TERM 1	TERM 2	TERM 3	TERM 4	TERM 5
Maths	Maths	Maths	Maths	Maths
Number	Fractions	Decimals and Percentages	Measurement – perimeter, area and	Geometry
4 Operations		Algebra	volume	
		Measurement – converting units	Ratio	
			Statistics	
English	English	English	English	English
Clockwork	Harry Potter and the Philosopher's Stone/	The Explorers	Greek Myths	
By Phillip Pullman	Harry Potter and the Chamber of Secrets	By Katherine Rundell		
	by JK Rowling			
Science	Science	Science		Science
Forces and Friction	Electricity		terials	Juichee
How can we use our understanding of	How can we make a bulb brighter?	How can we change materials?		How do our
forces to help us?			-	
RE	RE	RE	RE	RE
Understanding Christianity: GOD	Understanding Christianity: GOSPEL	Discovery RE: SIKHISM	Understanding Christianity: SALVATION	Understanding Christiani
2b.1 – What does it mean if God is holy	2b.5 – What would Jesus do?	Y5 Spring 1 – Are Sikh stories important	2b.7 – What difference does the	GOD
and loving?	Discovery RE: CHRISTMAS Y5 Autumn 2 – <i>Is the Christmas story true?</i> OR	today?	resurrection make for Christians?	2b.3 – How can followin
	Y6 Autumn 2 – <i>How significant is it that Mary</i>			freedom and jus
	was Jesus' mother?			
History	History		History	
A local History Study	How did the Mayan Culture affect our		linked to work in English on Greek Myths	
How can we tell about the developments	lives today?		What have we learnt from the Ancient	
of Longleat from things that remain?		Coography	Greeks?	
		Geography Local study	Geography Study of a region in North or South America	
		Where on Earth are we?	Are all South American countries the same?	
			Why do Brazilians speak Portuguese?	
				Art
				Drawing and 3
				Linked to work in Science
				Bodies How can we show people
				How can we show people
		DT		DT
		Biscuits		Moving Vehic
		Linked to work in Science on Changing		How will your bugg
		Materials		
		How will you flavour your biscuits?		
Computing			Computing	Computing
E-safety How can I use technology responsibly?			Digital Literacy (Word Processing; Publisher; Powerpoint)	Programming (Sc How is programmin
How can t use technology responsibly?			How can technology help us in other	How is programmin
			areas?	
Music	Music	Music	Music	Music
Machine Music	Critical Listening Project	Indian Music	Roundabout	Production
Choir	Choir	Choir	Choir	
French	French	French	French	French
Quel temps fait-il?	A quoi ressemble l'école en France?	Tu aimes aller au cinema?	Tu as de l'argent de poche?	Qu'y a-t-il en v
PE	PE	PE	PE	PE
Swimming	Swimming	Gymnastics	Gymnastics	Athletics
Football	Netball	20115	20115	
PSHE Deletionships Description	PSHE Anti hulh in a	PSHE Kanalan Cafe	PSHE	PSHE
Relationships - Peers	Anti-bullying	Keeping Safe	Emotions	Citizenship



TERM 6
Maths
Investigation
er Games ne Collins
Highway Man
nans
how can we look after them?
RE
Discovery RE : SIKHISM
Y5 Autumn 1 – <i>How far would a Sikh go</i>
for his/her religion? COMBINED WITH Y5
Summer 1 – What is the best way for a Sikh to show commitment to God?
Art
Painting and Printing
Artist Study Henri Rousseau – Tiger in a Tropical Storm
Herri Rousseau – figer in a fropical storm
Rousseau make you feel?
Computing
Creativity/Graphics (Images and
Animation)
How can I use a computer to change
How can I use a computer to change images?
How can I use a computer to change images? Music
How can I use a computer to change images?
How can I use a computer to change images? Music Music Technology and Electronic Music <i>Choir</i>
How can I use a computer to change images? Music Music Technology and Electronic Music <i>Choir</i> French
How can I use a computer to change images? Music Music Technology and Electronic Music <i>Choir</i> French Qu'est ce que tu portes?
How can I use a computer to change images? Music Music Technology and Electronic Music <i>Choir</i> French Qu'est ce que tu portes? PE
How can I use a computer to change images? Music Music Technology and Electronic Music <i>Choir</i> French Qu'est ce que tu portes?
How can I use a computer to change images? Music Music Technology and Electronic Music <i>Choir</i> French Qu'est ce que tu portes? PE

MATHS	Term 1	Term 2	Term 3	Term 4
	NumberPV x 2Numbers to 10,000Numbers to 100,000Numbers to a millionRoman numerals to 1,000Compare and order numbers to 100,000Compare and order numbers to one millionRound to nearest 10, 100 and 1,000Round numbers within 100,000Counting in 10s, 100s, 1,000s, 10,000s and 100,000sNegative numbersNumbers to ten millionCompare and order any numberNumbers to ten millionCompare and order any numberRound any numberRound any numberNegative numbersSquare numbersSquare numbersSquares and CubesMental calculations and estimationOrder of operationsReason from known facts	Fractions x 5 Equivalent fractions Compare and order fractions less than 1 Compare and order fractions greater than 1 Improper fractions to mixed numbers Mixed numbers to improper fractions Number sequences Add and subtract fractions Add fractions within 1 Add 3 or more fractions Add fractions within 1 Add 3 or more fractions Subtract mixed numbers Subtract - breaking the whole Simplify fractions Fractions on a number line Compare and order (denominator) Compare and order (numerator) Add and subtract fractions Mixed addition and subtraction	Number Decimals and Percentages x 3 Decimals up to 2 d.p. Decimals as fractions Understand thousandths Thousandths as decimals Multiplying and dividing decimals by 10, 100 and 1,000 Rounding decimals Order and compare decimals Understand percentages Percentages as fractions and decimals Equivalent F.D.P. Three decimal places Decimals as fractions Multiply and divide by 10, 100 and 1,000 Multiply and solve problems Fractions to bercentages Equivalent F.D.P. Order F.D.P. Percentages of an amount Percentages - missing values V5 - Decimals / Y6 - Algebra x2 Adding and subtracting decimals (same d.p.) Adding and subtracting decimals (same d.p.) Adding and subtracting decimals (same d.p.) <td< th=""><th>Term 4 Measurement Perimeter, area and volume x2 Measure perimeter Area of centongles Area of compound shapes Area of irregular shapes What is volume? Compare volume Estimate capacity Area and perimeter Shapes – same area Area of a triangle Area of a parallelogram Volume – counting cubes Volume of a cuboid Number Y5 - Fractions/ Y6 - Ratio x 2 Consolidate learning about fractions from Term 2 Using ratio language Ration and fractions Introducing the ratio symbol Calculating ratio Using scale factors Calculating ratio Using scale factors Ratio and proportion problems Read and interpret line graphs Use line graphs to solve problems Read and interpret line graphs Use line graphs to solve problems Read and interpret line graphs Draw line graphs Use line graphs to solve problems Circles Re</th></td<>	Term 4 Measurement Perimeter, area and volume x2 Measure perimeter Area of centongles Area of compound shapes Area of irregular shapes What is volume? Compare volume Estimate capacity Area and perimeter Shapes – same area Area of a triangle Area of a parallelogram Volume – counting cubes Volume of a cuboid Number Y5 - Fractions/ Y6 - Ratio x 2 Consolidate learning about fractions from Term 2 Using ratio language Ration and fractions Introducing the ratio symbol Calculating ratio Using scale factors Calculating ratio Using scale factors Ratio and proportion problems Read and interpret line graphs Use line graphs to solve problems Read and interpret line graphs Use line graphs to solve problems Read and interpret line graphs Draw line graphs Use line graphs to solve problems Circles Re



Term 5	Term 6
Geometry Properties of shape x2 Measuring angles in degrees Measuring with a protractor Angles on a straight line Angles around a point Lengths and angles in shapes Regular and irregular polygons Draw lines and angles accurately Reasoning about 3D shapes Measure with a protractor Introduce angles Calculate angles Calculate angles Calculate angles Angles in a triangle Angles in quadrilaterals Angles in polygons Drawing shapes accurately Nets of 3D shapes	Consolidation + Investigation
Geometry Position and Direction Position in the first quadrant Reflection Reflection with co-ordinates Translation with co- ordinates The first quadrant Four quadrants Reflections Translations	

