



St Edmunds Catholic Primary School

Half Termly Learning overview: Summer 2nd Half Term

Year: 3

This is a summary of the learning and taking place for the half term beginning: 1st June 2026

Not every subject listed is taught every week.

Subject		Learning
English	Reading	In Guided Reading, the children will be looking at a variety of text types. They will also be carrying out 15 minutes of independent daily reading.
	Writing	This half term the children will be writing recount diary entries. They will learn a model text with actions, which they will then innovate. They will then be completely a book study on Hugo Cabret by Brain Selznick.
Maths		In time, pupils will be interpreting calendars and timetables and calculating durations. In shape, pupils will be measuring and drawing a range of lines, including angles and drawing and making 3D shapes. In Statistics, they will be interpreting bar charts and tables.
Religious Education		In this branch, pupils will learn how Christians work together with people of different religious convictions and all people of goodwill towards the common good, respecting the dignity of all humanity. Pupils will also complete the Year 3 Journey in Love programme.
Science		Children will be exploring Light – explaining how light enables to see objects, how shadows are formed and how the size and shape of a shadow is affected by various factors. They will also be revisiting ‘animals, including humans’ unit they explored during the Spring Term.
History		There is no history unit during this half term.
Geography		In Geography, the children will be learning about OS maps and scale - explaining the difference between small- and large-scale maps. They will also be revisiting their learning on Counties and Regions of the UK from the Spring Term.
PSHE		Through class discussions and activities, the children will be exploring and answering the question “Why should we keep active and sleep well?”
Primary Languages- French (KS2 only)		The children will learn to describe their family and to express opinions about food items.
Art & Design inc Design Technology		Structures, Packaging– Exploring how 3D shell structures are created from nets, investigating their use in packaging and applying this understanding to create original designs.
Computing		We are Opinion Pollsters – The children will be learning about data collection, the different types of data that can be collected and designing online surveys for their peers to complete. They will then be analysing the data to obtain information.
Music		Fly with the Stars- During the unit, pupils will develop listening skills in recognising a song’s structure and changing chords, practise identifying crotchet and quaver durations, and develop composing skills using these durations and chords to create an accompaniment.
PE		Outdoor (Tuesday) – Athletics Outdoor (Thursday) – Football