

Carleton Endowed CE (VA) Primary School Carleton Endowed CE Primary School Carleton, Nr Skipton, North Yorkshire BD23 3DE Headteacher: Mrs Helen Dudman.



A faithful community that loves, lives and learns with hope and joy; where Everyone is valued and encouraged to flourish

## Year 3 Spring Term 1 Curriculum Map 2024

Curriculum	Topics
Area	
English	Our Narrative unit is based around the book' The Incredible Book Eating Boy' by Oliver Jeffers. We will be completing our sentence stacking and then our independent writing, we are hoping to present our sentences and writing for display. Non Fiction: Diary writing is the non-fiction genre we will be focusing on. This unit sees the fundamentals of diary writing whilst also building on our previous sentence stacking lessons.
Maths	Our work on multiplication and division continues into this half term. We then move into length and perimeter after the completion of this unit. The children have already become used to the concepts of multiplying, sharing and grouping with 3s, 4s and 8s. The latter half of this unit will see the consolidation of this learning as well as introducing the methods of mental and written calculations when multiplying and dividing. Any work at home you can do on Times Tables Rock Stars will really help your child navigate this unit.
Science	<u>'Rocks'</u> this unit will teach the children about the different types of rocks as well as their properties and how they change in the environment. They will learn about the formation and properties of igneous, sedimentary and metamorphic rocks. They will explore how the local environment affects rocks over time. The impact of water on rocks will be taught. This unit will also build on previous learning of fossils and the different types of soil in our previous science unit on bones.
Geography	In Geography this half term Year 3 will be looking at <b>Weather and Climate</b> . Children will become familiar with the terms weather, climate and biomes. The children will look at the specific climate of polar regions and the hottest places on earth to compare differing biomes. The children will also look at the wettest places on the planet and discover why certain climates have different weather consistently. The children will also analyze the climate zone that they live in.
Art	This half term, the children will be looking at the topic ' <b>Sculpture and 3D'</b> . The children will firstly learn the properties of a sculpture, practicing building them using raw materials. The children will then experiment with 3D art and incorporate their understanding of 3D space when making sculptures.
French	The children will learn the parts of the body and different types of clothing in French this half term.
Music	This term, the children will be completing a unit on <b>Three Little Birds</b> . The children will be able to deconstruct the song and play the song on their glockenspiels.
P.E.	The children will be completing a unit on <b>Ball Skills</b> this half term. The children will develop their fundamental movement skills when using different types of balls from various games and sports. The children will also be taking part in <b>Firehouse Dance</b> this half term.
R.E.	The children will be identifying <b>'What is it like to follow God?'</b> this half term. The children will make links between the story of Noah and the idea of covenant. They will identify the links between promises made by Noah and promises made at a Christian wedding. They will also be able to identify the contrast between the story of Noah and how we live in school and the wider world.
P.S.H.E	<b>Dreams and Goals:</b> The children will develop their understanding of facing difficult challenged and achieving success. They will recognise how ambitions, motivation and perseverance relate to achieving one's goals.
Computing	This term we will be continuing our work with <b>Spreadsheets</b> in the first half. We will continue developing our familiarity with pie charts and bar graphs. We will also continue our work with spin button tools. The children will become more adept at incorporating advanced modes and cell addresses. In the latter half of this term, the children will complete a unit on <b>Email and Email Safety</b> . The children will learn how to compose an email using the proper method whilst maintaining internet safety.