


## Annual Overview for Falcon & Woodpecker Classes for 2025-2026

	City	Being Mathematicians	Being Readers and Authors	Being Scientists	Being Geographers and Historians	Computing	Being Linguists (French)	PSHE and RE	Being Musicians	Being Artists and Engineers	Being Athletes
<b>Autumn 1:</b>  What does the Earth look like from the Solar System?	WILD CITY	<b>White Rose Maths</b> Place value  Addition and subtraction  <i>Multiplication/TTRS</i>	Setting description  Persuasive writing  Poetry	<b>Earth and Space</b>  The movement and rotation of the Earth and other planets in relation to the Sun	Lines of longitude and latitude  Time zones	Creating media:  Photo editing	<b>Language Angels</b> Les planetes (The planets)	<b>Jigsaw PSHE</b> Being Me in My World  <b>RE</b> Islam: What does the Qur'an reveal about Allah and his guidance?	Learn to play the glockenspiel	<b>Art</b>  Painting: exploring colour mixing and blending inspired by scenes of Earth from satellites	Tag Rugby  Gymnastics 1
<b>Autumn 2:</b>  How can you show what you believe in?	CREATIVE CITY	<b>White Rose Maths</b> Multiplication and division  Measure, length, perimeter and area  <i>Multiplication/TTRS</i>	Instructions  Information texts		The Maya and their beliefs  Central America: countries, physical characteristics and environmental regions	Computing systems and networks:  Systems and searching	<b>Language Angels</b> As-tu un animal? <i>(Do you have a pet?)</i>	<b>Jigsaw PSHE</b> Celebrating Difference  <b>RE</b> Christianity: Why is the gospel such good news for Christians?	Learn to play the glockenspiel	<b>Art</b>  3D Sculpture: clay structure inspired by Maya beliefs	Handball  Dance
<b>Spring 1:</b>  Where is our twin?	MY CITY	<b>White Rose Maths</b> Multiplication and division  Fractions  <i>Multiplication/TTRS</i>	Narrative  Poetry  Explanation texts		Geographical similarities and differences between the South-West region of the UK and a region in Europe and the Americas	Creating media:  Video production	<b>Language Angels</b> Quel temps fait-il? <i>(What is the weather?)</i>	<b>Jigsaw PSHE</b> Dreams and Goals  <b>RE</b> Hinduism: What spiritual pathways to Moksha are written about in Hindu scriptures?	Composition and improvisation	<b>DT</b>  Evaluate existing products: new to the world materials	Netball  Gymnastics 2
<b>Spring 2:</b>  How can science help the vulnerable?	GIVING CITY	<b>White Rose Maths</b> Fractions  Decimals including percentages  <i>Multiplication/TTRS</i>	Biographies of scientists	<b>Properties and changes of materials</b>  Comparing materials and reversible and irreversible changes		Programming:  Selection in physical computing	<b>Language Angels</b> Les Vêtements (Clothes)	<b>Jigsaw PSHE</b> Healthy Me  <b>RE</b> Judaism: What is holiness for Jewish people: a place, a time, an object or	Composition and improvisation	<b>DT</b>  Design a product: school / classroom currency	Hockey  Dodgeball

## Annual Overview for Falcon & Woodpecker Classes for 2025-2026

								something else?			
Summer 1:  Who is trading with whom?	MOVING CITY	<u>White Rose Maths</u> Decimals, including money  Time  Statistics  <i>Multiplication/TTRS</i>	Narrative  Information texts  Reccount		The Roman Empire and its impact on Britain  The legacy of the Romans on present day Britain  Local Study: How has trade in Gillingham changed over time?  Trade in the UK, Europe and worldwide	Data and information:  Flat-file databases	<u>Language Angels</u> <i>Les Romans (The Romans)</i>	<u>Jigsaw PSHE</u> Relationships  <u>RE</u> Christianity: What is the great significance of the Eucharist for Christians?	Learn to use U-Studio	<u>DT</u> Design a product: bird house / insect hotel	Cricket  Young Olympians
Summer 2:  How are you helping to save our planet?  What do Forces actually do?	WILD CITY  FUTURE CITY	<u>White Rose Maths</u> Geometry – properties of shape  Geometry – position and direction  Y4 – Consolidation  Y5 – Converting units of volume  <i>Multiplication/TTRS</i>	Discussion text]  Poetry	<u>Living things and their habitats</u>  The differences in the life cycles of mammals, amphibians, insects and birds  How plants and animals reproduce  <u>Animals including humans</u>  How humans change from birth to old age  <u>Forces</u>  The effects of gravity and friction on objects  How mechanisms can be used to produce a greater force	Dorset / Local area study:  Land use (including habitat destruction), energy production and pollution in Dorset / our local area	Programming:  Selection in quizzes	<u>Language Angels</u> <i>Les habitats (Habitats)</i>	<u>Jigsaw PSHE</u> Changing Me  <u>RE</u> Buddhism: How did Buddha teach his followers to find enlightenment?	Learn to use U-Studio	<u>DT</u> Textiles: make a flag / banner  Mechanisms: design a chain reaction machine  <u>Art</u> Drawing: developing perspective and proportions when drawing	Tennis  Rounders