



	AUTUMN	SPRING	SUMMER
Y1	<p>SCIENCE Investigation Week – Dinosaurs Our changing world (Seasonal Changes) Using our senses (Animals, including humans)</p> <p>HISTORY Why do we remember the fifth of November?</p> <p>GEOGRAPHY What are seasons? What’s it like where we live? (local area)</p> <p>COMPUTING Typing skills Basic word processing Digital painting</p> <p>ART & DESIGN Portraits – Paul Klee (Printing)</p> <p>DESIGN & TECHNOLOGY Puppets (Textiles) Cookery: Smoothies</p> <p>MUSIC Harvest the Halloween Let’s Perform</p> <p>LANGUAGES Fruit Animals</p> <p>PHYSICAL EDUCATION Bench ball, Handball Gymnastics - Fundamentals</p> <p>PSHCE New Beginnings Getting on and falling out Enterprise</p> <p>RE What’s it like to be Christian? Why is Jesus important to Christians? The Nativity Story</p>	<p>SCIENCE Sharks and shipwrecks! (Animals, including humans) Animal Antics (Animals, including humans) What is it made of? (Everyday Materials)</p> <p>HISTORY Sharks and shipwrecks! (Titanic)</p> <p>GEOGRAPHY Who are our local heroes? Sharks and shipwrecks! (Oceans and Continents) Where do different animals live?</p> <p>COMPUTING Creating a multimedia e-book Components of a computer Technology uses beyond school E-safety: basic rules QR Codes</p> <p>ART & DESIGN Colour Theory</p> <p>DESIGN & TECHNOLOGY Free Standing Structures Cookery: Fruit Salad</p> <p>MUSIC The Orchestra We’re going on a sound hunt</p> <p>LANGUAGES Colours Days</p> <p>PHYSICAL EDUCATION Invasion: Hockey Dance</p> <p>PSHCE Going for Goals</p> <p>RE Where do Christians worship? Why do we celebrate Easter?</p>	<p>SCIENCE How does your garden grow? (Plants) Sensational Summer (Seasonal Changes)</p> <p>HISTORY Queen Elizabeth What was life like when our grandparents were children?</p> <p>GEOGRAPHY Where does Queen Elizabeth II rule? (Map Skills) What are seasons?</p> <p>COMPUTING Programming sequences of commands to animate pictures Internet searching skills E-safety: media players Basic photo editing skills</p> <p>ART & DESIGN Sculpture – Clay tiles</p> <p>DESIGN & TECHNOLOGY Mechanisms (Slides and Levers) Cookery: Pasta Salad</p> <p>MUSIC Taking Off – exploring pitch Drum Crazy!</p> <p>LANGUAGES Numbers Body Parts</p> <p>PHYSICAL EDUCATION Tennis Athletics</p> <p>PSHCE Relationships</p> <p>RE What is the bible? What’s it like to be Jewish?</p>

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Y2	<p>SCIENCE Investigation Week – Healthy Bodies Good Choices (Classifying and grouping materials) Growing up (Animals, including humans) Take Care</p> <p>HISTORY Guy Fawkes Remembrance Day How has our food changed over time?</p> <p>GEOGRAPHY Where does our food come from?</p> <p>COMPUTING Typing skills Basic word processing Digital painting</p> <p>ART & DESIGN Portraits – Picasso (Paint)</p> <p>DESIGN & TECHNOLOGY Musical Instruments (Construction) Cookery: Veggie Kebabs</p> <p>MUSIC Harvest the Halloween Let's Perform</p> <p>LANGUAGES Numbers Body Parts</p> <p>PHYSICAL EDUCATION Bench ball, Handball Gymnastics - Fundamentals</p> <p>PSHCE New Beginnings Getting on and falling out Enterprise</p> <p>RE Who was Jesus? Why do we send gifts? The Nativity Story</p>	<p>SCIENCE Shaping Up (Changing materials) What's in your habitat? (Living things and their habitats)</p> <p>HISTORY Who were the greatest explorers? - Christopher Columbus and Neil Armstrong Great Fire of London Queen Victoria The Victorians (Schools, Houses, Clothes and Jobs)</p> <p>GEOGRAPHY Wonders of the World (Oceans and Continents)</p> <p>COMPUTING Creating a multimedia e-book Components of a computer Technology uses beyond school E-safety: basic rules QR Codes</p> <p>ART & DESIGN Kandinsky (Paint) & Escher Tessellations</p> <p>DESIGN & TECHNOLOGY Can we design our own bedroom door signs? (Textiles & Mouldable Materials) Cookery: Chunky Vegetable Soup</p> <p>MUSIC The Orchestra We're going on a sound hunt</p> <p>LANGUAGES Fruits Days</p> <p>PHYSICAL EDUCATION Invasion: Hockey Dance</p> <p>PSHCE Going for Goals</p> <p>RE Why is a church special? The Easter story</p>	<p>SCIENCE The Apprentice Gardener (Plants) Animals (Animals, including humans)</p> <p>HISTORY Holidays – how have they changed?</p> <p>GEOGRAPHY What will we see on our journey around the world?</p> <p>COMPUTING Programming sequences of commands to animate pictures Internet searching skills E-safety: media players Basic photo editing skills</p> <p>ART & DESIGN Sculpture with Nature</p> <p>DESIGN & TECHNOLOGY Fairground Rides Mechanisms (Wheels and Axles) Cookery: Dips and Dippers</p> <p>MUSIC Taking Off – exploring pitch Drum Crazy!</p> <p>LANGUAGES Months Classroom Objects</p> <p>PHYSICAL EDUCATION Tennis Athletics</p> <p>PSHCE Relationships</p> <p>RE What's it like to be Christian? What's it like to be a Muslim?</p>

