## Year 5

	Literacy							
Atm 1	Atm 2	Spr 1	Spr 2	Sum 1	Sum 2			
Sensational Poetry:	Shackleton's Journey:	<u>Skellig</u> :	What a Viking:	<u>The Land of</u> <u>Neverbelieve:</u>	Macbeth			
COLD TASK: Create own	COLD TASK – writing a	Inference from front cover	Cold task: Write a non					
poem based on an image.	recount of a journey	and blurb.	fiction page all about Anglo-Saxon life	Inference of front cover. Drama to explore the				
Identify metaphors and	Use inference skills to	Describe setting through	Look at front opvar title	island.				
similes.	predict meaning from picture.	senses.	Look at front cover, title and blurb. Make	Recreate map of island.				
Analyse poem to identify	Muiting a character	COLD TASK: Write a	predictions		<u>The Journey:</u>			
patterns, rhythm and rhyme.	Writing a character description of Shackleton	suspense story	Write factual, expanded	COLD TASK: description of a setting.	Use inference skills to			
	Deceret and create a	Select vocabulary to	noun phrases to describe	Design and encetate a	predict meaning from			
Follow structure of poem to create own, including	Research and create a biography about	describe physical appearance from text.	the historical items found in the text.	Design and annotate a tree in style of book.	picture.			
figurative language.	individuals on the trip.		Drama - Ask the children	Decign and write a	Explain the significance of			
Performance poetry.	Writing a CV for a job.	Non-fiction report on the life cycle of owls.	to imagine that they are a	Design and write a description of a creature	an object.			
Personification.	Writing a formal and		young Bjorn watching the Viking ship arrive into the	in style of the author.	Analyse illustrations.			
reisonnication.	informal letter.	Make predictions and inferences from the text.	harbour.	Use persuasive	Explore 'The Raven'			
Analyse and recreate	Creating a keep sake,	Dana artista ta avalara	Use figurative language to	language to advertise fruit.	poem.			
haiku poems.	considering characters	Drama activity to explore characters' feelings –	explore the five senses.		Create own poem			
Explore rhyming words.	emotions	speech bubbles.	Children to create a comic	Express opinion on text. Write a warning letter.	following Edgar Allan-Poe's structure.			
Create rhyming poem.	Writing a poem using	Write description of a	strip explaining how Bjorn					
Explore kenning structure	powerful vocabulary	setting based purely on sound.	got his first scar.	HOT TASK: describe setting.	COLD TASK: Write story completing the story.			
and recreate own	Writing a motivational	Sound.	Write a description of how	5				
versions.	speech	HOT TASK: write a	the character got the scar.	Participate in debate.	Create a comic strip.			
HOT TASK <mark>: Write own</mark>	Drama – moving through	suspense story.	Use complex sentences	Plan and write bedtime	Write a recount from a			
poem based upon a subject of their choice.	a blizzard. Generating vocabulary.		that include figurative language, adverbial	story.	character's perspective.			
-	,		phrases and are		Write play script.			
Butterfly Lion:	Writing a telegram		controlled with punctuation.					



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Use text retrieval skills to	Debating what a character		Write a description of
justify an opinion.	should do.	Use a variety of language	setting.
l l		and punctuation to show	
Up level vocabulary to	Writing a short play script	difference in character.	Plan and write a myth.
enhance effect.	to be performed to the		-
	class.	Ask children to pick three	Research and create
Describe a setting.		characters from the	non-fiction presentation
2000	Writing a news report	picture and write a	on refugees.
COLD TASK: Write a diary	about the rescue.	witness statement of the	on relagees.
entry.	about the resourc.	accident from their point	Write a formal letter.
enu y.	Cap Lyrita a symmetrily of	of view.	white a formal fetter.
Maite instructions	Can I write a summarily of	of view.	HOT TASK: Write a
Write instructions	something I have learnt		
	from the story?	Use a variety of language	fictional story.
Use freeze frames to		and punctuation to show	
express character's	HOT TASK – write a	difference in character.	
feelings.	recount of their journey		
		HOT TASK: Write a	
Write a balanced		non-fiction page all about	
argument.		Anglo-Saxon life	
•		-	
Write a character			
description.			
Write an informal letter.			
white all informational			
Explore the senses			
involved in a wartime			
setting.			
Rewrite a war poem,			
following the structure.			
HOT TASK: Write a diary			
entry.			



