



YR	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Big Question	How can we care for God's earth?	How can we serve God and love others?	Do we always make the right choice?	How does each day offer opportunities for good?	Who do I want to be?	What makes a community?
Scripture and Gospel Values	Blessed are the meek for they shall inherit the earth.  Gentleness, Humility, Selflessness	Blessed are the pure in heart, for they shall see God.  Purity, Holiness	Blessed are those who hunger and thirst for righteousness, for they shall be satisfied.  Truth, Justice	Blessed are the merciful, for they shall obtain mercy  Forgiveness, Mercy	Blessed are the poor in spirit, for theirs is the Kingdom of Heaven  Faithfulness, Integrity	Blessed are the peacemakers, for they shall be called children of God.  Peace, Tolerance
YR	R.E. Creation and Covenant - Creation, God is love, Sign of the Cross	R.E. Prophecy and Promise - Mary & the annunciation Advent	R.E. Galilee to Jerusalem - The Wise Men, The Glory Be	R.E. Desert to Garden - God's greatest commandment, Lent	R.E. To the Ends of the Earth - Jesus going back to His Father, Our Church	R.E. Dialogue and Encounter - Friends of Jesus, Our local Faith community
	Sci - Ourselves, Families, Senses, KU-People and Communities	Sci - Melting and Ice, Winter animals, KU- Natural World	Sci - Plants, KU- Natural World	Sci - Lifecycle of a chick, KU-Natural World	Sci - Different environments KU- Natural World	Sci - Caring for our environment KU-Natural World
	His - Family history, Who is in their family? KU- Past and Present		His - Traditional Tales	His - Farming in the past, KU-Past and Present	His - The Royal Family, KU-Peoples and Communities	
		Geo - Seasons, Weather, Antarctica, KU- Natural World			Geo - Human and Physical features of Blackpool, KU- Natural World, Contrasting locality London	Geo - Stanley, Maps, Local area KU- Natural World
	Art - Self portraits	Art - Kandinsky, Pacita Abad. Hundertwasser	Art - Sunflowers by Van Gogh	Art - Animal Paintings	Art - King Portraits, Bunting Designs	Art - Local Paintings
		DT - Sewing bookmarks, Making towers	DT - Baking Cakes, Chinese New Year	DT - Moving Pictures	DT - Boats and waterproof materials	
	Music - Me! (Nursery Rhymes)	Music - Little Angel Gets Her Wings	Music - My Stories	Music - Everyone! (Nursery Rhymes and Action Songs)	Music - Our World	Music - Big Bear Funk
	PSHE - Love	PSHE - Role Models	PSHE - Friends	PSHE - The Internet	PSHE - Safe Inside and Out. Rules	PSHE - Loving Others
	<b>All About Me</b> In <b>R.E.</b> children think about how they were created by God and are loved. Love is a focus in <b>PSHE/RSE</b> . They think about themselves in <b>Science</b> and paint a self portrait in <b>Art</b> . In <b>History</b> they learn about themselves and their family,	<b>Winter Wonderland</b> <b>Science</b> looks at what it's like in Winter and in <b>Geography</b> children learn more about what it is like in different parts of the world and about the weather.	<b>Planting and Growing</b> Children learn about planting and growing in <b>Science</b> . Then, in <b>Art</b> , they look at Van Gogh and make a painting of some sunflowers. Children experience a garden centre as their role play area.	<b>Animals</b> Children learn about life cycles of chicks in <b>Science</b> . They also look at different animals and make a painting in <b>Art</b> . Other farm creatures are studied and in <b>History</b> they learn about farms. A farm shop also is this half-term's role play area.	<b>People That Help Us</b> In <b>History</b> , children learn about the Royal family and in <b>Art</b> make a portrait of the King and create bunting for a royal tea party. Children learn more about community in <b>Geography</b> and how to stay safe in our community in <b>PSHE</b> .	<b>Our Local Area</b> In <b>Science and Geography</b> , children learn about looking after the local environment. <b>R.E.</b> also focuses on the local community. Paintings of the local area are created in <b>Art</b> . Children learn about sun safety in <b>PSHE</b> and role play in a summer ice cream parlour.

