



Falcon Class Curriculum Map September 2024/2025

	<u>Autumn 1</u>	<u>Autumn 2</u>	<u>Spring 1</u>	<u>Spring 2</u>	<u>Summer 1</u>	<u>Summer 2</u>
	<b>The Tudors (History Focus)</b>	<b>Passport To Europe (Geography Focus)</b>	<b>Pre- Historic Britain (History Focus)</b>	<b>USA – The Wild West Native Americans</b>	<b>The Rainforest/Amazon Adventure (Geography Focus)</b>	<b>Water, Water Everywhere. (Geography Focus)</b>
English	Poems on a theme <i>The Kings Pants</i>	Stories by same Author <i>Paddington goes to Europe</i>	Instructions <i>How to wash a Wolly Mammoth</i>	Classic Poetry <i>Cactus Charlie</i>	Persuasive Writing: adverts, leaflets, or posters`	Stories from different cultures
Maths	Review and assess Length (2) Weight / Mass (2) Addition	Subtraction Money (2) Statistics (2) Capacity /Volume	Review and assess Shape (2) Fractions (2) Time	Length Weight/mass (2) Addition and Subtraction (2) Position and direction	Review and assess Position and direction (2) Capacity and Volume (2) Fractions	Time Shape (2) Statistic (2) Money
Science	<b>Animals including Humans Keeping Healthy</b> Food for thought A balanced diet Bones and skeletons	<b>Light Light and Shadows</b> What is light? Reflectors and lights Mirror, mirror! Shadows Lets investigate	<b>Rocks Rock on!</b> Become rock stars! Rock detectives Rock survey Fantastic fossils	<b>Forces and Magnets Amazing Magnets May the force be with you!</b> Acting forces Magnetic attraction	<b>Plants Planting and growing</b> Space to grow Roots, shoots and so much more! Fruit, shoot, leaf or root? Water for life	<b>Plants Artful flowers, plants and seeds</b> Flower power More about flowers Seeds in the making Explore fruits



	Muscles and movement Time to investigate Personal Trainers	What a performance!	Soil Detectives Amazing rock and fossil museum	Poles apart Magnetic fun time All the fun at the fair!	Data, data, data! Space farm	Seed dispersal What an exhibition
ICT	Digital Literacy, Computer Science and Information Technology taught through cross curricular activities in particular History/Geography, Science and English. Capture images, make recordings, record voice. Simple coding using Beebots. Children will have Online safety taught throughout the year, with expectations recapped at the start of each session.					
PHSE	Self-Awareness British Values Relationships Education	Self-Care, Support and Safety Prevent	Managing Feelings	Changing and Growing Prevent Relationships Education	Healthy Lifestyles Health Education	The World I Live In Prevent British Values
RE	<b>Christianity (God)</b>  How and why have some people served God?	<b>Islam</b>  Why is the prophet Muhammed an example to Muslims?	<b>Christianity (Jesus)</b>  What does it mean to be a disciple of Jesus?	<b>Christianity (Church)</b>  What do Christians mean by 'The Holy Spirit'?	<b>Sikhism</b>  Why are the Gurus important to Sikhs?	<b>Hindu Dharma</b>  Why is family an important part of Hindu life?
History / Geography	<b>The Tudors</b> (History Focus) <ul style="list-style-type: none"> <li>.Tudor Times</li> <li>Matching images of the Tudor kings.</li> <li>Making a Tudor house.</li> <li>A Tudor rose.</li> <li>Building castles</li> <li>Making a crown</li> </ul>	<b>Passport To Europe</b>  <b>The children will learn about different cultures. We will taste food, listen to music, decorate flags and look at traditions from each country.</b> <ul style="list-style-type: none"> <li>Spain</li> <li>Italy</li> </ul>	Pre- Historic Britain (History Focus) <ul style="list-style-type: none"> <li>To learn about the Ice Age.</li> <li>Look at the different animals that lived in the ice age.</li> </ul>	USA – The Wild West Native Americans  (History Focus) Who are the Native Americans? Where did they live.? What did they wear.? What did they eat.?	Rainforests Weather (Geography Focus) <ul style="list-style-type: none"> <li>Where is the Rainforest.</li> <li>Learn about the different layers of the Rainforest</li> <li>.Rainforest animals</li> <li>Rain forest crafts</li> </ul>	Water, Water Under The Sea  Learn about which animals live under the sea. Fishing for animals Making boats Exploring rock pools. Underwater pictures.



