

# Year 6

	Literacy						
Atm 1	Atm 2	Spr 1	Spr 2	Sum 1	Sum 2		
Floodland	Love that Dog	Cirque du Freak cont.	Suffragette	Moth	Goodnight Mister Tom		
Cold Task – write a speech about something they are passionate about.	Express opinions and thoughts on poems.  Oral presentation	Synonym work to improve vocabulary Using short sentences,	Cold Task – Can I write an information text about a cause of my choice?	Explore non-fiction writing techniques  Writing challenges	Cold Task – diary about their holidays.  Inference of front cover of		
Inference of front cover of new book  Focus on opening	Cold Task- Narrative poem	ellipsis and similes to build suspense.  Creating your own freak through description	Historical enquiry  Infer information from a picture	Hot Task - Writing a letter of complaint	new book  Describing senses, being an evacuee		
paragraph and the author's use of short sentences.	character  Debate	HOT TASK - Can I build suspense and	Predict a story from a picture	Hot task – Writing a short extract from a story to build characterisation	Using idioms to describe feelings		
Tricky vocabulary focus  Character descriptions	Play script  Hot Task – Narrative	atmosphere in my writing to engage my audience?  Romeo and Juliet	Summarise key events in a story	Hot Task – Writing a balanced argument about homework	Writing a diary to explain our feelings about being evacuated		
Exploring the words dystopia and utopia	poem about a memorable moment	Explore Shakespeare's language and characters.	Make inferences about a character's personality and appearance	Hot Task – Creating a fact page about dragons	Creating a glossary for a story set in WW2		
Reading comprehension	Cirque du Freak  Cold task –Can I build	Work in conjunction with RSC associate schools	Write a play script	Hot task – Writing a set of instructions about how to plant a sunflower	Writing a letter home in role as an evacuee		
Comparing and contrasting life before and after the flood.	suspense and atmosphere in my writing to engage my audience?	programme.	Compare and contrast historical figures  Write a rallying cry	Hot Task – Writing a letter to a new teacher.	Creating a story board of the story so far, using ISPACED openers for each caption		
Hot seating the main character  Giving advice to a	Make predictions about the text  Create a fact page about		Formal letter of complaint Write an eye witness	Hot Task – Writing a speech about saving our environment	Using embedded clauses to write a character description		
character. Writing a letter. Class debate	a spider  Up levelling writing		statement  Newspaper article	Hot Task – Writing a story set in a graveyard.	Hot seating		



Writing and performing persuasive speech.	Character descriptions	Diary Entry	Cold Task – Can I write a myth?	Writing witness statements
		HOT task - Can I write an		
Poetry, focus on personification of the sea and rivers.		information text about a cause of my choice?		Writing the opening for a news paper
		Create a story board		Writing a news paper
Conscious alley, what		about the events of the		
should the character do?		myth		HOT task – writing a diary about the events in the
Writing a diary in character.		Freeze frames and drama		story
		Writing a newspaper		
Freeze frames of key		about the events at the		
moments from the story.		end of the story.		
HOT Task – write a speech to inspire Eel island.				



