

## Downlands Community School - KS1 - Long Term Curriculum Plan

Term	Autumn A		Spring A		Summer A		Autumn B		Spring B		Summer B		
	Aut 1	Aut 2	Spr 1	Spr 2	Sum 1	Sum 2	Aut 1	Aut 2	Spr 1	Spr 2	Sum 1	Sum 2	
Overall theme	An island home	West Africa	To infinity and beyond	The final frontier	Great things take time to grow	A minibeast medley	Traditional Tales 1	Traditional Tales 2	Head, Shoulders, Knees and Toes	London	Fire, Fire!	Blandford Camp	
Big Question	How different is life on Struay?	How is Mali different from where we live?	How is what we play with now different from long ago?	How have important people from the past made an impact?	Where does our food come from?	What do creatures need to live?	How do stories help us?	What do stories tell us?	What do I know about me?	Why is London important?	How and why do fires make changes to our world?	What do we know about where we live?	
English, communication and language	Katie Morag Islands/Lighthouse keeper stories Non fiction texts: Grace Darling	Guy Fawkes Don't Spill the Milk Non-Fiction: Mali West Africa	Different stories by the same author: Old Bear Series. "The Toy Box" - a story to learn	'Whatever Next', 'Little Miss Bossy'	Fantasy stories: The sunflower - Story Making; Billy's sunflower; The tiny seed; Jack and the beanstalk; Non fiction texts	Poetry - mini beasts; Spike Milligan Harry's Home	<i>Hansel and Gretel</i> ; <i>The Gingerbread man</i> ; <i>Peter and the Wolf</i> ; <i>Tiddalik the Frog - Australia</i>	<i>Sita and Rama</i> ; <i>The NutCracker Christmas</i>	Funny Bones, Crazy Charlie, Jim and the Beanstalk Non-fiction texts: Instructions in science methods	<i>Barnaby Bear in London</i>  Non-fiction texts: Instructions for <i>Barnaby Bear in London</i>	<i>Stories from different cultures</i> How Rabbit Stole the Fire Tiger's Child	<i>Stories from different cultures</i> Dragon <i>Magic Key - Story (To volcano)</i>  Non-fiction: Great Fire of London Volcanoes - Info Page <i>Dragon Poems</i>	
Understanding mathematics	Number: Place Value (within 10), Addition & Subtraction (within 10)  Number: Place Value, Addition & Subtraction	Number: Place Value (within 20) Geometry: Shape  Measurement: Money Number: Multiplication & Division	Number: Addition & Subtraction (within 20), Place Value (within 50)  Number: Multiplication & Division Statistics	Measurement: Length/Height & Weight/Volume  Geometry: Properties of Shape Number: Fractions	Number: Multiplication & Division, Fractions Geometry: Position & Direction  Measurement: Length & Height Geometry: Position & Direction	Number: Place Value (within 100) Measurement: Money & Time  Measurement: Time & Mass/Capacity/Temperature	Number: Place Value (within 10), Addition & Subtraction (within 10)  Number: Place Value, Addition & Subtraction	Number: Place Value (within 20) Geometry: Shape  Measurement: Money Number: Multiplication & Division	Number: Addition & Subtraction (within 20), Place Value (within 50)  Number: Multiplication & Division Statistics	Measurement: Length/Height & Weight/Volume  Geometry: Properties of Shape Number: Fractions	Number: Multiplication & Division, Fractions Geometry: Position & Direction  Measurement: Length & Height Geometry: Position & Direction	Number: Place Value (within 100) Measurement: Money & Time  Measurement: Time & Mass/Capacity/Temperature	
Understanding physical development, health and wellbeing	PSHE (inc. RHE)	Jigsaw Y2 Being Me in my world	Jigsaw Y2 Celebrating differences	Jigsaw Y2 Dreams and goals	Jigsaw y2 Healthy Me	Jigsaw Y2 Relationships	Jigsaw y2 Changing Me	Jigsaw Y1 Being me in my world	Jigsaw Y1 Celebrating differences	Jigsaw Y1 Dreams and goals	Jigsaw y1 Healthy Me	Jigsaw Y1 Relationships	Jigsaw y1 Changing Me
