	Downlands Community School - KS1 - Long Term Curriculum Plan												
Term		Autu	mn A	Spri	ng A	Sum	nmer A	Autur	mn B	Spr	ing B	Sumn	ner 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
Overall them	e	Why do I love to be beside the seaside?	Darling put the fire out	A ty story!	Why don't penguins need to fly?	It's pasture bedtime!	On the road again!	The great animals	Happily Everest after	What's the nurse that can happen? (Famous Nurses)	Wicked weather	Location, location, location (Blandford Camp)	Too hot to handle (Fire, fire!)
Big Question		What is island life like?	How have important people from the past made an impact?	How is what we play with now different from long ago?	What is it like living on the ice?	Where does our food come from?	What is it like to be a great explorer?	How do stories help us?	How does Nepal compare to where I live?	How does my body work?	How does the weather affect our lives?	What do we know about where we live? Why is London important?	How and why do fires make changes to our world?
English, communication	nunication and							Traditional Tales	Twisted traditional Tales (modern texts, alternative endings)	Characteristics of narrative writing.	Non fiction	Non-fiction Formal language	Poetry Informal
								-Three little pigs -Goldilocks and the three bears	Alternative texts: -The three little wolves and the big bad pig -Goldilocks Structure / comparison	- Recognising simple and recurring language Prediction, questions and inference 4 Types of sentences.	Y1 Persuasive leaflet, captions Y2 Persuasive leaflet London	-Diary entry -Hot seating -Instructions for making a Tudor house. -Commas for a list	-Exposure to poetry -Shape/visual poetry. -Speaking and performing poetry. -Expanded noun phrases.
Phonics in Ye	ar 1	Sounds Write extended code /ae/ /ee/ /oe/ spelling <ea> <oe></oe></ea>	Sounds Write extended code /er/ /e/ /ow/ spelling <ow></ow>	Sounds Write extended code/oo/ as moon /ie//oo/ book- spelling <00>	Sounds Write extended code /u/ /s/ spelling <ou> <s></s></ou>	Sounds Write extended code /l/ /or/ /air/	Sounds Write extended code /ue/ /oy//ar/ spelling <ew> <a></a></ew>	Sounds Write extended code /ae/ /ee/ /o e/ spelling <ea> <oe></oe></ea>	Sounds Write extended code /er/ /e/ /ow/ spelling <ow></ow>	Sounds Write extended code/oo/ as moon /ie/ /oo/ book- spelling <oo></oo>	Sounds Write extended code /u/ /s/ spelling <ou> <s></s></ou>	Sounds Write extended code /l/ /or/ /air/	Sounds Write extended code /ue//oy//ar/ spelling <ew> <a></a></ew>
Phonics in Ye	ar 2	Sounds Write extended code /ae/ /ed/ /ee/	Sounds Write extended code /i/ /oe/ /n/ speeding <y></y>	Sounds Write extended code/er/ /v/ /oo/ as moon	Sounds Write extended code /j/ /g/ /f/ spelling <g> <gh></gh></g>	Sounds Write extended code /m/ /or/ /h/ /k/	Sounds Write extended code /r/ /t/ /z/ /eer/	Sounds Write extended code /ae/ /ed/ /ee/	Sounds Write extended code /i/ /oe/ /n/ speeding <y></y>	Sounds Write extended code/er/ /v/ /oo/ as moon	Sounds Write extended code /j/ /g/ /f/ spelling <g> <gh></gh></g>	Sounds Write extended code /m/ /or/ /h/ /k/	Sounds Write extended code /r/ /t/ /z/ /eer/
Understandin	g 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/Tempera ture	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/Tem perature
