium for expressing themselves INTERPRETATION- the ability to interpret the reasons for the changes in musical features in a piece, such as dynamics, timbre, and tempo REFLECTION- the ability to reflect on feelings a piece of music gives, the features within it and their own opinions of a variety of music APPLICATION- identifying key musical terminology and using it in description of music Exploring different ways music is made DISCERNMENT- seeing how the great composers have influenced modern music SYNTHESIS- taking inspiration from existing musical performances to compose and perform music effectively EVALUATION-	What do we mean by harmony? How can body percussion be used to accompany this song? What is the songs arrangement and structure? Who is our audience? How can we adapt our performance for a specific audience? How can we control short and loud sounds on instruments? Key vocabulary Melody Harmony Coda Ostinato Verse Chorus Fanfare Bridge Pitch Dynamics Duration Texture Rhythm	Yr5 Spring 1 4.12 Food and Drink Yr5 Aut 1 4.4 Recycling LKS2 Summer 2 4.10 Time Spring 2 4.3 Sounds Aut 2 3.6 Time KS1 Summer 2 2.12 Travel Spring 1 1.4 Weather EYFS/Y1 Summer 2 1.12 Water Srping 2 1.11 Travel Srping 1 1.4 Weather Year A Summer 2 5.5 At the movies Aut 1 4.1 Poetry LKS2 Summer 1 4.3 Sounds Spring 1 3.11 Ancient Worlds KS1 Summer 2 2.12 Travel Aut 1 1.4 Weather EYFS/Y1 Summer 2 1.12	Summer 1 6.5 Class Awards Summer 2 6.6 Moving On Year A Y6 Spring 2 6.3 Growth Summer 1 6.5 Class awards Summer 2 6.6 Moving On	APPLICATION DISCERNMENT ANALYSIS SYNTHESIS
			compose and perform music effectively		2.12 Travel Aut 1 1.4 Weather		
Compu ting 4.6 Progra	Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems	Children can list an everyday task as a set of instructions including repetition . Children know how to predict the outcome of a snippet of code. Children	Yr 4 use logical thinking to solve an open-ended problem by breaking it up into smaller parts;	Q1 How do I use count controlled loops? Q2 What is the difference between infinite loops and count-controlled loops?	Year A term 5 EYFS- programming a robot Year A term 5 KS1 -Robot algorithms	Year A term 5 yr 4/5 selection in physical computing Year A term 6 yr 4 repetition in games	INVESTIGATION EXPRESSION REFLECTION EVALUATION