		Ma	ths		
Atm 1	Atm 2	Spr 1	Spr 2	Sum 1	Sum 2
Place value (inc order, round, estimate, factors, primes) Read, write, order and compare numbers up to 10 000 000 and determine the value of each digit Round any whole number to a required degree of accuracy Use negative numbers in context, and calculate intervals across zero Solve number and practical problems that involve all of the above.  Addition, subtraction, multiplication & division: Multiply multi-digit numbers up to 4 digits by a two-digit whole number using the formal written method of long multiplication.  Divide numbers up to 4 digits by a two-digit whole number using the formal written method of long division, and interpret remainders as whole number remainders, fractions, or by rounding, as appropriate for the context  Divide numbers up to 4 digits by a two-digit	Statistics: Interpret and construct pie charts and line graphs and use these to solve problems.  Illustrate and name parts of circles, including radius, diameter and circumference and know that the diameter is twice the radius.  Calculate the mean as an average.  Fractions: Compare and order fractions, including fractions > 1  Use common factors to simplify fractions; use common multiples to express fractions in the same denomination.  Generate and describe linear number sequences (with fractions)  Add and subtract fractions with different denominations and mixed numbers, using the concept of equivalent fractions. Multiply simple pairs of proper fractions,	Addition, subtraction, multiplication & division: Solve addition and subtraction multi step problems in contexts, deciding which operations and methods to use and why.  Ratio and proportion: Solve problems involving the relative sizes of two quantities where missing values can be found by using integer multiplication and division facts.  Solve problems involving similar shapes where the scale factor is known or can be found.  Solve problems involving unequal sharing and grouping using knowledge of fractions and multiples  Algebra: Use simple formulae.  Generate and describe linear number sequences.  Express missing number problems algebraically.  Find pairs of numbers that satisfy an equation with two unknowns.	Perimeter, area & volume: Recognise that shapes with the same areas can have different perimeters and vice versa.  Recognise when it is possible to use formulae for area and volume of shapes.  Calculate the area of parallelograms and triangles.  Calculate, estimate and compare volume of cubes and cuboids using standard units, including cm3, m3 and extending to other units (mm3, km3)  Assessments:  Position, direction & shape: Describe positions on the full coordinate grid (all four quadrants)  Draw and translate simple shapes on the coordinate plane, and reflect them in the axes.  Further consolidation of key topics.	Properties of shape: Draw 2-D shapes using given dimensions and angles.  Compare and classify geometric shapes based on their properties and sizes and find unknown angles in any triangles, quadrilaterals and regular polygons.  Recognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing angles.  Further consolidation of key topics.  End of Key Stage 2 assessment (SATs)  Problem solving challenge: Use a variety of strategies to solve problems, find solutions and complete the challenge.	Problem solving challenge: Use a variety of strategies to solve problems, find solutions and complete the challenge.  Themed projects, consolidation and transition topics.



number using the formal written method of short division where appropriate, interpreting remainders according to the context

Perform mental calculations, including with mixed operations and large numbers

Identify common factors, common multiples and prime numbers

Use their knowledge of the order of operations to carry out calculations involving the four operations

Solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why

Assessment

writing the answer in its simplest form [for example  $1/4 \times 1/2 = 1/8$ .

Divide proper fractions by whole numbers [for example  $1/3 \div 2 = 1/6$ .

Associate a fraction with division and calculate decimal fraction equivalents [ for example, 0.375] for a simple fraction [for example 3/8].

Recall and use equivalences between simple fractions, decimals and percentages, including in different contexts.

Measures: converting units:

Solve problems involving the calculation and conversion of units of measure, using decimal notation up to three decimal places where appropriate.

Use, read, write and convert between standard units, converting measurements of length, mass, volume and time from a smaller unit of measure to a larger unit, and vice versa, using decimal notation to up to 3dp.

Enumerate possibilities of combinations of two variables.

Decimals:

Identify the value of each digit in numbers given to 3 decimal places and multiply numbers by 10, 100 and 1,000 giving answers up to 3 decimal places.

Multiply one-digit numbers with up to 2 decimal places by whole numbers.

Use written division methods in cases where the answer has up to 2 decimal places.

Solve problems which require answers to be rounded to specified degrees of accuracy.

Percentages:

Solve problems involving the calculation of percentages [for example, of measures and such as 15% of 360] and the use of percentages for comparison.

Recall and use equivalences between simple fractions, decimals and percentages



Convert between miles and kilometres.	including in different contexts.		

