

## Earth - Inside and Out



Name Class Match each of the following terms to its definition: Shearing Soil Seismogram Stress Sediment Seismic wave Seismograph Soil profile a mixture of soil, rock, clay and sand 1. - a wave that travels through the Earth, most often as the result of an earthquake; energy waves released by an earthquake that travel through 3. seismogr seismic v **PREVIEW** strength Please Sign In or Sign Up to download 5. the printable version of this worksheet direction the loose material the covers much of the Earth's surface; it is made up of several different layers: topsoil, subsoil and bedrock - a cross section of the soil in a particular region, from the uppermost layer down to the bedrock - the amount of force per unit area that is pushing or pulling on rocks; also a bodily response to dangerous, challenging, or upsetting situations



## Earth - Inside and Out



Name Class Date Match each of the following terms to its definition: Shearing Soil Seismogram Stress Seismograph Sediment Seismic wave Soil profile 1. sediment - a mixture of soil, rock, 2. seismic wave - a wave that travels through the Earth, most often as the result of an earthquake; energy waves released by an earthquake that travel through 3. seism seismogr 4. seism seismic v **PREVIEW** strength Please Sign In or Sign Up to download 5. shear the printable version of this worksheet direction **6. soil** - the loose material the covers much of the Earth's surface; it is made up of several different layers; topsoil subsoil and bedrock 7. soil profile - a cross section of the soil in a particular region, from the uppermost layer down to the bedrock **8. stress** - the amount of force per unit area that is pushing or pulling on rocks; also a bodily response to dangerous, challenging, or upsetting situations