ENGLISH	Term1	Term 2	Term 3	Term 4	Term 5	Term 6
Writing	Key Text: Clockwork By Phillip Pullman Including 1 session per week free write	Key Text: Harry Potter and the Chamber of Secrets by JK Rowling Including 1 session per week free write	Key Text: The Explorers By Katherine Rundell Including 1 session per week free write	Key Text: Greek Myths Including 1 session per week free write	Key Text: The Hunger Games Including 1 session per week free Poetry: The Highway Man	write
GENRES	NARRATIVE – HORROR <i>RECOUNTS – NEWSPAPER</i> <i>REPORTS</i>	NARRATIVE – FANTASY PLAYSCRIPTS INSTRUCTIONS/PROCEDURAL	NARRATIVE- ADVENTURE EXPLANATIONS	NARRATIVE – TRADITIONAL TALES <i>DISCUSSION AND PERSUASION</i>	CONSOLIDATION AND REVIEW – R DIFFERENT GENRES FROM THE YEA POETRY NON-CHRONOLOGICAL REPORTS	
Reading	 Fluency Increasing sight vocabulary, as 	appropriate for age and stage	 Fluency Increasing sight vocabulary, as 	s appropriate for age and stage	 Fluency Increasing sight vocabulary, as 	appropriate for age and stage
	 Prosody Applying SPAG knowledge and understanding, as appropriate for age and stage Applying comprehension skills, as appropriate for age and stage 		 Prosody Applying SPAG knowledge and understanding, as appropriate for age and stage Applying comprehension skills, as appropriate for age and stage 		age and stage	
	 Comprehension I can explain my view giving reasons from the text. I can use key words from the text when I am summarising the main ideas of paragraphs/sections. I can usually identify and name different genres of writing. I can take part in discussions about books and I can politely challenge the views of others. I can summarise the main ideas of paragraphs/sections succinctly. I can explain and discuss information I have found in a text. I can take part in discussions about books, and use differences of opinions to build my own views. 		 Comprehension I can usually self-evaluate my own understanding of stories, for instance, making comparisons with other texts. I can usually use key details from the text to support my views when I am predicting what I think will happen. I can usually discuss the language an author has used and its effect on the reader. I can usually self-evaluate my own understanding of stories, for instance, making comparisons within the text. I can usually provide a reasoned explanation from the text when I am predicting what I think will happen. I can usually discuss figurative language an author has used and its effect on the reader. 		 am inferring. I can talk about key themes found in different genres of writing. I can explain in detail my understanding of what I have read through presentations and debates, preparing for opposing views. I can usually infer when I'm reading a story, using evidence from the text to support my ideas. I can make comparisons between texts. I can explain and discuss my understanding of what I have read through debates. 	
Additional subjects + writing options	Science – Forces and Friction – Non Chronological Report writing, Explanation text	Science – Electricity Instructions, report writing	Science – Materials Non Chronological Report writing,	. Explanation text	Science –Humans Report writing, Explanation text, In	nformation text
	Understanding Christianity: GOD 2b.1 – What does it mean if God is holy and loving	Understanding Christianity: GOSPEL 2b.5 – What would Jesus do?	Discovery RE: SIKHISM Y5 Spring 1 – Are Sikh stories important today? DT Biscuit making linked to science changing materials Instructions	Understanding Christianity: SALVATION 2b.7 – What difference does the resurrection make for Christians?	Understanding Christianity: PEOPLE OF GOD 2b.3 – How can following God bring freedom and justice?	Discovery RE: SIKHISM Y5 Autumn 1 – How far would a Sikh go for his/her religion? COMBINED WITH Y5 Summer 1 – What is the best way for a Sikh to show commitment to God?



Links to subjects	History	History	Geography	Emersion	DT moving vehicles	Art
	Local study	The Ancient Mayans	Study of a region in North or South	History of the Ancient Greeks	Instructions	Henri Rousseau – Tiger in a
	Geography	Art + DT make magic wands	America	Geography	Geography + History the children	Tropical Storm
	– mapping Germany	Design a room in Hogwarts		Local study	will use a charity such as	Explanation text
	Identify the capital of Germany	Design a robe		Art + DT	ActionAid or Oxfam to explore	
	on the map	Christmas decorations		Make images or models of the	world food crisis. Tracking the	
	Identify East and West Germany	build cars using craft materials		rainforest either as a whole class	history of the charities and the	
	on the map	and then use the cars to explore		or individually	impact they have on world	
	Use a blue crayon to draw these	the relationship between force,			hunger.	
	major bodies of water on the	mass, and acceleration			They will locate areas of the	
	map: Danube, Rhine, Elbe and				world who are experiencing food	
	Weser rivers				shortages due to climate, human	
	Do research to determine if				impact, war.	
	Glockenheim, Germany is a real				Discussion and persuasion	
	or fictional city. If it is real, label					
	it on the map.					
	Find an important geographic					
	fact about Germany and write it					
	on the map.					
	Colour your map as desired					
	Art					
	Portraits linked to People in Action					



PAG All PAG should be related to the text you	Y5I can write complex sentences	Y5I can write complex sentences	Y5I can spot which clause in a	Y5I can spot which clause in a	Y5 ● I can writ
are using and used to improve writing not just as standalone lessons.	 with relative complete starting with who, which, where, when, whose or that. I can use commas within a sentence to ensure meaning is clear. Y6 I can use longer noun phrases. I can use adverbials to build cohesions within a paragraph. 	 with relative clauses starting with who, which, where, when, whose or that. I can use commas within a sentence to ensure meaning is clear. Y6 I can use longer noun phrases. I can use adverbials to build cohesions within a paragraph. 	 Frain spot which classe in a sentence needs to be separate, and decide whether brackets, dashes or commas should be used. I can use commas within a sentence to ensure meaning is clear. I can use ellipsis in an appropriate way in my writing. Y6 I can use a passive voice appropriately in my writing. I can use adverbials to build cohesion in a paragraph. I can use semi-colons, colons and dashes to mark independent clauses in a sentence. I can use longer noun phrases. 	 I can spot which clause in a sentence needs to be separate, and decide whether brackets, dashes or commas should be used. I can use commas within a sentence to ensure meaning is clear. I can use ellipsis in an appropriate way in my writing. Y6 I can use a passive voice appropriately in my writing. I can use adverbials to build cohesion in a paragraph. I can use semi-colons, colons and dashes to mark independent clauses in a sentence. I can use hyphens to avoid confusion. I can use longer noun phrases. 	 Frequencies



- te complex es with relative starting with who, vhere, when, whose
- e modal verbs and to show a range of ty.
- e ellipsis in an iate way in my
- a passive voice tely in my writing. adverbials to build in a paragraph. semi-colons, colons es to mark ent clauses in a
- hyphens to avoid
- onger noun phrases. a colon to introduce a mi-colons within a
- past perfect verbs to tionships between cause.
- tify and use the ve mood.

Y5

- FILLING ANY REMAINING GAPS IN KNOWLEDGE AND UNDERSTANDING
- I can write complex sentences with relative clauses starting with who, which, where, when, whose or that.
- I can use modal verbs and adverbs to show a range of possibility.
- I can use present perfect verbs to show relationships between time and cause.
- I can spot which clause in a sentence needs to be separate, and decide whether brackets, dashes or commas should be used.
- I can use commas within a sentence to ensure meaning is clear.
- I can use ellipsis in an appropriate way in my writing.
- I can use modal verbs and adverbs to show a range of possibility.
- I can use present perfect verbs to show relationships between time and cause.
- Y6
- FILLING ANY REMAINING GAPS IN KNOWLEDGE AND UNDERSTANDING
- I can use a passive voice appropriately in my writing.
- I can use adverbials to build cohesion in a paragraph.
- I can use semi-colons, colons and dashes to mark independent clauses in a sentence.
- I can use hyphens to avoid confusion.
- I can use longer noun phrases.
- I can use a colon to introduce a list and semi-colons within a list.
- I can use past perfect verbs to show relationships between time and cause.
- I can identify and use the subjunctive mood.
- •

 elling – Read Write Inc Y5 Unit 1 words with silent letter b Special focus words that contain the letter string ough Unit 2 words ending in-ible Unit 3 Words ending able Revision Y6 Unit 1 suffixes Special focus words containing the letter string – ough Unit 2 suffixes Special focus Homophones and other words that are often confused Revision 	 Y5 Special focus orange words Unit 4 words with a silent letter t Special focus orange words Unit 5 words ending –ibly, - ably Revision Y6 Unit 3 suffixes Special focus homophone and other words that are often confused Unit 4 suffixes Special focus orange words Revision 	 Y5 Unit 6 words ending in –ent Special focus orange words Unit 7 words ending in –ence Special focus orange words Revision Y6 Unit 5 suffixes Special focus orange words Unit 6 The sh sound spelt ti or ci Special focus homophones and other words that are often confused Revision 	 Y5 Unit 8 the ee sound spelt ei Special focus homophones and other words that are often confused Uit 9 words ending in -ant, - ance and - ancy Special focus orange words Revision Y6 Unit 7 the sh sound spelt si ot -ssi Special focus orange words Unit 8 silent letters Special focus orange words Revision 	 Y5 Unit 10 words ending shus spelt -cious Special focus orange words Unit 11 words ending in shus spelt -tious Special focus orange words Unit 12 words endingin shul spelt cial or -tial Y6 Unit 9 the spelling ei and ie Special focus hyphens Unit 10 words ending -iblee and -able Special focus words common mistakes Unit plural nouns Plual nouns 	Y 5 • Revision • Assessment Y6 • Revision • assessment
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	Term1	Term 2	Term 3	Term 4	Те			
	Forces and Friction	Electricity	Mate	erials				
	How can we use our understanding of forces to help us?	How can we make a bulb brighter?	How can we ch	ange materials?	How do ou			
Science	 explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object identify the effects of air resistance, water resistance and friction, that act between moving surfaces recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect. 	 associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches use recognised symbols when representing a simple circuit in a diagram. 	 basis of their properties, inclusion solubility, transparency, conthermal), and response to never thermal), and response to never thermal), and response to never thermal), and response to never solution, and describe how solution. use knowledge of solids, liq mixtures might be separate sieving and evaporating give reasons, based on evid tests, for the particular uses including metals, wood and demonstrate that dissolving are reversible changes explain that some changes materials, and that this kince 	nductivity (electrical and nagnets vill dissolve in liquid to form a to recover a substance from a uids and gases to decide how d, including through filtering, ence from comparative and fair s of everyday materials, plastic g, mixing and changes of state result in the formation of new l of change is not usually es associated with burning and	 identify an system, an vessels and recognise for the way describe th transporte 			
	NEED TO KNOW							
	 A force is a push or a pull. Forces make an object start moving, stop moving, speed up, slow down or change direction. Gravity is a force which pulls things down towards the centre of the Earth. A forcemeter is a piece of equipment used to measure the size of a force. Newtons (N) are the unit for measuring force. Air resistance is the force that slows down objects that move through the air. 	 A circuit is a complete path that an electric current can flow around, It flows from the battery, through wires and devices before returning to the battery, If the circuit is not complete the electric current cannot flow. A circuit diagram is a visual representation of an electrical circuit using symbols to represent electrical components. A symbol is used to represent various electronic components or functions in a diagram of a circuit. A cell is a single electrical energy source. 	 Electrical insulators do not a it. Electrical conductors allow Dissolving is when a solid co and cannot be seen. A solution is a mixture of a l gas. Soluble solids and gases diss Insoluble solids do not disso A sieve separates solids of contact of a laboratory of a labor	eat to pass through it easily. allow electricity to pass through electricity to pass through it. ompletely mixes in with a liquid iquid with a dissolved solid or solve in liquids. olve in a liquid.	 The heart The blood These inclu The blood removed a The blood being pum The blood muscles ar The blood products n The circula Each time arteries. T Our pulse muscles ne Diet is the 			