	PE	Dance Multi skills - throwing and catching, coordination	Dance Multi skills - throwing and catching, coordination	Dance Gymnastics using small and large apparatus	Dance Gymnastics using small and large apparatus	Country Dancing Football Skills - attacking and defending	Country Dancing Athletics Skills - running, jumping, throwing	Dance Multi skills - throwing and catching, coordination	Dance Multi skills - throwing and catching, coordination	Dance Gymnastics using small and large apparatus	Dance Gymnastics using small and large apparatus	Country Dancing Football Skills - attacking and defending	Country Dancing Athletics Skills - running, jumping, throwing
Historical, geographical and social understanding	History	Grace Darling; Guy Fawkes		Toys - old and new	Christopher Columbus, Neil Armstrong	Van Gough		<i>Guy Fawkes</i> , <i>Tchaikovsky</i> , <i>Prokofiev</i>		<i>Mary Seacole and Florence Nightingale</i>		<i>Great Fire of London</i> <i>Samuel Pepys</i> <i>Blandford Fire</i>	
	Geography	An Island Home; Maps	Mali West Africa	World map Oceans	Fair Trade Cocoa		Environment Week	<i>Nepal</i> <i>Australia - Tiddalik</i>	<i>Fair Trade - Journey of Banana to UK</i>	<i>World Maps</i> <i>Barnaby Bear London (UK Map)</i>		<i>Our school grounds</i> <i>Blandford Camp</i>	
	RE	CHRISTIANITY - What did Jesus teach? Is it possible to be kind to everyone all of the time?	CHRISTIANITY - First Christmas. Jesus as a gift from God.	JUDAISM - Passover. How important is it for Jewish people to do what God asks them to do?	CHRISTIANITY - Easter. Resurrection - is it true that Jesus came back to life again?	ISLAM - community and belonging. Does going to the mosque give Muslims a sense of belonging?	ISLAM - Hajj. Does completing Hajj make a person a better Muslim?	CHRISTIANITY - Creation Story. Does God want Christians to look after the World?	CHRISTIANITY - The Christmas Story - Gifts.	CHRISTIANITY - Jesus as a friend. Was it always easy for Jesus to show friendship?	CHRISTIANITY - Palm Sunday/Easter. Why was Jesus welcomed as a king or celebrity by the crowds on Palm Sunday?	JUDAISM - Shabbat. Is Shabbat important to Jewish children?	JUDAISM - Hanukkah. Does celebrating Chanukah make Jewish children feel closer to God?
	ICPS	Vocabulary	Vocabulary	Recognising and how others are feeling.	Recognising and how others are feeling	Beginning to solve problems independently	Beginning to solve problems independently	Vocabulary	Vocabulary	Recognising and how others are feeling.	Recognising and how others are feeling	Beginning to solve problems independently	Beginning to solve problems independently
Understanding the arts	Art	Self-portraits Tartan paint design	Art week Mali Christmas cards Calendars	Observation drawing and painting: Old Bear Snowy Day Silhouettes on colour wash background	See DT	Van Gogh - SunFlowers	See DT	<i>Self-portraits - Firework pictures</i> <i>Christmas cards calendars</i>	Art week Nepal Christmas cards Calendars		Silhouette houses - fire	Map art	
	Music	Sounds of the sea	Christmas Nativity singing and practise	Charanga - Model music. Exploring feelings through music. How does music make the world a better place?	Charanga Y2 Zoo time	Charanga Y2 Friendship Song	Charanga Y2 Reflect, rewind and replay	Charanga Y1 Hey You	Christmas nativity singing and practice	Charanga Y1 In the Groove	Charanga Y1 Round and Round	London's Burning	Charanga 1 Your imagination

Science and technological understanding	Science	Seasonal change Autumn to Winter	Everyday Materials Naming and identifying	Everyday materials Properties friction	Science Week	Plants	Living things and their habitats	Seasonal change Autumn to Winter	Everyday Materials Naming and identifying	Animals including animals.	Science Week	Plants	Living things and their habitats
	DT	Weaving paper Weaving fabric	Lego houses	See art	Moving picture - space ships through planets	Preparing health food Fruit kebabs	Moving pictures - minibeast - slider	See art	Make nutcrackers characters - explore and use mechanisms	Make funny bones characters - explore and use mechanisms	See art	See art	Build structures: Blandford Camp communications tower