	Maths						
Atm 1	Atm 2	Spr 1	Spr 2	Sum 1	Sum 2		
Place value: Count forwards or backwards in steps of powers of 10 for any given number up to 1000000. Read, write, order and compare numbers to at least 1000000 and determine the value of	Multiplication and division (continued): Multiply and divide numbers mentally drawing upon known facts. Multiply and divide whole numbers by 10, 100 and 1000.	Addition and subtraction: Recap of key topics. Multiplication and division (recap): Multiply and divide numbers mentally drawing upon known facts. Multiply and divide whole	Fractions continued): Compare and order fractions whose denominators are multiples of the same number. Identify, name and write equivalent fractions of a given fraction,	Addition. subtraction. <u>multiplication and</u> <u>division:</u> Recap of key topics. <u>Decimals (recap):</u> Read, write, order and compare numbers with up to three decimal places.	Position and direction: Identify, describe and represent the position of a shape following a reflection or translation, using the appropriate language, and know that the shape has not changed.		
each digit. Round any number up to 1000000 to the nearest 10, 100, 1000, 10000 and 100000 Solve number problems and practical problems that involve all of the	Identify multiples and factors, including finding all factor pairs of a number, and common factors of two numbers. <u>Statistics:</u> Solve comparison, sum and difference problems using information	numbers by 10, 100 and 1000. Identify multiples and factors, including finding all factor pairs of a number, and common factors of two numbers.	represented visually including tenths and hundredths. Recognise mixed numbers and improper fractions and convert from one form to the other and write mathematical statements >1 as a mixed	Recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents. Round decimals with two decimal places to the nearest whole number	Converting units: Solve problems involving converting between units of time. Understand and use approximate equivalences between metric units and common imperial units such as inches, pounds		
above. Interpret negative numbers in context, count forwards and backwards with positive and negative whole numbers including through zero. Read Roman numerals to 1000 (M) and recognise	presented in a line graph. Complete, read and interpret information in tables including timetables. <u>Perimeter and area:</u> Measure and calculate the perimeter of composite rectilinear shapes in cm	Fractions: Compare and order fractions whose denominators are multiples of the same number. Identify, name and write equivalent fractions of a given fraction, represented visually including tenths and	number. Add and subtract fractions with the same denominator and denominators that are multiples of the same number. Multiply proper fractions and mixed numbers by	and to one decimal place. Solve problems involving number up to three decimal places. <u>Properties of shape:</u> Identify 3D shapes, including cubes and other cuboids, from 2D representations.	and pints. Convert between different units of metric measure [for example, km and m; cm and m; cm and mm; g and kg; I and mI]. <u>Volume:</u> Estimate volume [for example using 1cm3		
years written in Roman numerals. <u>Addition and subtraction:</u> Add and subtract numbers mentally with increasingly large numbers.	and m. Calculate and compare the area of rectangles (including squares), and including using standard units, cm2, m2 estimate the area of irregular shapes.	hundredths. Recognise mixed numbers and improper fractions and convert from one form to the other and write mathematical statements >1 as a mixed number.	whole numbers, supported by materials and diagrams. <u>Decimals and percentages:</u> Read, write, order and compare numbers with up to three decimal places.	Use the properties of rectangles to deduce related facts and find missing lengths and angles. Distinguish between regular and irregular polygons based on	blocks to build cuboids (including cubes)] and capacity [for example, using water]. Use all four operations to solve problems involving measure.		



