



	Year ½ - Cycle A	Year ½ - Cycle B	Year ¾ - Cycle A	Year ¾ - Cycle B	Year 5/6- Cycle A	Year 5/6 – Cycle B
History 	<ul style="list-style-type: none"> The Gunpowder Plot & Religious Conflict Monarchy Local History Study – Changes in living memory 	<ul style="list-style-type: none"> Toys – Changes in living memory Significant Individuals – Mary Seacole & Florence Nightingale The Great Fire of London 	<ul style="list-style-type: none"> Egypt (including pre-history recap of Stone Age to Iron Age) Local History Study – Border Rievers Anglo-Saxons and Scots 	<ul style="list-style-type: none"> Vikings Romans Stone Age to Iron Age 	<ul style="list-style-type: none"> The Industrial Revolution World War II Ancient Greeks 	<ul style="list-style-type: none"> Tudors Non-European Study (Mayan) Crime and Punishment
Geography 	<ul style="list-style-type: none"> The United Kingdom What a Wonderful World! Coast to Coast 	<ul style="list-style-type: none"> Our Local Area Let’s Take a Trip (Exploring India) From Farm to Fork 	<ul style="list-style-type: none"> Marvellous Maps Fair Trade Made in Cumbria 	<ul style="list-style-type: none"> Exploring Europe Out of Africa Incredible River Journeys 	<ul style="list-style-type: none"> Over the Pond Fantastic France Refugees 	<ul style="list-style-type: none"> A Journey through South America Extreme Earth Capital Cities Around the World
Science <i>Developing Experts</i> 	<ul style="list-style-type: none"> Animals including Humans Plants Everyday Materials Seasonal Changes 	<ul style="list-style-type: none"> Animals including Humans Plants Everyday Materials Seasonal Changes 	<ul style="list-style-type: none"> Sound Living Things and their Habitats Living Things and their Habitats - conservation Animals including humans Electricity States of Matter 	<ul style="list-style-type: none"> Scientific Enquiry Animals including Humans Rocks Plants Forces & Magnets Light 	<ul style="list-style-type: none"> Evolution and Inheritance Electricity Animals including Humans Light Living Things and their Habitats Looking after our Environment 	<ul style="list-style-type: none"> Earth and Space Properties of Materials Changes of Materials Living Things and their Habitats Forces Animals including Humans
RE Discovery RE 	Christianity & Islam <ul style="list-style-type: none"> Is it possible to be kind to everyone all of the time? Why do Christians believe that God gave Jesus to the world? Does praying at regular intervals help a Muslim in their daily life? How important is it to Christians that Jesus came back to life after his crucifixion? Does going to a mosque give Muslims a sense of belonging? Does completing Hajj make a person a better Muslim? 	Christianity & Judaism <ul style="list-style-type: none"> 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 Bethlehem. Was it always easy for Jesus to show friendship? Why was Jesus welcomed like a king or celebrity by the crowds on Palm Sunday? Are Rosh and Hashanah and Yom Kippur important to Jewish children? 	Christianity & Buddhism <ul style="list-style-type: none"> Is it possible for everyone to be happy? What is the most significant part of the nativity story for Christians today? Can Buddha’s teachings make the world a better place? Is forgiveness always possible for Christians? What is the best way for a Buddhist to lead a good life? Do people need to go to church to show they are Christians? 	Christianity & Hinduism <ul style="list-style-type: none"> Would celebrating Diwali at home and in the community bring a feeling of belonging to a Hindu child? Has Christmas lost its true meaning? Could Jesus heal people? Were these miracles or is 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? 	Christianity & Islam <ul style="list-style-type: none"> 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 (life after death) help Muslims to lead good lives? (Part 1) Does belief in Akhirah (life after death) help Muslims to lead good lives? (Part 2) 	Sikhism & Christianity <ul style="list-style-type: none"> How far would a Sikh go for their religion? Is the Christmas story true? Are Sikh stories important today? How significant is it for Christians to believe God intended Jesus to die? What is the best way for a Sikh to show commitment to God? What is the best way for a Christian to show commitment to God?
Art <i>Artist Studies</i> 	<ul style="list-style-type: none"> Drawing Painting and Mixed Media Sculpture & 3D 	<ul style="list-style-type: none"> Drawing Painting Craft & Design 	<ul style="list-style-type: none"> Drawing Painting and Mixed Media Sculpture & 3D 	<ul style="list-style-type: none"> Drawing Painting Craft & Design 	<ul style="list-style-type: none"> Drawing Painting Sculpture & 3D 	<ul style="list-style-type: none"> Drawing Painting Craft & Design
DT <i>Projects on a page</i> 	<ul style="list-style-type: none"> Textiles (e.g. puppets and pouches) Structures (e.g. windmills and Baby Bear’s Chair) 	<ul style="list-style-type: none"> Mechanisms (e.g. making a moving story book and wheels and axels) Cooking and nutrition (e.g. fruits and vegetables) 	<ul style="list-style-type: none"> Textiles (e.g. cushions / Egyptian collars) Electrical systems (e.g. electrical poster / torches) Cooking and nutrition (e.g. eating seasonally) 	<ul style="list-style-type: none"> Structures (e.g. constructing a castle and pavilions) Mechanisms (e.g. Pneumactical toys / making a sling shot car) Cooking and nutrition (e.g. adapting a recipe) 	<ul style="list-style-type: none"> Electrical Systems (e.g. steady hand games, digital world or Doodlers) Monitoring Devices (e.g. navigating the world) Structures (e.g. bridges) 	<ul style="list-style-type: none"> Textiles Mechanisms Cooking and Nutrition (e.g. What would be healthier?)