	<ul style="list-style-type: none"> <li>• Making a shield</li> <li>• Baking bread</li> <li>• Make a Tudor stew</li> <li>• Tudor coin rubbings</li> <li>• Design a chalice</li> <li>• Explore Tudor artefacts and clothes</li> <li>• Design a Tudor flag</li> <li>• Stained glass window</li> <li>• Finish with a Tudor banquet.</li> </ul>	<ul style="list-style-type: none"> <li>• <b>France</b></li> <li>• <b>England</b></li> </ul> <p><b>We will then link look at how Christmas is celebrated across Europe.</b></p>	<ul style="list-style-type: none"> <li>• What did the people eat and how did they dress.</li> <li>• Make a timeline of events.</li> <li>• Understand that the ice age was a long long time ago.</li> </ul> <p>Explore ice and sculptures</p>	<p>What did they make.? Make a totem pole. Native American crafts Food technology</p>	<ul style="list-style-type: none"> <li>• Explore different textures and materials</li> <li>• Jigsaws of animals or matching animal prints.</li> </ul>	<p>Diving and underwater exploration. We all live in a yellow submarine.</p>
Music	Charanga music SEND scheme Unit 7 : Contrast	Charanga music SEND scheme Unit 8 : Imitation	Charanga music SEND scheme Unit 9 : Waltz	Charanga music SEND scheme Unit 10 : March	Charanga music SEND scheme Unit 11 : Loud and Quiet	Charanga music SEND scheme Unit 12 : Boogie Train
PE	<p>Fundamental Movement Skills</p> <p><i>Assess: emerging, developing, secure on each skill.</i></p>	<p>Gymnastics</p> <p>Focus on locomotor and non-locomotor skills through gymnastic style activities.</p>	<p>Dance</p> <p>Focus on locomotor and non-locomotor skills through dance style activities.</p>	<p>Games</p> <p>Focus on locomotor, non-locomotor, and object control skills through a variety of games through sports.</p>	<p>Games</p> <p>Focus on locomotor, non-locomotor, and object control skills through a variety of games through sports..</p>	<p>Athletics</p> <p>Focus on locomotor, non-locomotor, and object control skills through a variety of games</p>
Art	<p><b><u>Drawing/digital media</u></b></p> <p>•Kandinsky</p> <p>Composition: arranging shapes, lines and colours</p>	<p><b><u>Painting</u></b></p> <p>•Mondrian</p> <p>Explore tones Colour mixing Create work using imagination</p>	<p><b><u>Printing</u></b></p> <p>•Mr Brainwash</p> <p>Making print blocks, repeat</p>	<p><b><u>Collage</u></b></p> <p>•Warhol</p> <p>Making and using rubbings</p>	<p><b><u>Textiles</u></b></p> <p>•Matisse cut outs</p> <p>Apply decoration using beads, button, feathers, shapes etc.</p>	<p><b><u>Sculpture</u></b></p> <p>•Arcimboldo</p> <p>Joining and decorating clay structures</p>



	Draw shapes from observation and imagination.		prints to make a pattern			
DT (linking with science)	<ul style="list-style-type: none"> <li><b>Food tech</b></li> </ul> Making healthy packed lunches. Fruit salad Fruit Kebabs Smoothies	Making stain glass windows Light Catchers	<ul style="list-style-type: none"> <li><b>Structures</b></li> </ul> Exploring sand castles Using picks and hammers to crack open ice and rocks Exploring what can melt the ice	<ul style="list-style-type: none"> <li><b>Structures and mechanisms</b></li> </ul> Building towers with the magnets Using lego, duplo and large bricks to build structures. Explore which is stronger and which can be taller.	<ul style="list-style-type: none"> <li><b>Food tech</b></li> </ul> Using vegetables to chop, cut and stew to make healthy meals.	Design and make your own seed packet. Fabric flowers Flower perfume portions
Outdoor Learning	The World around me challenge	Woodland challenge	The World around me challenge	Woodland challenge	The World around me challenge	Woodland challenge