Add and subtract whole numbers with more than 4 digits, including using formal written methods (columnar addition and subtraction) Use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy. Solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why. <u>Multiplication and division:</u> Multiply and divide numbers mentally drawing upon known facts. Multiply and divide whole numbers by 10, 100 and 1000. Identify multiples and factors, including finding	Consolidation of key topics.	Add and subtract fractions with the same denominator and denominators that are multiples of the same number. Multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams.	Recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents. Round decimals with two decimal places to the nearest whole number and to one decimal place. Solve problems involving number up to three decimal places. Recognise the per cent symbol (%) and understand that per cent relates to 'number of parts per hundred', and write percentages as a fraction with denominator 100, and as a decimal. Solve problems which require knowing percentage and decimal equivalents of 1/2, 1/4, 1/5, 2/5, 4/5 and those	reasoning about equal sides and angles. Know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles. Draw given angles, and measure them in degrees (°) Identify: angles at a point and one whole turn (total 360°), angles at a point on a straight line and ½ a turn (total 180°) other multiples of 90°.	Consolidation of key topics. End of year assessments.
1000. Identify multiples and			require knowing percentage and decimal equivalents of 1/2, 1/4,		
			Consolidation of key topics.		



	Science							
Atm 1	Atm 2	Spr 1	Spr 2	Sum 1	Sum 2			
Forces: Identifying balanced and unbalanced forces, including gravity, water resistance, friction and driving force. Investigate gravity: Which will fall fastest an orange or a piece of paper? Identifying the significant role Sir Issac Newton played in the theory of gravity. Writing a fact sheet about Sir Issac Newton. Investigate air resistance: Parachute investigation. Investigate water resistance: Which shape will take longest to sink. Investigate levers and pulleys: Fulcrum positioning.	Separating materials: Compare and group materials based on their properties. Investigate materials thermal conductivity: hot chocolate investigation. Choose appropriate methods to separate materials. Investigate whether a material is soluble or insoluble. Reversible and irreversible changes. Practical uses of irreversible changes: Milk and vinegar/ Vinegar and baking soda.	<ul> <li>Space: Describe the Sun, Earth and Moon as spherical bodies.</li> <li>Write report about the changes in belief over history.</li> <li>Key features of the Solar system.</li> <li>To draw the solar system with the planets in order.</li> <li>Investigate and understand how shadows are formed.</li> <li>Use models to discuss how the Earth's rotation causes day and night.</li> <li>Draw the phases of the moon.</li> <li>Create fact file about key scientist in space: Aristotle, Galileo or Kepler.</li> </ul>	Animals including humans: Describe the changes as humans develop to old age by drawing a timeline to indicate stages in the growth and development of humans. Describe the changes as humans develop to old age in the context of the development of babies in their first year. Record data and results of increasing complexity using bar and line graphs in the context of the growth of babies in height and/or weight during their first year after birth Describe the changes as humans develop to old age by comparing the changes that take place to boys and girls during puberty. Describe the changes as humans develop to old age by understanding the changes that take place in old age.	Journey of Life: Identify the reproductive organs of a plant? Describe the different processes of reproduction in plants? Create plant life cycle. A-sexual reproduction in plants. Life cycle of amphibian and insect. Create out of clay. Investigate school wildlife area, particularly the pond and surroundings. Look at classification of animals. What features do each animals have?	Journey of Life continued: Compare and contrast between insects and amphibians. Recreate bird egg structure Create life cycle pin wheel. Create life cycle fact file. Gestation period comparison graph on google sheets. Cley Marshes trip write up.			



Report findings from enquiries, including oral and written explanations of results in the context of	
the gestation period for	
animals.	

