

Movement Of Lithospheric Plates Worksheet Answers

Name: _____ Period: _____ Date: _____

Plate Tectonics Guided Notes – Teacher Edition

Tectonic Plates

The outer shell of the Earth is not continuously solid, similar to a slightly cracked eggshell, the outer shell of Earth is broken into pieces. You have learned in the previous lessons that the Earth's crust is divided into two categories: the **continental crust**, composed of the different **continents**; and the **oceanic crust**, composed of the different **seas, oceans**, and other **bodies of water**.

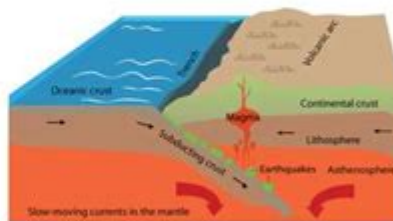


The continents that you see in the image above lie in the **tectonic plates**. A **tectonic plate** is an irregularly shaped huge slab of solid rock that is moving in different directions. It is made up of both **continental and oceanic lithosphere**.

Plate Tectonics

Plate tectonics on the other hand is a scientific theory of the movement of the Earth's surface both in the past and the present. The theory, which was formulated in the 1960s, provided a uniform understanding of the **process of mountain building**, **how landforms are created**, and the occurrence of natural calamities such as **volcanic eruptions** and **earthquakes**.

In **plate tectonics**, the outermost layer of the Earth - the **lithosphere**, which is made up of the **crust** and the **upper mantle**, is broken into a large, irregularly shaped



Copyright © iTeachly.com

1



Movement of lithospheric plates worksheet answers play a crucial role in understanding the dynamics of the Earth's surface. The lithosphere, which encompasses the Earth's crust and the uppermost part of the mantle, is divided into several large and small tectonic plates that float on the semi-fluid asthenosphere beneath them. This article will explore the fundamental concepts related to the movement of these plates, their interactions, and the resulting geological phenomena.

Understanding Lithospheric Plates

The Earth's lithosphere is structured into tectonic plates that are constantly moving, albeit at a very slow rate. These movements are driven by various geological processes, including mantle

convection, slab pull, and ridge push.

Types of Lithospheric Plates

Lithospheric plates can be categorized based on their composition and characteristics:

1. Oceanic Plates:

- Thinner and denser than continental plates.
- Primarily composed of basaltic rock.
- Example: Pacific Plate.

2. Continental Plates:

- Thicker and less dense.
- Composed mainly of granitic rock.
- Example: North American Plate.

3. Composite Plates:

- Contain both oceanic and continental crust.
- Exhibit a mix of characteristics from both types.
- Example: Eurasian Plate.

Plate Movement Mechanisms

The movement of lithospheric plates is primarily influenced by three mechanisms:

1. Mantle Convection:

- Hot material from the mantle rises, while cooler material sinks.
- This convection creates a continuous cycle that contributes to plate movement.

2. Slab Pull:

- Occurs when a denser oceanic plate subducts beneath a less dense continental plate.
- The weight of the subducting plate pulls the rest of the plate along with it.

3. Ridge Push:

- Formed at mid-ocean ridges where new oceanic crust is created.
- As the new crust cools, it becomes denser and slides away from the ridge, pushing the adjacent plates.

Plate Boundaries and Interactions

The interactions between lithospheric plates occur at their boundaries, which are classified into three main types:

Divergent Boundaries

- Definition: Points where two plates move away from each other.
- Examples: Mid-Atlantic Ridge.
- Geological Features:
 - Formation of new oceanic crust.
 - Volcanic activity and earthquakes.

Convergent Boundaries

- Definition: Points where two plates collide or move towards one another.
- Examples: The Himalayas (continental-continental), the Andes (oceanic-continental).
- Geological Features:
 - Mountain formation (fold mountains).
 - Subduction zones leading to volcanic arcs.

Transform Boundaries

- Definition: Points where two plates slide past each other horizontally.
- Examples: San Andreas Fault.
- Geological Features:
 - Earthquakes due to frictional resistance.
 - Lack of significant volcanic activity.

Geological Phenomena Resulting from Plate Movement

The movement of lithospheric plates leads to various geological phenomena that can significantly impact the Earth's surface and its inhabitants.

Earthquakes

- Causes: Sudden release of energy due to plate movements, especially at transform and convergent boundaries.
- Effects:
 - Ground shaking.
 - Structural damage and loss of life.

Volcanoes

- Causes: Magma rising to the surface due to the melting of subducted plates or rifting at divergent

boundaries.

- Effects:
- Lava flows and pyroclastic flows.
- Ash clouds affecting air travel and climate.

Mountain Building

- Formation: Occurs at convergent boundaries where plates collide.
- Examples:
- The Rockies, Himalayas, and Andes.
- Effects:
- Alteration of local ecosystems.
- Influence on weather patterns.

Worksheet Activities for Learning about Plate Movement

To reinforce the concepts related to the movement of lithospheric plates, educators may design worksheets with various activities:

Labeling Diagrams

- Include diagrams of different plate boundaries.
- Ask students to label key features such as types of boundary, geological formations, and examples.

Matching Exercises

- Match tectonic plates with their characteristics.
- Example: Match the Pacific Plate with "oceanic plate" and "subduction zone."

Short Answer Questions

1. Describe the differences between oceanic and continental plates.
2. Explain how slab pull contributes to plate tectonics.
3. What geological features form at divergent boundaries?

Case Studies

- Analyze specific earthquake or volcanic events.

- Discuss their causes, effects, and connections to plate movements.

