

scale

Inner Core

Outer Core

Mantle

Crust

Environmental

geography?

study them in

We

မ

why

natural hazard and

a

<u>v</u>

What

Overall:

Key Terms

A naturally occurring event that threatens Natural Hazard human life or economic loss A theory that the Earth's crust is divided in Plate Tectonics to moving plates, causing the continents to theory

move and earthquakes and volcanoes to Geological time

A timeline of Earth's 4.6 billion year history.

The solid centre of the Earth.

The liquid layer surrounding the Inner Core.

The thick semi-molten layer beneath the

The thin rocky, solid layer around the Earth. The rigid outer part of the earth, consisting

Lithosphere of the crust and upper mantle.

landscape and nature

A term used to describe a liquid substance Molten (eg rock, glass or metal) formed by heating a

Semi Molten Something that is partly melted.

Plates Pieces of the crust that are moving.

Convection A movement within the Farth's mantle caused by the heat of the core. Currents

Social Social-People Economic- Money and business **Economic** Environmental- The physical

Knowledge organiser: Year 8 Term 1. Topic: **Perilous Planet**

Key Questions

How does plate tectonic theory affect our planet and its people?

What is plate tectonic theory?

How do plates move?

What processes and landforms occur at different plate boundaries? What natural hazards occur at

How do different natural hazards form? Assess the impacts of natural hazards,

different plate boundaries?

What are the impacts of natural hazards? What are the social / economic and

How do we protect against natural

socially, economically and environmentally.

environmental effects of a natural hazard?

hazards? "The development of a country has the most influence on the impacts of a natural

hazard"- do you agree?

Key Terms Oceanic and Continental plates collide and

Destructive Plate the oceanic crust is subducted, creating Boundary Two tectonic plates move apart and new

Constructive Plate Boundary

Conservative

Plate Boundary

Collision Plate Boundary

Magma

Lava

Volcano

Earthquake

Seismic Wave

Epicentre

LINKS

Two continental plates collide and both rise

creating fold mountains and earthquakes.

Molten rock beneath the Earth's surface or

Hot molten rock that is erupted from a

An opening in the Earth's crust. It allows hot magma, ash and gases to escape from below the surface.

A sudden shaking of the ground which releases seismic energy.

A wave of energy given out in an earthquake.

The point on the ground directly above the focus of an earthquake.

violent earthquakes and volcanoes.

crust is created, creating volcanoes and

earthquakes.

Two tectonic plates move side by side

creating earthquakes.

volcano or fissure.

The centre or point of energy release of an **Focus** earthauake. **BBC Bitesize KS3 Plate tectonics**

BBC Bitesize Volcanoes

BBC Bitesize Earthquakes



does it link to this topic?

What is <u>geological timeline</u>? How