	Computing	Systems and networks - Technology around us	Creative Media - Digital writing	Programming A Toys BeeBots/BluBots	Data and information - Grouping data	Coding iPads Code.org	Programming B - introduction to animation	Systems and networks - Technology around us	Creative Media - Digital writing	Programming A Toys BeeBots/BluBots	Data and information - Grouping data	Coding iPads Code.org	Programming B - introduction to animation
Faith and cultural events	Harvest	Bonfire night Dashain and Diwali Christingle Lantern Parade Christmas	Holocaust memorial Day, Chinese New Year	Easter				Harvest	Bonfire night Dashain and Diwali Christingle Lantern Parade Christmas	Holocaust memorial Day, Chinese New Year	Easter		
National importance	Black History Month	Armistice Day National Parliament Week Anti-bullying week	Safer internet Day	Science Week Fair Trade Fortnight		Armed Forces Day	Black History Month	Armistice Day National Parliament Week Anti-bullying week	Safer internet Day	Science Week Fair Trade Fortnight			Armed Forces Day
Visits and visitors	Visit Portland Bill Lighthouse	Camp Walks			Keyneston Mill - Gardens	Pond dipping Visit woods on camp	Camp Walks					Visit Camp Allotments	Fire Engine Visit and Fire Safety Officer Visit Blandford Museum and Town Camp walks Pond dipping

### Downlands Community School - LKS2 - Long Term Curriculum Plan

Term	Autumn A		Spring A		Summer A		Autumn B		Spring B		Summer B	
	Aut 1	Aut 2	Spr 1	Spr 2	Sum 1	Sum 2	Aut 1	Aut 2	Spr 1	Spr 2	Sum 1	Sum 2
Overall theme	Circus/Stone Age	Stone Age	Overcoming Adversity	Exploration and Discovery	Legends and Folklore	From Mystery to Discovery	Migration and Movement	Taking risks and finding boundaries	Taking Courage	Taking Courage	Exploration and Discovery	Different Worlds
Big Question	Why are cave paintings important?	How did people live in the Stone Age?	Why is it important to have dreams and goals?	What do the pyramids tell us about Egyptian life?	Why did the Anglo-saxons and Scots invade England?	What did the Anglo-Saxons do for us?	Why are rainforests so important?	How can we save the rainforests?	Why are the Royals so important to us?	Why are the Royals so important to us?	What impact has WW2 had on our lives?	What impact has WW2 had on the rest of the world?
English, communication and language	<p>Leon and the Place Between Persuasive Poster Setting description Thought Bubbles Diary Entry Dialogue Own version fantasy narrative</p> <p>The First Drawing Character description Diary Entry Recount Own historical narrative</p>	<p>Stone Age Boy Instructions (How to survive in the Stone Age. Making fire/tools Menu for a Stone Age meal. Expanded Noun Phrases</p> <p>Polar Express A rhyming couplet and a first-person narrative based on an imagined journey to the North Pole to see Santa Claus.</p>	<p>The BFG (+1 Guided Reading session per week) Recount (diary entry) Character descriptions Wanted posters New chapter Instructions (recipes) Letters</p> <p>Sparky Own version narrative Descriptive passage 'How to' guide Letter Discussion Non-chronological report</p>	<p>Cinderella of the Nile - Beverley Naidoo</p> <p>News report Diary entry Character description advert</p> <p>The Story of Tutankhamun - Patricia Cleveland-Peck</p> <p>Non-chronological report Instructions Character description Diary Newspaper report Poster</p>	<p>Beowulf - Michael Morpurgo</p> <p>Letter of advice Diary entry Dialogue Character description Setting description Scene Description</p> <p>You wouldn't want to be an Anglo-saxon peasant - Jacqueline Morley</p>	<p>Beowulf - Michael Morpurgo</p> <p>Letter of advice Diary entry Dialogue Character description Setting description Scene Description</p> <p>You wouldn't want to be an Anglo-saxon peasant - Jacqueline Morley</p> <p>Poetry</p> <p>Performance</p>	<p>The Explorer- Katherine Rundell</p> <p>Persuasive letter Poster Information text Non-chronological report Newspaper report</p> <p>Rain Player - David Wisniewski</p> <p>Instructions Poster Missing scene Diary Newspaper Debate</p>	<p>The Explorer - Katherine Rundell</p> <p>Persuasive