Y1	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
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Scripture and Gospel Values	Blessed are the meek for they shall inherit the earth.  Gentleness, Humility, Selflessness	Blessed are the pure in heart, for they shall see God.  Purity, Holiness	Blessed are those who hunger and thirst for righteousness, for they shall be satisfied.  Truth, Justice	Blessed are the merciful, for they shall obtain mercy  Forgiveness, Mercy	Blessed are the poor in spirit, for theirs is the Kingdom of Heaven  Faithfulness, Integrity	Blessed are the peacemakers, for they shall be called children of God.  Peace, Tolerance
Y1	R.E. Creation and Covenant - The Creation story, Laudato Si, Psalms depicting Creation	R.E. Prophecy and Promise - Annunciation, Visitation, Birth of Jesus	R.E. Galilee to Jerusalem - Presentation, Jesus announces His Mission	R.E. Desert to Garden - Temptations of Jesus, Entry into Jerusalem, Last Supper, Holy Week	R.E. To the Ends of the Earth - The Road to Emmaus, Ascension, Pentecost	R.E. Dialogue and Encounter - Our Church as a community, Modern Jewish life in Britain
	Science - Animals, including humans (All about me)	Science - Seasonal Changes	Science - Exploring Everyday Materials 1	Science - Plants	Science - Animals, including humans (All about animals)	Science - Exploring Everyday Materials 2
	His - My Family History	Geo – Our Local Area	His – The Beginning of Transport	Geo - Seasons	His – The Greatest Explorers	Geo - People and Communities
	Art - Drawing (portraits of people) Van Gogh/Picasso	Art Mini Project - Goldsworthy		Art - Painting and abstract Art (Raza/Matisse)	Art - Collage: Klee	Art Mini Project: Vicuna
		DT Mini Make - Textiles:Puppets	DT - Mechanisms: Wheels and Axles	DT - Cooking and Nutrition: Fruit		DT - Structures: Windmills
	Comp - Systems: Technology all around us	Comp: Media: Digital writing	Comp - Programming: Moving a robot	Comp - Media: Digital Painting	Comp - Grouping Data	Comp - Programming: animations
	Music - Musical Heartbeat	Music - Little Angel Gets Her Wings	Music - Dance, Play and Sing!	Music - Exploring sounds	Music - Learning to listen	Music - Having fun with improvisation
		PSHE - Love and other people	PSHE - Personal Relationships	PSHE - Keeping Safe		PSHE - Neighbours/Community
	<b>Marvellous Me</b> Children think about how they were created in <b>R.E.</b> and in <b>Art</b> think about artists like Picasso to draw themselves. They learn about their senses in <b>Science</b> about their family <b>History</b> .	<b>The Great Outdoors</b> Children explore the seasons in <b>Science</b> and the local area in <b>Geography</b> giving children a chance to see how their area changes. In <b>Art</b> , children can collect found materials from the local area to create work in the style of Goldsworthy.	<b>Planes, Trains and Automobiles</b> Children learn about different materials in <b>Science</b> and great inventors in <b>History</b> . Then in <b>DT</b> get to use a range of materials to build a model car. Programming a robot to move is also learnt in <b>Computing</b> .	<b>Seeds, Soils and Sunshine</b> In <b>Art</b> , children learn to paint in an abstract style and in <b>Computing</b> , digital painting gets to develop this skill. In <b>DT</b> fruits are looked at and seasonality of fruit is discussed in <b>Geography</b> .	<b>All Creatures Great and Small</b> - In <b>Science</b> , animals are studied and data about animals is collected in <b>Computing</b> . In History, children are learning about Great Explorers.	<b>What a Wonderful World</b> In <b>R.E.</b> , children learn about belonging to a community and <b>PSHE/RSE</b> also covers being a good neighbour and belonging. This learning is developed in <b>Geography</b> where other people and communities are studied. The community of Jewish people (studied in RE) acts as a contrast.