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Y3	<p>SCIENCE</p> <p>Investigation Week – Incredible Edibles Our Amazing Bodies (Animals, including humans) Our Changing World</p> <p>HISTORY</p> <p>The Roman Empire and its impact on Britain Stone Age to the Iron Age</p> <p>GEOGRAPHY</p> <p>Compare area of Italy to an area in the UK</p> <p>COMPUTING</p> <p>Word processor text formatting tools Photo collages Creating posters using text boxes</p> <p>ART & DESIGN</p> <p>Portraits – Van Gough (Oil Pastel), Gustav Klimt</p> <p>DESIGN & TECHNOLOGY</p> <p>Shell Structures Cookery: Soup</p> <p>MUSIC</p> <p>Harvest the Halloween Let's Perform</p> <p>LANGUAGES</p> <p>Phonics Numbers</p> <p>PHYSICAL EDUCATION</p> <p>Invasion: Basketball, Handball, Netball, Dodgeball Gymnastics</p> <p>PSHCE</p> <p>New Beginnings / Identity and Belonging Conflict and Peace / Relationships Enterprise</p> <p>RE</p> <p>Why is God important to Christians? How is Christmas celebrated in Europe?</p>	<p>SCIENCE</p> <p>Rock Detectives (Rocks) The power of forces (Forces and Magnets)</p> <p>HISTORY</p> <p>Britain's Settlement by Anglo-Saxons and Scots</p> <p>GEOGRAPHY</p> <p>Volcanoes, mountains and earthquakes</p> <p>COMPUTING</p> <p>Algorithms Using conditional events in programs Digital communication methods E-safety: passwords</p> <p>ART & DESIGN</p> <p>Roy Litchinstien, Mondrian & Watercolours</p> <p>DESIGN & TECHNOLOGY</p> <p>Textiles Cookery: Pizza</p> <p>MUSIC</p> <p>The Orchestra and families Pentatonic – What you Got?</p> <p>LANGUAGES</p> <p>Animals Colours</p> <p>PHYSICAL EDUCATION</p> <p>Invasion: Hockey Dance</p> <p>PSHCE</p> <p>Bullying / Sustainable Living Rights and Responsibilities / Fairness and Equality</p> <p>RE</p> <p>What are the Signs of Allah's creation? What happens during holy week?</p>	<p>SCIENCE</p> <p>How does your garden grow? (Plants) Can you see me? (Light)</p> <p>HISTORY</p> <p>Viking and Anglo-Saxon struggle for the Kingdom of England to the time of Edward the Confessor (1066)</p> <p>GEOGRAPHY</p> <p>Countries of the Worlds - Map Skills: Europe, British Cities & Human/Physical Features</p> <p>COMPUTING</p> <p>Exploring digital maps Uses of technology and their impact Digital painting Creating an e-book E-safety: gaming safely</p> <p>ART & DESIGN</p> <p>Sculpture – Papier Mache Elephants</p> <p>DESIGN & TECHNOLOGY</p> <p>Jewellery Containers (Clay) Cookery: Bread</p> <p>MUSIC</p> <p>Pentatonic Creations Drum Crazy!</p> <p>LANGUAGES</p> <p>Numbers Days of the week & Months of the year</p> <p>PHYSICAL EDUCATION</p> <p>Athletics / Rounders and Cricket Gymnastics</p> <p>PSHCE</p> <p>Going for Goals / Good to be Me Changes / Growth Mindset</p> <p>RE</p> <p>What is Hinduism? Where do Hindus worship?</p>