Computing <i>Teach Computing</i> 	<ul style="list-style-type: none"> Computing Systems and Networks – IT Around Us Creating Media – Digital Photography Data and Information – Pictograms Creating Media – Making Music Programming A – Robot Algorithms Programming B – Making Quizzes 	<ul style="list-style-type: none"> Computing Systems and Networks – Technology Around Us Creating Media – Digital Painting Creating Media – Digital Writing Data and Information – Grouping Data Programming A – Moving a Robot Programming B – Introduction to Animation 	<ul style="list-style-type: none"> Computing Systems and Networks – The Internet Creating Media – Audio Editing Creating Media – Photo Editing Data and Information – data logging Programming A – Repetition in Shapes Programming B – Repetition in Games 	<ul style="list-style-type: none"> Computing Systems and Networks – Connecting Computers Creating Media – Animation Creating Media – Desktop Publishing Data and Information – Branching Databases Programming A – Sequence in Music Programming B – Events and Actions 	<ul style="list-style-type: none"> Computing Systems and Networks – Communication Creating Media – 3D Modelling Creating Media – Web Page Creation Data and Information – Spreadsheets Programming A – Variables in Games Programming B – Sensing 	<ul style="list-style-type: none"> Computing Systems and Networks – Sharing Information Creating Media – Vector Drawing Creating Media – Video Editing Data and Information – Flat-file Databases Programming A – Selection in Physical Computing Programming B – Selection in Quizzes
MFL 			<ul style="list-style-type: none"> Greetings Adjectives of colour, size and shape Playground games and numbers Classroom Transport The Circle of Life 	<ul style="list-style-type: none"> Describing Portraits Clothes and Getting Ready Numbers, Calendar Dates and Birthdays Weather and the Water Cycle Food Eurovision Song Contest 	<ul style="list-style-type: none"> Monster Pets Space Shopping The French Speaking World Verbs Family 	<ul style="list-style-type: none"> Sports and the Olympics Football In my House Planning a Holiday Visiting a French Town
Music 	<ul style="list-style-type: none"> Enjoying Musical Rhyme Introducing the Beat Adding Rhythm and Pitch Introducing Improvisation Adapting a Musical Story Creating Musical Sounds 	<ul style="list-style-type: none"> Keeping Beat with a Tune Combining Beat and Rhythm Understanding Note Length Creating Feeling through Timbre and Rhythm Changing Beats and Tempo Exploring Time Signatures and Composition 	<ul style="list-style-type: none"> Exploring Pitched Instruments Developing Pitch through Call and Response Latin Rhythms Working with Musical Structures Enjoying Musical Traditions Using Chords to Compose 	<ul style="list-style-type: none"> Exploring Melody and Composition Using and Understanding Notes Developing Dynamics and Rhythms Working with Swing Rhythms and Around the World Understanding Timbre, Rhythm and Atmosphere Through Performance and Composition Playing as a Band 	<ul style="list-style-type: none"> Introducing the Ukulele Using the Pentatonic Scales to Play and Compose Composing a Song Folk Music with the Pentatonic Scale Exploring Lullabies from Around the World Finding a Beat Through Sea Shanties 	<ul style="list-style-type: none"> Developing Skills – Ukulele What does Asian Music Sound Like? The Power of Lyrics and Harmony Notation in Three Four Time Composition Variations Finding the Bhangra Beat
PE 	<ul style="list-style-type: none"> Gymnastics – Jumping Jacks Dance Games – fundamentals OAA Athletics 	<ul style="list-style-type: none"> Gymnastics – Points of Contact Dance Games – fundamentals OAA Athletics 	<ul style="list-style-type: none"> Gymnastics – Patterns and Pathways Dance Games – Ball Handling / Cricket OAA Athletics 	<ul style="list-style-type: none"> Gymnastics – Principles of Balance Dance Games – Ball on the Ground / Tennis OAA Athletics 	<ul style="list-style-type: none"> Gymnastics – Pair Composition Dance Games – Football / Netball Swimming Athletics 	<ul style="list-style-type: none"> Gymnastics – Body Symmetry Dance Games – Hockey / Tag Rugby OAA Athletics
PSHE 	Autumn 1 – Families & Relationships Autumn 2 – Health & Wellbeing Spring 1 – Safety and the Changing Body Spring 2 - Citizenship Summer 1 – Economic Wellbeing Summer 2 – Transition					