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Scripture and Gospel Values	Blessed are the meek for they shall inherit the earth.  Gentleness, Humility, Selflessness	Blessed are the pure in heart, for they shall see God.  Purity, Holiness	Blessed are those who hunger and thirst for righteousness, for they shall be satisfied.  Truth, Justice	Blessed are the merciful, for they shall obtain mercy  Forgiveness, Mercy	Blessed are the poor in spirit, for theirs is the Kingdom of Heaven  Faithfulness, Integrity	Blessed are the peacemakers, for they shall be called children of God.  Peace, Tolerance
Y2	R.E. Creation and Covenant - Noah, Psalm 139, Baptism	R.E. Prophecy and Promise - Annunciation of Jesus & John the Baptist, Zechariah	R.E. Galilee to Jerusalem - The preaching of John the Baptist, Temptation of Jesus, Chosen 12, Lost sheep parable	R.E. Desert to Garden - Jesus enters Jerusalem, Holy Week, The angel's message at the tomb	R.E. To the Ends of the Earth - Jesus appears to the apostles, Pentecost, Conversion of Paul, Fruits of the Holy Spirit	R.E. Dialogue and Encounter - Good Samaritan, Humanity, Local community of Christianity
	Sci - Living Things and their Habitats (Plants and Animals)		Sci - What do living things need to survive	Sci - Uses for everyday materials		Sci - What plants need to grow
	Geo – Continents and Oceans	His - Bonfire Night/Great Fire of London	Geo – United Kingdom	His – Historical Heroes	Geo – Fantastic Fylde	His - Holidays
	Art - Drawing (Shilpa Gupta)	Art - De Saint Phalle (Animal sculptures)		Art Mini Project: Photography	Art Mini Project - Collagraph (seaside print)	Art - Painting flowers like Georgia O'Keefe
		DT Mini Make: Mechanisms: Moving Monster	DT: Cooking and Nutrition: Vegetables		DT: Textiles: Sewing Pouches	DT Structures/Mechanisms: Fairground Wheel
	Comp - IT Around us and safe internet use	Comp - Digital Music	Comp - Data: Pictograms	Comp - Media: Digital Photographs	Comp - Programming: Scratch Jr	Comp - Programming: An introduction to quizzes
	Music - Hands, Feet, Hearth (South African)	Music - Little Angel Gets Her Wings	Music - I Wanna Play in a Band (Rock)	Music - Zootime (Reggae)	Music - Friendship Songs	Music - Reflect, Rewind and Replay.
	PSHE - Being Unique /Our bodies	PSHE - Feelings	PSHE - Beginnings/Endings	PSHE - Rules		PSHE - Neighbours/Community
	<b>Our Wonderful World</b> Shilpa Gupta's <b>Art</b> focuses upon countries and shapes of land. This work is developed alongside <b>Geography</b> where the continents of our world are studied, The <b>Music</b> of South Africa is studied as a specific focus. Having a worldwide connection is studied in <b>Computing</b> lessons and <b>PSHE/RSE</b> lessons let children learn to love others in their world. Plants and animals around the world are learnt in <b>Science</b> .	<b>Habitats and Historians</b> In <b>Science</b> lessons, children learn further about plants and animals of the world and their habitats. In <b>Art</b> , children learn sculpture to make a model of an animal. In <b>DT</b> work they will use mechanisms to create a carnivorous creature.	<b>Food Glorious Food</b> The UK is studied in <b>Geography</b> . In <b>DT</b> , children look at vegetables and the places they come from in the UK to make a nutritious snack. Staying healthy is built upon in <b>Science</b> where children learn why healthy food is important for our bodies. Pictograms are made in <b>Computing</b> to show children's vegetable preferences.	<b>Sowing the Seeds of Love</b> In <b>History</b> , children learn about famous heroes from history. <b>Computing</b> and <b>Art</b> both look at photography and children develop their understanding of photographs while learning to capture them with ipads.	<b>We are all Wonders</b> The wonders of the local area are studied in <b>Geography</b> . In <b>Art</b> lessons, children will be making a seaside inspired collagraph. Linking to <b>Science</b> , they'll be able to select different materials and their different properties.	<b>Beside the Seaside</b> Blackpool's heritage as a seaside resort gets focused on as different holidays through time are looked at in <b>History</b> . In <b>DT</b> , children study the famous Blackpool big wheel to make a working model. Our local community is looked at further in <b>R.E.</b> and also in <b>PSHE/RSE</b> lessons. <b>Science</b> and <b>Art</b> both study plants and flowers.