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Y4	<p>SCIENCE Investigation Week – What is Water? Our Changing World Switched On (Electricity)</p> <p>HISTORY Ancient Greece</p> <p>GEOGRAPHY Hot Lands</p> <p>COMPUTING E-safety: child-friendly websites Internet searching skills Photo editing Movie making Online quiz making</p> <p>ART & DESIGN Portraits – Lowry (Colouring Pencil)</p> <p>DESIGN & TECHNOLOGY Robots with simple circuits and switches Cookery: Sandwiches</p> <p>MUSIC Harvest the Halloween Let's Perform</p> <p>LANGUAGES Number and Dates Birthday</p> <p>PHYSICAL EDUCATION Swimming Invasion Games: Basketball, Handball, Netball, Dodgeball Gymnastics</p> <p>PSHCE Xxx New Beginnings / Identity and Belonging Conflict and Peace / Relationships Enterprise</p> <p>RE What is Buddhism? Where do Buddhists worship? How is Christmas celebrated across the world?</p>	<p>SCIENCE Where does all that food go? (Animals, including humans) Human Impact, are we damaging our world? (Living things and their habitats)</p> <p>HISTORY Ancient Egypt</p> <p>GEOGRAPHY Egypt – now and then</p> <p>COMPUTING LOGO-type programming Using a variable in a program Using repeat events in a program Debugging</p> <p>ART & DESIGN Charles Renee Mackintosh Clay Designs</p> <p>DESIGN & TECHNOLOGY Levers and Linkages (Mechanical Systems) Cookery: Pasta and Meatballs</p> <p>MUSIC The Orchestra and families Pentatonic – What you Got?</p> <p>LANGUAGES Describing Animals Where I live</p> <p>PHYSICAL EDUCATION Swimming Invasion: Hockey Dance</p> <p>PSHCE Bullying / Sustainable Living Rights and Responsibilities / Fairness and Equality</p> <p>RE How is Easter celebrated worldwide?</p>	<p>SCIENCE In a State (States of Matter) Who am I? (Animals, including humans) Good Vibrations (Sound)</p> <p>HISTORY Middleton – How this place grew (transport, housing, industry, shops, churches and famous buildings)</p> <p>GEOGRAPHY Middleton – How this place has changed</p> <p>COMPUTING Trifold leaflet design Board game design Internet terminology E-safety: Message sharing consequences</p> <p>ART & DESIGN Paul Klee (Paint)</p> <p>DESIGN & TECHNOLOGY Can I design a bag for life? (Textiles) Cookery: Pasties</p> <p>MUSIC Pentatonic Creations Drum Crazy!</p> <p>LANGUAGES Feelings Time</p> <p>PHYSICAL EDUCATION Athletics / OAA / Rounders and Cricket Gymnastics</p> <p>PSHCE Going for Goals / Good to be Me Changes / Growth Mindset</p> <p>RE Why is Jesus important to Christians? What are the books of Islam?</p>

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Y5	<p>SCIENCE Investigation Week – CSI Parkfield Properties and changes to materials</p> <p>HISTORY The Mayans</p> <p>GEOGRAPHY The Water Cycle And Rivers</p> <p>COMPUTING Poster design Spreadsheets Internet searching skills Drawing tools – shape pictures</p> <p>ART & DESIGN Portraits – Cubism (Colouring Pencil)</p> <p>DESIGN & TECHNOLOGY Mayan Temple (Frame Structures & Pulleys) Cookery: Curry</p> <p>MUSIC Harvest the Halloween Let’s Perform</p> <p>LANGUAGES Time Opinions</p> <p>PHYSICAL EDUCATION Invasion Games: Basketball, Handball, Netball, Dodgeball Gymnastics</p> <p>PSHCE New Beginnings / Identity and Belonging Conflict and Peace / Relationships Enterprise</p> <p>RE Islam – Worship, what does it look like? Why are Angels significant at Christmas?</p>	<p>SCIENCE Earth and Space Forces</p> <p>HISTORY The Tudors</p> <p>GEOGRAPHY Polar Regions</p> <p>COMPUTING E-safety: Zip it Block it Flag it History of technology Linear on-screen presentation Using numbers in a program</p> <p>ART & DESIGN Jackson Pollock</p> <p>DESIGN & TECHNOLOGY Electrical Systems – more complex with switches Cookery: Cakes and Biscuits</p> <p>MUSIC The Orchestra and families Pentatonic – What you Got?</p> <p>LANGUAGES Describing Activities My Home</p> <p>PHYSICAL EDUCATION Invasion: Rugby Dance</p> <p>PSHCE Bullying / Sustainable Living Rights and Responsibilities / Fairness and Equality</p> <p>RE Why was Jesus betrayed? Where do Jews worship?</p>	<p>SCIENCE Animals and Humans Living things and their habitats</p> <p>HISTORY Middleton (Famous Locals) – Who are our house teams? Archers, Assheton Family, Samuel Bamford, Edgar Wood</p> <p>GEOGRAPHY What damage have we done? (Compare Middleton and a coastal town)</p> <p>COMPUTING E-safety: messaging safely, digital footprints, sharing safely and vlogging rules Photo editing Impact of technology on society</p> <p>ART & DESIGN Georgia O’Keeffe Observational Drawings Slab Pots (Clay)</p> <p>DESIGN & TECHNOLOGY How can I carry my phone safely? (Textiles) Cookery: Fish Cakes</p> <p>MUSIC Pentatonic Creations Drum Crazy!</p> <p>LANGUAGES My Town Future Tense</p> <p>PHYSICAL EDUCATION Athletics / OAA / Rounders and Cricket Gymnastics</p> <p>PSHCE Going for Goals / Good to be Me Changes / Growth Mindset</p> <p>RE Is it strictly kosher?</p>