		Comp	outing		
Atm 1	Atm 2	Spr 1	Spr 2	Sum 1	Sum 2
Online safetyUnderstand thatpasswords need to bestrong and that appsrequire some form ofpasswords.Recognise a couple of thedifferent types of onlinecommunication and knowwho to go to if they needhelp with anycommunication mattersonline.Search for simpleinformation about aperson, such as theirbirthday or key lifemoments.Know what bullying is andthat it can occur bothonline and in the realworld.Recognise when healthand wellbeing are beingaffected in either apositive or negative waythrough online use.	Search engines Develop searching skills to help find relevant information on the internet. Learn how to use search engines effectively to find information, focussing on keyword searches and evaluating search returns. Learn about different forms of communication that have developed with the use of technology. Recognise that information on the Internet might not be true or correct and learning ways of checking validity.	Stop motion: Animation Using keywords and phrases, identifying inaccurate information, learning page rank works as well.	Micro:bit Clip blocks together and predict what will happen. Make connections with previous programming interfaces they've used, e.g. Scratch. Create their own images to make the animation and recognise the difference between 'on start' and 'forever'. Recognise blocks they've used previously, identifying inputs and outputs used and make predictions about how variables work. Choose appropriate blocks to complete the program and attempt the challenges independently. Break a program down into smaller steps, suggesting appropriate	Mars rover 1 Identify some of the types of data that the Mars Rover could collect (for example, photos). Explain how the Mars Rover transmits the data back to Earth and the challenges involved in this. Read any number in binary, up to eight bits. Identify input, processing and output on the Mars Rovers. Read binary numbers and grasp the concept of binary addition. Relate binary signals (Boolean) to a simple character-based language, ASCII.	Mars rover 2 Create a pixel picture, explaining that a pixel is the smallest element of a digital image and that binary is used to code and transfer this data. Save a JPEG as a bitmap and recognise the difference in file size as well as explaining how pixels are used to transfer image data. Explain the 'fetch, decode, execute' cycle in relation to real-world situations. Create a profile with a safe and suitable username and password and begin to use 3D design tools. Independently take tutorial lessons, applying what they have learnt to their design and understand the importance of using

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Offer a couple of advice tips to combat the negative effects of online		blocks and match the algorithm to the program.	an online community responsibly.
use.			

		His	tory		
Atm 1	Atm 2	Spr 1	Spr 2	Sum 1	Sum 2
	Mountains	Saxons and Vikings	Norman Norwich	Norman Norwich	
		Saxons and Vikings: Discuss burial grounds and make predictions on who they were, where they were found and cause of death Write a letter from King Vortigern inviting Saxons warriors over. Use a map to draw the journey of the invaders to Britain. Describe Saxon settlements. Research Anglo-Saxon gods and prepare a short presentation Compare modern Britain with Anglo-Saxon Britain. Understand and organise events through Anglo-Saxon history (timeline)	Local Study – Norman Norwich To use prior knowledge to place events on a historical timeline. To understand the change in history that came from Edward the Confessor's death and how it influenced the future Kings. Debate the rightful king. Write a newspaper report about the death of Edward the Confessor. Look closely at the Bayeux Tapestry and discuss that the past can be interpreted in many ways. (Linked to DT project). Discuss the events that led up to the Battle of Hastings.	Local Study – Norman Norwich To retell the story of events of the Battle of Hastings, using drama and other mediums. Write a diary entry as a Norman soldier at the battle of Hastings. Draw and annotate a Norman soldier. Recreate the artwork of Paul Klee. To identify and build models of the features of a Motte and Bailey castle. Independent research study into the history of Norwich castle ending in a class presentation	



	Describe Anglo-Saxon settlement.		
	Saxons and Vikings: Watch and read the story of Beowulf.		
	Discuss how the Vikings took charge of the UK.		
	Compare and contrast the Anglo-Saxons with the Vikings.		
	Write a diary entry for a day in the life of a Viking.		
	Desrcibe Viking battles.		
	Design and make a Viking long boat model.		
	Make a Viking brooch.		
	Explore the features of a Viking long ship. Make a model of a long ship.		
	Research King Alfred the great.		

