

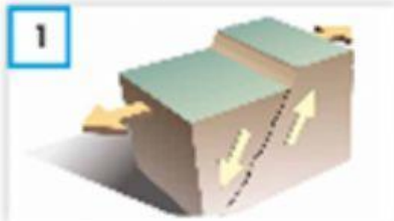
Lesson 1 - How does Earth's surface change?

1 Earth's surface is constantly changing. Read and write.

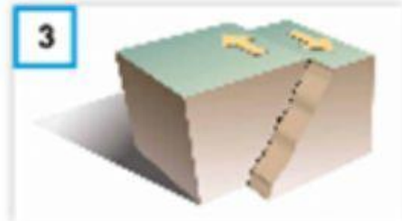
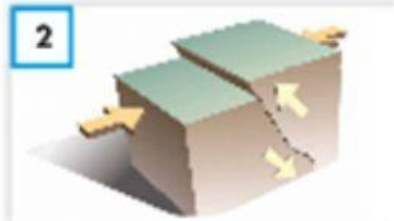
plates fault sliding plate boundary spreading plate boundary
lithosphere converging plate boundary

- 1 The lithosphere is the solid, rocky outer-most layer of Earth.
- 2 Sections of the solid, rocky outermost layer of Earth are called _____.
- 3 A _____ occurs when two plates push into each other.
- 4 A _____ occurs when plates move apart from each other.
- 5 A _____ occurs when two plates move past each other in opposite directions.
- 6 A _____ is a crack in the land where two plates meet.

2 Match the pictures and the words from 1. Write.



spreading plate boundary



3 Circle the correct word.

- 1 A **constructive** / **destructive** force builds new features on Earth's surface.
- 2 A **constructive** / **destructive** force wears away or tears down features on Earth's surface.