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Y6	<p>SCIENCE Investigation Week – What does it take to be an Olympian? Electricity</p> <p>HISTORY What makes an industrial revolution? World War II</p> <p>GEOGRAPHY Where did WWII happen? (Map Skills)</p> <p>COMPUTING Internet searching skills App design Photo editing Animation presentation E-safety: sharing photos safely</p> <p>ART & DESIGN Portraits – Chuck Close (Colouring Pencil)</p> <p>DESIGN & TECHNOLOGY Bridges (Structures with pulleys/gears) Cookery: Fajitas</p> <p>MUSIC Harvest the Halloween Let's Perform</p> <p>LANGUAGES Time Opinions</p> <p>PHYSICAL EDUCATION Invasion Games: Basketball, Handball, Netball, Dodgeball Gymnastics</p> <p>PSHCE New Beginnings / Identity and Belonging Conflict and Peace / Relationships Enterprise</p> <p>RE Why is the Bible important to Christians? Compare contrasting versions of the Nativity</p>	<p>SCIENCE Light Evolution and Inheritance</p> <p>HISTORY Titanic</p> <p>GEOGRAPHY Map Skills: Where did the Titanic travel? Brazil and the Amazon Rainforest</p> <p>COMPUTING Algorithms and flowcharts Programming complex games Digital maps – route finding Spreadsheet maths programs E-safety: digital citizen behaviours</p> <p>ART & DESIGN Batik Design</p> <p>DESIGN & TECHNOLOGY Combining Different Fabric Shapes (Textiles) Cookery: Burgers</p> <p>MUSIC The Orchestra and families Pentatonic – What you Got?</p> <p>LANGUAGES Describing Activities My Home</p> <p>PHYSICAL EDUCATION Invasion: Rugby Dance</p> <p>PSHCE Bullying / Sustainable Living Rights and Responsibilities / Fairness and Equality</p> <p>RE Do you believe in resurrection? The Four Pillars of Islam</p>	<p>SCIENCE What is the Circulatory System? (Humans, including animals) Living things and their habitats</p> <p>HISTORY xxx</p> <p>GEOGRAPHY A Local Issue (Inc. fieldwork)</p> <p>COMPUTING E-safety: concept cartoons Stop motion animations Binary numbers</p> <p>ART & DESIGN Michael Gutteridge (Oil Pastel)</p> <p>DESIGN & TECHNOLOGY Creating a Memory Box (Structures) Cookery: Stir Fry</p> <p>MUSIC Pentatonic Creations Drum Crazy!</p> <p>LANGUAGES My Town Future Tense</p> <p>PHYSICAL EDUCATION Athletics / OAA / Rounders and Cricket Gymnastics</p> <p>PSHCE Going for Goals / Good to be Me Changes / Growth Mindset</p> <p>RE Which moral values do you follow?</p>

Topics

The Environment (e.g. hot lands / cold lands)

Ourselves

Religious and cultural celebrations (e.g. Christmas, Easter, Chinese New Year, Diwali, Bonfire Night, Remembrance Day)

Growing

EYFS

In Reception, children lead learning by choosing their own topics. In the past these have included:

Knights and Princesses

Dinosaurs

People who help us

Superheroes

Gruffalo