

Earth - Inside and Out



Name Class Date Match each of the following terms to its definition: Foot wall Landforms Hanging wall Humus Gondwana Landslides Frost wedging Laurasia - a block of rock below a fault 1. - a repeated cycle of freezing and thawing that causes rocks to crack broke ap **PREVIEW** Please Sign In or Sign Up to download 5. the printable version of this worksheet decompo - many different solid features formed on top of the Earth's crust, some also include bodies of water - rapid downhill movement of large amounts of rock and soil; the sudden, dramatic movement of large volumes of soil and rock material 8. - the Northern continental mass formed when Pangaea broke apart approximately 180 million years ago



Earth - Inside and Out



Name Class Date Match each of the following terms to its definition: Foot wall Landforms Hanging wall Humus Gondwana Landslides Frost wedging Laurasia 1. foot wall - a block of rock below a fault 2. frost wedging - a repeated cycle of freezing and thawing that causes rocks to crack 3. Gond apart app 4. hangi **PREVIEW** Please Sign In or Sign Up to download 5. humu the printable version of this worksheet biologic 6. landforms - many different solid features formed on top of the Earth's crust, some also include bodies of water 7. landslides - rapid downhill movement of large amounts of rock and soil; the sudden, dramatic movement of large volumes of soil and rock material 8. Laurasia - the Northern continental mass formed when Pangaea broke apart approximately 180 million years ago