Geography						
Atm 1	Atm 2	Spr 1	Spr 2	Sum 1	Sum 2	
Local Study - broads	Mountain	Saxons and Vikings	Norman Norwich	Norman Norwich	Hola Mexico	



	Mountains, linked to		Hola Mexico:
Using map skills to	Scandinavia and Vikings:		To use maps to locate
locate different broads	To describe and		North America, identifying
	understand key aspects of		some of its environmental
What is a broad	mountains.		regions, key physical and
What is a broad			human characteristics,
	To locate different		countries and major cities.
History of the broads,	mountain ranges across		
how were they created	the world.		To draw comparisons
			between village life and
What makes the broads	Locating the Scandinavian		the indigenous people,
special	mountain range and		specifically the Mayans.
	exploring what life was		To evolute Mexicon
What are the broads	like for a Viking. Create a diary entry.		To explore Mexican fiestas, including the day
used for?	diary entry.		of the dead.
	To understand why people		
Looking after the	climb mountains.		To appreciate music
broads			drawn from Mexican
	To write a fact file all		traditions. To identify key
What can you do on the	about Edmund Hillary.		crops to Mexico.
broads?			
	To describe and		To prepare a traditional
	understand key aspects of		Mexican feast.
	physical geography		
	(mountains) and human		
	geography, including land		
	use, economic activity and distribution of natural		
	resources.		
	103001063.		

Reading for Meaning						
Atm 1	Atm 2	Spr 1	Spr 2	Sum 1	Sum 2	
David Attenborough – natural world	<i>'The Top of the world'</i> linked to our mountains theme.	New Year information text The Sun	The Mystery of the Colour Thief by Ewa Jozefkowicz	<i>Listen to the Moon</i> by Michael Morpurgo	William Shakespeare information text	
'Fire Girl'		Non fiction text linked to		David Attenborough, Little	Macbeth	
by Matt Ralph	<i>'Mahatma</i> Ghandi' information text	Science topic	The Beast Awakens by Joseph Delaney.	People Big Dreams Non fiction text /	by William Shakespeare.	
Read all about it		I have a dream		biography		



Song lyrics by Emile Sande National Anthems	The Highwayman by Alfred Noyes	Speech by Martin Luther King	Back to Earth Newspaper article	Hold back the river song lyrics by James Bay	

	Art						
Atm 1	Atm 2	Spr 1	Spr 2	Sum 1	Sum 2		
Atm 1CollageWhat is collage?The history of collage?Art appreciation - looking at different artists.Explore surrealism and pop art through collage.Using blocking techniques to create a collage.Using parts of images to create a collage.Creating texture within collages.	Atm 2			Sum 1 Georgia O'Keefe Explore the work of Georgia O'Keefe. Art appreciation. Experiment with different pencils and equipment. Re-explore perspective and proportion. Recreate a piece of Georgia O'Keefe's work. Research inspiration for own piece of work. Design, evaluate and improve own piece of work.	Sum 2		
				Experiment with watercolours, pastels and sketching to choose medium. Create own piece of work in the style of Georgia O'			




	DT						
Atm 1	Atm 2	Spr 1	Spr 2	Sum 1	Sum 2		
	F1 project Design a race car out of card complete with wheels, body and even a model driver. Working collaboratively with peers to design, create and evaluate a product. Design a car using software to produce car design ideas and then manufacture them on a plotter cutter before making the car ready to race.	Earthquake-proof building Design an earthquake resistant building or emergency shelter Research how climate change is impacting the number of natural disasters. Research the designer Shigeru Ban – who designs earthquake buildings and shelters from paper and card Research, design and test a range of different ideas to test how to strengthen a structure. What shapes are strongest?			Food Technology – why is the food we eat different? Understand and apply the principles of a healthy and varied diet. Prepare and cook a variety of predominantly savoury dishes from around the world using a range of cooking techniques. Understand seasonality, and know where and how a variety of ingredients are grown, reared, caught and processed.		



