

Year 1 Overview



Autumn 1	Spring 1	Summer 1
<p><u>Super Heroes</u> – master materials through scientific investigation then design and make your very own super hero cape.</p> <p><u>Me, Myself and I</u> – a look at ourselves and the human body.</p>	<p><u>Special People</u>– discover the special people in our lives and special people from the past.</p> <p><u>We're Going To The Zoo!</u> – find out about the animal kingdom and all it has to offer.</p>	<p><u>Let's go camping</u> - Continued...</p> <p><u>Commotion In The Ocean</u> – bring the ocean to life through some magical mosaic art and explore the ocean sea life...</p>
Autumn 2	Spring 2	Summer 2
<p><u>Remember Remember the 5th of November</u> – a look at a world famous anniversary and how it's celebrated across the world.</p> <p><u>Toy Box</u> – discover how toys have changed over time and make our own toy ready for Christmas!</p>	<p><u>Seasonal Changes</u> – explore the weather and its changes as we pass through the seasons.</p> <p><u>Let's go camping</u> – a study of our country and our local area. Explore the nature around us, take part in camping adventures, food, crafts and orienteering. Plan and prepare our very own camping trip!</p>	<p><u>Commotion In The Ocean</u> - continued...</p> <p><u>The Magic Garden</u> – take a trip to the bottom of the garden and explore the many creatures and plants in their habitats. How many will we find?</p>

Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Literacy	Stories by the same author Non-chronological reports Poems on a theme	Repetitive patterned stories Poems on a theme Range of non-fiction texts	Classic stories Instructions Traditional rhymes	Traditional tales- Recounts	Stories with familiar settings Non-fiction texts: booklets Traditional rhymes	Stories with fantasy settings Poems to learn by heart Recounts
Numeracy	Number and Place Value Addition and Subtraction	Shape Measure Addition and Subtraction	Time Measure Number and Place Value Addition and Subtraction Measure	Multiplication and Division Fractions Shape	Fractions Shape	Number and Place Value Multiplication Measure Division Number
Topic (Incorporates Science)	Me, Myself and I Special People Seasonal Changes	Remember Remember the 5 th of November Toy Box	Commotion in the Ocean. Superheroes	Superheroes continued... Let's Go Camping!	Let's Go Camping continued... We're Going to the Zoo!	The Magic Garden
PE	Gymnastic Games	Gymnastic Dance	Games Dance	Games Gymnastics	Dance Gymnastics	Games Sports
RE	God and Creation / Harvest	Christmas—Gifts and Gift Bringers	Jesus was Special	Celebrating his Life	Saints and Followers	The Baptism—links to other faiths.
ICT	We are treasure hunters	We are TV chefs	We are painters	We are collectors	We are story tellers	We are celebrating
Music	Sounds interesting – Exploring sounds	The long and short of it – Exploring duration	Feel the pulse – Exploring pulse and rhythm	Taking off – Exploring pitch	What's the score? – Exploring instruments and symbols	Rain, rain, go away – Exploring timbre, tempo and dynamics

Year 2 Overview



Autumn 1	Spring 1	Summer 1
<p><u>Super Heroes</u> – a look at the real super heroes of the world; modern day and historical figures and the impact they have had. Combine an artist study with the design and make of your very own superhero costume!</p> <p><u>Changing Materials</u> – master materials through scientific investigation.</p>	<p><u>Life in the Freezer</u> – a journey through the polar regions as a snow explorer, learning about life in the artic, including climate, animals and how this compares to the United Kingdom.</p> <p><u>Wild Things</u> – a look into beautiful Africa and all it has to offer, including the wild animals and exotic fruits, with a study of Giuseppe Arcimboldo and his amazing fruit inspired art.</p>	<p><u>Our Beautiful World</u> – a look at the worlds natural beauty, from natural structures around the world to wildlife and their habitats.</p>
Autumn 2	Spring 2	Summer 2
<p><u>Time Travellers</u> – a journey back in time to historical places around the world, including a study of the first aeroplane flight and changes to travel.</p> <p><u>Nativity</u>– a look back at the magical nativity story, where children perform to an audience, speak publicly, work collaboratively and engage in role play.</p>	<p><u>Lost Cities</u> – learn about the legend of the lost cities. Explore Aztec history, art, people, homes, food.</p> <p><u>Our Place in space</u> - A in-depth study of Neil Armstrong, the 1st man on the moon and what have we discovered about space and our solar system.</p>	<p><u>Down at the Bottom of the Garden</u> - an exploration of the wildlife and plants we have in our garden. Discover what plants need to grow and create some floral inspired art through study great artists and designers.</p>

Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Literacy	Stories with familiar settings Non-chronological reports Poems on a theme	Traditional tales with a twist Instructions	Stories by the same author Non-chronological reports	Stories with familiar settings Persuasion Riddles	Animal adventure stories Recount: letters Classic poems	Story as a theme Explanations Poems on a theme
Numeracy	Place Value & Number	Addition and Subtraction Measurement Graphs Multiplication & Division	Measure Geometry Measurement	Measurement Fractions Measurement	Multiplication and Division Addition and Subtraction SATs	Consolidation
Topic (Incorporates Science)	Super Heroes Changing Materials	Time Travellers Nativity	Life in the Freezer Wild things	Lost Cities Our Place in Space	Our Beautiful World	Down at the Bottom of the Garden Health Week
PE	Gymnastic Games Yoga	Gymnastic Dance Yoga	Dance Games Yoga	Dance Games Yoga	Athletics Games Yoga	Athletics Games Yoga
RE	The Bible- Link to other faiths	Christmas—good news / new beginnings	The Church—Links to other faiths.	Symbols	Ascension and Pentecost	Jesus— Everyone's Friend
ICT	We are astronauts	We are games testers	We are photographers	We are researchers	We are detectives	We are zoologists
Music	The long and short of it – Exploring duration	Feel the pulse – Exploring pulse and rhythm	Taking off – Exploring pitch	What's the score? – Exploring instruments and symbols	Rain, rain, go away – Exploring timbre, tempo and dynamics	Sounds interesting – Exploring sounds

Year 4 Overview



<p style="text-align: center;">Autumn 1</p> <p><u>Egyptians</u> - a study into the life of the Ancient Egyptians, how they lived, worked, their beliefs, gods, mummification and a look at the amazing pyramids and temples</p> <p><u>The Best of Me!</u> – find out about the impact healthy eating, exercise and good hygiene has on your body and how to get the best of you!</p>	<p style="text-align: center;">Spring 1</p> <p><u>The Rainforest</u> - explore the many rainforests around the world, their fascinating inhabitants and the people of the rainforests.</p>	<p style="text-align: center;">Summer 1</p> <p><u>Local History and L.S Lowry</u>— explore the local area and learn about its history . Discover how our town has changed over time., looking at houses, shops, factories, mills etc...</p> <p>Bring the local area to life with a look at the work of L.S Lowry and his North West scenery paintings.</p>
<p style="text-align: center;">Autumn 2</p> <p><u>The Best of Me!</u> – continued...</p> <p style="text-align: center;"><u>Helping Each other Learn</u></p> <p>children will investigate and create a game to help younger children learn a skill. They will explore electricity and experience costing their game. Will they make any profit?</p>	<p style="text-align: center;">Spring 2</p> <p><u>Europe</u> – a geographical study of Europe with the chance to develop knowledge of European countries, town and cities, trade links, foods and culture. Ending with a European banquet!</p>	<p style="text-align: center;">Summer 2</p> <p><u>Romans</u> – a study into the life of the Romans, how they lived, work, food and clothing and a look at the legacy they have left behind.</p> <p style="text-align: center;"><u>Art Through the Ages</u>—</p> <p>A look into the key ideas, techniques and working practices of artists from different art periods, where children get to practice a range of techniques to create moods, feelings and add interest to artwork.</p>

Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Literacy	Stories with fantasy settings Explanations Film and play-scripts	Fairy tales Classic poetry Recount: newspapers	Stories with issues and dilemmas Persuasion	Novel as a theme Non-chronological reports	Stories with a theme Poems with a structure Information booklets	Folk tales Debate Poems on a theme (optional)
Numeracy	Place Value Addition and Subtraction Statistics	Multiplication & Division Geometry Measure	Fractions Decimal Fractions Measure Addition/ Subtraction, multiplication and Division	Number and Place Value Decimals Measure Geometry	Number and Place Value Fractions Geometry Number Decimals	Addition/ Subtraction, multiplication and Division Measure Place Value Consolidation
Topic (Incorporates Science)	Egyptians The best of Me	The Best of Me Continued... Helping each other Learn	Rainforest	Europe	Local History and L.S Lowry	Romans Art Through the Ages
PE	Fencing Dance	Fencing Dance	Team Building Handball	Team Building Handball	Swimming Football Athletics/ Outdoor Ed	Swimming Football Athletics/ Outdoor Ed
RE	God, David and the Psalms	Christmas—Light Links to other Faiths	Jesus the Son of God—Links to other Faiths	Eden—Betrayal and Forgiveness	The Church	Sacred Places— Links to other Faiths
ICT	We are software developers	We are toy designers	We are musicians	We are HTML editors	We are co-authors	We are meteorologists
Music	Performance + Composition	Exploring Sounds and Structure	Beat and Pitch	Structure and Pitch	Composition and Beat	Notation and Performance

Year 5 Overview



Autumn 1	Spring 1	Summer 1
<p><u>Autobiography / Life Cycles</u> – a look at both human and animal life and the changes we go through as we age, life cycles and reproduction. Learn how we can represent this through art work, inspired by the great artists Modigliani and Van Gogh</p> <p><u>Invaders and Settlers</u>— a look at the settlements by the Anglo-Saxons and the Scots. How do we know so much? Learn about what life was like as an Anglo Saxon. Learn about the Viking and Anglo-Saxon struggle for the Kingdom of England to the time of Edward the Confessor</p>	<p><u>Earth and Space</u> – learn about and describe the movement of the Earth and other planets in the solar system.</p> <p><u>Materials, Mixtures and Madness</u> – a host of experiments and scientific fun with materials and mixtures.</p>	<p><u>May the force be with you!</u> – Children will explore space in all its glory! They will learn about gravity and its impact on the world. Children will experience their own Space Dome!</p>
Autumn 2	Spring 2	Summer 2
<p><u>Invaders and Settlers—continued...</u></p> <p><u>Liechtenstein</u> - an in-depth study of Liechtenstein and his art work. Explore ways to retell short stories in keeping with his style of artistry.</p>	<p><u>The World around us</u> — an exploration of the world around us, looking at trade links across the world, I changes in land patterns and its human and physical features.</p>	<p><u>Romans</u> – a study into the life of the Romans, how they lived, work, food and clothing and a look at the legacy they have left behind.</p> <p><u>Cool Kids</u> – take part in a fashion show! Exploring designers and new crafting skills, create a piece of clothing fit for the runway.</p>

Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Literacy	Legends Persuasion	Stories with historical settings Film and play scripts Classic narrative poetry	Science fiction stories Information booklets Poems with a structure	Novel as a theme Magazine: information text hybrid	Stories from other cultures Debate	Myths Reports Poems with figurative language
Numeracy	Number and Place Value Shape Addition and Subtraction	Geometry Multiplication and Division Fractions Statistics	Measurement Place Value Fractions Decimals	Measurement Number % Statistics Geometry	Number / Fractions Place Value Geometry Statistics	Number % Measurement Number Decimals Measurement
Topic (Incorporates Science)	Autobiography / Life Cycles Invaders and Settlers	Invaders and Settlers Liechtenstein	Earth and Space Materials, Mixtures & Madness	The world around us.	May the Force be with you	Romans Cool Kids
PE	Swimming Football High 5	Swimming Football High 5	Gymnastics Dance	Gymnastics Dance	Athletics Rounder's / Cricket Outdoor Adventures	Athletics Rounder's / Cricket Outdoor Adventures
RE	The Bible	Christmas—God around the world	Jesus and Teachers	Easter—Sadness and Victory	Pentecost— What happen Next	The Old Testament
ICT	We are game developers	We are cryptographers	We are artists	We are web developers	We are bloggers	We are architects
Music	Performance	Listening	Structure	Beat	Composition	Performance