Ferm 5

Term 6

Humans

our hearts work and how can we look after them?

and name the main parts of the human circulatory and describe the functions of the heart, blood and blood

e the impact of diet, exercise, drugs and lifestyle vay their bodies function

the ways in which nutrients and water are

ted within animals, including humans.

rt pumps blood around your body.

od flows through narrow tubes called blood vessels. clude arteries, veins and capillaries.

od goes first to the lungs where carbon dioxide is d and oxygen added.

od goes back to the heart after the lungs, before imped around the body.

od carries water, nutrients and oxygen to all the and other tissues of the body.

od carries back carbon dioxide and other waste s made in different parts of the body.

ulatory system is the name given to this system. The the heart beats it can be felt as a pulse in the Typically felt in the wrist and neck.

se rate increases when we do exercise as our need more oxygen and energy.

e sort of food humans and animals eat regularly.

	 slows down objects moving through water. Changing the shape of an object to make it streamlined will reduce water and/or air resistance. When one surface rubs against another, the rubbing force that tries to stop them is called friction. It gives us grip. A mechanism is a device that allows a small force to be increased to a larger force. Simple machines are used to make tasks easier as they mean that you need to use less force. A lever tilts on a pivot which is nearer to the end with a heavy load. This makes it easier to lift or move something very heavy. Pulleys have a rope or cable which goes over a wheel. This is used to lift, lower or move heavy objects. Gears are toothed wheels which lock together and turn each other to form simple machines. Having different sized cogs in gears can mean that rotations can be made faster or slower. 	 consisting of one or more cells. A switch is an electrical component that can make or break an electrical circuit. When a switch is open (off), there is a gap in the circuit and electricity cannot flow around the circuit. Volts are a measure of the energy of a flow of electricity. Mains electricity carries a voltage of 210-240 volts. A typical cell in school has 1.5 volts. Adding more cells to a circuit makes a bulb brighter or a buzzer louder, as there is more electrical energy in the circuit. Using a battery with a higher voltage will make bulbs brighter, as there is more electrical energy in the circuit. Adding more electrical components into a circuit will make each one work slower/less, as the electrical energy needs to be shared between more devices. 	 are reversible eg. dissolving, melting, freezing. Changes that cannot be reversed back to their original state are no-reversible eg. burning, rusting, a chemical reaction. Materials can be grouped together according to their properties (eg. hardness, solubility, transparency, thermal conductivity, electrical conductivity, response to magnets). These properties determine what uses these materials are put to in everyday life. VOCABULARY 	 carried ou good for y heart and Drugs are effect in a Lifestyle is Lifestyle of can be be Smoking of disease. Too much stomach.
	force; gravity; forcemeter; Newton (N); air resistance; water resistance; friction; mechanisms; simple machines; level; pivot; pulley; gear	circuit; circuit symbol; circuit diagram; cell; battery; switch; complete; electrical components; voltage; current; electrical energy	Thermal insulator; thermal conductor; electrical insulator; electrical conductor; dissolve; solution; soluble; insoluble; sieve; filter; evaporation; reversible change; non-reversible change	heart; pulse; l lungs; circulat
Keevil Characteristics	Diligence in presentation Team work and good communication are vital during whole class discussions, this shares knowledge and improves learning	Diligence in presentation Team work and good communication are vital during whole class discussions, this shares knowledge and improves learning	Diligence in presentation Team work and good communication are vital during whole class discussions, this shares knowledge and improves learning	Diligence in pres Team work and discussions, this



e is activity that requires physical effort, and is out to sustain or improve health and fitness. It is or your mental health as well, strengthens your nd improves your lung function.

re medicines or other substances that have an n a person's body.

is the way in which a person lives.

e choices impact on how our bodies function. These peneficial or harmful for our bodies.

can cause shortness of breath, heart and lung

ich alcohol can damage the liver, heart and h.

e; blood; blood vessels; arteries; veins; capillaries; llatory system; diet; exercise; drugs; lifestyle

resentation Id good communication are vital during whole class his shares knowledge and improves learning

	Torma	Torm 2	Torm 2	Torm 4		Torm C
	Term1 Understanding Christianity: GOD 2b.1 – What does it mean if God is holy and loving?	Term 2 Understanding Christianity: GOSPEL 2b.5 – What would Jesus do?	Term 3 Discovery RE: SIKHISM Y5 Spring 1 – Are Sikh stories important today?	Term 4 Understanding Christianity: SALVATION 2b.7 – What difference does the resurrection make for Christians?	Term 5 Understanding Christianity: PEOPLE OF GOD 2b.3 – How can following God bring freedom and justice?	Term 6 Discovery RE : SIKHISM Y5 Autumn 1 – How far would a Sikh go for his/her religion? COMBINED WITH Y5 Summer 1 – What is the best way for a Sikh to show commitment to God?
RE	 Pupils know that Christians believe God is omnipotent, omniscient and eternal. They know that some people do not believe God exists (i.e. Humanist's) and can say why i.e. Humanist's don't believe God is omnipotent omniscient and eternal because,. They know that there are different types of text in the Bible and can give examples of psalms, letters and prophecy Pupil know that Christians believe God is holy and loving but that he is also angered by sin and injustice. That not all Christians agree about what God is like but that all try and follow his teachings as they understand it. They can explain that this is why Christians can respond differently both in reaction to social injustice but also in styles of worship and church building. Pupils can give an example of how biblical ideas about holiness love or forgiveness have made a difference in the world for example Coventry Cathedral. 	 Pupils will know that Christians believe that the Gospel of Jesus is not just about setting a good example but also about healing the damage done (by sin) in the world. Pupils will know a range of Jesus teachings: The wise and foolish builder's/the sermon on the mount/the healing of the centurion's servant/Jesus and the moneylenders/the woman caught in adultery. (select specific detail to retell). Pupils will be able to relate these teachings to activities undertaken by Christian groups and by the church to bring these teachings to life in their churches and communities. Pupils will know that although these texts are fixed the way that different Christians have interpreted them over the years and in different cultures will vary. Discovery RE: CHRISTMAS Y5 Autumn 2 – Is the Christmas story true? OR Y6 Autumn 2 – How significant is it that Mary was Jesus' mother? 	 I can explain how some stories can teach people about what is important and how to behave. I can recognise that stories can be an important way of expressing belief and meaning and can explain the relevance of a Sikh story. I can explain how some stories can teach Sikhs about what is important in life and relate this to non-Sikhs. 	 Pupils will know that the book of Luke gives an account of a number of resurrection appearances. (Luke 24). They can describe these appearances; to the women at the Tomb, The road to Emmaus and to the disciples on the beach. Pupils know that most Christians believe that Jesus resurrection means that death isn't the end and that they have hope in a new life with God in heaven. Pupils can explain how this is reflected in Christian worship in both modern and traditional songs. They can describe a number (add specifics) of Good Friday and Easter Sunday celebrations across a range of denominational settings. They can explain why certain things might happen at a Christian funeral. 	 Pupils will know that most Christians believe that God rescued his people from slavery in Egypt and that this story looks forward to Jesus death and resurrection that rescued people from the slavery of sin. Pupils know the outline story of Moses and the exodus (select detail) and they can show how these relate to the concepts of freedom justice and salvation Pupils know that most Christians believe the 10 commandments (and the Torah) were given to Moses to guide people in how to live in the way wanted them to live as part of the covenant. Pupils know that most Christians believe that Jesus brings a new covenant with his people showing them how to live through his teachings. They can relate this to the 5 Marks of Mission in the Anglican Church Pupils know that the story of the exodus has inspired Christians to work for justice and freedom and they can give at least one detailed example of a charity that does this today. They are aware that other people fight for justice and freedom too. 	 I can identify the different levels of commitment I show to different things and explain these priorities. I can make links between how Sikhs practise their religion and the beliefs that underpin this. I can respectfully ask questions about some of the ways Sikhs choose to behave and the levels of commitment they show. I can show an understanding of why people show commitment in different ways. I can describe how different practices enable Sikhs to show their commitment to God and understand that some of these will be more significant to some Sikhs than others. I can start to express what I think about the best way a Sikh could show commitment to God.
_			NEED TO KN	OW		
	 BIG FRIEZE order. That God is an oversight of the entire BIG FRIEZE. Not all Christians believe that God is the same but all believe he is worthy of worshipping Christians believe God is omnipotent, omniscient and eternal 	 The order of the BIG FRIEZE. Where Gospel fits into the BIG FRIEZE That it takes place in the new testament in the bible. God the Son is Jesus. This is God in human form. God the holy spirit. A Christian is a disciple of 	 Main beliefs and values of Sikhism Who Sikhism consider to be their God Guru Granth Sahib in the Gurdwara How important it is as it teaches Sikhs how God 	 Understand the BIG FRIEZE and where Salvation fits into this. Know it is in the new testament. Salvation is about God's relationship with humans being restored after Jesus 	 Understand the order of the BIG FRIEZE Where people of God fits into the BIG FRIEZE including the old testament. The story of Moses The story of Exodus 	 Main beliefs and values of Sikhism Who Sikhism consider to be their God What Khalsa is Who Guru Nanak was What things Sikhs give up and why The five key Sikh beliefs