Understanding physical	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
development , health and wellbeing	PE 1 PE 2	Striking and Fielding (y1 Unit) Target Games (Y1 Unit)	Dance (y1) 3 sessions Fitness (Y2 Unit)	Dance Y1 Unit) 3 sessions Fundamentals (Y2 Unit)	Team Building (Y1 unit) Gymnastics (Y2 unit)	Ball Skills (Y1 Unit) Invasion Games (Y1 Unit)	Athletics 3 sessions Prep for Sports day Country dancing 3 sessions Athletics( Y1 unit) Sending and Receiving (Y1 unit)	Striking and Fielding (Y2 Unit) Target Games (Y2 Unit)	Dance (Y2 unit) 3 sessions Fitness (Y1 Unit)	Dance (Y2 Unit) 3 sessions Gymnastics (Y1 Unit)	Fundamentals (Y1 Unit) Invasion Games (Y2 unit)	Yoga (Y1 Unit) Net and wall games (Y2 unit)	Athletics 3 sessions prep for Sports day Country dancing 3 sessions Athletics( Y2 unit)
Historical, geographical and social understandin g	History		Darling, put the fire out! What makes a great history maker? Grace Darling Guy Fawkes	A toy story! How do favourite toys of today compare with those of the past?			On the road again! What does it take to be a great explorer? Christopher Columbus Neil Armstrong	The great animals How did animals help during WM? (Why was Charles sent to prison?)		What's the nurse that can happen? What makes a great history maker. Who is the greatest history maker? Brave Nurses: Edith Cavell Florence Nightingale Mary Seacole		Too hot to handle What caused the Great Fire of London and What caused the Fire of Blandford? (local study) What is the same and what is different between the 2 fires?	

	Geography	Why do I love being beside the seaside?			Why don't penguins need to fly? Antarctic/Arctic/ Sahara Desert	It's pasture bedtime! Why does it matter where our food comes from?			Happily Everest After How does Ghandruck, Nepal compare to where I live?		Wicked weather! Fair Trade - Where do bananas come from? How does the weather affect our lives?		Location, location, location What is the geography of our school and where we live? Our school grounds Blandford Camp
	RE	Christianity				Judaism							
		Creation Story	Christianity  Christmas	Christianity  Jesus as a friend	Christianity  Easter / Palm	Rosh Hashanah and Yom Kippur	Judaism  Rites of Passage and	Christianity  What did Jesus teach?	Christianity  Christmas - Jesus	Judaism Passover.	Christianity  Easter -	Judaism	Judaism Shabbat
		Does God want Christians to look after the World?	What gifts might Christians in my town have given Jesus if he had been born here rather than in Bethlehem?	Was it always easy for Jesus to show friendship?	Sunday  Why was Jesus welcomed as a king or celebrity by the crowds on Palm Sunday?	Are Rosh Hashanah and Yom Kippur important to Jewish children?	good works.  What is the best way for a Jew to show commitment to God?	Is it possible to be kind to everyone all of the time?	as a gift from God?  Why do Christians believe God gave Jesus to the world?	How important is it for Jewish people to do what God asks them to do?	Resurrection  How important is it to Christians that Jesus came back to life after his crucifixion?	The Covenant  How special is the relationship Jews have with God?	Is Shabbat important to Jewish children?