		Scie	ence		
Atm 1	Atm 2	Spr 1	Spr 2	Sum 1	Sum 2
Evolution Measuring/recording data about ourselves e.g. eye colour.  Compare features to that of our parents using photographs.  To recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents.  Group pictures of living things with their environments.  To identify how animals and plants are adapted to suit their environment in different ways and that adaption may lead to evolution. Position organisms on a timeline.  To recognise that living things have changed over time and that fossils	Light Travelling in straight lines Travelling into eyes How shadows are made. Measure shadows. Sort light sources. Conduct light experiments. How light can be reflected. Recognise how light helps us to see colours.	Electricity Explain the importance of the major discoveries in electricity.  To observe and explain the effects of differing volts in a circuit.  To plan a fair investigation involving insulators/conductors.  To understand variations in how components function.  To conduct a fair investigation.  To record data and report findings.  To investigate results further.	Electrical festive decoration To design and make a festive light decoration that uses electrical circuits.  Test out electrical circuits, exploring various effects that can be created by changing numbers of each device and the voltage of the power source.  Investigate current examples of festive lights for design features and aesthetics.  Draw circuit diagrams to show how your electrical system will work.  Sketch annotated designs of festive light decorations.  Create a working prototype.	Living Things and their habitats How to classify living things.  Describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including micro-organisms, plants and animals  Give reasons for classifying plants and animals based on specific characteristics.	Animals including humans Identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood  Recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function  Describe the ways in which nutrients and water are transported within animals, including humans.



living things that inhabited the earth millions of years ago.			Create a presentation to outline how the prototype works and why it will sell.  Evaluate how the presentation and process went.		
		Comp	outing		
Atm 1	Atm 2	Spr 1	Spr 2	Sum 1	Sum 2
To recognise the importance of never sharing passwords.	To recognise the importance of never sharing passwords.	Learn that there are different ways to intervene and be an upstander	Make good decisions about who and what to communicate.	Be aware that seeking help of others is a strength.	To understand the hardware and software components that make up computer systems, and
To know how to create passwords that are hard to guess but easy to remember.	To know how to create passwords that are hard to guess but easy to remember.	To respond to different situations appropriately; to express feelings and opinions in positive, effective ways	Identify when It's better to communicate face-to-face than online  To understand the value	Understand situations where talking it through might help.  Be aware of online tools	how they communicate with one another and with other systems.  To understand how
To remember to choose the right security when logging in.	To understand web searches rank searches when searching for information.	To test a program for errors (debug)	of mobile technology and its future development.  To use development tools	for reporting abuse.  Consider when to use them.	instructions are stored and executed within a computer system.
To understand that a computer network is a group of computers connected together which allow communication.  To understand the	To understand web pages are written in html  To recognise and use basic html	To simplify a program using procedures	to create an app  To understand that procedures are a series of statements that can be called repeatedly using only 1 command.	To understand the hardware and software components that make up computer systems, and how they communicate with one another and with	To undertake creative projects using multiple applications across a range
internet is many networks connected together.  To know a router sends/receives packets of data.  To understand computers have their own addresses and that webpage	To identify situations of harassment or bullying online.  To understand what it means to be a bystander.  To add an object to a screen.		To create an app using procedures and variables.  To understand that apps are computer programs developed to a plan.  To develop strategies for testing and debugging.	other systems.  To understand how instructions are stored and executed within a computer system.  To undertake creative projects using multiple	



services are called the World Wide Web and can be traced to a webserver.	To program simple instructions.		applications across a range	
	To use procedures to			
	move objects on screen.			



