

English-

Cloudy with a chance of meatballs

Children to understand idioms and use within their writing. Children to create their own weather using the book to help them. After that, children to write and present their own weather reports.

Recount

Children write a recount of Pompeii from the point of view of an outsider watching the event (Pliny the Younger).

History

Children will research natural disasters throughout history, such as the eruption of Mount Vesuvius and the resultant lost cities of Pompeii and Herculaneum.

Maths

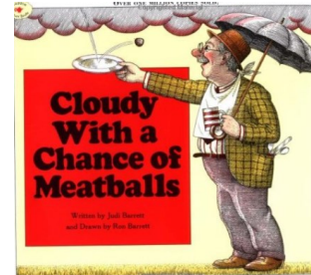
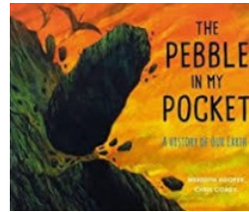
Decimals

Recognise and write decimal equivalents of any number of tenths or hundredths. Recognise and write decimal equivalents to $\frac{1}{4}$ $\frac{1}{2}$ $\frac{1}{3}$. Find the effect of dividing a one or two digit number by 10 or 100, identifying the value of the digits in the answer as ones, tenths and hundredths. Round decimals with one decimal place to the nearest whole number. Compare numbers with the same number of decimal places up to two decimal places.

Measurement: Money

Solve simple measure and money problems involving fractions and decimals to two decimal places. Estimate, compare and calculate different measures, including money in pounds and pence.

Geography—This term we will be looking at extreme weather from around the world in our topic 'Extreme Earth'. We will be learning about the destructive powers of nature, from volcanoes to earthquakes and tsunamis. Through discussion and practical tasks, we will explore how and why these natural phenomena occur, and the ways in which they affect people and the environment. Children will learn about tectonic plates and how they can cause such disasters such as earthquakes. They will learn about different weather conditions and how this is affected by a country's position on the globe.



Extreme Earth



Design and Technology / Art—

Hokusai's 'Great Wave' - Exploring 'The Great Wave' and how it was created using block prints.
-Exploring how woodblock prints are created today
-Recreating 'The Great Wave' in a variety of ways and using a variety of media.

Design and make papier mâché volcano. Designing, making and evaluating a model of a building that will be sturdy enough to withstand an 'earthquake'.



Science: Identify the part played by evaporation and condensation in the water cycle. Children will work on problem solving and reasoning skills through a range of activities.