Conclusion

The movement of lithospheric plates worksheet answers serve as a valuable educational tool for understanding the Earth's dynamic processes. By examining the types of plates, their movements, and the geological phenomena they cause, students can appreciate the complexity of our planet's geology. Engaging activities and exercises allow learners to explore these concepts in depth, fostering a greater understanding of the forces that shape our world. As we continue to study these movements, we can better prepare for and mitigate the impacts of geological events on our societies.

Frequently Asked Questions

What are the primary types of lithospheric plate boundaries?

The primary types of lithospheric plate boundaries are divergent, convergent, and transform boundaries.

How do plate movements contribute to the formation of earthquakes?

Plate movements can cause stress to build up along fault lines; when the stress exceeds the strength of the rocks, it results in an earthquake.

What role does mantle convection play in the movement of lithospheric plates?

Mantle convection creates currents in the semi-fluid asthenosphere, which can push and pull lithospheric plates, causing them to move.

How can the movement of lithospheric plates lead to the formation of mountains?

When two continental plates converge, the collision can cause the crust to fold and uplift, leading to the formation of mountain ranges.

What is the significance of the Ring of Fire in relation to plate tectonics?

The Ring of Fire is a major area in the Pacific Ocean where many earthquakes and volcanic eruptions occur, due to the movement of several tectonic plates.

Find other PDF article:

Movement Of Lithospheric Plates Worksheet Answers

Possessive: Beginning, beginner's, beginners' beginners class?

Feb 12, 2008 · I'm editing an English study textbook at the moment. There's an exercise that takes the form of an advert for swimming lessons, and it's headed "Beginning Class" (as in the ...

, for one. or . For one, (an SAT question) - WordReference Forums

Oct 12, 2024 · - During the decades-long movement to codify the rights of Latinos in the US, certain events were pivotal: the founding of labor rights group El Teatro Campesino in 1965, ...

motion vs movement - WordReference Forums

Jan 20, 2010 · The difference is very fine. I would say that movement is déplacement d'un lieu à un autre, whereas motion is le fait de ne pas rester immobile. But usage and context are ...

motion or movement - WordReference Forums

Mar 13, 2014 · Movement can be substituted by 'moving': move cannot. A move is an action from start to finish, a movement is doing (or being in the process of doing) an action.

"bowel motion" British or American - WordReference Forums

Feb 25, 2023 · Hi team, I heard a British doctor say "Did you have bowel motion?" to a patient in a hospital, which is different from what I learned (bowel movement). I'm wondering the difference ...

move vs. moving vs. movement - WordReference Forums

Apr 18, 2016 · When you play tennis, you need quick "move" or "moving" or "movement" between right and left sides of court. I know I can say "move quickly between", but if I want to use a ...

in this moment or at this moment? - WordReference Forums

May 19, 2009 · I would normally say "at this moment in time", which is of course just a complicated way of saying "now", but otherwise "at this moment" is generally OK, as in "at this ...

Is there a word for the stirring movement you do by holding a ...

Jun 8, 2016 · Is there a word for the stirring movement you do by holding a glass in your hand and moving it.. Rawlace Jun 8, 2016 R

The difference between movement and campaign

Aug 28, 2008 · If I want to say, for example, education campaign is a remedy for the illicit drug trafficking, then can I replace campaign with movement without any change of meaning?

□□□□□ | WordReference Forums

Oct 21, 2020 · I like this movement from Tchaikovsky's Violin Concerto in B minor. □□□□ □□□□
Would anyone know which □□ should be used here? Only □ works for me.

Possessive: Beginning, beginner's, beginners' beginners class?

Feb 12, 2008 · I'm editing an English study textbook at the moment. There's an exercise that takes the form of an advert for swimming lessons, and it's headed "Beginning Class" (as in the lowest ...

, for one. or . For one, (an SAT question) - WordReference Forums

Oct 12, 2024 · - During the decades-long movement to codify the rights of Latinos in the US, certain events were pivotal: the founding of labor rights group El Teatro Campesino in 1965, for ...

motion vs movement - WordReference Forums

Jan 20, 2010 · The difference is very fine. I would say that movement is déplacement d'un lieu à un autre, whereas motion is le fait de ne pas rester immobile. But usage and context are crucial. (PS: ...

motion or movement - WordReference Forums

Mar 13, 2014 · Movement can be substituted by 'moving': move cannot. A move is an action from start to finish, a movement is doing (or being in the process of doing) an action.

"bowel motion" British or American - WordReference Forums

Feb 25, 2023 · Hi team, I heard a British doctor say "Did you have bowel motion?" to a patient in a hospital, which is different from what i learned (bowel movement). I'm wondering the difference ...

move vs. moving vs. movement - WordReference Forums

Apr 18, 2016 · When you play tennis, you need quick "move" or "moving" or "movement" between right and left sides of court. I know I can say "move quickly between", but if I want to use a noun, ...

in this moment or at this moment? - WordReference Forums

May 19, 2009 · I would normally say "at this moment in time", which is of course just a complicated way of saying "now" , but otherwise "at this moment" is generally OK, as in "at this moment, I ...

Is there a word for the stirring movement you do by holding a glass ...

Jun 8, 2016 · Is there a word for the stirring movement you do by holding a glass in your hand and and moving it.. Rawlace Jun 8, 2016 R

The difference between movement and campaign - WordReference ...

Aug 28, 2008 · If I want to say, for example, education campaign is a remedy for the illicit drug trafficking, then can I replace campaign with movement without any change of meaning?

□□□□□ | *WordReference Forums*

Oct 21, 2020 · I like this movement from Tchaikovsky's Violin Concerto in B minor. □□□□ □□□□
Would anyone know which □□ should be used here? Only □ works for me.

Unlock the secrets of tectonics with our movement of lithospheric plates worksheet answers!
Discover how these shifts shape our planet. Learn more today!

[Back to Home](#)