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Scripture and Gospel Values	Blessed are the meek for they shall inherit the earth.  Gentleness, Humility, Selflessness	Blessed are the pure in heart, for they shall see God.  Purity, Holiness	Blessed are those who hunger and thirst for righteousness, for they shall be satisfied.  Truth, Justice	Blessed are the merciful, for they shall obtain mercy  Forgiveness, Mercy	Blessed are the poor in spirit, for theirs is the Kingdom of Heaven  Faithfulness, Integrity	Blessed are the peacemakers, for they shall be called children of God.  Peace, Tolerance
Y3	R.E. Creation and Covenant - The Creation in Genesis. One day made Holy	R.E. Prophecy and Promise - The Mass- signs & symbols, The annunciation to Joseph	R.E. Galilee to Jerusalem - The visit of the Magi, Miracles & parables, Our Father	R.E. Desert to Garden - Loaves & Fishes, Eucharistic prayer, The Last Supper, Mass responses	R.E. To the Ends of the Earth - The road to Emmaus, The group of apostles & the early Church	R.E. Dialogue and Encounter - The link between the Holy Eucharist & the Last Supper, Judaism & Islam, Religious art & music
	Science - Plants How they grow	Science - Light	Science - Nutrition	Science - Forces and Magnets	Science - Rocks	
	His - Stone Age	Geo – Where on Earth are we?	Geo – Climate and Weather	His - Bronze/Iron Age	Geo - Coasts	His - Local History - Blackpool
	Art - Drawing Prehistoric Art			Art Mini Unit - 3D vessel	Art - Collage Matisse Art Mini Unit - Hokusai Printing	Art - Painting: Léger
		DT - Mechanisms Moving Monster DT - Mini Unit Mechanisms Card with a slider	DT - Cooking & Nutrition: Savoury Tart			DT - Textiles: Applique/Cross Stitch
	Comp - Creating Media	Comp - Sequencing Sounds	Comp - Computer Systems	Comp - Branching Data	Comp - Programming Events	Comp - Desktop Publishing
	Music - Let Your Spirit Fly	Music - Christmas	Music - Glockenspiel Stage 1	Music - Three Little Birds (Reggae)	Music - Dragon Song (Music From Round the World)	Music - Bringing Us together (Community/Friendship)
	PSHE - Get Up! (Friendship/love)	PSHE - Family/Friends/Others	PSHE - Drugs/Alcohol/Tobacco	PSHE - Online Safety and Actions		PSHE - Community/Loving Others
	Spanish - Phonics 1 and I am Learning Spanish	Spanish - Animals	Spanish - Vegetables		Spanish - I know How...	
	<b>Stone Age</b> The Stone Age is studied in <b>History</b> lessons and in <b>Art</b> , children learn about some ways early humans represented their world. In <b>Science</b> , children learn more about the growth of plants and this all links to the creation story in <b>R.E.</b> In <b>Computing</b> , children make a stop frame animation to link to this work.	<b>Our World</b> Light is studied in <b>Science</b> and the importance of light at Christmas and in the mass is covered in <b>R.E.</b> In Design Technology, skills are put to use to look at moving mechanisms including making a moving Christmas card. In <b>Geography</b> the wider world is studied.	<b>Weather and Climate</b> Weather and Climate around the world are studied in <b>Geography</b> which affects which crops grow. Children learn about nutrition being important for the human body in <b>Science</b> . In <b>DT</b> lessons, this is built upon as children make a savoury tart. Health is also studied in <b>PSHE/RSE</b> . Children also learn to say which vegetables they like in <b>Spanish</b> .	<b>Bronze Age and Iron Age</b> Branching data is studied in <b>Computing</b> , which can be used to sort information from their <b>History</b> topic. Cultural <b>Art</b> is studied as children look at designs from Japanese artist Yayoi Kusama and worldwide <b>Music</b> is also experienced.	<b>Coasts</b> The coast is studied in <b>Geography</b> , which links well to the wave <b>Art</b> of Hokusai. In <b>Science</b> , different types of rocks are looked at to build upon the land geology learnt in geography.	<b>Blackpool History</b> Features of the local area are studied in <b>History</b> and objects from the local area can be taken and made into a Leger style painting in <b>Art</b> . Their work will be presented with the desktop publishing skills learnt in <b>Computing</b> lessons.