Year 6 Overview



Autumn 1	Spring 1	Summer 1
<p>Mountains – journey through the polar regions, learning about life in Antarctica, including climate and geographical features. Develop map skills/ grid referencing as you plan a snow adventure.</p> <p>Body Bits – find out about the impact healthy eating, exercise and good hygiene has on your body and how your body functions, with an in-depth look at the circulatory system.</p>	<p>The Stone Age– a look at life in the Stone Age, how did humans survive? How we changed / developed over time? Learn about the three stage of man.</p> <p>Edvard Munch – an in-depth study of Edvard Munch, learning about his life and his art work. Use his techniques and skills to create a self portrait in his artistic style.</p>	<p>Jurassic Park – explore what is meant by evolution, look how animals have adapted over time and what we have discovered through fossils.</p>
Autumn 2	Spring 2	Summer 2
<p>The Mayans – a study into the life of the Mayan Civilisation, how they lived, food and clothing and the chance to create some Mayan jewellery and authentic masks.</p> <p>Light and Shadows - a scientific exploration of light sources, reflection and shadows.</p>	<p>North and South America – Explore the vibrant countries of Mexico and Brazil! Look at their cuisine, culture, dress , climate, geographical features and trade links.</p> <p>Learn about their traditional music and create a piece of artwork inspired by 'Jackson Pollock' though colour explosion</p>	<p>Romans – a study into the life of the Romans, how they lived, work, food and clothing and a look at the legacy they have left behind.</p> <p>The Grand Prix - engines at the ready! Design and make a racing car complete with working parts, buzzers and lights!</p>

Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Literacy	Novel as a theme Biography	Classic fiction Poetry – Songs and Lyrics Persuasion: A Formal Review	Older literature Information text hybrid Poems with imagery	Detective / crime fiction Explanations	Short stories with flashbacks Discussion and debate Classic narrative poetry	Novel as a theme Recount: autobiography Poems on a theme
Numeracy	Addition/ Subtraction/ Multi- plication/ Division Averages Fractions Problem Solving/ Reasoning involv- ing the 4 opera- tions	Percentages Decimals Fraction Division Shape	Symmetry Ratio and Proportion Co-ordinates Angles Addition and Sub- traction	Data Measures Area and Perimeter SATs	Fractions Four Rules Measures Number Percentages	Consolidation
Topic (Incorporates Science)	Mountains Body Bits	The Mayans Light and Shadows	Stone Age Edvard Munch	North and South America	Jurassic Park	Romans The Grand Prix
PE	Handball Rugby	Handball Rugby	Swimming Football Basketball	Swimming Football Basketball	Gymnastics Outdoor Advent- ures Dance/Swim top ups	Gymnastics Athletics Dance/Swim top ups
RE	Life as a Journey— Links to other Faiths	Christmas— Advent	Passover—Links to other Faiths	Easter—Who was Jesus	Ascension and Pentecost	Jesus—People of Faith
ICT	We are app plan- ners	We are project managers	We are market researchers	We are interface designers	We are app devel- opers	We are marketers
Music	Roundabout – Exploring rounds	Journey into space – Exploring sound sources	Songwriter – Exploring lyrics and melody	Cyclic pattern – Exploring rhythm and pulse	Stars, hide your fires – Performing togeth- er	Who knows? – Exploring musical processes