WHAT ARE TECTONIC PLATES?

The outermost layer of the earth is called the crust and it is broken into large pieces called tectonic plates. These huge pieces of Earth’s surface slowly move at about the speed that your fingernails grow. Their movement form mountains, causes earthquakes and they even rearrange the position of continents.

To better understand tectonic plates...

LET’S BREAK IT DOWN!

Movement of tectonic plates is powered by convection.

Rock in the earth is still extremely hot and it can slowly circulate inside the earth through convection, the process of warm fluids rising and cooler fluids sinking. This slow movement of hot rock inside the earth is what powers the movement of tectonic plates at the surface. Scientists believe tectonic plates move from 2-15 cm a year.
There are 3 main types of plate boundaries.

Areas where the plates meet are called boundaries. The first type of plate boundary is called a convergent boundary. This is when two plates are moving toward each other. The second type is called a divergent boundary. This is when plates are moving away from each other. The third plate boundary type is a transform boundary. This is when tectonic plates are sliding past each other.

Continental drift is supported by scientific evidence.

When Alfred Wegner first proposed the idea that a continent could move across an ocean, people thought he was crazy. He needed evidence such as fossils found on different continents, the matching shapes of the continents, rock evidence from different continents that match and the mechanism of tectonic plate movement. This theory is widely accepted due to the many kinds of evidence that support it.
The Ring of Fire is caused by tectonic plates.

The Ring of Fire is a term given to a circular region on a world map that has a lot of volcanic eruptions and earthquakes. When compared to a map of tectonic plates, this Ring of Fire lines up almost perfectly. This supports the idea that plate movement causes earthquakes and volcanos. Scientists who study these events use data from plate movements to help make predictions about future earthquakes or eruptions.

Scientists called seismologists study plate tectonics.

There are more than 20,000 earthquakes that happen on Earth every year. Seismologists collect and analyze data such as the size, location and depth of earthquakes. They use this data to predict where more earthquakes could strike. One special tool they use is called a seismograph. Volcanologists and geologists also study plate tectonics.

TECTONIC PLATES VOCABULARY

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
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<tbody>
<tr>
<td>Earth’s Crust</td>
<td>The outer most layer of the Earth. This is the layer we walk on.</td>
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<tr>
<td>Tectonic Plates</td>
<td>Slowly moving pieces of Earth’s crust.</td>
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<tr>
<td>Convection</td>
<td>Movement caused by warm fluids rising and cooler fluids sinking.</td>
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</table>
Divergent Boundary
A boundary of two tectonic plates where the plates move away from each other.

Convergent Boundary
A boundary of two tectonic plates where the plates move towards each other.

Transform Boundary
A boundary of two tectonic plates where the plates slide past each other.

TECTORIC PLATES DISCUSSION QUESTIONS

Describe the layers of the Earth.
The Earth’s crust is the top layer. Next comes the mantle which is made of hot solid rock that can move very slowly over years. The inner-most layer is the core. The core is the hottest but is a solid due to being made mostly of iron and nickel under intense pressure from all the rock above it.

Describe the 3 main kinds of plate boundaries.
Convergent boundaries are where boundaries move towards each other. Divergent boundaries are when plates move apart. Transform boundaries are when plates slide past each other.

What is Pangea?
Pangea is a super continent predicted by the theory of continental drift. Scientists believe that about 240 million years ago all the continents were one large one called Pangea. The land of Pangea then broke apart due to tectonic plate movement and moved over millions of years. This idea is well supported by multiple lines of evidence.

What is subduction and what causes it?
Subduction occurs when two plates converge, and one slides under the other. This is common when continental plates meet oceanic plates. Because the oceanic plate is denser, it slides under the continental plate.
What is uplift and what causes it?

Uplift occurs when two plates converge and force land upwards creating mountains. The best example of this is the Himalayan Mountains. These huge mountains were formed by the Indian plate and Eurasian plate converging over more than 50 million years.

How does convection work and how does it move tectonic plates?

Convection is the process of warm fluids rising and cooler fluids sinking. Inside the Earth, convection is powered by heat mostly from the core. The slow circulation of rock in the mantle moves the tectonic plates at the surface.