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Scripture and Gospel Values	Blessed are the meek for they shall inherit the earth.  Gentleness, Humility, Selflessness	Blessed are the pure in heart, for they shall see God.  Purity, Holiness	Blessed are those who hunger and thirst for righteousness, for they shall be satisfied.  Truth, Justice	Blessed are the merciful, for they shall obtain mercy  Forgiveness, Mercy	Blessed are the poor in spirit, for theirs is the Kingdom of Heaven  Faithfulness, Integrity	Blessed are the peacemakers, for they shall be called children of God.  Peace, Tolerance
Y4	R.E. Creation and Covenant - Abraham & God's covenant The virtues of faith, hope and love	R.E. Prophecy and Promise - Elijah, Prophecy, Feast of Christ-King, Jesse Tree/Advent	R.E. Galilee to Jerusalem - Peter & his profession of faith, Jesus is the Messiah, The creed	R.E. Desert to Garden - Prodigal Son/sheep & goat, Holy Week Corporal and spiritual acts	R.E. To the Ends of the Earth - The empty tomb, The Pope & the church, Apostles' creed	R.E. Dialogue and Encounter - The road to Damascus, Letters to the Corinthians, The five pillars of Islam, Facts about Muslims
	Sci - Living Things and Habitats	Sci - Electricity	Sci - Human Body	Sci - Sound	Sci - States of Matter	Sci - Scientists and Inventors
	Geog - Earthquakes & Volcanoes	His - Crime and Punishment	Geog - The Americas	His - Romans	Geog - Rivers	His - Egyptians
	Art - drawing skills (animals)		Art - Pop Art (Rosenquist)	Art Mini Unit- Mosaics	Art - Monet: En Plein Air	Art Mini Unit - Jewellery
		DT - Electrical: Torches/Lights DT Mini Unit - Mechanisms Card with a pop up		DT - Cooking & Nutrition: soup		DT - Structures/Digital: Microbit Timer
	Computing - Connecting to internet (adding/sharing)	Computing - Collect Data (Sensors)	Computing - Programming (Logo)	Computing - Podcasts (Sound)	Computing - Multimedia Images	Computing - Programming (Scratch)
	Music - Mamma Mia Wider Opportunities Brass	Music - Christmas Wider Opportunities Brass	Music - Wider Opportunities Brass	Music - Wider Opportunities Brass	Music - Wider Opportunities Brass	Music - Wider Opportunities Brass
	PSHE - Get Up! (Friendship/love) PSHE - Life Cycles/Death		PSHE - Changing Bodies/Feelings	PSHE - Feelings/Being Thankful		PSHE - Community/Loving Others
	Spanish - Phonics 2 / Presenting Myself	Spanish - Family	Spanish - My Home/In the Classroom		Spanish - At the cafe	
	<b>Our Wonderful World</b> .Living things are studied in <b>Science</b> lessons and the life and life expectancy of humans is also discussed in <b>PSHE/RSE</b> . Animals are also looked at in <b>Art</b> , where children learn to draw them using texture and realism. This also allows us to think about our Earth's structure in <b>Geography</b> and caring for God's creation in <b>R.E</b> .	<b>Illuminating!</b> In <b>Science</b> lessons, children will learn about circuits. This will then help them to build a working model torch in <b>DT</b> lessons. Using wires and wiring is also a feature of the <b>Computing</b> topic where children learn to use a datalogger.	<b>Road Trip U.S.A.</b> Children learn about the human body in <b>Science</b> . In <b>Art</b> , correct anatomical drawing and painting of human features is supported as children investigate pop art. In <b>PSHE/RSE</b> , children go on to learn more about bodies and the ways in which they change and the emotions and feelings they deal with..	<b>Rotten Romans</b> In <b>Science</b> children study the science of sound and audio formats and podcasts are studied in <b>Computing</b> . In <b>History</b> , children learn about the Romans. The Romans appear in the Holy week stories learnt in <b>R.E</b> .	<b>Water, Water everywhere!</b> Children study rivers and the water cycle as part of their <b>Geography</b> work. This learning is supported in <b>Science</b> build upon this learning and look at states of matter. In <b>Art</b> and <b>Computing</b> , images being combined are a focus of both topics and children learn the art of painting 'en plein air' like the artist Monet.	<b>Walk Like an Egyptian</b> In <b>R.E</b> , and <b>PSHE/RSE</b> the topic of community and loving others is discussed as people of Islam are studied. In <b>History</b> , the Ancient Egyptians are studied and in <b>Art</b> , children complete a mini-unit to make jewellery inspired by the Ancient Egyptians.