	 The bible shows the overall relationship between God and humans Humans often fail to maintain this relationship The bible gives a sense of what God is like through the stories told within God hates sins God is loving God wants to draw Christians into a loving relationship Christians need to learn love and forgiveness as well as making sacrifices to achieve this Exodus 19 The story of Moses- understanding of a covenant (agreement) between God and people 	 Discipleship means becoming more like Jesus, for example by putting Jesus first, reading the Bible, loving God and other people Christians believe they need the help of God's Spirit to enable them to do this — as well as God's forgiveness when they mess up The idea of a community that is good news connects to the concept of the kingdom of God: Christians believe that where God rules, humanity can flourish. Know two greatest Commandments are to love God and to love your neighbour The Wise and Foolish Builders, Matthew 7:24–27. The Sermon on the Mount, Matthew 5–7. A healing miracle: The Centurion's Servant, Luke 7:1–10. 	 wants them to live their lives The story of Guru Nanak and the Jasmine Flower Consider the meaning of the story and it's relevance to Sikhs The story of Bhai Lalo and Malik Bhago Consider the meaning of the story and it's relevance to Sikhs The story of Vaisakhi - Birth of the Khalsa Consider the meaning of the story and it's relevance to Sikhs The story of Guru Nanak and the Cobra Consider the meaning of the story and it's relevance to Sikhs 	 has been killed and resurrected. Explain why Jesus' death was a sacrifice. Understand why Jesus died. Be able to talk about the meaning behind it. Jesus dying represents repairing the effects of the Fall and bringing Salvation. The life, death and resurrection of Jesus are the keystone in this Christian understanding of the 'big story' of the Bible Knowing Jesus willingly gave up his own life in order to take on himself the punishment for all sin, for all people. Jesus exemplifies what it would be like for all people to have an intimate relationship with 	 Know that Moses was a people of God The ten plagues The main themes in the story of Moses; freedom; god; suffering; leadership; obedience; evil Ten commandments many Christian people see Jesus as bringing a new covenant — a new relationship with God. His teachings and actions showed how to live. 	 Have some knowledge of the Golden Temple of Amritsar The Guru Granth Sahib is the Sikh's holy book. What a Amrit Ceremony is.
				God the Father		
			VOCABUL	ARY		
	God; creation; bible; BIG FRIEZE; holy; loving; omnipotent; omniscient; eternal; sin; injustice	BIG FRIEZE; Gospel; New testament; God; Father; Son; Jesus; Holy Spirit; Christians; Christianity; disciple; 10 commandments	Sikhism; Sikhs; Guru Granth Sahib in the Gurdwara; Bhai Lalo and Malik Bhago; equality; honesty; Vaisakhi - Birth of the Khalsa; courage; Guru Nanak and the Cobra	Holy Trinity; God; Father; Son; Jesus; Holy Spirit; Pentecost; ascension; bible; new testament; Christians; Christianity; BIG FRIEZE; Salvation; resurrection	God; Father; Jesus; Son; Holy spirit; bible; Christians; BIG FRIEZE; people of God; old testament; covenant; Moses; the ten plagues; ten commandments	Sikhism; Sikhs; commitment; Story of the Khalsa; Guru Nanak; Langar; five key Sikh beliefs; Golden Temple of Amritsar; Gurdwara; Guru Granth Sahib; arranged marriages; Amrit Ceremony
Keevil Characteristics	Diligence in presentation good communication are vital during whole class discussions, this shares knowledge and improves learning	Diligence in presentation good communication are vital during whole class discussions, this shares knowledge and improves learning	Diligence in presentation good communication are vital during whole class discussions, this shares knowledge and improves learning	Diligence in presentation good communication are vital during whole class discussions, this shares knowledge and improves learning	Diligence in presentation good communication are vital during whole class discussions, this shares knowledge and improves learning	Diligence in presentation good communication are vital during whole class discussions, this shares knowledge and improves learning



History			
Term1	Learning Ol	bjectives linked to Outcomes	
A local History Study How can we tell about the developments of Longleat from things that remain? Develop a chronologically secure knowledge and understanding of history, establishing clear narratives within and across the periods studied.	1,3,4,5,6,7,8,9 11,16,17,20	 To create a timeline of key events. I can identify events that would have had an impact 	1. A lo ide 2. Stu Bri 3. pla
 Note connections, contrasts and trends over time. Use appropriate historical terms. Ask historically valid questions about change, cause, similarity, difference and significance. Construct informed responses involving the thoughtful selection and organisation of relevant historical information. Understand how our knowledge of the past is constructed from a range of sources. A local history study – a study of an aspect of history or a site dating from a period beyond 1066 that is significant in the locality. Vocabulary 	6,7,10,11,13,14, 15,16,17,18	 I can research developments and change over time I can explain the periods of history studied I can compare different time periods across history 	4. kno 5. use 6. rela 7. ma 8. use 9. sec 10. stu
Analyse, Cause, Change, Development, Digital age, Effect, Entertainment, Impact, Leisure, Post war, Technology, Victorian. War year Cross Curriculum Links English • I can write an explanation text • I can create informative presentations ICT • I can use technology to help me research Geography • Study of the local area Keevil Characteristics	19,20,21,22,23, 24,25,26,27,28, 29,30,31,32	 I can carry out effective research I can use primary and secondary source to investigate the area I can present my information 	diff 11. exa imp 12. cor 13. cor per 14. find peo vie 15. cor stu
See below			– 16. wri
 Term 2 How did the Mayan Culture affect our lives today? Develop a chronologically secure knowledge and understanding of history, establishing clear narratives within and across the periods studied. Note connections, contrasts and trends over time. Use appropriate historical terms. Ask historically valid questions about change, cause, similarity, difference and significance. Construct informed responses involving the thoughtful selection and organisation of relevant historical information. Understand how our knowledge of the past is constructed from a range of sources. A non-European society that provides contrasts with British history – one study chosen from: early Islamic civilization, including a study of Baghdad c. AD 900; Mayan civilization c. AD 900; Benin (West Africa) c. AD 900-1300 Vocabulary Codex – codices, city state, glyph, hieroglyph, conquistador, obsidian, Pok-a-tok, quetzal, stela – stelae, tzlokin, pyramid, maize Cross Curriculum Links Art - I can gain a deeper understanding of Maya clothing, head dresses and hair – make and design a head dress for a Maya celebration Geography – I can find out where the Maya lived. I can explore Mesoamerica's physical and human geography. I can write an explanation text I can write an explanation text I can write an explanation text I can write a recount – either diary entry, newspaper report 	2,3,4,5,6,7,8,9,28 2,10,11,12,13,14, 15,16,17,18,24,26, 27,28,29,30,31,32 2,19,20,21,22,23, 24,25,26	 I can add periods of history to a time line I can create a chronological sequence of events in Mayan history I can explain the main periods of the Mayan civilization I can research the legacy of the Maya and Anglo-Saxon cultures in their modern countries I can compare Maya calendar features to our own I can explain how the Dresden codex provides evidence of Maya number systems I can compare the achievements or the Mayan and Anglo Saxons I can explain Maya religious beliefs I can explore what historical evidence tells us about the Maya I can assess the usefulness of 	_ cau the 17. kno 18. Cor 19. cor 20. offe 21. link 22. cor 23. be cor 23. be cor 24. cor 25. rec 26. use pas 27. brin in a 28. use eve 29. rec wo 30. sele 31. use
Keevil Characteristics Diligence in presentation Team work and good communication are vital during whole class discussions, this shares knowledge and improves learning		different evidence	31. use uno 32. pla



History Outcomes Y5/Y6

- local study -part of a geography and history topic -
- lentify features and evidence of the history
- tudy of a Non-European society that contrasts with
- ritish history Mayan civilization c. 900 AD
- lace current study on time line in relation to other tudies
- now and sequence key events of time studied se relevant terms and periods labels
- elate current studies to previous studies
- nake comparisons between different times in history se relevant dates and terms
- equence up to ten events on a time line
- tudy different aspects of life of different people –
- ifferences between men and women
- xamine causes and results of great events and the npact on people
- ompare life in early and late times studied
- ompare an aspect of life with the same aspect in another eriod
- nd about beliefs, behaviour and characteristics of eople, recognising that not everyone shares the same iews and feelings
- ompare beliefs and behaviour with another period tudied
- vrite another explanation of a past event in terms of ause and effect using evidence to support and illustrate neir explanation
- now key dates, characters and events of time studied ompare and contrast
- ompare accounts of events from different sources. Fact r fiction
- ffer some reasons for different versions of events nk sources and work out how conclusions were arrived
- onsider ways of checking the accuracy of interpretations fact or fiction and opinion
- e aware that different evidence will lead to different onclusions
- onfident use of the library etc. for research ecognise primary and secondary sources
- se a range of sources to find out about an aspect of time ast. Suggest omissions and the means of finding out ring knowledge gathering from several sources together
- a fluent account
- se appropriate terms, matching dates to people and vents
- ecord and communicate knowledge in different formsork independently and in groups showing initiative
- elect aspect of study to make a display se a variety of ways to communicate knowledge and nderstanding including extended writing
- lan and carry out individual investigations