letter Poster Information text Non-chronological report Newspaper report</p> <p>The Great Kapok Tree - Lynne Cherry</p> <p>Persuasive letter Dilemma story Poster Diary</p>	<p>Two weeks with the Queen - Morris Gleitzman</p> <p>Character description Setting description Dialogue News report</p> <p>Horrible Histories - Riotous Royals</p> <p>Non-chronological report Instructions Character description Diary Newspaper report Poster</p>	<p>Two weeks with the Queen - Morris Gleitzman</p> <p>Character description Setting description Dialogue News report</p> <p>Horrible Histories - Riotous Royals</p> <p>Non-chronological report Instructions Character description Diary Newspaper report Poster</p>	<p>The Lion and The Unicorn - Shirley Hughes</p> <p>Own version historical narratives Letters, diaries, character and setting descriptions, non-chronological reports (links to WW2)</p> <p>Poetry (Blackout)</p>	<p>The Lion, The Witch and The Wardrobe - CS Lewis</p> <p>Own version narratives (set in other worlds) Poems, eyewitness reports, an imaginary conversations, writing in role (links to WW2)</p> <p>Jabberwocky Nonsense poems Performance poetry, explanatory descriptions</p>
Spelling	(Refer to Spelling Seed for Leon and the Place Between)		The suffix -ation Suffixes -tion -sion -ssion -cian	Words spelt ch- Words spelt ei, eigh, or ey	Words ending with the /g/ sound spelt -gue and the /k/ sound spelt -que (French in origin)	Endings which sound like /ɹn/, spelt -tion, -sion, -ssion, -cian and the suffix -ation						
	Dictionary Work		The suffix -ly Prefixes -in, -il, -im	The suffix -ation		The suffix -ly						

		Use further prefixes and suffixes and understand how to add them Spell further homophones			Homophones and near homophones	More prefixes: sub-, auto- and re- and their effect on a word	Prefixes re-, sub-, inter-, super-, anti-, auto-						
<b>Understanding mathematics</b>		Number: Place Value Number: Addition & Subtraction  Number: Place Value Number: Addition & Subtraction	Number: Addition & Subtraction Number: Multiplication & Division  Measurement: Length & Perimeter Number: Multiplication & Division	Number: Multiplication & Division Measurement: Money Statistics  Number: Multiplication & Division Measurement: Area	Statistics Measurement: Length & Perimeter Number: Fractions  Number: Fractions & Decimals	Number: Fractions Measurement: Time  Number: Decimals Measurement: Money & Time Statistics	Geometry: Properties of Shape Measurement: Mass & Capacity  Statistics Geometry: Properties of Shape & Position and Direction	Number: Place Value Number: Addition & Subtraction  Number: Place Value Number: Addition & Subtraction	Number: Addition & Subtraction Number: Multiplication & Division  Measurement: Length & Perimeter Number: Multiplication & Division	Number: Multiplication & Division Measurement: Money Statistics  Number: Multiplication & Division Measurement: Area	Statistics Measurement: Length & Perimeter Number: Fractions & Decimals	Number: Fractions Measurement: Time  Number: Decimals Measurement: Money & Time Statistics	Geometry: Properties of Shape Measurement: Mass & Capacity  Statistics Geometry: Properties of Shape & Position and Direction
Understanding physical development, health and well being	PSHE (inc. RHE)	Jigsaw Y3 Being Me in my world	Jigsaw Y3 Celebrating differences	Jigsaw Y3 Dreams and goals	Jigsaw y3 Healthy Me	Jigsaw Y3 Relationships	Jigsaw y3 Changing Me	Jigsaw Y4 Being Me in my world	Jigsaw Y4 Celebrating differences	Jigsaw Y4 Dreams and goals	Jigsaw y4 Healthy Me	Jigsaw Y4 Relationships	Jigsaw y4 Changing Me
	PE (Indoors)	Yoga	Gymnastics	Dodgeball	Dance	Gymnastics	Dance - Country Dancing	Invasion Games Yoga	Swimming	Hockey	Gymnastics Dance	Athletics	
	PE (Outdoors)	Swimming or PE skills (swap after half term)		Hockey	Tennis	Cricket	Athletics	Football	Invasion Games swimming	Athletics	Invasion Games Yoga	Hockey Gymnastics Swimming Dance	Athletics
