

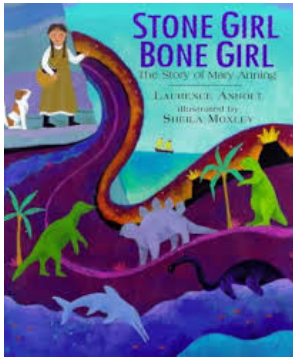
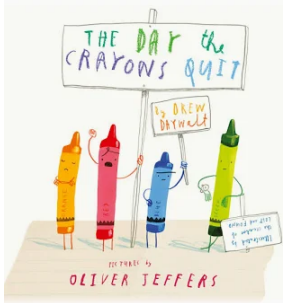


Corpus Christi Catholic Primary School
Year 2 Curriculum Overview Spring Term 2 2026

This half term, our Curriculum Enquiry Question is
How can we use faith to guide our choices?

Our School Gospel Virtue is: Self-Control
Catholic Social Teaching: Participation

RE	Catholic Character Education/RSHE	English
<p>We will be starting our Lenten journey, thinking about how our actions reflect our beliefs at this important time of reflection and repentance.</p> <p>The children will learn about how and why we pray, fast and give during this time.</p>	<p>In CCE, we will be exploring our school Gospel Virtues of Self-Control.</p> <ul style="list-style-type: none"> We will think about what showing self-control looks like. We will think about what we can do to show more self-control. <p>Children will think about Jesus's time in the desert and reflect on how this teaches them about Self-Control.</p>	<p>Fiction -Dinosaur Description Children will be writing descriptions of their own fictional dinosaurs. They will use Noun Phrases to make their descriptions come to life.</p> <p>Non-fiction - Letter writing Children will be writing a persuasive letter inspired by "The Day the Crayons Quit" by Oliver Jeffers to get their stationery in school to get back to work.</p> <p>Poetry - Children will be learning about Poetry on world books day where they will create their own poems about Homework.</p>
Maths	History	Arts, Languages and Computing
<p>In maths we will continue to recap and revise our learning about multiplication and division.</p> <p>We will be learning about 2D and 3D shapes and their properties before moving on to learn about fractions and position and direction.</p>	<p>Children will be learning about Mary Anning, one of the most famous female palaeontologists. They will think about why her work was so remarkable and learn about her life's trails and challenges. They will work like palaeontologists to discover their own fossils.</p> 	<p>Art/DT: In Art we will be learning about artists that think about environmental issues and concentrating on making 3D models.</p> <p>Music: Playing Instruments: Improvising using four notes</p> <p>Computing: This half term, we will look at using drawing software to practise our mouse control.</p>
Science	PE	Curriculum Text
<p>Animals, Including Humans: Growth and Survival.</p> <p>In Science, we will consider why animals have babies, then match parent animals to their offspring. We will begin to learn about the animals which give birth to live offspring, and those that lay eggs. We will observe chicken eggs hatch into chicks.</p> <p>We will learn about ways in which the body grows over time, describing some changes in our own words, and conducting a height investigation.</p> <p>As a class, we will think about the basic needs of animals, such as eating, drinking and breathing. We will then consider how these needs vary between different species, then explain the needs of various animals in our own words.</p> 	<p>In PE, children have been refining their ball skills using both their hands and feet. Therefore, they will now be able to apply these skills in games and competitive situations.</p> <p>The children will also be learning about gymnastics and creating patterns of movement. They will be working with their peers to create pathways either on apparatus or on the ground.</p>	 

General Information

Duck egg hatching kit in school: Monday 23rd February - Thursday 5th March

World book day: Thursday 5th March 2026 - Children are invited to dress in costume as their favourite book characters.

*PE days - Our PE days will be the same on **Wednesday** and **Thursday**.*

Homework - in homework books set on Thursday and due Tuesday.