	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	Textiles - Weaving project Gunta Stolzl (with DT links)	ARTS WEEK local artists (DISCRETE UNIT)	·	collage and painting (animals)  Eric Carle				ARTS WEEK local artists (DISCRETE UNIT)	Sculpture- Día de los Muertos (day of the dead)		Native American Art -painting, drawing and printing	
	Music	Sing up Year 1 Term 1: Menu song (Progression snapshot 1	Christmas Nativity singing and practise	Sing up Year 1 Term 2: Football (Progression snapshot 2)	Sing up Year 1: Who stole my chicken and hens	Sing up Year 1 Term 3: Come dance with me (Progression snapshot 3)	Sing up Year 1: As I was walking down the street	Sing up Year 2 Term 1: Tony Chestnut (Progression snapshot 1)	Christmas nativity singing and practice	Sing up Year 2 Term 2: Grandma Rap (Progression snapshot 2)	Sing up Year 2: Minibeasts	Sing up Year 2 Term 3: Tanczymy labada (Progression snapshot 3)	Sing up Year 2: The rock pool rock
Science and technological understandin g	Science	Everyday Materials Naming and identifying	Seasonal change Autumn to Winter			Plants	Living things and their habitats	Material world  Materials and their properties	Material world  Materials and their properties	Looking after plants  Plant structure, changes across seasons	Looking after plants Plant structure, changes across seasons	Animals, humans and staying healthy	Animals, humans and staying healthy
	DT			Making a toy		Preparing health food Fruit kebabs	Moving pictures - Explorer scene	Moving pictures - poppy on a field scene, WW1 animals			Food - using fair trade products OR making shelters		Fire Fire, Tudor House building project
	Computing	Systems and networks - Technology around us (Y1 lessons 2, 6) (Y2 lessons 1,2,3,4,6)	Creative Media - Digital painting (Y1 unit)	Programming A Scratch Jr (Y1 prog A, lessons 1,4) (Y2 prog A, lessons 1,2,4,5) BeeBots/BluBots	Data - Pictograms (Y2 unit)	Creating media digital writing (Y1 unit	Programming animations Y1 Programming B	Systems and networks - Technology around us (Y1 lessons 2, 6) (Y2 lessons 1,2,3,4,6)	Creative media - Digital photography OR Digital writing (Y1 unit - use different context to cycle A)	Programming A Scratch Jr (Y1 prog A, lessons 1,4) (Y2 prog A, lessons 1,2,4,5) BeeBots/BluBots	Data and information - Pictograms (Y2 unit)	Creating media Digital music (Y2 unit)	Programming B - (Y1 programming B) introduction to animation
Faith and cul	tural 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 impo	ortance	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				Zoo Lab to school		Visit from modern day communications expert				Visit Camp Allotments	Fire Engine Visit and Fire Safety Officer Blandford Museum and Town Camp walks Pond dipping

				Downla	ands Commi	unity Schoo	l - LKS2 - L	ong Term Curr	riculum Plan				
Term		Autumn A		Spring A		Sumi	mer A	Autumn B		Spring B		Sumr	ner 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
Overall the	ne	Circus/Stone Age	Stone Age	Overcoming Adversity	Exploration and Discovery	Legends and Folklore	From Mystery to Discovery			Having Courage	Having Courage		
Big Question	1	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 were railways important in Britain?	What impact did the railways have on Blandford Forum?
English, communication and language		Stone Age Boy Survival Guide: How fire was made in the Stone Age	Flat Stanley Flat Stanley - Lost in New York. Flat Stanley - Christmas Adventure. Recount - Post Card. Diary	The Explorer-Katherine Rundell Discussion: Is the deforestation of the Amazon Rainfores t necessary? Non-chronological report (information)-endangered species	The Explorer- Katherine Rundell  Narrative: Journey Tale (express time, place and cause)  Narrative: Warning Tale (Dialogue). Model text: The Canal	The BFG Poetry Character Descriptions Newspaper Report	Dorset Folk Tales for Children Narrative: Retelling (plot focus) Persuasive writing - leaflets	Viking Voyagers by Jack Tite Recount: Diary Entry	How to Train Your Dragon - Cressida Cowell Non-chronological report (information): Mythological creature Narrative: losing tale (character description)	The Story of Tutankhamun - Patricia Cleveland-Peck Recount: Newspaper report Narrative: Finding tale (setting description)	Rainforest Leaflet - Endangered Species. Persuasive Letter - About Deforestation.	You wouldn't want to be an Anglo- Saxon peasant - Jacqueline Morley Narrative: Quest (Dialogue) Poetry: Kennings	Dorset Folk Tales for Children Narrative: Traditional Tales (story openings and endings) Poetry: Performance poetry
