

## Year 2 Curriculum Overview

Saint Ronan's School	Autumn Term 1 - Ancient Egypt	Autumn Term 2 - The World	Spring Term 1 - The UK	Spring Term 2 - Castles	Summer Term 1 - Famous People through History	Summer Term 2 - The Environment
					 	
<b>DISCOVER AND EXPLORE WITH OUR 'WOW' TRIPS AND ACTIVITIES</b>	<b>Trip: Maidstone Museum</b>	<b>Trip: Herstmonceux Science Centre</b> <b>Visitors from Far Away</b> <b>The Nativity</b>	<b>Book Week in the N&amp;PP</b> <b>Author Visit</b>	<b>Trips: Bodiam Castle</b> <b>A Visit to the Farm</b> <b>The Brodie Run</b>	<b>Re-enact The Great Fire of London</b> <b>A Plant Growth Investigation</b>	<b>Trip: Port Lympne</b> <b>Moving up to Year 3 Activities</b> <b>Founders' Day</b>
<b>Wellbeing &amp; PSgHE</b>	Physical health and wellbeing	Mental Health and Emotional Wellbeing Friendships and Online Safety	Relationships Boys and Girls	Families and Safe Relationships Managing Change - Transition	Keeping Safe Choices Online Safety	The human body Living in the Wider World Transition - Feelings and Coping
<b>Literacy</b>	Story structures—Roald Dahl Reading and performing plays Recount writing Poems—reading and creating	Non-Fiction: Guy Fawkes recount Information leaflet—Herstmonceux The Nativity Story Instruction writing - How to make an Egyptian Mummy	Folk and Fairy Story Retelling Recount writing—Miranda the Castaway The Iron Man—rewriting endings Instruction writing— An Outdoor Game Story Setting Comprehension	Dictionary Work Castles and Characters Non-Fiction Recount—Easter Story Poetry— Down By Saint Ronan's Comprehension	Parables and Fables Traditional Stories Independent Story Writing Great Fire of London—Fictional Diary Writing Comprehension	Writing a Letter to Mr TV Performance Poetry Plays Non-fiction Texts Comprehension
<b>Mathematics</b>	Number Bonds to 10/20 Place Value and Number Order (to 100) Sequence and Patters to 100 Odd/Even Numbers Addition and Subtraction Strategies Length and Money Geometry and Statistics Tally and Bar Charts Investigations and Challenges	Fractions of a Whole Money and Time Multiplication Days, months, seasons Addition and Subtraction Strategies 2D Shapes Venn Diagrams Investigations and Challenges	Place Value (numbers to 1000) Multiplication and Division Ordinal Numbers Number bonds to 10/20/100 Doubles and Halves Addition and Subtraction Strategies Carroll Diagram and 3D Shapes Investigations and Challenges	Rounding Weight Time and Money Tally and Bar Graphs Sequence and Patterns Fractions of Amounts Investigations and Challenges	Addition and Subtraction Strategies Multiplication and Division Number Bonds to 10/20/100 Doubles and Halves Time and Money 2D and 3D Shape Pictograms Investigations and Challenges	Place Value (to 1000) Addition and Subtraction Multiplication and Division Fractions and Equivalence Capacity, Temperature and Money Symmetry and Position Investigations and Challenges
<b>Science</b>	Forces How do forces help us in everyday life?	Electricity Where does it come from and how does it work?	Changing Materials What can we do to make substances change? How can different materials change?	Healthy Eating What do we need to do to keep us healthy?	Plants What do plants need to grow? Why are they important to us?	Habitats How do living things adapt to their habitats?
<b>Humanities</b>	Ancient Egypt How was life in Ancient Egypt different to our lives today?	The World Why are parts of the world different from other parts?	The UK How are the 4 countries of the UK similar and different?	Castles Why were castles built? How did castles change over time?	Famous People How do people from history help us to understand the past?	The Environment Why are the 4 Rs important to us today?
<b>PE</b>	Football Netball Hockey Lacrosse Skill and Game Awareness	Football Netball Hockey Lacrosse Skill and Game Awareness	Rugby Gymnastics Cross-Country Swimming	Rugby Basketball Cross-Country Swimming	Striking and Fielding Athletics Swimming	Striking and Fielding Athletics Swimming
<b>Music</b>	Steady Beat Activities Reading, Playing & Tracking Rhythm Notation Pitch Matching Crotchets, Quavers, Minims, Semibreves -	Steady Beat Activities Reading, Playing & Tracking Rhythm Notation Pitch Matching Crotchets, Quavers, Minims, Semibreves - Music of the Nativity	Steady Beat Activities Pitch Making Crotchets, Quaver, Minims, Semibreves and corresponding rests. Reading, Playing & Tracking Rhythm Notation Class Assemblies	Steady Beat Activities Pitch Making Crotchets, Quaver, Minims, Semibreves and corresponding rests. Reading, Playing & Tracking Rhythm Notation Easter Bonnet Parade	Steady beat Activities Pitch Making Beats Grouped in 4s Crotchets, Quavers, Minims, Semibreves and corresponding rests. Reading, Playing & Tracking Rhythm Notation	Founders' Day Preparation Year 2 Final Assembly Preparation
<b>Computing</b>	Coding to make objects move and disappear Internet Safety	Coding continued Paint program	Coding Inputs—key press and swipe Internet Safety	Introduction to using Google Coding continued	Coding Inputs - button Internet Safety	Coding - Designing an App and Debugging Revision
<b>Art &amp; DT</b>	Mark Making with Paint Famous Artist—Kandinsky	Colour Mixing through Landscapes Famous Artist—Vincent Van Gogh	Observational Drawing - Winter Trees Famous Artist—Edvard Munch	Printing and Digital Media Heraldic Design	Upcycling Famous Artist—Andy Goldsworthy	Textiles Famous Artist—Georgia O'Keefe
<b>MFL</b>	Greetings Counting to 12 Colours	Days and Months Birthdays Christmas	Greetings Numbers to 20 Family	Pets Farm Animals Revision of Numbers and Colours	Body Parts Instructions Revisions of Family and Animal names	Food and Drink A French Cafe
<b>RE</b>	Why did God choose Moses as a Leader?	Why is Light so important in Festivals for many World Religions?	Why did Jesus perform Miracles? What were they?	Festivals celebrated by the main World Religions	Places of Worship	Places of Worship
<b>Forest School</b>	Woodland Safety Tree Recognition Bird Sound Recognition	Woodland Safety Natural Habitats Mud Monsters	Woodland Safety and Tools Twig Art Camp Fire Cooking	Forest and Leaf Friends Den Making	Woodland Safety and Tools Safe vs Poisonous Berries Make your own Pesto	Camp Fire Cooking Forest Games Natural Painting