Historical, geographical and social understanding	History	Changes in Britain from the Stone Age to the Iron Age	Changes in Britain from the Stone Age to the Iron Age		Ancient Egypt	Anglo-Saxons & Scots	Anglo-Saxon & Scots	Mayan	Mayan	Riotous Royals including Last of the Anglo Saxon Kings  Visit Salisbury Cathedral - Magna Carta  Extended Chronological study	Riotous Royals including Last of the Anglo Saxon Kings  Visit Salisbury Cathedral - Magna Carta	WW2 How & why the war started, evacuation, rationing, home front, Battle of Britain, veterans (what was life like/memories), code breaking  Local History Study	WW2 How & why the war started, evacuation, rationing, home front, Battle of Britain, veterans (what was life like/memories), code breaking
	Geography	Land use  Human and physical geography -how and why people moved, used their land, used natural resources etc. In The Stone Age.	Land use  Human and physical geography -how and why people moved, used their land, used natural resources etc. In The Stone Age.	Position and significance of latitude, longitude and equator	Egypt	Name and locate counties and cities of the UK  Geography Skills Use maps, atlases, globes and ICT to locate countries and describe features	Name and locate counties and cities of the UK  Geography Skills Use maps, atlases, globes and ICT to locate countries and describe features	Locate countries using maps (focus on North/South America).  Similarities and differences through the study of human and physical geography (North/South America).	Locate countries using maps (focus on North/South America)  Similarities and differences through the study of human and physical geography (North/South America).	Types of settlements and land use, economic activity and trade links.	Types of settlements and land use, economic activity and trade links.	Fairtrade  Geographical skills and fieldwork - use the 8 points of a compass.  Observe, measure, record and present the human and physical features of an area.	Fairtrade  Geographical skills and fieldwork - use the 8 points of a compass.  Observe, measure, record and present the human and physical features of an area.
	RE	Would celebrating Diwali at home and in the community bring a feeling of belonging to a Hindu child?  Hinduism	Has Christmas lost its true meaning?  Christianity	Could Jesus really heal people?  Christianity	What is 'good' about Good Friday?  Christianity	How can Brahman be everywhere and in everything?  Ask Nepalese community to come in? Hinduism	Would Visiting the River Ganges feel special to a non Hindu?  Hinduism	Sikhism  What is the most significant part of the Nativity story for Christians today?	How important is it for Jewish people to do what God asks them to do?  Is forgiveness always possible?	What is the best way for a Jew to show commitment to God?  Do people need to go to church to show they are Christians?	Does joining the Khalsa make someone a better Sikh?  Has Christmas lost its true meaning?	Could Jesus really heal people? Were these miracles or was there some other explanation?  What is 'good' about Good Friday?	How can Brahman be everywhere and in everything?  Would visiting the river Ganges feel special to a non Hindu?
Understanding the arts	Art	Shadow Puppets Circus acrobats	Arts week: Stone-age focus Design a character	Making Potions - design a drink potion	Hieroglyphics on papyrus paper (bookmark)	Design Jewellery or shields (cardboard and string)		Rainforest animal paintings  Rainforest collages	Mayan deity oil drawing  Mayan Masks	Andy Warhol pop art	David Hockney - Photography collage - royal buildings	Blackout houses (silhouette art)	Sketching a shading using photos of parents in uniform

			Cave paintings and hand prints, Clay pots, Model of Stonehenge, Storage silhouette, 3D fire, Furry woolly mammoth, Cartoon caveman, Salt dough dinosaur fossils or dinosaur cookies  Last week Christmas art	Giant food - D&T Dreams - glitter jar link Jigsaw Dreamcatchers Wanted poster	Egyptian headdresses using self portraits  Pop-out pyramid with tomb (cross curricular writing)	Anglo Saxon crosses (design and paint)		Henri Rousseau 3D art	Aztec Sun/Moon paintings  Day of the Dead art		Compare royal photographers (Chris Jackson, Tim Rooke, Duchess of Cambridge)		