		Mu	ısic		
Atm 1	Atm 2	Spr 1	Spr 2	Sum 1	Sum 2
Our Community	Composition and	Solar System	<u>Lifecycles</u>	Composition/ Notation	At the Movies
Conduct metres of two,	<u>Notation</u>			based on a narrative	Sing and play percussion
three and four.		Listening to music with	Singing in three parts		in a group piece with
	What is Pitch?	focus and analysing using		Using a musical stave -	changes in tempo and
Prepare for a performance		musical vocabulary	Reading a melody in staff	what is it?	dynamics
by considering narration,	What is notation?		notation		
performance space,		Relating sound		Create music using 4 bar	Perform music together in
setting up and other	How do we use a	sequences to images	Accompanying a song	beats.	synchronisation with a
logistics	glockenspiel?		with tuned and untuned		short movie
	Eventeurs 4 haast have and	Interpreting images to	instruments	Explore note lengths.	lalantifi, alan na sin tanan a
Develop accompaniments	Explore 4 beat bars and	create descriptive sound			Identify changes in tempo
using ostinato and invent	create a composition on	sequences	Developing the use of	Compare, rehearse and	and their effects
or improvise rhythms on	the glockenspiel.	Listoping to music	dynamics in a song	perform our own	Demonstrate
untuned percussion		Listening to music, focusing on dynamics and		compositions.	understanding of the
Learn about jazz scat	Singing	texture	Listening to music,		effect of music in movies
singing and devise scat	Singing	lexiule	focusing on dynamics and texture		enect of music in movies
sounds	Singing as a choir we will	Learning a melodic	lexiule		Interpret graphic notation
Sounds	explore a range of	ostinato using staff	Learning a melodic		on various soundmakers
Learn to sing a song from	Christmas songs.	notation	ostinato using staff		with an understanding of
English musical heritage			notation		their qualities and
(20th century)	Singing in the round as	Performing a song with	notation		capabilities
(	well as an ensemble.	expression and with	Learning about the sound		
		attention to tone and	of the whole tone scale		Learn about and use cue
		phrasing			scores
			Creating and presenting a		
		Creating a musical	performance of song,		Create sounds for a
		background to accompany	music and poetry		movie, following a
		a poem			timesheet



	Languages							
Atm 1	Atm 2	Spr 1	Spr 2	Sum 1	Sum 2			
French Unit 1: Salut Gustav Greet people and give and personal information	Erench Unit 2: À l'école Name school subjects	French <u>Unit 3: La nourriture</u> Ask politely for food items	French <u>Unit 4: En ville</u> Name places in the town	French Unit 5: En vacances Ask and say where you're going on holiday	French <u>Unit 6: Chez moi</u> Name rooms in the house			
Ask and talk about sisters and brothers	Talk about likes and dislikes at school	Describe how to make a sandwich	Ask the way and give directions	Express opinions about holidays	Describe rooms in the house			
Say what people have and have not using 3rd person avoir	Ask and say the time Talk about timings of the school day	Express opinions about food Talk about healthy and	Say where you are going Give the time and say where you are going	Talk about what you're going to do on holiday	Say what people do at home Say what people do and			
Say what people are like using 3rd person être including negatives.		unhealthy food		Talk about holiday plans	where			