	History	
Term 4 EXTENSION	Learning Objectives linked to Outcomes	н
linked to work in English on Greek Myths		
What have we learnt from the Ancient Greeks?		
 Develop a chronologically secure knowledge and understanding of history, establishing clear narratives within and across the periods studied. Note connections, contrasts and trends over time. Use appropriate historical terms. Ask historically valid questions about change, cause, similarity, difference and significance. Construct informed responses involving the thoughtful selection and organisation of relevant historical information. Understand how our knowledge of the past is constructed from a range of sources. Ancient Greece – a study of Greek life and achievements and their influence on the western world. 	1,2,3,4,5,6,7,8, 10,11,16,23,24,25, 26,27,28,30• I can identify Ancient Greece on the timeline I can understand what a city state was in ancient Greek times26,27,28,30• I can understand what a city state was in ancient Greek times1,9,12,13,14,15,• I can understand when it happened and how the past can impact	 Ancient Greece – a influence on the we place current study c know and sequence use relevant terms at relate current studie make comparisons b use relevant dates ar sequence up to ten e study different aspect
the western world. Vocabulary Sparta, Marathon, city state, Cross Curriculum Links English to write descriptively using my senses about the battle of Marathon Geography To use atlas skills to locate Greece on a map To think about a countries location in the world Art To make inferences and deductions about Greek life using a range of Greek pottery. because it is one of the ways we know so much about the past ICT I can use technology to help me research Keevil Characteristics Diligence in presentation Team work and good communication are vital during whole class discussions, this shares knowledge and improves learning	 1,9,12,13,14,15, 16,17,18,19,20,21 22,23,24,25,26,27 28,29,30 I can explain the differences between Athens and Sparta I can c understand how different people lived and compare to our own lives. I can understand an Ancient battle and reasons it occurred because all major battles influence our future To learn about the Greek alphabet and to learn to write our name in Greek! to understand that not everyone writes in the same alphabet I can understand the belief structure of the Ancient Greeks 	 men and women 10. examine causes and in 11. compare life in early 12. compare an aspect on 13. find about beliefs, bet that not everyone sh 14. compare beliefs and 15. write another expland using evidence to sup 16. know key dates, chart 17. Compare and contrast 18. compare accounts of 19. offer some reasons for 20. link sources and word 21. consider ways of che and opinion 22. be aware that differe 23. confident use of the source or source or source or source or source and the maximum set of the source of



History Outcomes Y5/Y6

- a study of Greek life and achievements and their
- western world
- on time line in relation to other studies
- e key events of time studied
- and periods labels
- lies to previous studies
- between different times in history
- and terms
- events on a time line
- pects of life of different people differences between
- nd results of great events and the impact on people rly and late times studied
- of life with the same aspect in another period
- behaviour and characteristics of people, recognising
- shares the same views and feelings
- nd behaviour with another period studied
- anation of a past event in terms of cause and effect
- support and illustrate their explanation
- naracters and events of time studied rast
- of events from different sources. Fact or fiction
- for different versions of events
- ork out how conclusions were arrived at
- necking the accuracy of interpretations fact or fiction
- erent evidence will lead to different conclusions
- ne library etc. for research
- and secondary sources
- rces to find out about an aspect of time past. Suggest
- means of finding out
- athering from several sources together in a fluent
- rms, matching dates to people and events
- inicate knowledge in different forms- work
- in groups showing initiative
- udy to make a display
- ys to communicate knowledge and understanding dwriting

Geography		
Term3	Learning Objectives linked to Outcomes	Geography Outcomes Y5/Y6
 Local study Where on Earth are we? Use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital resources Use the eight points of a compass, four and six-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom Describe and understand key aspects of: 	 2,5,7,8, 9,10,11 I can locate my local area on a range of maps and discuss the similarities and differences using geographical language I can compare satellite and map views of the local area and discuss the similarities and differences using geographical language. I can visit a local area and use a map to find my bearings 	 locate the world's countries, using maps to focus on North and South America, concentrating on their environmental regions, key physical and human characteristics, countries, and major cities name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics, key topographical features (including hills,
 Physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle Human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water Vocabulary land use, function, inner city, service industry, settlement, suburb, urban, rural, urbanisation Cross Curriculum Links English Collate knowledge of the local area, including its features and characteristics and identify those features which may appeal to others who live elsewhere. Identify their local area's unique selling point to tourists from outside the area. Prepare and present a pitch to the panel about their local area Art Map making Keevil Characteristics 	 6,7,8 I can use a map and a compass to find a location I can consider the reasons people live in a rural area I can research the advantages and disadvantages of living in a rural area I can research the jobs and lifestyles of those living in their local area and discuss the advantages and disadvantages of urban living. I can plan and produce a map of the school grounds, with the main geographical features and a key. I can take photographs of the main features 	 mountains, coasts and rivers), and land-use patterns; and understand how some of these aspects have changed over time identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones (including day and night) understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom and a region within North or South America describe and understand key aspects of: physical geography, including: climate zones, biomes and
As below	of the school and plot them onto the map, using coordinates.	vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle
Term 4	Learning Objectives linked to Outcomes	 human geography, including: types of settlement and land use, economic activity including trade
Study of a region in North or South America Are all South American countries the same? Or Why do Brazilians speak Portuguese?	 I can place the key lines of latitude on a map and explain their purpose I can locate the countries of South America I can identify and mark some of the key features or Brazil on a map 	 links, and the distribution of natural resources including energy, food, minerals and water vise maps, atlases, globes and digital/computer mapping to locate countries and describe features studied use the eight points of a



- locate the world's countries, using maps to focus on North and South America, concentrating on their environmental regions, key physical and human characteristics, countries, and major cities
- understand geographical similarities and differences through the study of human and physical geography of a region within North or South America
- Describe and understand key aspects of:
 - Physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle
 - Human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water
- Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied
- Identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones (including day and night)

Vocabulary Northern hemisphere, southern hemisphere, equator, environmental region, land use, tropical, fertile, population, natural resources, deforestation, pampas, canopy, conservation

Cross Curriculum Links

English to link with research on climate zones and population – I can create a tourist guide explaining the variety environmental aspects of Brazil (persuasive writing)

Art collage/ mix media artwork depicting the rainforest

History I can explain reasons for change in Brazil

Keevil Characteristics

Children *learn* to appreciate and respect the values of other people from both their own and different communities around the world. They develop their *communication* through demonstrating good listening and speaking skills.

Children show *team work* when allowing everyone's ideas and opinions to be acknowledged through working as part of a team.

Children develop their *resilience* through learning new geographical skills and learning about stress and hardship other communities face from natural disasters.

They develop their *problem solving* skills through investigating big questions to do with the Earth they live in.

Finally the children have the opportunity to further their *diligence* by producing work and displaying their findings to the best of their ability.

I can use an atlas to identify and place the countries tha border Brazil on a map

- I can explain what a physical/ human feature of the landscape is
- I can locate the different climate zones in Brazil
- I can locate the major cities and environmental regions Brazil. (urbanisation)
- I can identify key physical and human characteristics of city Rio de Janeiro.
- I can locate the Amazon rainforest using maps and focu key physical and human characteristics.
- I can compare lives of the indigenous population and others who live in Brazil

NEED TO KNOW

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- Can use an atlas to find all countries in South America.
- Can locate and identify the capital cities for all countries in South America.
- Knows that the capital city of Brazil is Brasilia
- Know the main cities in Brazil: São Paulo, Rio de Janeiro, Salvador, Brasília, Fortaleza, Belo, Horizonte, Manaus, Curitiba, Recife and Porto Alegre
- To know a human feature is a man-made feature the environment. For example: buildings, bridges tunnels, railroad tracks, dams, monuments, piers
- A physical feature is a natural landform or body of water. For example: cliffs, rivers, waterfalls, cave mountains.
- Understand the location of Brazil Ten countr border Brazil. These are: Argentina, Paraguay, Bolivia, Peru, Columbia, Venezuela, Guyana, Uruguay, French Guiana and Suriname
- Understand the climate of Brazil:
- The seasons in the Southern Hemisphere are t opposite of those in the Northern Hemisphere
- Generally speaking, Brazil is a tropical country with seasons that follow the opposite of the Northern Hemisphere; cooler weather is typica found during the winter months of May-September and warmer weather from December March, Brazil's summer.
- However, within the country are five distinct climatic regions: equatorial, tropical, semi-arid highland tropical and subtropical.



