

## Earth - Inside and Out



Name Class Date Match each of the following terms to its definition: Lithosphere Laurasia Mantle Pangaea Primary waves Mass movement Normal fault Load -the Northern continental mass formed when Pangaea 1. broke apart approximately 180 million years ago - the combination of the crust and the rigid, uppermost mantle that moves as a unit; divided into tectonic plates particles the core **PREVIEW** is made Please Sign In or Sign Up to download 5. the printable version of this worksheet due to gr - 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



## Earth - Inside and Out



Name Class Date Match each of the following terms to its definition: Lithosphere Laurasia Mantle Pangaea Primary waves Mass movement 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. mantl core com **PREVIEW** made up Please Sign In or Sign Up to download 5. mass the printable version of this worksheet material 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