		Hist	tory		
Atm 1	Atm 2	Spr 1	Spr 2	Sum 1	Sum 2
Rivers	Brazil	Medieval Norwich	Tudors	WW2	WW2
		Medieval Norwich Historical context of the Medieval period	The Tudors Historical context of the Tudor period	WW2 What do we already know?	WW2 The Holocaust and how the lives of Jewish people were impacted.
		History of Norwich as a city	War of the Roses  Battle of Bosworth	WW1 and the Treaty of Versailles	Anne Frank
		Newspaper article of the day Norwich became a	News report	How WW2 started?	Biography of Anne Frank
		city.	Evaluate bias in historical	Who were we at war with?	The women of WW2 (link to Suffrage book in
		Explore the significance of the castle and city walls.	sources on Henry VIII	Causes of the War	Literacy)
		Letter to residents encouraging them to	Creation of the Church of England	Labelling map with axis and allies' powers	The D-Day landings  Newspaper report
		protect the walls.	Persuasive speech	Explore the use of propaganda	Gressenhall trip – a day
		The great plague and its impact of Norwich.	Henry VIII wives	Design own propaganda	as a WW2 evacuee
		Leaflet on the Black	Top trumps cards	poster	Gressenhall report
		Death	Investigate the difference between rich and poor	The Battle of Britain	VE Day
		Descriptive writing about Norwich street during the	Information sheet	Create a timeline of the Battle of Britain	Organise Street party
		plague	Investigate Tudor crime	The Blitz	Learn WW2 songs and dances
		Explore the old trades of Norwich (weaving)	and punishment Wanted poster	Descriptive writing	Make WW2 food.
		Street map and identify street names influenced	Explore the reign of Mary	Blitz artwork	
		by past trades	Tudor and Elizabeth I	Rationing, (maths and DT) cooking food from	
		Try some weaving	Fact file	rations	
		Kett's Rebellion	Discuss the role of Mary Queen of Scots		



Persuasive speech  Learn about the Norwick 'strangers'  Understand why Norwick FC are the canaries	Compare and contrast modern diet to wartime diet.  Pearl Harbour and the impact it had on the war	
Comic strip		

		Geog	raphy		
Atm 1	Atm 2	Spr 1	Spr 2	Sum 1	Sum 2
Rivers	Brazil	Medieval/Tudor	World War 2	Rivers	Brazil
Locating the largest rivers in the world.  Using atlases to identify key continents.	Research the Amazon River and produce a fact file including its source, mouth, length, location and how it is used.	Medieval Norwich Explore the city walls using maps.  Learn about the origins of			
Understanding how rivers are formed  Key vocabulary (Upper course, middle course, lower course, tributary, meander, estuary, source, mouth, confluence, delta, flood plain)  How has water changed the land over time?  How the largest rivers over time have been used?	Use an atlas to locate Brazil and its neighbouring countries in South American.  Locate and learn about the main cities of Brazil: Rio de Janeiro, Sao Paulo and Brasilia.  Understand the housing situation in Brazilian cities.  Explore the Favelas and what the government are doing to support their population.  Understand the different layers of the rainforest	the Norwich 'strangers'.			



	Explore Iguazu Falls: how it was formed and how it impacts the environment around it.	Deading for			
Ation 1	Ation 2		or Meaning	Cure 1	Course 2
Atm 1 Texts:	Atm 2 Texts:	Spr 1 Texts:	Spr 2 Texts:	Sum 1 Texts:	Sum 2 Text:
The Fantastic Flying Books of Mr Morris Lessmore Flood The Rhythm of the Rain Journey to the River Sea Skills: Introduction of ERIC Development of vocabulary	Where the poppies now grow The boy who harnessed the wind The Tyger My shadow Throwing a tree Sonnet 18 Inspirational speeches Christmas Carols	The Highwayman  William Shakespeare: Scenes from the life of the world's greatest writer  Romeo and Juliet  Skills: Evidence retrieval Synonyms and antonyms practise  Explore how authors can display emotion	Emmeline Pankhurst 1913 speech Inspirational women (non- fiction)  Skills: ERIC skills Develop retrieval and inference skills by writing own questions  Gathering evidence from a text	Boy in the Stripped Pyjamas War poetry Anne Frank Biography Anne Frank' Diary  Skills: Inference skills Evidence Retrieval skills Summarising skills	War Horse  Skills:  ERIC skills  Speed retrieval skills  Inference skills  Sequencing events  Vocabulary building  Summarising skills  Retrieval skills
Speed retrieval skills  Retrieving evidence from the text  Exploring writer's techniques.  Introduction of summarising  Research key issues discussed in a text  Inference skills	Skills:  Evidence retrieval  Synonyms and antonyms practise  Explore how authors can display emotion  Explore suspension building techniques	Explore suspension building techniques  Develop retrieval and inference skills by writing own questions  Analyse evidence to reach a conclusion  Discuss the difference between what is being said and what has not been said.	Analyse evidence to reach a conclusion  Inference skills  Speed retrieval skills  Evidence retrieval skills  Reading comprehension Two sessions a week.  Session 1: Complete questions independently	Using APE to answer key questions from the text	Analyse evidence to reach a conclusion  Express opinion  Use evidence to support an argument



