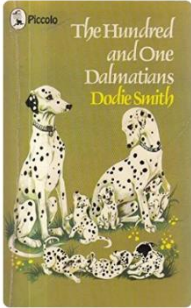





English		Science	Maths
Looking, Listening & Reading	Talking, Acting & Writing	Rocks, Soils and Fossils	Year 4: Mrs Hammond's group will develop their understanding of place value and learn about numbers to 10,000, rounding and partitioning numbers and learn about Roman numerals. We will practice adding and subtracting 4-digit numbers, estimate answers and use checking strategies. We will learn about area before developing our understanding of times tables. Learning times tables up to 12 x12 is a key part of the Year 4 curriculum and as such we would value your input in helping your child to practise them at home, as well as in school.
	<p>Our class read aloud text will be 'The 101 Dalmatians by Dodie Smith'. We will use the book to support out writing this term, including using it for inspiration to write our own animal mystery story.</p> <p>Reading Skills are: Vocabulary, Inference, Prediction, Explanation, Retrieval and Summary.</p> <p>Children will have the opportunity to explore the characters,</p> <p><u>Texts</u> Character descriptions, diary, narrative and poetry</p> <p><u>Grammar & Punctuation:</u></p> <ul style="list-style-type: none"> • Determiners • Conjunctions- coordinating and subordinating • Adverbs • Propositions • Fronted adverbials • Relative clauses • Modal verbs 	<p>Our topics are rocks, soils and fossils. We will learn how soils are made from rocks and organic matter, the three types of rock (sedimentary, igneous and metamorphic) and how they are formed. We will then develop our understanding how fossils are formed and their significance in the scientific community.</p> 	<p>Year 5: Mrs Watkins's group will begin with understanding numbers to 1,000,000. We will learn about Roman numerals. We will practice multistep addition and subtraction problems, inverse operations and missing number calculations. We will then move on to factors, primes, squares and cubes and multiplying or dividing by multiples of 10. Finally, we will be recognising equivalent fractions, adding fractions and converting mixed numbers to improper fractions.</p>

Computing
<p>The Autumn term is all about creating media – editing photos and video production.</p> <p>Learners will develop their understanding of how digital images can be changed and edited, and how they can then be resaved and reused. They will consider the impact that editing images can have and evaluate the effectiveness of their choices. Later in the term, they will learn how to create short videos in groups, developing the skills of capturing, editing, and manipulating video.</p> <p>We will also consider how to be sceptical about what we see online, as part of our regular online safety learning.</p> 
RE
<p>What do Hindus believe God is like?</p> <p>Children will learn about Hindu stories and what Hindus believe about God.</p> 
<p>What is the Trinity and why is it important to Christians?</p> <p>Pupils will learn that many Christian churches teach that God is one being but acts as three people (Trinity). We will also visit All Saints church to learn more!</p>


Stoat Class

Autumn Term 2025

Invasions and Dalmatians

Our focus book this term will be 'The 101 Dalmatians' by Dodie Smith and we will explore the UK, locating its countries, counties and cities.

Through history and D&T, we will delve into the events and culture of the Romans. The 'History Man' will visit and bring the Romans to life for one day, to support our learning of this topic!



PE
<p>Autumn 1</p>  <p>Netball pupils will learn three different passes and learn how to defend and attack within a game.</p> <p>Lacrosse pupils will learn to use a stick to throw and catch the ball.</p>
<p>Autumn 2</p> <p>Gymnastics- mirroring and matching, working in pairs to compose a short routine using mirroring.</p> <p>Country Dancing- pupils will learn movement phrases and actions that fit certain music.</p>
History
<p>The Romans</p> <p>We will study the Roman Empire and its impact on Britain. Pupils will learn that the Romans came from modern day Italy and were based in its capital, Rome. We will learn when they invaded Britain and learn about them worshipping a pantheon of many Gods. Lastly, we will look at the many changes the Romans brought to Britain, including houses, roads and religions.</p> 

Geography	French	PSHE	Music	Art and Design	Design & Technology
<p>The UK</p> <p>Pupils will study the UK in-depth, naming and locating regions, counties and cities. We will explore its distinctive geographical characteristics.</p> 	<p>French – Times, Dates and Seasons</p> <p>Children will learn numbers to 30, the months of the year and the days of the week. They will be able to ask and answer questions about birthdays and dates.</p> <div style="display: flex; justify-content: space-around;"> <div> <p>Saisons</p> <p>printemps</p>  <p>mars avril mai</p> </div> <div> <p>été</p>  <p>juin juillet août</p> </div> <div> <p>automne</p>  <p>septembre octobre novembre</p> </div> <div> <p>hiver</p>  <p>décembre janvier février</p> </div> </div>	<p>Me and my relationships</p> <p>Pupils will learn about conflict resolution with friendships, focusing on teamwork and negotiation. We will focus on a relationship recipe, and we will explore our feelings around different situations.</p> 	<p>Sing Up Music- Mingulay boat song</p> <p>Children will learn to sing a Scottish folk song. We will then develop our own class folk songs based on what we have learnt.</p>  <p>Violin Our music teacher Mrs Davies will; teach the children the basics of the violin, including reading from the stave.</p>	<p>Art- Mosaics</p> <p>Pupils will explore how mosaics were created and where we can still find them today. Pupils will then be creating their own mosaics linked to our geography of the UK.</p> 	<p>D&T Levers : Roman Catapults!</p> <p>We will learn about Roman catapult designs before building out own mini catapults to fire rolled up paper. Who can launch theirs the furthest?</p> 