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Scripture and Gospel Values	Blessed are the meek for they shall inherit the earth.  Gentleness, Humility, Selflessness	Blessed are the pure in heart, for they shall see God.  Purity, Holiness	Blessed are those who hunger and thirst for righteousness, for they shall be satisfied.  Truth, Justice	Blessed are the merciful, for they shall obtain mercy  Forgiveness, Mercy	Blessed are the poor in spirit, for theirs is the Kingdom of Heaven  Faithfulness, Integrity	Blessed are the peacemakers, for they shall be called children of God.  Peace, Tolerance
Y5	R.E. Creation and Covenant - Moses: the burning bush & Mount Sinai, 10 commandments, Jesus' summary of the Law	R.E. Prophecy and Promise - David's life & importance, Scripture that speak of Jesus as promise, Antiphons	R.E. Galilee to Jerusalem - Beatitudes, Jesus summarises the law, The good Samaritan, The transfiguration	R.E. Desert to Garden - Ash Wednesday readings, The temptation, The resurrection of Paul	R.E. To the Ends of the Earth - Sacrament of confirmation, Pentecost, Gifts of spirit Paul, Baptism in the spirit	R.E. Dialogue and Encounter - Writers of the bible inspired by the Holy Spirit, The bible, Judaism
	Sci - Earth, Moon and Sun	Sci - Changes in Humans	Sci - Forces	Sci - Living Things and Life Cycles	Sci - Properties of Materials	Sci - Changes in Materials
	His - Anglo Saxons	Geog - Changes to Local Environment	His - Vikings	Geog- Tourism in the Alpine Region	Geog – Journeys: Trade (of food and materials)	His - Journeys of People
	Art - Drawing: William Morris	Art Mini Unit - Gaudi (architecture)		Art - Maria Sibylla Merian (painting)		Art - Elizabeth Catlett (drawing/painting) Art Mini Unit - Henry Moore (3D)
		DT - Structures Bridges DT Mini Unit - Mechanisms Card with a pivot	DT - Cooking & Nutrition: Adapting a Sauce Recipe		DT - Digital: Programming a Sensor	
	Computing - Sharing Information	Computing - Vector Drawing	Computing - Video Editing	Computing - Flat File Databases	Computing - Selection in Computing	Computing - Selection in quizzes
	Music - Livin' on a Prayer (Rock Music)	Music - Christmas	Music - Classroom Jazz 1 (Jazz)	Music - Make You Feel My Love (Ballads)	Music - Fresh Prince (Hip Hop)	Music - Dancing in The Street (Motown)
		PSHE/RSE - Staying Calm and dealing with pressures	PSHE/RSE - Online Safety and Cyberbullying	PSHE/RSE - Abuse /Lifestyles/Choices	PSHE/RSE - Catholic Social Teaching	PSHE/RSE - Reaching Out for Help
	Spanish - Phonics 3 / Do You Have a Pet?		Spanish - The date		Spanish - Clothes	
	<b>Guardians of the Earth</b> The main links for this half term links the learning in <b>R.E.</b> about Creation with the <b>Science</b> topic looking at the Earth, Sun and Moon. As part of the <b>DT</b> sensor unit, children will understand the impact plastic pollution is having upon our Earth.	<b>Travellers Through Time</b> Children learn how their local area will change in <b>Geography</b> , linking with <b>Art</b> and architecture whilst also studying how they will change as they age in <b>Science</b> . <b>DT</b> lessons will allow children to think about how local structures like the Tower and piers are strengthened. The Science topic is explored further in <b>PSHE/RSE</b> with issues they may face going through adolescence.	<b>Fighting For Justice</b> In <b>History</b> children look at whether the Vikings deserve their reputation. Justice is also explored further through <b>PSHE/RSE</b> sessions on online safety and cyberbullying. Children can make videos in <b>Computing</b> to reflect this half-term's learning.	<b>Wonders of Nature</b> <b>Science</b> lets the children study life cycles. This links to the <b>Art</b> of Maria Sibylla Merian. In <b>Computing</b> , databases are useful for classifying animals. This links in <b>Geography</b> , as the plants and wildlife of the Alpine region can be studied.	<b>Journeys</b> Where our food and clothing come from is studied in <b>Geography</b> . This links to storage of food/selecting of materials which are discussed in <b>Science</b> . This allows children to think about where food is sourced. In <b>DT</b> , children can adapt and make a sauce recipe, thinking about where the foods are produced.	<b>Migration</b> <b>History</b> 's migrants are studied such as the Windrush generation and refugees. This allows children to think about heritage and community. In <b>Art</b> explore community/family and Catlett's art gets them to consider social justice. <b>PSHE</b> aids children thinking about help with issues such as those discussed and in <b>R.E.</b> children study the Jewish faith and learn to understand differences.