D	Develop retrieval and	APE answers.	Session 2: In small	
in	nference skills by writing	Reading comprehension	reading groups go	
0)	own questions	Two sessions a week.	through completed	
			questions focusing on	
A	Analyse evidence to	Session 1: Complete	common mistakes and	
re	each a conclusion	questions independently	skills to improve	
			structuring answers.	
D	Discuss the difference	Session 2: In small		
be	etween what is being	reading groups go		
Sa	aid and what has not	through completed		
be	een said.	questions focusing on		
		common mistakes and		
A	APE answers.	skills to improve		
		structuring answers.		



		Α	rt		
Atm 1	Atm 2	Spr 1	Spr 2	Sum 1	Sum 2
Giacometti		<u>Portraits</u>		<u>Banksy</u>	
Art appreciation		Art appreciation		Art appreciation	
Shading and pencil control  Self-portraits  Surrealism: create a surrealist eye.  Cubism: create a cubist portrait.  Explore Giacometti's sculptures and recreate in tin foil and then wire.		Shading and pencil control  Perspective and proportion  Self-portraits  Explore variety of styles of self-portraits  Colour mixing and paintbrush control  Explore how digital media can be used alter, enhance and layer images		The impact of Street Art.  Debate Art or vandalism?  Graffiti name tag — inspiration from Keith Harding  Who is Banksy?  Create stencils and spray paint designs  Banksy take-over of school  Create mural to represent self.  Create stencils and spray paint designs  Explore printing  Experiment with different techniques of printing Banksy take-over of	



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Atm 1	Atm 2	Spr 1	Spr 2	Sum 1	Sum 2
	Wind turbines:	Electrical decoration (linked to Science)	Squashed Tomatoes:		Food Tech:
	Explore Climate change and its impact on food production	To design and make a festive light decoration that uses electrical circuits.	To gain practical experience to reinforce their learning around forces and pulleys		To understand what street food is and its cultural significance
	Understand how wind can be harnessed to generate electricity.	Test out electrical circuits, exploring various effects that can be created by	To develop problem solving, team working and presentation skills		To understand the work and life of Yotam Ottolenghi
	Explore how "scrap" can still have a use.	changing numbers of each device and the voltage of the power source.	To discover how STEM can help solve global issues and achieve the		To develop knife, blending and mixing skills  To develop different
	Design ideas centred on solving a problem	Investigate current examples of festive lights	UN Global Goals  Design ideas centred on		spices and seasonings  To work on developing
	Undertake a design process using annotation and 3D sketching	for design features and aesthetics.	solving a problem  Undertake a design		presentation skills
	Share ideas and receive peer feedback.	Draw circuit diagrams to show how your electrical system will work.	process using annotation and 3D sketching  Share ideas and receive		
	Create a prototype and test	Sketch annotated designs of festive light decorations.	peer feedback.  Create a prototype and		
	Refine, improve and perfect a product Analyse and evaluate a	Create a working prototype.	test  Refine, improve and		
	product and its effectiveness for a task	Create a presentation to	perfect a product Analyse and evaluate a		
		outline how the prototype works and why it will sell.	product and its effectiveness for a task		
		Evaluate how the presentation and process went.			