at		compass, four and six-figure grid references,
		symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the
		United Kingdom and the wider world
	8.	use fieldwork to observe, measure, record and
of		present the human and physical features in the
		local area using a range of methods, including
the		sketch maps, plans and graphs, and digital technologies.
S	9.	On a world map locate the main countries in
3		Africa, Asia and Australasia/Oceania. Identify
		their main environmental regions, key physical
		and human characteristics and major cities.
	10.	Use key vocabulary to demonstrate knowledge and understanding: atlas, index, coordinates,
		latitude, longitude, key, symbol, Ordnance
		Survey, Silva compass, legend, borders, fieldwork,
		measure, observe, record, map, sketch, graph
	11.	Extend to 6 figure grid references with teaching
	12	of latitude and longitude in depth.
	12.	Expand map skills to include non-UK countries.
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Art		
Term 6	Learning Objectives linked to Outcomes	
Painting and Printing Artist Study Henri Rousseau – Tiger in a Tropical Storm How does the work of artist Study - Henri Rousseau make you feel?	 I can research the artist Henri Rousseau I can make comments on the art of HR with supporting reasons for my thoughts I can mix tones and shades of green I can explore mark making to add textures, shadows I can use sketch books to record my ideas and practice of techniques I can combine different materials to add texture and effects to my work I can using printing to create different versions of a picture 	 Knowledge 1. Use research and their own work 2. Learn about the galleries. 3. Use observations 4. Make a record at
 to create sketch books to record their observations and use them to review and revisit ideas 	Henri Rousseau	 5. Can use features 6. Explore the impart
 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] about great artists, architects and designers in history 		 Drawing 7. Make a collection 8. Use hard and sof and avoid using a 9. Shade to show m 10. Organise line, to
Vocabulary line, texture, pattern, form, shape, tone, smudge, blend, mark, hard, soft, light, heavy, develop, refine, texture, shape, form,		movement Painting 11. Use layers of pain 12. Create mixed me
Cross curriculum Links Geography research plants from tropical area Science link to plant adaptation English auto biography		 12. Create mixed me 13. Create mood and 14. Use a wide range 15. Explain why they 16. Can add texture
Keevil Characteristics Children start collecting more information and resources to present in sketchbooks. <u>diligence</u> . They continue to build their knowledge of techniques by experimenting and predicting what might happen, <u>learning</u> Children continue to practise and share their learning and skills with others, receiving and offering feedback to improve, <u>resilience and communication</u>	www.rasiel.com	conjunction with 17. Use brushes in di Printing 18. Print using a num 19. Create a print tha 20. Work back into p 21. Children can ove 22. Look carefully at the effectiveness



Art Outcomes

nd knowledge on different artist styles to experiment in

e work of others by looking at books, the internet and

- onal skills to replicate artists work
- about the styles and qualities in their work
- es of researched artists in their own work
- pact of the artist's work on society at the time.
- ion of drawings around a theme
- oft lines to show the detail in the distance, foreground g a rubber
- mood and feeling
- tone, shape and colour to represent figures and forms in

aint to add detail to background colours

- nedia work
- nd feelings in their paintings
- ge of techniques in their work
- ey have chosen specific painting techniques
- e into their paintings by using different materials in it paint
- different ways

umber of colours

- that meets a given criteria
- prints with collage, drawing etc.
- verprint using different colours
- at the methods that they use and make decisions about
- ess of their printing method

Art		
Term 5 EXTENSION	Learning Objectives linked to Outcomes	
 Drawing and 3D Linked to work in Science on Human Bodies <i>How can we show people are moving?</i> 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] about great artists, architects and designers in history Vocabulary line, texture, pattern, form, shape, tone, smudge, blend, mark, hard, soft, light, heavy, develop, refine, texture, shape, form, Cross curriculum Links Science link how the body moves Keevil Characteristics Children start collecting more information and resources to present in sketchbooks. diligence. They continue to build their knowledge of techniques by experimenting and predicting what might happen, <u>learning</u> Children continue to practise and share their learning and skills with others, receiving and offering feedback to improve, resilience and communication 	 I can question and make thoughtful observations about starting points for their work I can select and record from first-hand observation and to explore ideas for different purposes. I can use ovals to create a realistic moving figure. I can represent ideas and feelings and apply these to materials and processes, including drawing. To use a variety of methods and techniques to show movement I can investigate methods and approaches used by others to show figures and forms in movement. 	 Knowledge Make a record abox Say who and what Include technical a Drawing Use new media sure Make a collection of Use hard and soft and avoid using a response of the second se



Art Outcomes

- about the styles and qualities in their work nat their work has been influenced by al aspects in their work (e.g. architectural design)
- such as pen and ink
- on of drawings around a theme
- oft lines to show the detail in the distance, foreground a rubber
- el and charcoal
- jects including texture
- mood and feeling
- one, shape and colour to represent figures and forms in
- unicate emotions and a sense of self within accuracy
- y combined different tools to create their drawing y have chosen specific drawing techniques
- es (small prototype sculptures) d combine materials and process to design and make
- on a range of scales
- nich is open to interpretation by the audience nd tactile elements to their work



Outcomes

- s or gears create movement nents can be used to create functional products
- ٢k
- and make products that work
- lesign and make products that work
- nd aesthetic qualities
- eate more useful characteristics
- input, process and output
- they are undertaking
- formation
- pieces
- s and exploded diagrams to develop and communicate their
- municate their ideas
- aints such as time, resources and cost
- elation to the skills and techniques they will be using e task is according to functional properties and aesthetic qualities id materials that they need
- ١g
- nniques
- lity finish to the product ctical problems
- onsidering the materials and methods that have been used ne original criteria ng products against criteria set f good quality ence

	Design and Technology	
Term 3 EXTENSION	Learning Objectives linked to Outcomes	DT Outo
Biscuits Biscuits Linked to work in Science on Changing Materials How will you flovour your biscuits? Design • use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular individuals or groups • generate, develop, model and communicate their ideas through discussion, annotated skethes, cross-sectional and exploded diagrams, prototypes, pattern pieces and computer-aided design Make • select from and use a wider range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing], accurately • select from and use a wider range of materials and components, including construction materials, textiles and ingredients, according to their functional properties and aesthetic qualities Evaluate • investigate and analyse a range of existing products • understand and apply the principles of a healthy and varied diet • prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques • understand seasonality, and know where and how a variety of ingredients are grown, reared, caught and processed. Vocabulary Texture, flavour, mixture, dough, centigrade, cinnamon, vanilla, hygiene Cross curriculu Links Geography country of origin for ingredients Art + OT design packaging for the product Science li	 I can evaluate a biscuit I can create a survey to research people's biscuit eating habits I can test combination of ingredients to inform my decision making I can research the origin of ingredients I can create a design critria I can design a biscuit for a specific audience / purpose I can design packaging suitable to hold the biscuits I can make and evaluate my biscuits suggesting and making amendments for the future I can follow safe hygiene and food practices when working 	 Technical Knowledge 1. that seasons may affect the food available 2. how food is processed into ingredients that can be eater 3. that a recipe can be adapted by adding or substituting 4. understand the importance of correct storage and han 5. begin to measure accurately and calculate ratios of ing 6. begin to create and refine recipes, including ingredient 7. that recipes can be adapted to change the appearance 8. that different food and drink contain different substance 8. that different food and drink contain different substance 9. how to prepare and cook a variety of predominantly sa appropriate, the use of a heat source 10. how to use a range of techniques such as peeling, chop baking 11. how to use learning from science to help design and m 12. how to use learning from mathematics to help design 13. that ingredients can be combined and mixed to create 44. the correct technical vocabulary for the projects they at Design 15. come up with a range of ideas after collecting informate 16. take a user's view into account when designing 17. produce a detailed step-by-step plan 18. share and clarify ideas through discussion 19. model their ideas using prototypes and pattern pieces 20. use annotated sketches, cross-sectional drawings and or ideas 21. use computer-aided design to develop and communica 22. generate innovative ideas, drawing on research 23. make design decisions, taking account of constraints st. Make 24. select tools and equipment suitable for the task 25. explain their choice of tools and equipment in relation 26. select materials and components suitable for the task 27. explain their choice of materials and components acco 28. produce appropriate lists of tools, equipment and mater 29. formulate step-by-step plans as



Outcomes

be eaten or used in cooking uting one or more ingredients handling of ingredients of ingredients to scale up or down from a recipe edients, methods, cooking times and temperatures rance, taste, texture and aroma

bstances – nutrients, water and fibre – that are needed for

ntly savoury dishes safely and hygienically including, where

chopping, slicing, grating, mixing, spreading, kneading and

and make products that work esign and make products that work reate a higher quality product they are undertaking

ormation

ieces s and exploded diagrams to develop and communicate their

unicate their ideas

ints such as time, resources and cost

ation to the skills and techniques they will be using task s according to functional properties and aesthetic qualities

materials that they need

niques

ents, liquids) safe practices e.g. hazards relating to the use of ovens ity finish to the product ical problems

nsidering the materials and methods that have been used original criteria g products against criteria set good quality

	Computing	
Terms 5	Learning Objectives linked to Outcomes	Computin
Programming (Scratch) How is programming useful?	 I can order movement commands as sequential steps in a program. I can break down a long sequence of instructions into 	 Use logical reasoning to explain how and correct errors in algorithms and Design, write and debug programs th
 design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts use sequence, selection, and repetition in programs; work with variables and various forms of input and output use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs 	 the largest repeatable sequence. I can define "sprite" as a character or object on the screen that can be moved and changed. I can create new sprites and assign them costumes and behaviours. I can predict where a program will fail. I can modify an existing program to solve errors. Reflect on the debugging process in an age-appropriate way I can modify an existing program to solve errors. I can modify an existing program to solve errors. I can modify an existing program to solve errors. I can modify an existing program to solve errors. 	 controlling or simulating physical systinto smaller parts. 3. Use sequence, selection and repetition forms of input and output. 4. understand computer networks inclumultiple services, such as the world we communication and collaboration 5. use search technologies effectively, a and be discerning in evaluating digital
Vocabulary Algorithm, program, programming, bug, debug. Loop, event, command, repeat, while loop, conditionals, binary, function, behaviour, sprite, variable Cross curriculum Links Maths – algorithms relate to maths, sequencing etc.		
Keevil Characteristics Good learning in this area requires resilience when learning new skills and diligence when applying the learning.		