by decomposing them know how to modify a write a program, putting commands Q3 How do loops run at Year A Term 6 Year A term 6 vr into smaller parts snippet of code to create a into a sequence to achieve a the same time? EYFS-Introduction 4/5 Selection in Use sequence, selection, given outcome Children specific outcome: Q4 How do I change a to Animation auizzes Repeti and repetition in know how to modify loops give a set of instructions to follow given loop? Year A term 6 KS1 Year A term 6 Yr programs; work with to produce a given outcome. and predict what will happen; Q5 Can I use repetition? Introduction to 5/6 variables in tion in Games variables and various Children can choose when to keep testing a program and games auizzes forms of input and use a count-controlled and recognise when it needs to be Year B term 5 Year A term 6 yr EYFSoutput an infinite loop Children debugged; 5/6 sensing decompose, Use logical reasoning to know that some use variables to create an effect, decomposing, logical programming a Year B Term 6 Yr 3 explain how some simple programming languages e.g. repetition, if, when, loop; sequence, flowchart. **Events and Actions** robot algorithms work and to enable more than one use key vocabulary to demonstrate sprite, block, command, Year B term 5 KS1 -Year B term 5 detect and correct errors process to be run at once. knowledge and understanding in algorithm, answer. Robot alaorithms Yr4/5-repetition in in algorithms and Children know which action this strand: correct, errors, program, Year B Term 6 shapes programs will be repeated for each .Yr 5 algorithm, instructions, EYFS-Introduction Year B term 5 yr Select, use and combine a object. Children can explain use external triggers and infinite commands, forward (fd), to Animation 5/6 selection in variety of software loops to demonstrate control; left (lt), right (rt), move, Year B term 6 KS1 physical computing what the outcome of the (including internet repeated action should be/ follow a sequence of instructions, turn, clear screen (cs), Introduction to Year B term 6 yr services) on a range of e.g. in a flowchart and modify a variable 45/6 Selection in Children know how to quizzes digital devices to design evaluate the effectiveness of flowchart using symbols; lowchart, algorithm, Year B Term 5 Yr 3 quizzes use conditional statements and edit and create a range of the repeated sequences used control, output, symbol, **Programming** in a program. Children know variables; programs, systems and start, stop, delay, Sound content that accomplish which parts of a loop can be decompose a problem into smaller process, decision, loop, Year B Term 6 yr 3 changed and what happens parts to design an algorithm for a backdrop, script, block, **Events and Actions** given goals, including collecting, analysing, then. Children can re-use specific outcome and use this to repeat, commentary, Year B term 5 yr evaluating and existing code snippets on write a program; sequence, consequence, 4/5 repetition in presenting data and new sprites Children know keep testing a program and debug, program, Kodu, shapes information how to design a project that recognise when it needs to world, object, tool includes repetition. Children be debugged; palette, program can evaluate the use of use key vocabulary to demonstrate environment, smooth, repetition in a project. knowledge and understanding in flatten, raise this strand: Children know how to select key parts of a given project : INVESTIGATION to use in their own design. asking relevant questions; Children can develop their using different approaches to own design explaining what problem solving, how something the project will do. Children can be created or works and know how to refine the debugging. **EXPRESSION** algorithm in a design and build a program that follows the ability to explain processes, the design. Children know concepts and practice, rituals and how to evaluate the project practices: the ability to identify and articulate computational thinking.

REFLECTION

			the ability to reflect on why their				1
			process may not have worked and				
			use resilience to problem solve.				
			EVALUATION				
			understand what can be done				
			differently and what impact this				
			may have on the outcome.				
PE		Children know and comment	Confidently demonstrate an	Q1 How do I take part in	Year A term 6	Year B term 6 Yr	INVESTIGATION
, -	develop flexibility,	upon a variety of different	improved technique for sprinting.	a relay race	EYFS-Athletics	5/6 Athletics	EXPRESSION
athleti	strength, technique,	athletic events and	Carry out an effective sprint finish.	Q2 How do I combine	Year A term 6 KS1	,	INTERPRETATION
cs	control and balance [for	techniques, such as running	Perform a relay, focusing on the	running and jumping in a	Athletics		APPLICATION
	example, through	style and throwing	baton changeover technique. Speed	triple jump	Year A term 6 yr 3		ANALYSIS
	athletics and gymnastics]	technique. Children know	up and slow down smoothly Learn	Q3 How do I work as part	Athletics		EVALUATION
		how to achieve the greatest	how to combine a hop, step and	of a team in a relay?	Year A term 6 Yr		
		speed, height, distance and	jump to perform the standing triple	Q4 How do I throw over a	4/5 Athletics		
		accuracy in a range of	jump. Land safely and with control.	longer distance?	Year A term 6 yr		
		running, throwing and	Begin to measure the distance	Flanibility atmosphile was	5/6 Athletics		
		jumping activities. Children can confidently apply	jumped. Perform a pull throw. Measure the distance of their	Flexibility, strength, pace, acceleration, teamwork	Year B term 6 EYFS-Athletics		
		existing running, jumping	throws. Continue to develop	acceleration, teamwork	Year B term 6 KS1		
		and throwing skills in a	techniques to throw for increased		Athletics		
		variety of athletic activities.	distance		Year B term 6 yr 3		
		Children know how to show	INVESTIGATION-		Athletics		
		control, speed, power,	-asking relevant questions				
		fluency and co-ordination	- using different approaches to				
		when running or performing	determine skills and tactics				
		a throw or jump;. Children	EXPRESSION-				
		can follow step-by-step	-the ability to explain what they do				
		instructions and learn new	and how they do it				
		techniques with success and confidence. Children can	INTERPRETATION-				
		identify, modify and refine	-understanding the effects of what they do and how this could be				
		technique to improve their	changed to improve or maintain a				
		own and others'	standard				
		performance; • Show	APPLICATION				
		excellent skills of teamwork	- make connections between				
		and communication.	different skills in different sports				
			and how these are interlinked				
			-to apply the skills, they have learnt				
			in different situations				
			DISCERNMENT-				
			-understanding and responding to the tactics and games of others				
			-developing insights into tactics and				
			working as a team.				