<u>Understand</u> mathematic		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 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
Understand ing physical developme	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
nt, health and wellbeing	PE	Fundamentals	Fitness	Gymnastics (y3 unit)	Dance (y3 unit)	Dodgeball Y4 chn Swimming Cedar	Tennis (Y3 unit) Y4 chn Swimming Beech	Tag Rugby	Gymnastics (y4 unit) Y4 chn Swimming Beech	Ball Skills	Dodgeball	Athletics (Y4 unit)	Athletics
	PE	Handball	Hockey	Football	Netball	Rounders	Athletics (y3 unit)	Netball Y4 chn Swimming Cedar	Football	Hockey	Golf (Y3 unit)	Cricket	Tennis (Y4 unit)
Historical, geographic al and social understandi	History	Sticks and stones (Stone age)		Bronze ain't bad! (Bronze age)		l've got my iron you (Iron age)		The Vikings on the wall (Anglo-Saxons and Vikings)		Where's My mummy? (Egyptians)		Great Scot! (Anglo Saxons and Scots)	
ng	Geography		We built this mega city on rock and roll! (Megacities)		National parks		Save it for a train- y day (railways)		You crack me up! (Earthquakes)		Don't rainforest on my parade (Climate including rainforests)		Ch-Ch-Changes! (Local area changes)

	RE	Sikhism The Amrit Ceremony and the Khalsa Does joining the Khalsa make a person a better Sikh?	Christianity Christmas Has Christmas lost its true meaning?	Christianity Jesus' Miracles Could Jesus really heal people? Were these miracles or is there some other explanation?	Christianity Easter - Forgiveness What is 'good' about Good Friday?	Sikhism  Sharing and Community  Do Sikhs think it's important to share?	Sikhism  Prayer and Worship  What is the best way for a Sikh to show commitment to God?	Buddhism Buddha's teachings Is it possible for everyone to be happy?	Christianity Christmas What is the most significant part of the Nativity story for Christians today>	Buddhism  The 8-fold path  Can the Buddha's teachings make the world a better place?	Christianity Easter Is forgiveness always possible for Christians?	Buddhism  The 8-fold path  What is the best way for a Buddhist to lead a good life?	Christianity Prayer and Worship Do people need to go to church to show they are Christians?
Understand ing the arts	Art	The lion man story - drawings leading to sculpture	ARTS WEEK  Digital media - stop motion animation - building a city.		Sketching and painting - aspects of nature - observational flower painting.					Egyptian pop art - side profile piece	Henri Rousseau 3D art - Rainforest collages		Sculpture - land art based around the Jurassic Coast.
	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
	MFL French	I am learning French	Animals	I am able to	Fruits	Seasons	Presenting myself	Instruments	Seasons	Vegetables	Ice Cream	In the classroom	Goldilocks
Science and technologic al understandi ng	Science	Light Shining the light	Rocks This planet rocks	Electricity Electric Personalities	Animals including humans The Circle of Life	Plants Greatly Green Growers	Living Things and Their Habitats Habitat Helpers	States of Matter What's the matter?	Sound Sound Spectacular	Living Things and Their Habitats A world of Living things(	Forces and Magnets  Magnetic fun and games	Animals including Humans Fit for success	Plants Feast for flowers, fruits and seeds.
	DT			Mechanical systems: How to move rocks (D&T focus) - links to standing stones of the bronze age		Create a replica of an iron age tool	Design and make a meal that could be served on a luxury train (discuss seasonality)	Design a Viking style boat	Build a structure that could withstand an earthquake - lollipop sticks to make the strongest shape.			Design and make a piece of Anglo-Saxon clothing	