PE						
Atm 1	Atm 2	Spr 1	Spr 2	Sum 1	Sum 2	
Ultimate Frisbee Throwing the frisbee forehand and backhand. Catching the Frisbee. Movement. Tactics.		Football First touch control Passing Tackling Applying pressure to the ball		Athletics Improve speed and stamina over varying distances. Develop fluency and coordination when running. Develop relay handovers. Develop triple jump technique.		
Competitive matches.		Defending Tactics		Throwing with force over increasing distrances.		
<u>Tennis</u> Forehand stroke.		Competitive matches.		Cricket Throwing accuracy and catching skills.		
Backhand stroke. Working cooperatively with partners. Underarm serve techniques.		Dance Quality and controlled dancing. Dynamic changes.		Develop batting accuracy and directional batting. Develop catching skills. Develop overarm bowling technique.		
Applying skills into match situations.		Group poses. Copy and repeat movements.		Learn and use a number of fielding techniques. Long and short barrier fielding.		
<u>Gymnastics</u> To perform symmetrical and asymmetrical balances. To develop straight, forward, and backward roll.		Choreography. Rock n Roll style dance.		<b>OAA</b> To work as a team.		
To use apparatus safely and appropriately		Fitness Increase speed and stamina. Improve core strength.		To develop communication skills. Developing trust. Listening to each other.		



	Develop coordination. Develop balancing techniques.	Develop navigation skills.
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	RWE					
Atm 1	Atm 2	Spr 1	Spr 2	Sum 1	Sum 2	
Atm 1Islam:What is the best way for a Muslim to show commitment to God?Understand some of the ways Muslims show commitment to God?Evaluate whether their ways are effective?Understand what it means to make a commitment?Understand the five pillars of Islam?Empathise with Muslims and their commitment to their religion and to their	Atm 2 Christianity: Is the Christmas story true? Discuss the various stories surrounding the birth of Jesus. Discuss the difference between truth and opinion. What do you know about Christmas? Investigate different versions of the nativity story from the bible. Create a story map and compare/contrast the two			Sum 1Islam:How does belief in Akhirah (life after death) help Muslims lead better lives?To understand the concept of Jihad can be interpreted differently leading to different actions and consequences?To express my positive vision for the world?To share my opinion on what is a good life?To develop my understand of war?	Sum 2 Christianity: What is the best way for a Christian to show commitment to God? Read 'The Hiding Place' by Corrie Ten-Boom. Is telling lies ever right? Discuss the 10 commandments and order them in which shows the most commitment to god. Explore stories in the bible that display the 10 commandments. Research and explore Christians who have dedicated their lives to	
God? Consider the sacrifices that Muslims make to show their commitment to God?	versions. Discuss different types of historical data. Discuss whether Jesus was actually born on the 25th Dec. Visitor to explain what Christmas means to them.	good life? To understand the Muslim belief of Allah and his divine judgement? To empathise the spiritual struggle of Muslims trying to follow the teachings of Allah strictly?	the perspective of a disciple. Debate whether they believe the crucifixion was part of god's plan or a result of the events of the week. Can we find clues to help us decide in the bible?	To develop my understand of commitment to a cause/god?	helping others. Create a way of contributing to Christian aid week. Explain Christians show commitment through communion. Write a poem about commitment.	



even if they aren't true? implications this might have on a Muslim's life? fi	Children to create a research report on a key figure in history who had a strong sense of purpose.
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	PSHE							
Atm 1	Atm 2	Spr 1	Spr 2	Sum 1	Sum 2			
		3D PSHI	E scheme					
Understanding our mental health and well-being. Understanding the Sprowston values and key words: respect, responsible and ready. Caring for where we live. Rule of law and order and our rights. Motivation.	Recognising similarities and differences. Respect and tolerance. Having courage/being brave. Online relationships, drugs and alcohol. Dealing with death and grief. Managing conflicts between ourselves and others.	Best that I can be. Accepting responsibility. Understanding what puberty is and how is affects us mentally, physically and emotionally. Choosing a healthy lifestyle. The effects of tobacco and substance abuse on our bodies. <u>Changes/SRE</u> The power of relationships.	Becoming a sensible spender. The importance of confidentiality, keeping secrets and listening to each other. How to become a good listener.	Individual liberty. Making healthy food choices. Appropriate and inappropriate contact with others.	Changes/transition What makes you different is what makes you perfect. My place in the community. Setting yourself goals and aspirations. Basic first aid tips.			