



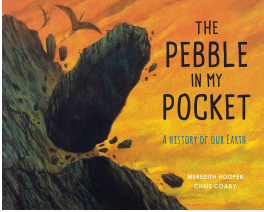
What makes Earth angry?



As Linguists we can...

= learn to greet each other and ask simple questions about name, learn to count to 20

Reading Text Links are...



Similar books to read...

Best children's books - Mountains and Volcanoes

Hooks for learning:

What is a disaster?

Creative homework - design and build an building that will survive an Earthquake
Or research and present work on natural disasters- see challenge sheet

As Musicians and Designers we can...

-design and make an earthquake-proof building
-play melodic and rhythmic accompaniments

As Scientists we can...

Different forces & magnets

Physics

- ✓ know about and describe how objects move on different surfaces
- ✓ know how a simple pulley works and use to on to lift an object
- ✓ know how some forces require contact and some do not, giving examples
- ✓ know about and explain how magnets attract and repel.
- ✓ predict whether magnets will attract or repel and give a reason

As Readers and Writers we can...

-write a non-chronological report about natural disasters on Earth
-write an adventure narrative about escaping a natural disaster
-express time, place and cause using adverbs, prepositions and conjunctions

As Sports People we can...

Basketball

- dribble, pass and shoot using the correct techniques
Outdoor and Adventurous Activity
-communicate and work as part of a group
- plan, orient and navigate a route



As Computer Users we can...

Sequencing sounds

-introduce Scratch coding
-use motion, sound, and event blocks to create own programs with sequences.
-make a representation of a piano

As Geographers we can...

-describe and understand key aspects of earthquakes and volcanoes



As Religious Observers / Model Citizen we can...

-explore what it means to be a Christian in Britain today?

As Mathematicians we can...

-revise 3, 4 and 8 x tables
-multiply and divide 2-digit by 1-digit numbers with and without exchanges
-measure length and find the perimeter
-find equivalent lengths in millimeters, centimeters and meters