	Music	Charanga Musical Instruments (Links to Sound in Science)	Charanga - Glockenspiels	Charanga - Three Little Birds	Charanga	Charanga	Charanga Country Dancing?	Charanga	Charanga	Charanga	Charanga	Charanga	Charanga
Science and technological understanding	Science	Light (Y3) Shadow Puppets (links to Art/DT) <a href="#">Stone Age STEM</a>	Rocks (Y3)	Forces and Magnets (Y3)  <a href="#">May the forces be with you.</a>	Animals including humans (Y3)	Plants (Y3)	Animals including humans (Y4)	Rainforests	Sound (Y4)	All Living Things (Y4)	States of Matter (Y4)	Light (Y3)	Electricity (Y4)  <a href="#">Words along wires</a>
	DT	Shadow Puppets Circus acrobats	Arts week: <a href="#">Stone-age focus</a> Design a character Cave paintings and hand prints, Clay pots, Model of Stonehenge, Storage silhouette, 3D fire, Furry woolly mammoth, Cartoon caveman, Salt dough dinosaur fossils or dinosaur cookies  Last week Christmas art	Making Potions - design a drink potion  Giant food - D&T Dreams - glitter jar link Jigsaw Dreamcatchers Wanted poster?	Jewellery  Canopic Jars (using pringle tubes)  Egyptian sistrum (painted stick instrument)  How to move rocks (D&T focus)	Saxon village (construct Saxon homes etc)	Money carriers and purses	Bean bag dart frog	God's eye yarn craft	Make a crown  Draw bridge		Bomb shelter (Anderson shelter)  Make do amend (sewing)	Cooking using old recipes
	Computing	Use of IT for research and presentation of research - piccollage to create posters Scratch pictures  Code.org	Using Book Creator to make a Stone Age survival guide.  Code.org	Code.org	Code.org	Code.org	Viking Horrible History videos using iPad apps  Code.org	On going use of ICT Apps and programmes to support learning such as spellings, times tables etc. Use of ICT for research and presentation of research - piccollage to create posters					
Faith and cultural events	Harvest	Bonfire night Dashain and Diwali Christingle Lantern Parade Christmas	Holocaust memorial Day, Chinese New Year	Easter			Harvest	Bonfire night Dashain and Diwali Christingle Lantern Parade Christmas	Holocaust memorial Day, Chinese New Year	Easter			
National importance	Black History Month	Armistice Day National Parliament Week Anti-bullying week	Safer internet Day	Science Week Fair Trade Fortnight		Armed Forces Day	Black History Month	Armistice Day National Parliament Week Anti-bullying week	Safer internet Day	Science Week Fair Trade Fortnight			Armed Forces Day
Visits and visitors		Arts Week			Trip to the beach, link to collect Flotsam, cleaning the beach and creating art		Visit to trailway, Blandford museum and Shillingstone Station Project		Visit to Salisbury Cathedral to see the Magna Carta				Leeson House visit

Term		Autumn A		Spring A		Summer A		Autumn B		Spring B		Summer B	
		Aut 1	Aut 2	Spri 1	Spri 2	Sum 1	Sum 2	Aut 1	Aut 2	Spri 1	Spri 2	Sum 1	Sum 2
English, communication and language		The Children of the Benin Kingdom.  Sentence Structure. (Word Class, clauses, phrases).  Big Write - Narrative	The Children of the Benin Kingdom.  NON-CHRONOLOGICAL REPORT  (Christmas Poetry)  Big Write - Letter	Holes  Character Description/Comparison.  Diary Entry	Holes  News paper Report	Robot Girl  Persuasive speeches. Explanation texts and discussion texts.  Instructions	Robot Girl  Science-Fiction Narrative.  Leavers Speeches	Flanimals  Non-fiction Text  Wolf Brother  Survival Guide  Setting Description	Wolf Brother  Diary Entry  Poetry	Who Let the Gods Out  The Odyssey  Dialogue Writing from a Key Character perspective.	Who Let the Gods Out  The Odyssey  Myth Writing.	Wonder  Story prediction  Apology Letter  Politics for Beginners	Wonder  Developing drafter through dialogue.  Politics for Beginners.  End of school class Dictatorial speeches.  Leavers Speeches.
