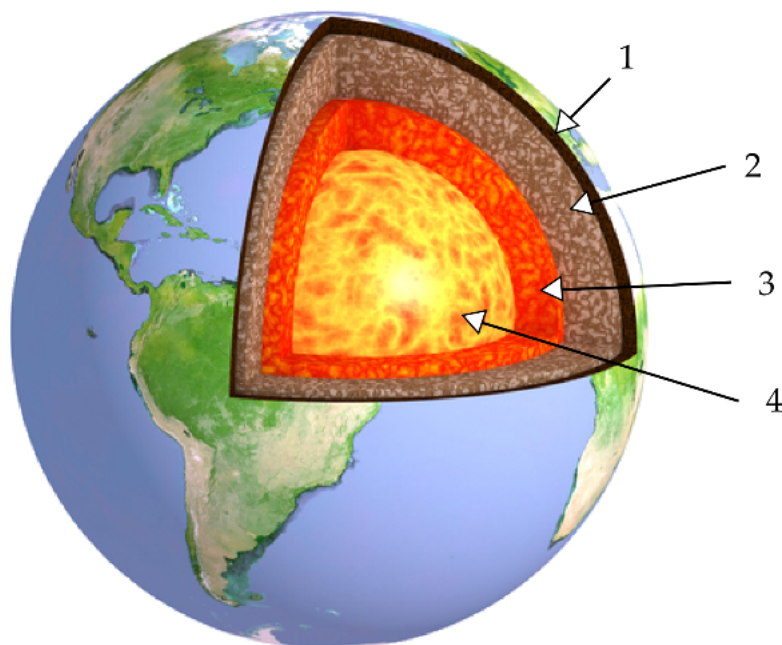


Select the **correct name of the layer of Earth** indicated by **3**.

Hint: This layer is liquid.



☐ Crust

1

☐ Mantle

2

☐ Inner core

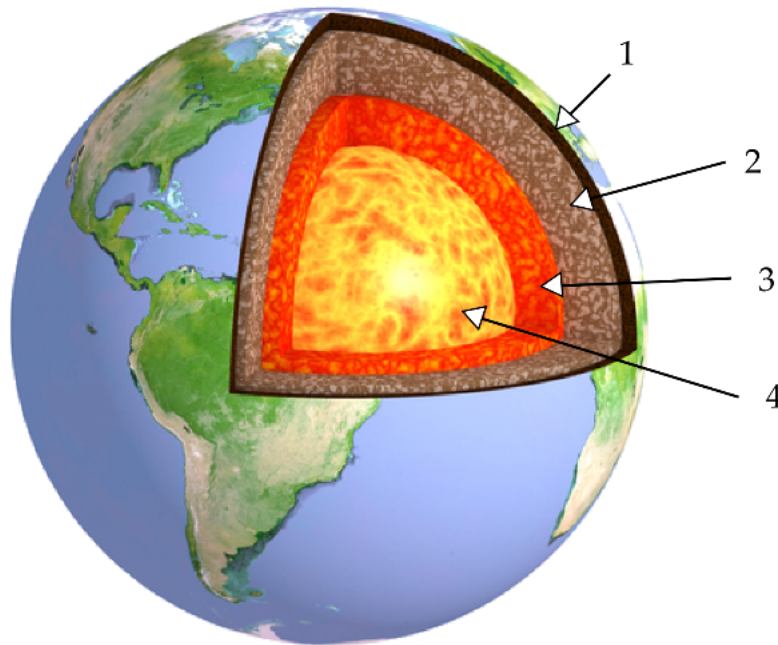
3

☐ Outer core

4

Select the **correct name of the layer of Earth** indicated by 1.

Hint: This is where most of Earth's rock types are found.



☐ Crust

1

☐ Inner core

2

☐ Outer core

3

☐ Mantle

4

Which part of the Earth's core is **solid?**

☐ Inner core

1

☐ Outer core

2



What is a **fossil**?



