



Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Shearing

Soil

Seismogram

Stress

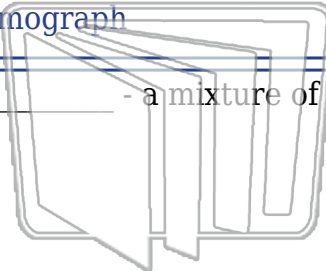
Seismograph

Sediment

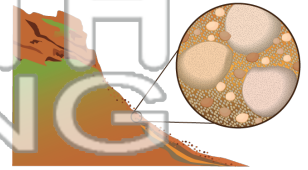
Seismic wave

Soil profile

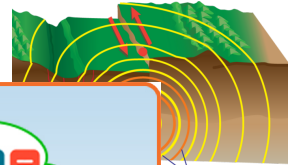
1. _____ - a mixture of soil, rock, clay and sand



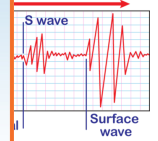
NEWPATH
LEARNING



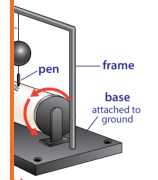
2. _____ - a wave that travels through the Earth, most often as the result of an earthquake; energy waves released by an earthquake that travel through



3. _____ seismogr



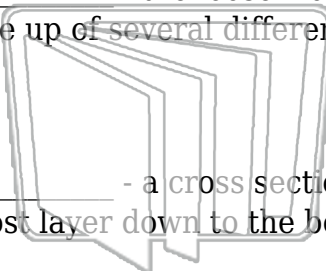
4. _____ seismic v strength



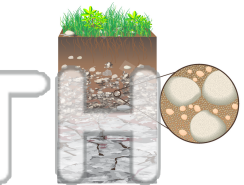
5. _____ direction

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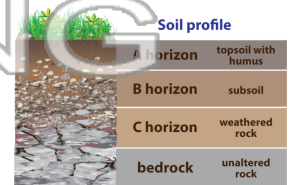
6. _____ - the loose material the covers much of the Earth's surface; it is made up of several different layers: topsoil, subsoil and bedrock



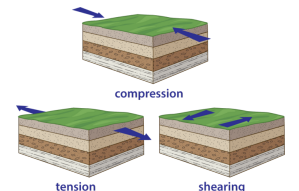
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LEARNING



7. _____ - a cross section of the soil in a particular region, from the uppermost layer down to the bedrock



8. _____ - the amount of force per unit area that is pushing or pulling on rocks; also a bodily response to dangerous, challenging, or upsetting situations





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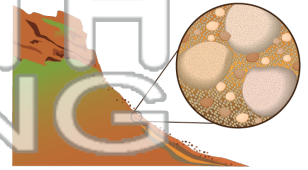
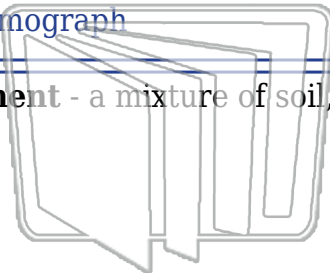
Seismograph

Sediment

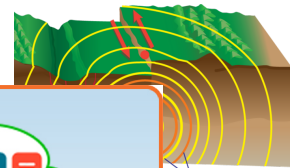
Seismic wave

Soil profile

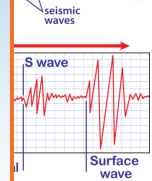
1. **sediment** - a mixture of soil, rock, clay and sand



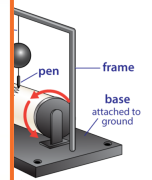
2. **seismic wave** - a wave that travels through the Earth, most often as the result of an earthquake; energy waves released by an earthquake that travel through



3. **seismogram**

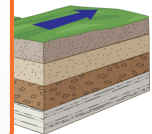


4. **seismic strength**

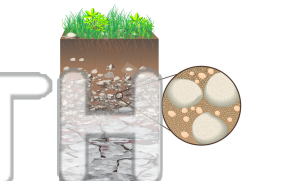
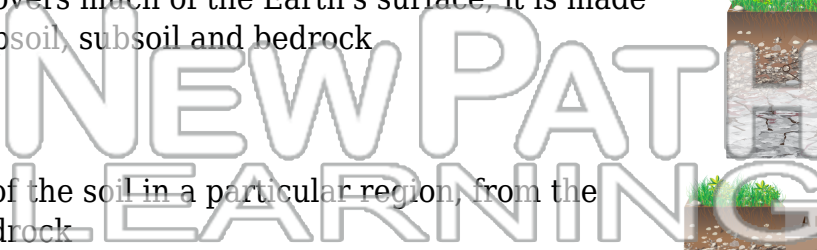
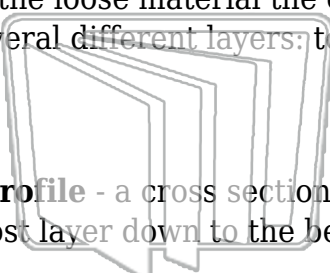


5. **shear direction**

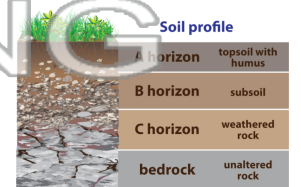
PREVIEW
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6. **soil** - the loose material that covers much of the Earth's surface; it is made up of several different layers: topsoil, subsoil and bedrock



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

