



Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Pangaea

Lithosphere

Laurasia

Mantle

Mass movement

Primary waves

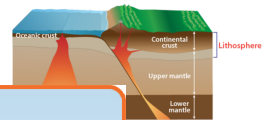
Normal fault

Load

1. _____ - the Northern continental mass formed when Pangaea broke apart approximately 130 million years ago



2. _____ - the combination of the crust and the rigid, uppermost mantle that moves as a unit; divided into tectonic plates

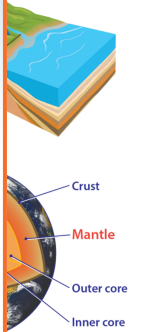


3. _____ particles

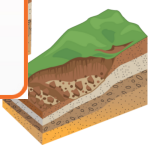
PREVIEW

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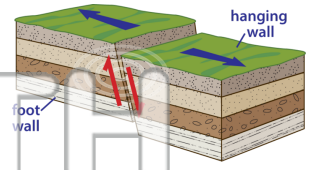
4. _____ the core is made of



5. _____ due to gravity



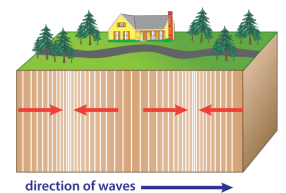
6. _____ - a fault on which the hanging wall has moved downward relative to the footwall



7. _____ - the large, single continental landmass that formed approximately 245 million years ago; according to the theory of continental drift all of the continents were originally together as a single large landmass called Pangaea



8. _____ - the first energy waves released by an earthquake that have a pulsing effect; also called P waves





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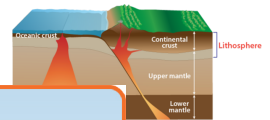
Normal fault

Load

1. **Laurasia** - the Northern continental mass formed when Pangaea broke apart approximately 180 million years ago



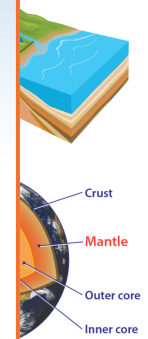
2. **lithosphere** - the combination of the crust and the rigid, uppermost mantle that moves as a unit; divided into tectonic plates



3. **load** - dissolved



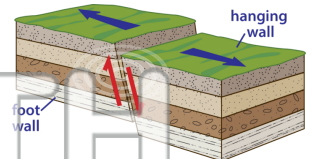
4. **mantle** core composed of made up



5. **mass** material

PREVIEW
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6. **normal fault** - a fault on which the hanging wall has moved downward relative to the footwall



7. **Pangaea** - the large, single continental landmass that formed approximately 245 million years ago; according to the theory of continental drift all of the continents were originally together as a single large landmass called Pangaea



8. **primary waves** - the first energy waves released by an earthquake that have a pulsing effect; also called P waves