Understanding mathematics		Number: Place Value Number: Addition & Subtraction Statistics  Number: Place Value Number: Addition, Subtraction, Multiplication & Division	Statistics Number: Multiplication & Division Measurement: Area & Perimeter  Number: Fractions Geometry: Position & Direction	Number: Multiplication & Division Number: Fraction Number: Decimals & Percentages Number: Algebra	Number: Fraction Number: Percentages/Decimals  Measurement: Converting units Measurement: Perimeter, Area & Volume Number: Ratio	Number: Decimals Geometry: Properties of Shape  Statistics Geometry: Properties of Shape	Geometry: Position & Direction Measurement: Converting units  Consolidation & Themed Projects	Number: Place Value Number: Addition & Subtraction Statistics  Number: Place Value Number: Addition, Subtraction, Multiplication & Division	Statistics Number: Multiplication & Division Number: Fraction Measurement: Area & Perimeter  Number: Fractions Geometry: Position & Direction	Number: Multiplication & Division Number: Fraction  Number: Fractions Number: Percentages Number: Algebra	Number: Fraction Number: Percentages/Decimals  Measurement: Converting units Measurement: Perimeter, Area & Volume Number: Ratio	Number: Decimals Geometry: Properties of Shape  Statistics Geometry: Properties of Shape	Geometry: Position & Direction Measurement: Converting units  Consolidation & Themed Projects
Understanding physical development, health and well being		PSHE (inc. RHE)  PE	<i>Being Me in My World</i>  <i>Celebrating Difference</i>	<i>Dreams and Goals</i>	<i>Healthy Me</i>	<i>Relationships</i>	<i>Changing Me (Puberty Talk/Year 6 Moving On)</i>	<i>Being Me in My World</i>	<i>Celebrating Difference</i>	<i>Dreams and Goals</i>	<i>Healthy Me</i>	<i>Relationships</i>	<i>Changing Me (Puberty Talk/Year 6 Moving On)</i>
Historical, geographical and social understanding		History  Geography  RE  ICPS	<i>Benin Kingdom</i>  <i>Benin Kingdom</i>  <i>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</i>  <i>Sikhism</i>  <i>Christianity</i>  <i>Christianity</i>  <i>Recognising my feelings.</i>	<i>Benin Kingdom</i>  <i>Romans</i>  <i>Black History Month</i>  <i>Rosa Parks, Katherine Johnson</i>  <i>Locating countries on map of Europe</i>  <i>link</i>  <i>World/Europe</i>  <i>Map work</i>  <i>(Through Romans)</i>	<i>Benin Kingdom</i>  <i>Romans</i>  <i>Chinese New Year (Year of the Ox) - Food DT CC</i>  <i>Mountains (including Earthquakes and Volcanoes)</i>  <i>Continents and countries of the world</i>  <i>(Through Romans)</i>	<i>Anglo Saxons and Vikings</i>  <i>Anglo Saxons and Vikings.</i>  <i>Local Study</i>	<i>Anglo Saxons and Vikings</i>  <i>Human geography - types of settlement and land use, economic activity and the distribution of natural resources.</i>  <i>(Through Vikings)</i>	<i>Shang Dynasty</i>  <i>Shang Dynasty</i>  <i>Water</i>  <i>(Rivers, lakes, dams, water cycle)</i>	<i>Shang Dynasty</i>  <i>Shang Dynasty</i>  <i>Water</i>  <i>(Rivers, lakes, dams, water cycle)</i>	<i>Dreams and Goals</i>  <i>Ancient Greece</i>  <i>- Ancient Greece</i>  <i>Understanding geographical similarities and differences.</i>  <i>Comparing a European country . (GREECE)</i>	<i>Healthy Me</i>  <i>Ancient Greece</i>  <i>Issues - changes and sustainability of local environment</i>  <i>link</i>  <i>(Plastics and their effect on the environment? Litter Picking)</i>	<i>Relationships</i>  <i>Victorians</i>  <i>Victorians</i>  <i>Name and locate counties and cities in UK. Human and physical characteristics and how they have changed over time.</i>  <i>Human Geography</i>	<i>Changing Me (Puberty Talk/Year 6 Moving On)</i>  <i>Victorians</i>  <i>Local Study</i>  <i>Victorians</i>  <i>Orienteering, map and grid skills, compass work.</i>  <i>Environment Week</i>
Understanding the arts		Art  Music	Mix media Portraits  Christmas Decoration and remembrance Day Art  ART WEEK  <i>Cup song</i>  Beat, Rhythm, Tempo, volume,	Christmas Decoration and remembrance Day Art  ART WEEK  <i>Christingle Performance</i>  <i>Performing as an assemble (voices)</i>	Sculpture/3D  Roman Shields Mosaics  Easter Art	Painting  Impressionists - Monet, Renoir, Manet  Easter Art	<i>Drawing - Pencil and Charcoal</i>  <i>Observational Drawings</i>	Viking Brooches  Nature Art  Country Dancing  Listen with attention to detail and appreciate a	Shang dynasty hanging scrolls  Tie Dye  Christingle performance  <i>Performing as an assemble (voices)</i>	Christmas Decoration and remembrance Day Art  Greek Vases  Clay  Famous Composers.	Greek Vases  Clay  Famous Composers.	Silhouette art  Victorian People Silhouettes.  Country Dancing  Listen with attention to detail and appreciate a wide	Pop Art  Portraits  Country Dancing  Listen with attention to detail and appreciate a wide

		melody, pitch, harmony, texture. <a href="https://www.bbc.co.uk/bitesize/subjects/zwxhfg8">https://www.bbc.co.uk/bitesize/subjects/zwxhfg8</a>					wide range of music from different traditions.				Comparison of music through the ages.		range of music from different traditions.