	Computing	Y3: Computing Systems and Networks - Connecting Computers	Y3: Creating Media - Desktop publishing	Programming first unit Introduction to Scratch Combine lesson 1,2,3 from Y3 programming A with lesson 1 from Y3 programming B Create 2 lessons from these. Repeat annually. Then: Sequence, creating a piano Y3 Programming A, Lessons 4	Y3 - Data and Information - Branching Databases	Y4 - Creating Media Audio production	Y4 - Programming A - Repetition using Logo	Y4: Computing Systems and Networks - World Wide Web	Y4: Creating Media - Photo Editing	Programming first unit Introduction to Scratch Combine lesson 1,2,3 from Y3 programming A with lesson 1 from Y3 programming B. Create 2 lessons from these. Repeat annually. Then: Y3 Programming B Lessons 2 6	Y4 - Data and Information - Data Logging	Y3 Creating Media - Stop frame animation	Y4 - Programming B - Repetition in Games
Faith and cu	ıltural 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 imp	oortance	Black History Month	Armistice Day National Parliament Week Anti-bullying	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 vi	sitors	Poole museum workshop	week Arts Week	Tutankhamun exhibition		Corfe Castle	Leeson House	Visit to ATC				Visit trailway, Blandford museum and Shillingstone Station Project	Leeson House

				Dow	nlands Comr	nunity Schoo	l - UKS2 - Lo	ng Term Curri	culum Plan				
Term		Autu	ımn A	Spr	ing A	Summ	ner A	Autun	1	Sprir	ig B	Sumi	mer 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, comm		The Children of the Benin Kingdom.  Sentence Structure. (Word Class, clauses, phrases).  Instructional Writing.  Character Description And Setting Description - 3rd Person (Story opener.)	The Children of the Benin Kingdom. Historical Non-chronological report Christmas Poetry POEM	Holes Diary Entry	Holes  Newspaper Report	SPAG/SATS Hidden Figures Biography Persuasive Letter Reading Comprehension Ready for SATs	Hidden Figures And Language - Porta Robinson (Music Video) Descriptive Narrative - 1st Person. Leavers Speeches	Who Let the Gods Out? And Theseus and the Minotaur (Greek History - mythology)  Myth Writing - (3rd person, Past tense.)	Flanimals  Sentence Structure. (Word Class, clauses, phrases).  Fictional Non-chronological report.  Who Let the Gods Out?  Dialogue (1st Person) Writing from a Key Character perspective. Developing drama through dialogue.	Wolf Brother  Narrative (1st Person) - retrieving a mythical object.	Wolf Brother Setting Description	Bitz - Robert Westall (4 Short Stories) Diary entry from the point of view of one character.  Ready for SATs	Bitz - Robert Westall (4 Short Stories)  Non-Fiction Formal police incident report.  TAFF in the WAFF (Picture Book). Historical fiction - WW2 story (3 <sup>rd</sup> person)
<u>Understandins</u>	<u>a mathematics</u>	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/Decim als 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 Measurement: Area & Perimeter Number: Fractions Geometry: Position & Direction	Number: Multiplication & Division Number: Fraction Number: Fractions Number: Percentages Number: Algebra	Number: Fraction Number: Percentages/Dec imals  Measurement: Converting units Measurement: Perimeter, Area & Volume Number: Ratio	Number: Decimals Geometry: Properties of Shape Statistics Geometry: Properties of Shape	Geometry: Position & Direction & Direction Measurement: Converting units Consolidation & Themed Projects
Understandin g physical development,	PSHE (inc. RHE)	Being Me in My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me (Puberty Talk/Year 6 Moving On)	Being Me in My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me (Puberty Talk/Year 6 Moving On)
health and wellbeing	PE Outdoors	Cricket	Netball	Football	Fitness	OAA (y5 unit)	Athletics (y5 unit)	Netball	Football	Tag Rugby	Tennis (Y6 unit)	Cricket	Rounders
Wettbellig	Indoors	Dodgeball Y5 chn Swimming Y6 chn	Gymnastics Y5chn Swimming Y6 chn	Dodgeball Y6 chn Swimming Y5 chn	Gymnastics Y6 chn Swimming Y5 chn	Tennis (y5 unit)	Dance (Y5 unit 1-3)) (Y6 unit 4-6)	Hockey Y5 Swimming Y6	Handball Y5 Swimming Y6	Hockey Y6 Swimming Y5	Handball Y6 SwimmingY5	Golf (Y5 unit)	Athletics (y6 unit)
Historical, geographical and social understandin g	History	Hurry up, you've Benin there a while! Non-European Study: Benin Kingdom		What did the Romans do for us? Romans		Mirror, Royal Signal, Manoeuvre What is the history of Blandford Camp? Local Study		It's all Greek to me The story of the Trojan Horse: historical fact, legend or classical myth?		The big Shang Theory How do a pile of dragon bones help to solve an ancient Chinese mystery?			Who do you think you are, Mr Hitler? Why did Britain win the Battle of Britain?
