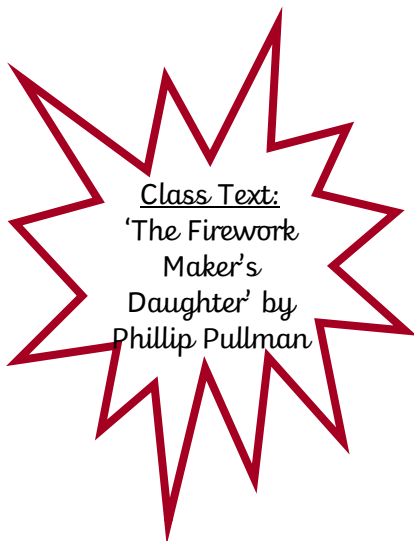




## Oak Class

### Spring Term 2025

R	Resilience Responsibility
E	Equality
S	Safe
P	Positivity
E	Empathy
C	Courage Curiosity
T	Togetherness Trust



### Driver Project (Geography)

#### Rocks, Relics & Rumbles

#### What is this about?

In the Rocks, Relics and Rumbles project, we will learn about the different layers of the Earth, including plate tectonics and their potential effects on the Earth's surface. We will investigate different types of rock to learn about their uses and properties. We will also investigate soil and fossils, including learning about the work of Mary Anning. We will have the opportunity to use maps to learn about the lines of latitude and longitude and a compass to learn about the cardinal and intercardinal points. We will also learn about volcanoes, earthquakes and tsunamis and the long and short-term consequences that these can have.

#### Why is this relevant to us?

Mary Anning was local to the area. The Earth's surface is a fascinating subject that encompasses many areas of study.

#### Enrichment Possibilities

Class Visit to Somerset Earth Science Centre and Quarry.



Latin  
Subject & Object Nouns

Art  
Ammonite / People and Places

Geography  
Driver Project

DT  
Making it Move

R.E.  
Hinduism

Music (Sing Up)  
"The Nutcracker Suite"  
"From a Railway Carriage"

P.E.  
Swimming / Dance / Gym

## English The Write Stuff

Non-chronological  
report

Poetry

Narrative

Explanation

## Maths White Rose Mixed Age (3/4)

Length & Perimeter

Fractions & Decimals

## Science White Rose

Fossils

Soils

Light

## Computing NCCE

Programming

Data & Information