

Y6 Summer Term - Planet

English – In English we will be writing a non-fiction report of the circulatory system then studying poetry with our next text being ‘The Final Year’ by Matt Goodfellow. We will also be writing letters to our future self and writing in role linking to the Matchbox Diary.

Manchester Arts Initiative – Our Year 6 performance is a fairy tale called ‘The Adventures of Marina’ by the MAEI. We can’t give too much away about this but our performance date is 6th July at 7pm at the Coop Academy.

Life to the Full - Our next module of ‘Created to Live in Community’ explores individual’s relationship with the wider world. We will explore how human beings are relational by nature and are called to love others in the wider community through service, dialogue and working for the Common Good. Before the end of the year, we will return to an earlier unit and learn about how babies are formed.

RE – To the Ends of the Earth

We will be following the liturgical calendar from Easter to Pentecost, then looking at the wider life of the Church and different worldviews and faiths.

Topic – Geography- We will be focusing on global warming, climate change and how our human choices can make for a better world. We will also identify biomes and climate zones.

Science – Biology

We will be studying inheritance and characteristics before moving on to how plants and animals adapt to their environment. After that, our final science topic will explore fossils and fossil formation.

Maths

We will begin the Summer term completing a unit on shape and space, then will move in to algebra followed by revision ready for the SATs. After the SATs, we will continue with the Y6 curriculum and then complete maths related projects to prepare for Year 7.

Art – In Art we will be studying various artists such as Paula Rego and David Hockney in our topic of painting and mixed media.

DT – Our DT subject will be ‘Come dine with me’ in which we will be creating a three course menu which we will then cost, buy and create!

Computing- Our first topic will be planning and then making 3D models, then secondly we will be learning how to use a Microbit to program code.

PE – In PE, we will be playing cricket and rounders working on our ball throwing and batting skills along with teamwork.