			ANALYSISexplaining what they have done to improve a skill and what can be done to improve efficiency the next time SYNTHESIS -linking learning from one skill to another -transfer of skills across an increasingly wide range of sports				
PSHE/ RSE	Economic Well Being Basic understanding of finance and enterprise including the concept of fair trade	Know what can influence people's decisions; look at advertising, emotional responses to advertising, social conscience, global influence and change Know that people's spending decisions can affect others and the environment (e.g. Fair trade, buying single-use plastics, or giving to charity)	Can discuss and debate what influences people's decisions, taking into consideration different viewpoints Can explain how information is ranked, selected, targeted to meet the interests of individuals and groups, and can be used to influence them Are able to evaluate how reliable different types of online content and media are, e.g. videos, blogs, news, reviews, adverts INVESTIGATION — asking relevant questions; knowing how to use different types of sources as a way of gathering information. EXPRESSION —: the ability to explain patterns of behaviour, beliefs, feelings and practices; the ability to identify and articulate matters of deep conviction and concern, and to respond to PSHE and RSHE issues through a variety of media. INTERPRETATION —:	Enquiry Questions Q1 Have you ever been persuaded to buy something because of advertising? Q2 Does social media influence the things you want? Q3 Which has more influence – social media or advertising on TV or in magazines? Q4 Is it important to be mindful of the environment/social issues when buying something? Key Vocabulary Advertising Social conscience Social change Fairtrade Target audience Market leaders Consumerism	Year B Term 6 Year 3&4 RSE/PSHE: Economic well being Year B Term 6 Year 3&4 English: newspaper report Year B Term 1 Year 3&4 ICT: Software developers Year B Term 2 Year 3&4 English: Balanced argument Year B Term 6 KS1 RSE/PSHE: Economic wellbeing Year A Term 3 Year 3&4 ICT: We are presenters Year A Term 5 Year 3&4 ICT: We are communicators Year A Term 6 Year 3&4 ICT: We are opinion pollsters Year A Term 6 Year 3&4 RSE/PSHE: Economic wellbeing	Year B Term 1 Year 5/6 RSE/PSHE: Emotional well- being Year B Term 6 Year 5/6 RSE/PSHE: Growing and changing Year B Term 6 Year 5/6 English: Persuasive leaflet Year B Term 5 Year 5/6 English: newspaper report	INVESTIGATION EXPRESSION INTERPRETATION REFLECTION EMPATHY

	the ability to draw meaning from
	different viewpoints, world events
	and societal change;
	the ability to know that we are all
	different and we live in a diverse
	world;
	the ability to use health information
	to be informed on issues pertaining
	to health and safety;
	the ability to be informed on
	physiological and emotional
	changes;
	the ability to be informed on good
	and bad choices and how to
	respond to different situations;
	the ability to know where to seek
	help and advice.
	REFLECTION -:
	the ability to reflect on feelings,
	relationships, experiences,
	stereotypes, beliefs and practices;
	the ability to think with clarity and
	care about significant events,
	emotions and change.
	EMPATHY -
	the ability to consider the thoughts,
	feelings, experiences, attitudes,
	beliefs and values of others;
	the ability to see the world through
	the eyes of others and to see issues
	from their point of view.