uting Outcomes

- ow some simple algorithms work and to detect nd programs
- s that accomplish specific goals, including
- systems; solve problems by decomposing them

tition in programs; work with variables and various

- ncluding the internet; how they can provide Id wide web; and the opportunities they offer for
- ly, appreciate how results are selected and ranked, gital content

	Computing	
Term 1	Learning Objectives linked to Outcomes	Computi
E-safety How can I use technology responsibly? • use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact.	 I protect my password and other personal information. I can explain the consequences of sharing too much about myself online. I can explain the consequences of spending too much time online or on a game. I protect my computer or device from harm on the Internet. I can explain the consequences to myself and others of not communicating kindly and respectfully. I support my friends to protect themselves and make good choices online, including reporting concerns to an adult. 	 Use technology safely and respectful unacceptable behaviour; identify a and contact. Know how to guard against giving out p Know what to do if they are affected by Use digital etiquette when communica Children can begin to use a range of on to exchange and develop ideas with oth contexts
Vocabulary Cyber bullying, cyberstalking, respect, netiquette, chat rooms, Instagram, Tic Toc, grooming,		
Cross curriculum Links PSHE Digital Safety		
Keevil Characteristics Good learning in this area requires resilience when learning new skills and diligence when applying the learning.		



uting Outcomes

tfully and responsibly; recognise acceptable/ a range of ways to report concerns about content

- at personal information
- by cyber bullying
- icating on-line
- online communication tools eg. Forums, polls and email other learners and experts in a range of curriculum

	Computing	
Term 4 EXTENSION	Learning Objectives linked to Outcomes	Comput
 Digital Literacy (Word Processing; Publisher) How can technology help us in other areas? understand computer networks including the internet; how they can provide multiple services, such as the world wide web; and the opportunities they offer for communication and collaboration use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information 		 Understand computer network, inc multiple services, such as the Worl communication and collaboration. Combines a variety of software to a Selects, uses and combines softwa Analyses and evaluates data Designs and creates systems Use search technologies effectively and be discerning in their evaluation Writing reports Cover page Contents page Page numbers Titles and headings Headers and footers Desktop publishing Making posters
Vocabulary		
 Cross curriculum Links English, History, Geography research project involves information texts and writing skills and could be focussed around topics relating to and of the foundation subjects as well as science Keevil Characteristics Good learning in this area requires resilience when learning new skills and diligence when applying the learning. 		



outing Outcomes

including the internet; how they can provide orld Wide Web, and the opportunity they offer for n.

- o accomplish given goals
- vare on a range of digital devices

ely, appreciate how results are selected and ranked, tion of digital content.

	Computing	
Term 6	Learning Objectives linked to Outcomes	Comput
Creativity/Graphics (Digital Painting and Photography) How can I use a computer to change images?	•	 Use search technologies effectively, ap and be discerning in their evaluation of Art and Design
 understand computer networks including the internet; how they can provide multiple services, such as the world wide web; and the opportunities they offer for communication and collaboration 		 Natural Revelation art and Publisher to To use Microsoft/ paint to edit photos
 use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content 		
 select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information 		
Vocabulary		
Cross curriculum Links Art – improving and creating images		
Keevil Characteristics Good learning in this area requires resilience when learning new skills and diligence when applying the learning.		



uting Outcomes

appreciate how results are selected and ranked, of digital content.

r to extend art concepts and enhance presentation os

	Machine Music Choir	Critical Listening Project Choir	Indian Music Choir	Roundabout Choir	Production	Music Technology and Electronic Music
Music	 Uses machines as the basis for an exploration into graphic scores and repeating cyclic patterns. Pupils will explore sounds created by trains and listen to train inspired music. They will then move on to cyclic sounds created by machines using vocal and body sounds. Exploration into video game sound effects, recording their ideas using graphic notation. NATIONAL CURRICULUM play and perform in solo and ensemble contexts, using their voices and playing musical instruments with increasing accuracy, fluency, control and expression improvise and compose music for a range of purposes using the inter-related dimensions of music listen with attention to detail and recall sounds with increasing aural memory use and understand staff and other musical notations 	 Develops pupil's abilities to recognise and describe the interrelated dimensions of music. Pupils will listen to a wide variety of western classical music and build their musical vocabularies. Pupils will be confident describing tempo, dynamics, instrumentation, pitch, texture and timbre. They will also be confident in recognising and describing instruments of the orchestra. NATIONAL CURRICULUM play and perform in solo and ensemble contexts, using their voices and playing musical instruments with increasing accuracy, fluency, control and expression listen with attention to detail and recall sounds with increasing aural memory appreciate and understand a wide range of high-quality live and recorded music drawn from different traditions and from great composers and musicians develop an understanding of the history of music. 	 (Link to RE topic – Sikhism) Students will learn about Indian Raga and Tala and will compose and perform their own. Pupils will listen to examples and learn how the music is constructed. They will also learn about Indian instruments and how this music is used at events and festivals. NATIONAL CURRICULUM play and perform in solo and ensemble contexts, using their voices and playing musical instruments with increasing accuracy, fluency, control and expression improvise and compose music for a range of purposes using the inter-related dimensions of music listen with attention to detail and recall sounds with increasing aural memory use and understand staff and other musical notations appreciate and understand a wide range of high-quality live and recorded music drawn from different traditions and from great composers and musicians 	 Develops children's ability to sing and play music in 2 or more parts. They explore the effect of harmony including concords and discords. They will sing rounds and experiment with ostinati, drones and single note accompaniments. NATIONAL CURRICULUM play and perform in solo and ensemble contexts, using their voices and playing musical instruments with increasing accuracy, fluency, control and expression improvise and compose music for a range of purposes using the inter-related dimensions of music listen with attention to detail and recall sounds with increasing aural memory use and understand staff and other musical notations appreciate and understand a wide range of high-quality live and recorded music drawn from different traditions and from great composers and musicians 	 Learn songs for the summer production They will also explore music from popular musicals. NATIONAL CURRICULUM play and perform in solo and ensemble contexts, using their voices and playing musical instruments with increasing accuracy, fluency, control and expression listen with attention to detail and recall sounds with increasing aural memory appreciate and understand a wide range of high-quality live and recorded music drawn from different traditions and from great composers and musicians 	 Choir Students will first explore the features of Chrome Music Lab. They will compose rhythms and melodies using non standard notation and will manipulate sounds with interesting visual effects. They will learn to use the features in Bandlab. This will allow them to create tracks and loops that they can 'perform' to the class. Throughout the unit, pupils will listen to and discuss electronic music. NATIONAL CURRICULUM play and perform in solo and ensemble contexts, using their voices and playing musical instruments with increasing accuracy, fluency, control and expression improvise and compose music for a range of purposes using the interrelated dimensions of music listen with attention to detail and recall sounds with increasing aural memory use and understand staff and other musical notations appreciate and understand a wide range of high-quality live and recorded music drawn from different traditions and from great composers and musicians develop an understanding of the history of music.
Keevil Characteristics	different means through w	hich to share, express and c	ommunicate with others. C	hildren show resilience to ke ues, and problem-solve how	ep going even when it is trie	cky and diligence to



	Term1	Term 2	Term 3	Term 4	Te
		A quoi ressemble l'école	Tu aimes aller au	Tu as de l'argent de	
	Quel temps fait-il?	en France?	cinema?		Qu'y a-t-
Modern Foreign Language	 Be able to: Use a variety of words to describe weather and put these in a sentence Name the four seasons Name the colours of the rainbow Have a conversation about the weather NATIONAL CURRICULUM Listen attentively to spoken language and show understanding by joining in and responding Engage in conversations; ask and answer questions; express opinions and respond to those of others; seek clarification and help Speak in sentences, using familiar vocabulary, phrases and basic language structures Develop appropriate pronunciation and intonation so that others understand when they are reading aloud or using familiar words and phrases Present ideas and information orally to a range of audiences Read carefully and show understanding of words, phrases and simple writing Broaden their vocabulary and develop their ability to understand new words that are introduced into familiar written material, including through using a dictionary Describe people, places, things and actions orally and in writing Understand basic grammar appropriate to the language being studied, including (where relevant): feminine, masculine and neuter forms and the conjugation of high-frequency verbs; key features and patterns of the language; how to apply these, for instance, to build sentences and how these differ from or are familiar to English 	 en France? Be able to: Understand the similarities and differences between English and French schools Name different classroom items Use feminine and masculine forms Use vocabulary in simple sentences Speak and write a range of simple sentences in context NATIONAL CURRICULUM Listen attentively to spoken language and show understanding by joining in and responding sound and meaning of words Engage in conversations; ask and answer questions; express opinions and respond to those of others; seek clarification and help Speak in sentences, using familiar vocabulary, phrases and basic language structures Develop appropriate pronunciation and intonation so that others understand when they are reading aloud or using familiar words and phrases Present ideas and information orally to a range of audiences Read carefully and show understanding of words, phrases and simple writing Broaden their vocabulary and develop their ability to understand new words that are introduced into familiar written material, including through using a dictionary Describe people, places, things and actions orally and in writing Understand basic grammar appropriate to the language bing studied, including (where relevant): feminine, masculine and neuter forms and the conjugation of highfrequency verbs; key features and patterns of the language; how to apply these, for instance, to build sentences and how these differ from or are familiar to English 	 Be able to: Name some different types of films Use adjectives to describe a film Use vocabulary in simple sentences Express simple opinions NATIONAL CURRICULUM Listen attentively to spoken language and show understanding by joining in and responding sound and meaning of words Engage in conversations; ask and answer questions; express opinions 	 Be able to: Describe how much pocket money you receive and why Describe what you spend pocket money on Understand French currency NATIONAL CURRICULUM Listen attentively to spoken language and show understanding by joining in and responding sound and meaning of words Engage in conversations; ask and answer questions; express opinions and respond to those of others; seek clarification and help Speak in sentences, using familiar vocabulary, phrases and basic language structures Develop appropriate pronunciation and intonation so that others understand when they are reading aloud or using familiar words and phrases Present ideas and information orally to a range of audiences Read carefully and show understanding of words, phrases and simple writing Broaden their vocabulary and develop their ability to understand new words that are introduced into familiar written material, including through using a dictionary Describe people, places, things and actions orally and in writing Understand basic grammar appropriate to the language being studied, including (where relevant): feminine, masculine and neuter forms and the conjugation of high- frequency verbs; key features and patterns of the language; how to apply these, for instance, to build sentences and how these differ from or are familiar to English 	 Be able to: Name a range places/sites if Ask what the Use vocabulation sentences Ask for and ge directions NATIONAL CURRIC Listen attentive and show under and responding sound and meation sound and responding sound and meation and responding sound and meating and responding Speak in senter vocabulary, philanguage struct Develop appropriation and intonation understand what aloud or using phrases Present ideas at to a range of at to a range of at to a range of at the arange of at the anew words that familiar written through using a Describe peopliactions orally at an appropriate to the studied, includit feminine, masor forms and the of the apply these, for sentences and or are familiar to the apply these, for sentences and or are familiar to the apply these, for sentences and or are familiar to the apply these, for sentences and or are familiar to the apply these, for sentences and or are familiar to the apply these, for sentences and or are familiar to the apply these, for sentences and or are familiar to the apply these is the apply the sentences and or are familiar to the apply these is the apply these is the apply the appl
Keevil Characteristics	Resilience and good learning skills will be required to master a new language	Resilience and good learning skills will be required to master a new language	Resilience and good learning skills will be required to master a new language	Resilience and good learning skills will be required to master a new language	Resilience and g skills will be req a new language



