	Nursery	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Autumn 2 Exploration and discovery- History	How will we get there? History: Begin to make sense of their own life-story and family's history: parents photos and memories Geography: Show interest in different occupations/ transport (challenge stereotypes): police, firefighters, paramedics, fisherman.	What happens at the Farm? History: Compare and contrast familiar situations from the past using basic chronology to recognise things happened before they were born. (beginning to think about past and present, a long time ago and now – link to farming machinery) <b>Geography:</b> Draw information from simple maps Draw a simple map of the school (identify human and physical features) Visit to Trevaskis Farm	How do we know that dinosaurs existed? This topic establishes pre- history- when dinosaurs existed and what life was like (245 million years ago). It develops an understanding of the past and present and looks at how historians use evidence. It helps pupils understand the impact of Mary Anning's discoveries (1799-1847) and encourages historical questioning and enquiry.	Who would you go exploring with? Building on their knowledge of the oceans in 'World of water,' pupils learn about the explorer, Christopher Columbus (1492- when Henry 8 <sup>th</sup> was in power). They make links with the origins of the globe they learnt about in 'where in the world am I?' They will compare Columbus' life with the life of James Cook a mapmaker and his explorations (1768 when George 3 was king) and the causes and cure for scurvy.	How do we know that the Ancient Egyptians were an advanced society for their time? Pupils move on from exploration of the seas and learn about the first civilisation and settlements in Egypt (3100BC): the pyramids, pharaohs, early writing and maths and what life was like.	If you were alive during this period of history, where would you rather live: Ancient Maya or Britain? Pupils broaden their knowledge of civilisations and settlements and learn about the progression the Mayans made in (250AD); writing, the calendar, architecture, law, art, chocolate and what life was like. They look at the work of archaeologist John Lloyd Stephens and the evidence of the Mayans (links made to Columbus' discoveries in Year2 'Great Explorer topic).	How have expeditions changed over time? Having learnt about tundras on the continent of Antartica; pupils will learn about an explorations led by Ernest Shackleton (1897 –post 1066 when Queen Victoria was in power) and the heroic age of exploration and what life was like at that time.	What effect did the Battle have on the British people of Britain Pupils will learn the main facts about WW2 and the rule of Hitler including the causes and effects; allies and enemies and what life was like then (iron age Britiain). They will learn about Winston Churchill and his famous speech.
Global Citizenship KU: Sustainable development	<ul> <li>living</li> <li>how to</li> </ul>	able development things and their needs take care of immediate nvironment ity of change in the future	Similarities and differences betw and also wide What contributes to self – Willingness to learn from th	r contexts. identity and belonging.	Diversity of cultures and so own expe Contributions of differen Valuing the benefits of lister perspectives an	erience. It cultures to our lives. hing to a range of different	beyond Contributions of diffe valuing the benefits	es and societies within and own experience. rent cultures to our lives. of listening to a range of tives and viewpoints.
Values and attitudes: Concern for the environment and commitment to sustainable development	hc     co     some ba     and i  Human rights •	ee and conflict ow own actions have nsequences sic ways to avoid, manage resolve conflict basic needs for an life			perspectives an	ia viewpoints.		
Science		Identify and name living things within the locality – exploring the natural world around them – close observation. Understand the effect of	Are all animals the same? The Natural World Animals including humans Children will identify, name, describe, compare and classify a variety of common animals.	How will I grow up healthy? The Natural World Animals including humans Children will learn that humans are animals. They will identify an animal's basic needs and recognise the importance of exercise,	What is under our skin? The Natural World Animals including humans Children will learn about the human skeletal system and the function of muscles. This will link with their Ancient Egyptian topic and the Egyptians' fascination	How do we hear? Sound Mayans used all kinds of instruments and enjoyed creating music. Children will develop their understanding of sounds, pitch and volume by	What materials would you need to clean up the Antarctic? Materials Properties and changes of materials Continuing their exploration of	Why do shadows have the same shape as the object that cast them? Light Children will build upon their learning from year 3 and recap how light travels, investigate whether the shape of a shadow can