				Music				
Atm 1	Atm	2	Spr	1	Sp	or 2	Sum 1	Sum 2
World Unite	Brazilian Music	Singing	Composition Rhythm	Roots	Composition Pitch	Composition on narrative	Moving On	Singing and Performance
Exploring beat and syncopation through a song and body percussion  Developing coordination and rhythm skills  Performing a rhythmic sequence to a piece of music  Developing the idea of pitch shape and relating it to movement  Understanding pitch through movement and notation  Creating rhythm patterns		Exploring range and pitch in singing voice  Singing a song with expression and sustained notes  Singing in two-or - three part harmony  Identifying the structure of a piece of music	-	Singing a traditional Ghanaian song  Devising rhythmical actions to music  Developing a performance of a musical Improvising descriptive music  Singing a traditional children's game song from Ghana			Singing a song with expression and sustained notes  Singing in two-part harmony  Performing complex song rhythms confidently  Identifying the structure of a piece of music  Learning to play a melody with chordal accompaniment  Experiencing the effect of harmony changing  Playing instrumental	0 0
Arranging different musical sections to build a larger scale performance  Exploring rhythm through dance  Exploring ways of combining and structuring rhythms through dance	following a short rhythmic pattern.	Preparing for a performan ce	lesis	Playing rhythm cycles  Combining rhythm cycles in a percussion piece  Singing call and	stave  Compose two bars using notes C, D, E, F, G  Use musical notation to record composition s	create multi- layered compositions  Composing eight bars of layered music  Rehearsing, perfecting and	parts to accompany a song  Performing a song with complex structure  Listening to and understanding modulation in a musical bridge  Preparing for a performance	understanding modulation in a musical bridge  Preparing for a performance



Combining different	response	evaluating a	1
rhythms	songs in two	composition	
,	groups	Composition	
	groups	Performing	
	Devising	in a group	
	rhythmic	in a group	
	movement		
	movement		
	Developing		
	a descriptive		
	composition		
	Planning		
	and		
	structuring		
	pieces to		
	make a		
	finale		
	Combining		
	songs with		
	rhythmic		
	cycles		
	Developing		
	and		
	rehearsing		
	for a		
	performance		
	Dorforming		
	Performing		
	to an		
	audience		

		Lang	uages		
Atm 1	Atm 2	Spr 1	Spr 2	Sum 1	Sum 2
Unit 7: Le weekend	Unit 8: Les vetements	Unit 9: Ma Journee	Unit 10: Les transports	Unit 11: Le sport	Unit 12 On va faire la fete





		F	PE			
Atm 1	Atm 2	Spr 1	Spr 2	Sum 1	Sum 2	
Gymnastics (Getset4PE) To be able to develop the si backward roll.	Gymnastics (Getset4PE) To be able to develop the straddle, forward and		ses and know when to use ssession.	Athletics (Getset4PE) To work collaboratively with pace.	a partner to set a steady	
To develop counter balance To be able to link partner ba		To use stepping, dribbling a space, move towards goal a	and away from defenders.	To develop your own and o		
To be able to perform invert		To use defending skills to s scoring.		and co-ordination.  To develop take off position	n when jumping for height.	
To be able to perform the pland a cartwheel.  To be able to use flight from		To select and apply the app		To develop power, control a jump.	and technique for the triple	
apparatus.  To develop group balances		To maintain possession und To work together to manage	•	To develop power, control and technique when throwing for distance.		
To be able to create a group formations and apparatus.	able to create a group sequence using ions and apparatus.		To apply skills, tactics and rules in game situations and to self-manage our games.		To develop throwing with force and accuracy for longer distances.	
<u>Dance (Getset4PE)</u> THEME: Stamp, Clap To copy and repeat a set dance phrase showing		Football To be able to dribble the ba	ll under pressure.	To work collaboratively in a officiating skills of measurin		
confidence in movements.  THEME: Stamp, Clap	ance phrase showing	To pass the ball accurately possession.	to help to maintain	Cricket (Getset4PE) To develop throwing accura To develop underarm bowli	,	
To work collaboratively with develop the dance idea.	a partner to explore and	To use different turns to kee defenders.	ep the ball away from	To develop batting accurac		
THEME: Stamp, Clap To use changes in level and choreographing.	d speed when	To develop defending skills  To develop goalkeeping ski		To develop catching skills ( wicket keeping).	close/deep catching and	
THEME: Waiting for To copy and create actions	using a prop as a dance	from scoring.  To be able to apply the rule	, ,,	To develop overarm bowlin  To develop the defensive a		
stimulus.	3 , ,	learnt to play in a football to		techniques.  To develop a variety of field them within a game.		