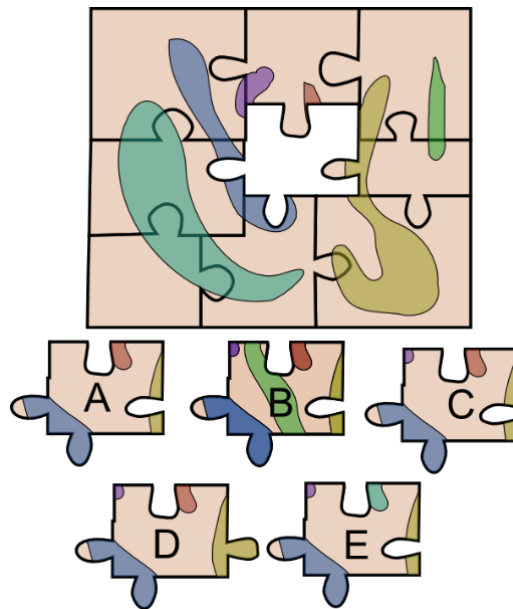
- ☐ A recently deceased plant or animal. 1
- ☐ A continent that drifts. 2
- ☐ Two continents that once fit together. 3
- ☐ The preserved remains of a plant or animal from the past. 4

Fossils of a single freshwater species called *Mesosaurus* have been found on the **west coast** of Africa and the **east coast** of South America.

What important implication does this have?

- ☐ This species was able to swim or fly from Africa to South America. 1
- ☐ The south coast of Africa and the north coast of South America were once connected. 2
- ☐ The west coast of Africa and east coast of South America were once connected. 3

MCQ: Fossil Evidence 4



Pretend that the jigsaw pieces are the **continents** and the colours are where different species of fossils are found on the continents. **Which piece would fit into the blank space?**



A

1



B

2



C

3



D

4



E

5

Who first proposed the theory of **continental drift**?

☐ Harry Hess

1

☐ James Hutton

2

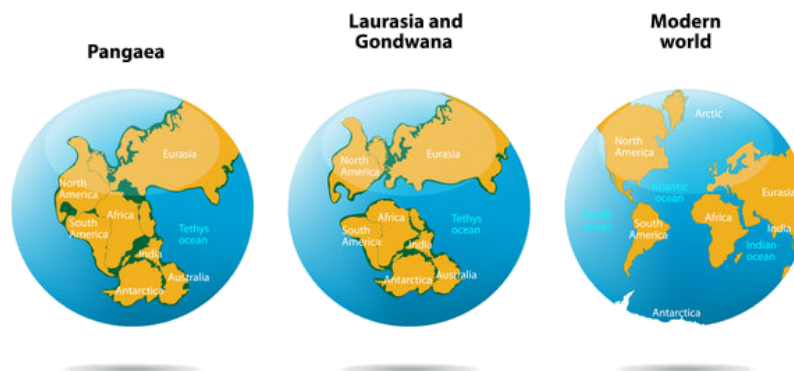
☐ Alfred Wegener

3

☐ Mary Anning

4

CONTINENTAL DRIFT



What conclusion did Wegener come to when he noticed that the coastlines of continents matched?

- ☐ Continents all have a similar shape. 1
- ☐ The continents could not have been joined at any point. 2
- ☐ Continents do not move. 3
- ☐ The continents must have been joined at some point. 4

Wegener said that in the past, all the Earth's continents were **joined together** in a single landmass.

What did he call that landmass?

☐ Pangaea

1

☐ Cambria

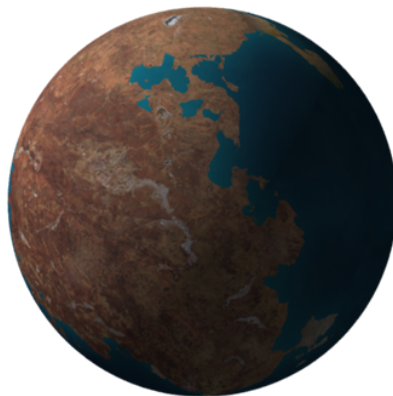
2

☐ Tethys

3

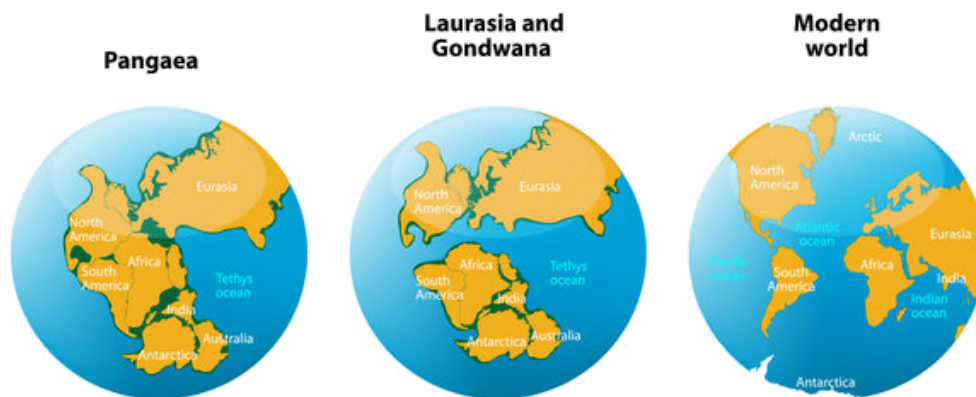
☐ Atlantis

4



Wegener said that the Earth's **continents** were once joined together. We now know that this is true, but **how did the continents separate from each other?**

- ☐ They are parts of different tectonic plates that have moved apart. 1
- ☐ They are all fixed to the same tectonic plate, which has rotated. 2
- ☐ The whole Earth has expanded, creating cracks between continents. 3



Which of these is thought to **drive the movement of tectonic plates**?