	Explore and talk about different forces they can feel :magnets	changing seasons on the natural world.		diet and hygiene to stary healthy.	with the human body/process of mummification.	conducting investigations and experiments.	materials, children will move on to learning about mixtures, solutions and irreversible changes. They will learn about thermal conductivity and will use their knowledge of separating materials to carry out an investigation and further develop their understanding of melting and reversing changes.	change and how we see. The science topic links with the blackout aspect of WWII.
	Create closed shapes with continuous lines and begin to use	Artist: Arcimbaldo Fruit and Veg portraits	Focus: 3D Skills: -Work with clay	DT	Focus: Painting Skills: -Create colour wheel	DT	DT	Focus: Drawing Skills: -Use simple perspective in
	these shapes to represent objects.	Focus: 3D	-Develop impressed images -Collage -Make choices about suitable materials Artist Study: Barbara Hepworth		-Use different brush types -Use different techniques <b>Artist Study:</b> Egyptian Art			work -Develop an awareness of composition, proportion and scale in their work Artist study: Henry Moore shelter drawings- Sculptor
Art			Modernism, sculpture					British artist
DT	Explore different materials freely to develop their ideas about how to use them and what to make.	Let's Look at Hats (Christmas Party Hats)	Art	Food Preparing fruit and vegetables. Design, make and evaluate a healthy wrap for an explorer involving basic food preparation and an awareness of basic food hygiene.	Art	Mechanical Systems Levers and linkages Design, make and evaluate a class display about the Mayans incorporating levers and linkages. Use a linkage to join two or more pivoted levers to create a moving mechanism.	Food Celebrating culture and seasonality. Design, make and evaluate a food product which celebrates seasonality. Demonstrate the use of how to use utensils to prepare and cook food.	Art
Music	Listen with increasing attention to sounds. Respond to what they have heard, expressing their thoughts and feelings. Role play: Take part in	Music: Nativity School Nativity performance and practice. Singing: -Tone of voice -Tones of pitch	Dance, sing and play The structure of music. Tempo and pitch in the classical music style. Religious performance.	Inventing a musical story. Pitch range of do-so. Religious performance. Rhythm of Indonesian music – cultural appreciation.	Playing in a band Samba performance to parents. The timbre of Indian music. Use pitch range do-mi while singing.	Compose with your friends Singing with expression while following notation. Texture by holding pitch in unison with peers. Indie music appreciation.	Melody and harmony in music Improvise melodic patterns and structure. Explore tempo in a graphic score using time signatures. Singing in harmony.	Develop ensemble skills Ukulele performance to community home. Confidently do chord changes and read/write notation for composition. Focus on rhythm when reading/writing music.

simple preten				Comparison of 80s	
play, using ar	Movement:			and 90s music.	
object to	wovement.				
represent	-Following the beat				
something els even though					
they are not					
similar	-Responding to music				
	Responding to music				
	-Use of instruments				

ΒE	Continue developing positive attitudes about the differences between people: Religious events: Christmas Cultural: Bonfire Night	CHRISTIANITY: INCARNATION Why is Christmas special to Christians?	CHRISTIANITY INCARNATION: Why does Christmas matter to Christians? Children will learn that Jesus was special and was 'God on Earth'. They will revisit the Christmas story and look at some of the key characters.	Children will explore the Qu'ran and the message given to Muhammad from the Qu'ran. They will explore the five pillars of Islam.	CHRISTIANITY: PEOPLE OF GOD What is it like for someone to follow God? Children will learn about the story of Noah and how God made a promise to him. They learn about promises that are made by different people and also promises made at a Christian wedding.	HINDUISM What do Hindus believe that God is like? Children will learn about some Hindu deities and how they help Hindus describe God. They will make links between some stories and what Hindus believe about God and how Hindus worship God.	CHRISTIANITY: Why do Christians believe that Jesus is the Messiah? Why do Christians believe that Jesus is the Messiah? Children will learn about the place of incarnation and the Messiah within the Christmas story and build on their Year 2 learning to show how beliefs about incarnation are put into practise when celebrating Christmas. Fiction:	Christianity: Why do some people believe in God and some people not? Children will identify and explain what religious and non-religious people believe about God, saying from where their ideas have come. They will define the terms 'theist', 'atheist' and 'agnostic' and explain what they believe/don't believe.
English :writing	Genre: Journey tales Focus: Drawing and labelling Non- Fiction: Information text What do we know about whales? Adult as scribe	Turnip Story Plot- Cumulative NF- Information texts	Text Little Charlie Story Plot Journey Non-fiction: Text A weird animal Genre Information	Text The Papaya that Spoke Story Plot Journey Non-fiction: Text Buy a Talking papaya Genre Persuasion	Text Nail Soup Story Plot Cumulative Non-fiction: Text Amazing Soup Recipe Discovered Genre Recount in style of newspaper.	Text George's Marvellous Concoction Story Plot Losing Non-fiction: Text Amazing Medicine discovered!	Text The Canal Story Plot Warning Non-fiction: Text Boy's rescued from Canal Genre Recount - Newspaper Report	The Gas Mask Story Plot Portal Non-fiction: Text Is using a magical portal a good idea? Genre Discussion
English reading)	Fiction: The whales on the bus Mr Gumpy's boat The Storm Whale Whatever Next Non- Fiction Look Inside Trains by Alex Firth Look Inside Things That Go by Rob Loyd Jones Cars (AllAbout) by Geraldine Krasinki Understand 'why' questions – like why do you think the bird has an umbrella?	Author Focus: Jill Murphy Jack and the Beanstalk Farmer Duck Rosie's Walk Oi Dog Squash and a Squeeze The Great Pet Sale Non-Fiction: First animal encyclopaedia I can eat a rainbow Recalling events Ask questions Articulate thoughts in well- formed sentences Develop social phrases	James Sally and the limpet The boy from Mars Days like this The wild woods Dear Greenpeace	Author Focus: <b>Michael Rosen</b> Sticky Mcstickstick Book of Very Silly Poems Barking for Bagels Book of Nonsense Don't Forget Tiggs Fiction: The Fossil Hunters (Friendship and new beginnings). Non-fiction every Friday.	Author Focus: Jeff Brown Fiction: Flat Stanley: The Great Egyptian Cave (Adventure) Poetry: Mummy Non-fiction every Friday. Text on significant event – Gunpowder Plot	Author Focus: Jan Burchett Fiction: Charlotte's Web (Fantasy) Poetry: Knock on Corn by PJ Poet Non-fiction every Friday. Text on a significant person – Genghis Khan	Author Focus: Alex Bell Fiction: The Polar Bear Explorer's Club (Adventure) Poetry: The Heroic Five Non-fiction every Friday. Text on a significant person: Charles Dickens	Author Focus: John Boyne Fiction: The Boy in the Striped Pyjamas (Holocaust Fiction) Poetry: I Kept on Walking by Mark Hayward Non-fiction each Friday. Texts on significant people: - Anne Frank - Elie Wiesel - Alan Turing