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To develop putting technique and accuracy.

To develop the technique for chipping.

To develop technique for a short game.

To develop the technique for a long game.

To select the appropriate shot for the situation.

To design a course and select the appropriate shot for the situation.

#### Tennis (Getset4PE)

To develop the forehand groundstroke.

To be able to return the ball using a backhand groundstroke.

To use a split step to react quickly to the ball and keep a continuous rally going.

To develop the volley and understand when to use it.

To develop the volley and use it in a game situation.

To develop accuracy of the underarm serve.

To learn to use the official scoring system.

To work cooperatively with a partner and employ tactics to outwit an opponent.

To show respect, honesty and fair play when competing against an opponent.

To develop long and short barriers and apply them to a game situation.

#### OAA (Getset4PE)

To build communication and trust whilst showing an awareness of safety.

To work as a team to solve problems.

To suggest ideas and listen to others.

To develop cooperation and teamwork skills.

To develop tactical planning and problem solving.

To share ideas and work as a team to solve problems.

To develop trust in others.

To be able to listen to others and follow instructions.

To develop navigational skills and map reading.

To be able to use a key to identify objects and locations.



beternity  What in life is eternal?  Explore how Christian weddings represent eternity  Explore how the bible portrays love  Discuss the meaning of 'agape'  Discuss Christians beliefs in life after death explore 'Love thy neighbour' what does it mean?' How does it affect Christian's lives?  Explore 'Love thy neighbour' what does it mean?' How does it affect Christian's lives?  In help Christians understand who Jesus was and why he was born?  What in life is eternal?  What in life is eternal?  What was born?  What on the Jewish only believe in one god.  What is a covenant?  What is a covenant?  Discuss how the Jewish only believe in one god.  What is a covenant?  Explore how the bible portrays love  Explore how the bible portrays love  Discuss the role of Abraham in the Jewish religion.  Discuss the role of Abraham in the Jewish religion.  Discuss the role of Abraham in the Jewish religion.  Discuss the role of Abraham in the Jewish religion.  Discuss the role of Abraham in the Jewish religion.  Discuss the role of the Torah and the synagogue in the Jewish faith.  What does Christians?  Compare and contrast different interpretations of the Christmas Story.  Explain how different sources portray the significance of Jesus' birth to the Christian faith.  Explore 'Love thy neighbour' what does it mean? How does it affect Christian's lives?  Explain and discuss the role incarnation has of the Christian faith.  Explain and discuss the role incarnation has of the Christian faith.  Explain and discuss the role of Abraham in the Jewish religion.  Discuss how the Jewish only believe in one god.  What is a covenant?  Explore their views of the Earth's creation in contrast ot other religions views.  Why don't they believe in a god or gods?  Explore Richard Dawkin's scale of belief.  What do Humanist's value in life?  What do Humanist's value in life?			R\	WE		
Is anything ever etemal?   Discuss the meaning of eternity   What in life is eternal?   Explore how Christian was and why he was born?   Explore how Christian veddings represent eternity   Explore how the bible portrays love   Discuss the meaning of 'agape'   Discuss the meaning of the Christmas Story.   Explore Love thy neighbour' what does it mean? How does it affect Christian's lives?   Explore Love thy neighbour' what does it mean? How does it affect Christian and discuss the role in carnation has of the Christian faith.   Explain and discuss the role incarnation has of the Christian faith.   Explain about Kosher foods.   Shopping bag quiz   Discuss the wind traditions alet traditions   Levisit he relationship Jews have with God? How much of Humanists is based on freedom? How of Humanists becide what to believe?   How much of Humanists is based on freedom? How of Humanists becide what to believe?   How much of Humanists becide what to believe?   Explore their views of the Earth's creation in contrast to other religions views.   Explore their views of the Earth's creation in contrast to other religions views.   