☐ Mass extinctions 1

☐ Core collapse 2

☐ Muscular termites 3

☐ Mantle convection 4



Drag and drop words to fill in the gaps below:

millions

divergent

oceanic

dozens

At a plate boundary, tectonic plates are pulled away from each other. In the space between them, molten rock can well up and cool to form new crust. Over of years, this process has created the seafloor of the Atlantic Ocean and the Tasman Sea. The seafloor literally spreads out!

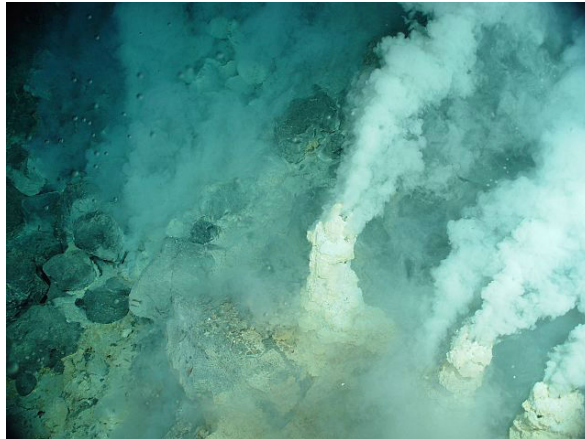


Mid-ocean ridges are associated with **which type of plate boundary?**

☐ Divergent boundary 1

☐ Transform boundary 2

☐ Convergent boundary 3



What do we call the **process** by which **new oceanic crust** is generated?

☐ Thermal expansion

1

☐ Metamorphism

2

☐ Seafloor spreading

3

☐ Fossilisation

4



Continental crust is **uplifted** at convergent boundaries.
This leads to the formation of...

☐ Volcanoes

1

☐ Flowerpots

2

☐ Trenches

3

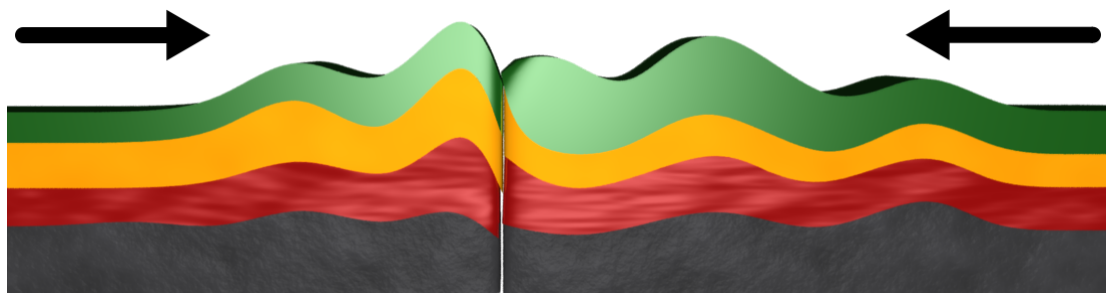
☐ Mountains

4



Use the drop down menus to complete this passage:

Mountains are produced by a process called tectonic uplift. This happens when two collide at a convergent plate boundary. It causes and faulting (fracturing) of the rocks that make up each continent.



Which type of plate boundary occurs when plates are **colliding into each other?**

☐ Convergent boundary 1

☐ Divergent boundary 2

☐ Transform boundary 3

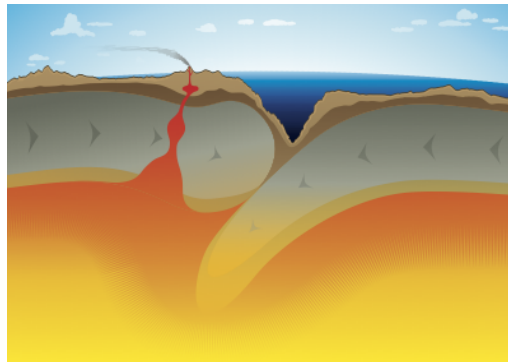


At which type of plate boundary does **subduction** take place?