	Carpet maths: 10 min maths/ Continuous provision( indoors and out) Recite numbers past 5 Say one number for each item in	It's Me Circle and Triangles 1, 2, 3, 4, 5 Shapes with 4 Sides	Number: subtraction within 10 Geometry: shape	Number: subtraction Geometry: shape	Number: addition and subtraction Number: multiplication and division	Measurement: area Number: multiplication and division	Number: Multiplication and division Fractions A	Number: fractions Converting units Mock SATs tests
Maths	order: 1,2,3,4,5 Link numerals and amounts Show finger numbers up to 5							
Computing	Explore how things work Walkie Talkies	People who help us Collaboration, persevering, tinkering	Project Evolve Online Safety: 3) Online Reputation 4) Online Bullying Digital painting: Choosing appropriate tools in a program to create art and making comparisons with working non-digitally.	Project Evolve Online Safety: 3) Online Reputation 4) Online Bullying Photography: Capturing and changing digital photographs for different purposes.	Gooseberry Planet Online Safety: 2) Personal Information 3) Perfect Passwords Stop-frame animation: Capturing and editing digital still images to produce a stop- frame animation that tells a story.	Gooseberry Planet Online Safety: 2) Perfect Passwords 3) Staying Private Audio editing: Capturing and editing audio to produce a podcast, ensuring that copyright is considered.	Gooseberry Planet Online Safety: 2) Clickjacking 3) Webcam Wise <u>Video editing:</u> Planning, capturing, and editing video to produce a short film.	Gooseberry Planet Online Safety: 2) Junk Email 3) Location Sharing Mebpage creation: Designing and creating webpages, considering copyright, aesthetics and navigation.
MFL- Spanish					I am learning Spanish (Early Language) Learn how to introduce themselves, say how they feel and have a wider appreciation for the countries where Spanish is spoken.	Vegetables (Early Language) Name and recognise up to 10 vegetables in Spanish. Attempt to spell some (including the correct article). Learn vocabulary to facilitate a role play about buying vegetables at a market stall (including kilo or half a kilo).	The Date (Intermediate) Remember, recall and spell the 7 days of the week, 12 months of the year and numbers 1 – 31. Use this knowledge to say the date and when their birthday is.	Clothes (Intermediate) Repeat and recognise the vocabulary for a variety of clothes in Spanish. Use the appropriate gender and articles. Say what they wear in different weather/situations. Describe clothes by their colour.
PSHE –	Select and use activities and resources with help and when needed. JIGSAW Celebrating difference	Celebrating Difference: Accept that everyone is different, include others, know how to help if someone is being bullied, try to solve problems, try to use kind words and	Celebrating Difference: The same as, different from, what is bullying, making new friends and celebrating difference; celebrating me.		<u>Celebrating Difference:</u> Families, family conflict, witness and feelings, witness and solutions, words that harm and celebrating differences: compliments.	Celebrating Difference: Judging by appearances, understanding influences, understanding bullying, problem solving, special me and celebrating difference: how we look.	Celebrating <u>Differences:</u> Different cultures, racism, rumours and name calling, types of bullying, does money matter and celebrating differences across the world.	Celebrating Differences: Am I normal, understanding disability, power struggles, why bully and celebrating differences.

		know how to give and receive compliments.						
	Gross Motor:	Functional movement:	Dynamic balance/ agility	Coordination (ball skills) and	SWIMMING	Coordination (ball skills),	Static balance (stance	Agility (reaction/ response) and
	Go up steps and stairs, or climb up apparatus, using alternate feet	Jumping, developing body control. Take-off, landings	and static balance.	sending + receiving.	Coordination (footwork) and balance.	sending and receiving.	and seated)	counter balance (w/a partner).
ΒE	Fine Motor: Use a comfortable grip with good control when holding pens and pencils							