Explore their views of the Earth's creation in contrast to other religions views.   Explore their views of the Earth's creation in contrast to other religions views.   Explore their views of the Earth's creation in contrast to other religions views.   Explore their views of the Earth's creation in contrast to other religions views.   Explore the inviews of the Earth's creation in contrast to other religions views.   Explore the inviews of the Earth's creation in contrast to other religions views.   Explore the inviews of the Earth's creation in contrast to other religions views.   Explore the inviews of the Earth's creation in contrast to other religions views.   Explore t	Atm 1	Atm 2	Spr 1	Spr 2	Sum 1	Sum 2
Discuss the story of the exodus from Egypt under Evaluate all evidence	Christianity Is anything ever eternal? Discuss the meaning of eternity  What in life is eternal?  Explore how Christian weddings represent eternity  Explore how the bible portrays love  Discuss the meaning of 'agape'  Discuss Christians beliefs in life after death and how this impacts their lives  Compare and contrast other religions beliefs on life after death  Explore 'Love thy neighbour' what does it mean? How does it affect	Christianity Do Christmas celebrations and traditions help Christians understand who Jesus was and why he was born? When you think of Christmas what comes to mind?  Assess which traditions reflect the religious meaning of Christmas.  Revisit the Nativity story What does Christmas mean to Christians?  Compare and contrast different interpretations of the Christmas Story.  Explain how different sources portray the significance of Jesus' birth to the Christian faith.  Explain and discuss the role incarnation has of the	Judaism How special is the relations How important it for Jewish asks them to do? Discuss how the Jewish onl What is a covenant? Discuss the role of Abrahan Discuss promise you have rethey important Revisit the 10 commandme Jewish people's lives? Discuss the role of the Toral Jewish faith. What is the importance of the faith. Special place in their own livus. Discuss Jewish rules aroun Why do Jews follow these rethe Explain about Kosher foods Shopping bag quiz Learn about Passover/ Sed Discuss the story of the exceeding the story of the exceeding services.	hip Jews have with God? people to do what God by believe in one god.  In in the Jewish religion. In and in real life, why are Ints, how do these impact Ith and the synagogue in the Internet Mezuzah in the Jewish Inter	Humanism How much of Humanism is based on freedom? How do Humanists decide what to believe?  Explore their views of the Earth's creation in contrast to other religions views.  Why don't they believe in a god or gods?  Explore Richard Dawkin's scale of belief.  What do Humanists believe about happiness? Are all humanist's beliefs the same?  What do Humanist's value in life?  Learn about Humanist festivals and celebrations.  How do Humanist beliefs	Christianity Is Christianity a strong religion 2000 years after Jesus was on earth? Discuss people who have influenced them. How did they influence you?  Explore which modern day festivals have Christian links.  Sorting activity  Do only Christian's celebrate these festivals.  Discuss any Christian symbols that are still present in everyday life.  Explore the impact Christian charities still have in the world, does this show Christianity to be a strong religion?  Where in the people are people punished for their Christian beliefs?  Where in modern society in Christianity still present?  Evaluate all evidence collected and answer the question is Christianity



	Jewish visitor in to discuss Passover and its importance	
	in the Jewish faith.	

		PS	HE		
Atm 1	Atm 2	Spr 1	Spr 2	Sum 1	Sum 2
		3D PSH	E scheme		
Identified Strengths – Big Dreams	Race and Ethnicity – United States?	Physical Illness – Bleugh!	Healthy Minds – Young Minds	Budgeting – Money Supermarket	Generating Income – Making Money
Identified Strengths – Big Achievers	Gender Stereotypes – Jobs 4 All	Sharp Scratch  Marriage – I Promise	Mental Wellbeing – Mind Business	Consumer Sense – Payment Terms	Generating Income – Raising Money
Setting Goals – 'Super Futures'  Setting Goals – I Can Do That!  Internet Safety – Fake News	Culture – Cultural Feast	RSE How does the media influence how we see ourselves? What is puberty? Healthy relationships Rights and responsibilities	Support and Care - Connections	Consumer Sense – A Class Catalogue!	
		FGM How to protect ourselves?			