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Scripture and Gospel Values	Blessed are the meek for they shall inherit the earth.  Gentleness, Humility, Selflessness	Blessed are the pure in heart, for they shall see God.  Purity, Holiness	Blessed are those who hunger and thirst for righteousness, for they shall be satisfied.  Truth, Justice	Blessed are the merciful, for they shall obtain mercy  Forgiveness, Mercy	Blessed are the poor in spirit, for theirs is the Kingdom of Heaven  Faithfulness, Integrity	Blessed are the peacemakers, for they shall be called children of God.  Peace, Tolerance
Y6	R.E. Creation and Covenant - The second account of Creation, Literary forms in Genesis	R.E. Prophecy and Promise - Women in salvation history, Mary as fulfilment of promise	R.E. Galilee to Jerusalem - Parables, Sacraments, Representations in art or music 'I am'	R.E. Desert to Garden - Anointing at Bethany, Holy Week	R.E. To the Ends of the Earth - The empty tomb & Jesus' appearances, Jesus as last Adam, The story of Stephen	R.E. Dialogue and Encounter - Unity, Common Good and Other Faiths
	Sci - Classifying Living Things	Sci - Circulatory System	Sci - Electricity	Sci - Evolution and inheritance	Sci - Light	
	His – Selfless Service - World War Two	Geo - Protecting Our Environment	His - The Maya Civilisation	Geo - The Amazon Region	His - Ancient Greeks	Geo - Our World in the Future
	Art - Perspective (Paul Nash)	Art Mini Unit - Michelle Reader (sculpture)		Art Mini Unit – Sarah Eisenlohr.	Art - Pacita Abad (mixed media)	Art - Chris Ofili (conceptual)
	DT - Structures - Shelters		DT - Electrical: Steady Hand Game			DT - Design a Step Counter DT Mini Unit - Savoury Snacks
	Computing - 3D Modelling	Computing - Creating a Web Page	Computing - Communication IP addresses	Computing - Spreadsheets	Computing - Variables in Scratch	Computing - Programming Micro:bits
	Music - Happy (pop)	Music - Christmas	Music - Classroom Jazz 2	Music - Hip Hop	Music - Music and Me (Identity)	Music - Year 6 Production
		PSHE/RSE - Gifts/Talents. Bodies/Puberty.	PSHE/RSE - Body Image/Emotions/Feelings		PSHE/RSE - Building Up Others/Social Teaching	PSHE/RSE - Human reproduction
	Spanish - Phonics 4 / At School		Spanish - The Weekend		Spanish - Me in the World	
	<b>Selfless Service</b> Studying WW2 in <b>History</b> , with support from Wartime <b>Art</b> by Paul Nash. In <b>Computing</b> , 3D Modelling Skills allow children to design a Shelter. In <b>DT</b> , the computer aided design then allows a model to be built.	<b>Protecting the Environment</b> Our World is the focus, children classify living things in <b>Science</b> , then looking at human impact upon the environment in <b>Geography</b> . Michelle Reader allows children to look at recycled materials for 3D modelling in <b>Art</b> .	<b>Electrifying!</b> Electricity and circuits are studied in <b>Science</b> , leading towards designing and building a steady hand game with a working circuit in <b>DT</b> .	<b>Amazing Amazon</b> In <b>Science</b> , children learn about evolution and using data, compile this information on spreadsheets in <b>Computing</b> . While studying the Amazon in <b>Geography</b> , the evolution of different species is discussed whilst <b>Art</b> provides opportunity to think about human impact upon the Amazon and nature.	<b>Great Greeks</b> The question of identity and self-expression are big focuses for both <b>Music</b> and <b>Art</b> . The way Ancient Greeks expressed themselves culturally is also studied in <b>History</b> looking at their impact in today's world. Themselves in the world is also learnt to be expressed in <b>Spanish</b> .	<b>Our World in the Future</b> Learning in <b>Geography</b> allows children to think of how the world will be. This allows for social issues to be discussed in <b>Art</b> . Children will learn how to use a Microbit in <b>Computing</b> and then build upon this knowledge to design a step counter in <b>DT</b> lessons.