Science and technological understanding	Science	Light	Forces	Animals Including Humans	(Space as an extra)	Living Things and their habitats	Evolution	Materials	Electricity	Evolution	Earth and Space	Living Things and their habitats	Animals Including Humans
	DT	<i>Accurately select from and use a wider range of materials and components, including construction materials and textiles.</i>	Friction - Making wind powered cars.  Apply their understanding of how to strengthen, stiffen and reinforce more complex structures understand and use mechanical systems in their products [for example, gears, pulleys, cams, levers and linkages]	Through History - understand how key events and individuals in design and technology have helped shape the world		<i>Select from and use a wider range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing].</i>  <i>Through History - understand seasonality, and know where and how a variety of ingredients are grown, reared, caught and processed.</i>	Cooking - Creating an Anglo Saxon meal.  <i>prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques</i>	Through Science - investigate and analyse a range of existing products evaluate their ideas and products against their own design criteria and consider the views of others to improve their work	<i>Through Science - understand and use electrical systems in their products [for example, series circuits incorporating switches, bulbs, buzzers and motors]</i>	<i>Fairtrade use the basic principles of a healthy and varied diet to prepare dishes understand where food comes from.</i>	Through P.E - understand and apply the principles of a healthy and varied diet	Through P.E - understand and apply the principles of a healthy and varied diet	<i>Through ICT - apply their understanding of computing to program, monitor and control their products.</i>
	Computing	<a href="https://scratch.mit.edu/">https://scratch.mit.edu/</a> (coding)  <i>E-safety (Hamilton Planning)</i>	<i>Lightbot</i>  <i>Pic-collage</i>  <i>Keynote or PPT</i>  <i>Clips</i>	<i>Internet Safety (Internet Safety Day - February)</i>  <i>How a search engine works</i>  <i>How the Internet works</i>	<i>Create a YouTube video about internet safety - could try to include green screen here</i>	<i>Thimble (coding)</i>  <i>Using photo editing software: photography 'Spring in Bloom' theme</i>	<i>Animation to tell a story: UKS2 Animation Day PowerPoint</i>	<i>Code.org</i>  <i>Cyberbullying and Staying Safe Online (Anti-Bullying Week)</i>		<i>Internet Safety (Internet Safety Week 9<sup>th</sup> February 2015)</i>  <i>BETT Show</i>		<i>Thimble</i>  <i>Scratch</i>  <i>Movie Making</i>  <i>Animations</i>  <i>Ks</i>	<i>eynote</i>  <i>Presentations</i>  <i>Editing Photos</i>  <i>How a search engine works</i>  <i>How the Internet work</i>
Faith and cultural events	Harvest	Bonfire night Dashain and Diwali Christingle Lantern Parade Christmas	Holocaust memorial Day, Chinese New Year	Easter			Harvest	Bonfire night Dashain and Diwali Christingle Lantern Parade Christmas	Holocaust memorial Day, Chinese New Year	Easter			
National importance	Black History Month	Armistice Day National Parliament Week Anti-bullying week	Safer internet Day	Science Week Fair Trade Fortnight			Armed Forces Day	Black History Month	Armistice Day National Parliament Week Anti-bullying week	Safer internet Day	Science Week Fair Trade Fortnight		Armed Forces Day
Visits and visitors			Trip to the Roman Baths.		Possible - <a href="https://ancienttechnologycentre.com/">https://ancienttechnologycentre.com/</a>	Year % Residential - Cumulus. Year 6 Moors Valley			<i>Trip - The Ancient Technology Centre</i>		Victorian House - Beaulie House Educational Visit.		Year % Residential - Cumulus.