	Geography		Lavas all you need Volcanoes		Walking on sunshine Beyond the Magic Kingdom: what is the Sunshine State really ?		Current affairs Local Study: River Stour		Ain't no mountain high enough Why are mountains so important?		How is fair trade fair?	Only we can save the world! How is climate change affecting the world?	
	RE	Hinduism	Christianity	Hinduism	Christianity	Hinduism	Christianity	Islam	Christianity	Christianity	Christianity	Islam	I
		What is the best way for a Hindu to show commitment to God?	Is the Christmas story true?	How can Brahman be everywhere and in everything?	How significant is it for Christians to believe God intended Jesus to die?	Do beliefs in karma, samsara and moksha help Hindus lead good lives?	What is the best way for a Christian to show commitment to God?	What is the best way for a Muslim to show commitment to God?	Do Christmas celebrations and traditions help Christians understand who Jesus was and why he was born?	Is anything ever eternal?	Is Christianity still a strong religion 2000 years after Jesus was on Earth?	Does belief in Akhirah ( Muslims lead good lives	?
	ICPS	Recognising my feelings.	Recognising the feelings of others.	Alternative Solutions	Consequences	Solution-Consequence Skills	Means-End Thinking Skills	Recognising my feelings.	Recognising the feelings of others.	Alternative Solutions	Consequences	Solution- Consequence Skills	Means-End Thinking Skills

Understandin g the arts	Art	Mask sculpture based on Benin Kingdom		textiles- roman fashion		Lino printing - pieces inspired by Blandford camp		Sculpture- Ancient Greece Art Making Greek vases	ARTS WEEK		Digital art - create a fair trade advert.		Collage - silhouette art
	Music	Cup song  Beat, Rhythm, Tempo, volume, melody, pitch, harmony, texture.  https://www.bbc .co.uk/bitesize/s ubjects/zwxhfg8	Christingle Performance Performing as an assemble (voices)		Composing and reading notes.		Country Dancing Listen with attention to detail and appreciate a wide range of music from different traditions.		Christingle performance Performing as an assemble (voices)		Famous Composers. Comparison of music through the ages.		Country Dancing Listen with attention to detail and appreciate a wide range of music from different traditions.
	MFL - French	Fruits	Vegetables	Presenting Myself	My Family	At the tea room	In the Classroom	The date	Do you have a pet?	What is the weather?	My home	Clothes	At school
Science and technological understandin g	Science	Living Things and their Habitats Illustrating Life Cycles	Properties of Materials Material Consultant	Medical Manoeuvres	Light Theatre Lighting Technicians	Electricity Electric Art	Animals including Humans The Human Species	Properties of Materials	Earth and Space	Sensational Science	Forces	Living Things and their Habitats	Evolution and Inheritance
	DT			Food - making burgers (linked to history - the Romans bringing fast food to Britain)	Design a wind powered car to be used in Florida.		Bridges		Design a bag which could be used to carry things up a mountain.	Design a museum security system - using sound sensor on scratch - protecting dragon bones.		Design something which could bring water to a community which has suffered a drought.	
				prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques						Design a quiz in scratch which could also be used in the museum.			
	Computing	Y5 Networks and Systems	Y5 Creating Media - vector drawing	Y5 Programming A	Y5 Data - Flat file databases	Y6 Creating Media - 3d Modelling	Y6 Programming A	Y6 Networks and Systems - search engines	Y5 Creating Media - Video production	Y5 Programming B	Y6 Data - Spreadsheets	Y6 Creating Media - Webpage creation	Y6 Programming A
Faith and cul	Faith and cultural events		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 impo	ortance	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 vis	itors			Trip to the Roman Baths.		Possible - https://ancienttechno logycentre.com/	Year % Residential - Cumulus. Year 6 Moors Valley			Trip - The Ancient Technology Centre		Victorian House - Beaulie House Educational Visit.	Year % Residential - Cumulus.