

Year 7

Curriculum Overview 24-25



| Year 7 | Autumn Term | | Spring Term | | Summer Term | |
|--|---|---|--|---|---|--|
| Art and Design | Under the sea (Drawing, painting, sculpture) | | | | | |
| Computing | Clear messaging in digital media <small>(Digital literacy)</small> | Networks – from semaphores to the internet <small>(Computer science)</small> | Using media – gaining support for a cause <small>(Computer science)</small> | Programming essentials in Scratch (part 1) <small>(Computer science)</small> | Programming essentials in Scratch (part 2) <small>(Computer science)</small> | Modelling data using spreadsheets <small>(Information technology)</small> |
| Design and Technology | | | Logo design | | Japanese cooking (Cooking) | |
| Geography | Asia and Japan | | Plate tectonics | | Local tourism | |
| History | What impact did the changes in the 20 th century have on the modern-day world? | | How did life change as a direct impact of 1066? <small>(Normans)</small> | | How did the War of the Roses influence the monarchy? | |
| MfL French | My home Habitats | | My family In the classroom | | What is the weather? Traditions and celebrations | |
| Music <small>(New Units '24)</small> | Japanese music | TV adverts and Christmas music | Characterisation in film score | Program music linked to nature | Rap | Sequencing and musical theatre |
| PE | Tennis Tag rugby | | Dance Dodgeball | | Athletics Cricket | |
| | Fitness Football | | Handball Dance | | Rounders OAA | |
| PSHE | Being me in my World | Celebrating Difference | Dreams and Goals | Healthy Me | Relationships | Changing Me |
| RE | 3.2 Should Christians be greener than everyone else? | 3.6 Why do Christians believe Jesus was God on Earth | 3.10 What is good and what is challenging about being a Muslim | 3.5 What do people do when life gets hard | 3.14 Good, bad, right, wrong: How do I decide? | 3.16 Why is there suffering? Are there any good solutions? <small>(C, H, B, NR)</small> |
| Science | Lab safety Particle model and separating mixtures: filtering, evaporation, chromatography, crystallisation. Cells and specialisms | | Metals and non-metals: properties and reactivity series Light and sound | | Energy transfer and costs Animals and plant reproduction Interdependence and adaptation | |