☐ Divergent boundary 1

☐ Transform boundary 2

☐ Convergent boundary 3



In geology, what is a **fault?**

☐ A fracture in one or more layers of rocks. 1

☐ A negative aspect of somebody's personality. 2

☐ A curve created by squeezing a rock layer. 3

☐ The remains of a once-living organism. 4



The **San Andreas Fault** in the USA is an example of a **strike-slip fault**.

How are rock layers **offset** across this fault?

☐ Horizontally 1

☐ Vertically 2

☐ No offset 3



Thrust faulting happens when rocks are pushed together. At what **type of plate boundary** would you expect to see **thrust faults**?

☐ Divergent

1

☐ Convergent

2

☐ Transform

3



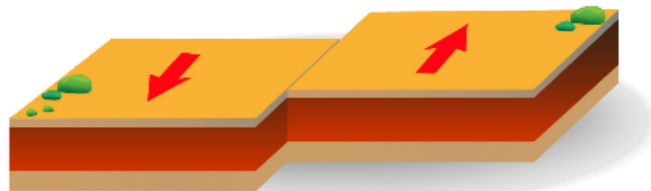
Is crust created or destroyed at a transform plate boundary?

☐ Created 1

☐ Destroyed 2

☐ Neither 3

Transform
plate
boundary



Tectonic plates can slide against each other along a **transform boundary**. However, most of the time the plates are stuck in place and **pressure** builds up between them.

What is produced when that pressure is released?

☐ A new continent 1

☐ An earthquake 2

☐ A mountain belt 3

☐ A volcano 4



What is **magma**?

☐ Weathered rock that is becoming sediment.

1

☐ Molten rock located beneath the Earth's surface.

2

☐ Molten rock flowing on or above the Earth's surface.

3

☐ Solid rock located anywhere in the Earth.

4



What do we call **molten rock that flows on the Earth's surface?**

☐ Pyrite

1

☐ Lava

2

☐ Magma

3

☐ Mantle

4



What is the Pacific Ring of Fire?

☐ A ring of volcanoes around the Pacific Ocean.

1

☐ A famous country song by Johnny Cash.

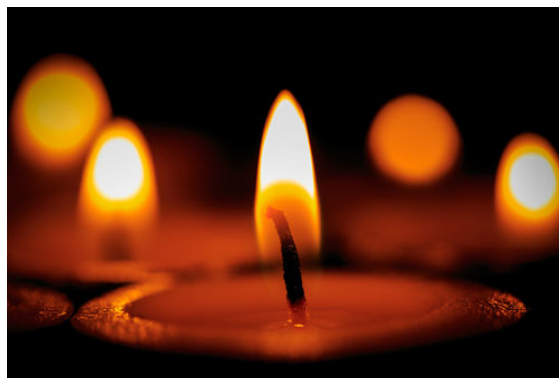
2

☐ A line of volcanoes under the Atlantic Ocean.

3

☐ A type of fossil only found in the Pacific Ocean.

4



Part of the **Ring of Fire** passes through Indonesia, where there are now **130 active volcanoes**. They are associated with a **subduction zone**.



What type of **plate boundary** must exist under Indonesia?

- ☐ Divergent boundary 1
- ☐ Transform boundary 2
- ☐ Convergent boundary 3

MCQ: Fault Lines

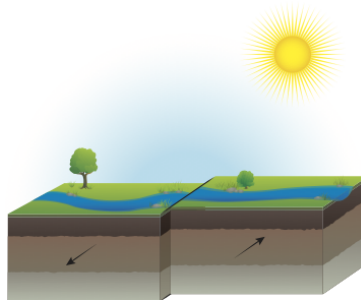
When tectonic plates move, **where** do earthquakes happen?

☐ Under the focal point 1

☐ Next to valleys 2

☐ Along fault lines 3

☐ Along S-waves 4



What is the name of the point on the earth's surface **directly above the focus** of an earthquake?

☐ Focus

1

☐ Boundary

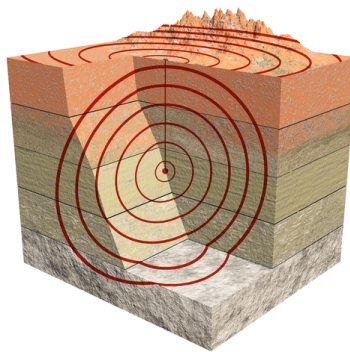
2

☐ S-wave

3

☐ Epicentre

4



A force between tectonic plates stops them from moving until enough **energy** has built up. When the plates do move, all that energy is released as an **earthquake**.



What is the stopping force?

☐ Gravity

1

☐ Duct tape

2

☐ Friction

3

☐ Buoyancy

4