erm 5

t-il en ville?

nge of different es in a town there is in a town ulary in simple

d give simple

RICULUM

- ively to spoken language nderstanding by joining in ling
- neaning of words
- onversations; ask and stions; express opinions I to those of others; seek
- and help ntences, using familiar
- ntences, using familiar phrases and basic ructures
- propriate pronunciation on so that others
- when they are reading
- ng familiar words and
- as and information orally f audiences
- Ily and show
- ng of words, phrases and
- ir vocabulary and
- r ability to understand hat are introduced into en material, including
- ig a dictionary
- ople, places, things and y and in writing
- basic grammar
- to the language being uding (where relevant): asculine and neuter
- ne conjugation of higherbs; key features and he language; how to for instance, to build
- nd how these differ from ar to English

Term 6

Qu'est ce que tu portes?

Be able to:

- Name a range of different items of clothing
- Name a range of different colours
- Understand word order
- Understand agreement of adjectives
- Understand different articles for masculine and feminine forms
- Describe what another person is wearing
- Use vocabulary in simple sentences

NATIONAL CURRICULUM

- Listen attentively to spoken language and show understanding by joining in and responding
- sound and meaning of words
- Engage in conversations; ask and answer questions; express opinions and respond to those of others; seek clarification and help
- Speak in sentences, using familiar vocabulary, phrases and basic language structures
- Develop appropriate pronunciation and intonation so that others understand when they are reading aloud or using familiar words and phrases
- Present ideas and information orally to a range of audiences
- Read carefully and show understanding of words, phrases and simple writing
- Broaden their vocabulary and develop their ability to understand new words that are introduced into familiar written material, including through using a dictionary
- Write phrases from memory, and adapt these to create new sentences, to express ideas clearly
- Describe people, places, things and actions orally and in writing
- Understand basic grammar appropriate to the language being studied, including (where relevant): feminine, masculine and neuter forms and the conjugation of high-frequency verbs; key features and patterns of the language; how to apply these, for instance, to build sentences and how these differ from or are familiar to English

good learning equired to master ge Resilience and good learning skills will be required to master a new language

	Swimming	Swimming		C			
	Football	Netball	Gymnastics	Gymnastics	Athletics	Rounders	
PE	 NATIONAL CURRICULUM swim competently, confidently and proficiently over a distance of at least 25 metres use a range of strokes effectively [for example, front crawl, backstroke and breaststroke] perform safe self-rescue in different water-based situations. Pass Receive Dribble Creating shooting opportunities Shooting Defending Marking Rules of game Tactics Officiating games NATIONAL CURRICULUM 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 compare their performances with previous ones and demonstrate improvement to achieve their personal best. 	 NATIONAL CURRICULUM swim competently, confidently and proficiently over a distance of at least 25 metres use a range of strokes effectively [for example, front crawl, backstroke and breaststroke] perform safe self-rescue in different water-based situations. Pass – chest, shoulder, bounce Receive Creating space Intercepting Defending Marking Shooting Footwork Rules of game Tactics and positions NATIONAL CURRICULUM use running, 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 compare their performances with previous ones and demonstrate improvement to achieve their personal best. 	 NATIONAL CURRICULUM develop flexibility, strength, technique, control and balance [for example, through athletics and gymnastics] compare their performances with previous ones and demonstrate improvement to achieve their personal best. 	 NATIONAL CURRICULUM develop flexibility, strength, technique, control and balance [for example, through athletics and gymnastics] compare their performances with previous ones and demonstrate improvement to achieve their personal best. 	 Sprinting Race technique Relay running Throwing for distance - shotput Hurdles NATIONAL CURRICULUM use running, jumping, throwing and catching in isolation and in combination compare their performances with previous ones and demonstrate improvement to achieve their personal best. 	 Throwing – underarm Throwing – overarm Bowling Catching Striking Tactics Working as a team Positions NATIONAL CURRICULUM use running, 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 compare their performances with previous ones and demonstrate improvement to achieve their personal best. 	
Keevil Characteristics	Resilience, diligence and learning skills are important when either learning to swim or improving	Teamwork, resilience and good communication are necessary when developing skills in team	Teamwork, resilience and good communication are necessary when developing skills in team	Teamwork, resilience and good communication are necessary when developing skills in team	Teamwork, resilience and good communication are necessary when developing skills in team	Teamwork, resilience and good communication are necessary when developing skills in team	
	swimming skills	games and sporting activities	games and sporting activities	games and sporting activities	games and sporting activities	games and sporting activities	



	Term1	Term 2	Term 3	Term 4	Term 5	Term 6	
PSHE	Relationships - Peers	Anti-bullying	Keeping Safe	Emotions	Citizenship	Changes	
	 to recognise what constitutes a positive, healthy relationship and develop the skills to form and maintain positive and healthy relationships to recognise ways in which a relationship can be unhealthy and who to talk to if they need support. to work collaboratively towards shared goals TEAMWORK to develop strategies to resolve disputes and conflict through negotiation and appropriate compromise and to give rich and constructive feedback and support to benefit others as well as themselves TEAMWORK AND PROBLEM-SOLVING 	 to recognise and manage 'dares' RESILIENCE Pupils should have the opportunity to recognise bullying and abuse in all its forms (including prejudice-based bullying both in person and online/via text) to realise the consequences of anti- social and aggressive behaviours such as bullying and discrimination of individuals and communities 	 to differentiate between the terms, 'risk', 'danger' and 'hazard' that pressure to behave in an unacceptable, unhealthy or risky way can come from a variety of sources, including people they know and the media to recognise when and how to ask for help and use basic techniques for resisting pressure to do something dangerous, unhealthy, that makes them uncomfortable, anxious or that they believe to be wrong school rules about health and safety, basic emergency aid procedures, where and how to get help strategies for keeping physically and emotionally safe including road safety (including cycle safety- the Bikeability programme), safety in the environment (including rail , water and fire safety) to judge what kind of physical contact is acceptable or unacceptable and how to respond the concept of 'keeping something confidential or secret', when we should or should not agree to this and when it is right to 'break a confidence' or 'share a secret' 	 to deepen their understanding of good and not so good feelings, to extend their vocabulary to enable them to explain both the range and intensity of their feelings to others RESILIENCE to recognise that they may experience conflicting emotions and when they might need to listen to their emotions or overcome them RESILIENCE to recognise and respond appropriately to a wider range of feelings in others 	 to research, discuss and debate topical issues, problems and events concerning health and wellbeing and offer their recommendations to appropriate people COMMUNICATION to know that there are some cultural practices which are against British law and universal human rights, such as female genital mutilation understand the democratic process in Britain, how Councils and Parliament are run, and the separate nature of the judiciary 	 to reflect on and celebrate their achievements, identify their strengths, areas for improvement, set high aspirations and goals DILIGENCE AND LEARNING about change, including transitions (between Key Stages and schools), loss, separation, divorce and bereavement 	
Keevil	PSHE require sharing thoughts and ideas and therefore excellent communication and teamwork skills are vital to successful learning.	PSHE require sharing thoughts and ideas and therefore excellent communication and teamwork skills are vital to successful learning.	PSHE require sharing thoughts and ideas and therefore excellent communication and teamwork skills are vital to successful learning.	PSHE require sharing thoughts and ideas and therefore excellent communication and teamwork skills are vital to successful learning.	PSHE require sharing thoughts and ideas and therefore excellent communication and teamwork skills are vital to successful learning.	PSHE require sharing thoughts and ideas and therefore excellent communication and teamwork skills are vital to successful learning.	
Characteristics	How we develop our core values known as Keevil Characteristics is interwoven through our PSHE curriculum. Specific opportunities to do this are highlighted in green above. One way in which we teach Fundamental British Values is through our PSHE curriculum. This learning is highlighted in red.						

