



Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Dune	Dormant volcano	Epicenter	Fault
Exfoliation	Foot wall	Fault-block mountain	Earthquake

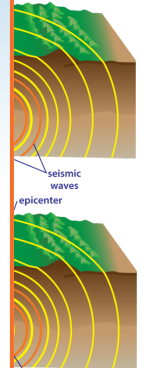
1. _____ - a volcano that is not currently active but will probably erupt in the future



2. _____ - a large deposit of sand particles created by wind



3. _____ to shake released waves



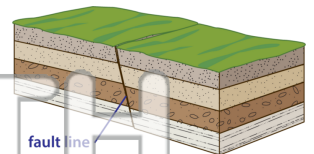
4. _____ focus of

5. _____ cooling t

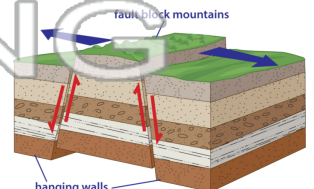
PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

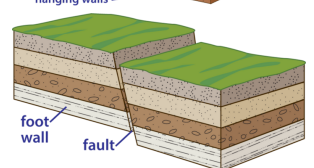
6. _____ - a surface or plane on which rock breaks; large breaks or cracks in the Earth's crust



7. _____ - a mountain formed when the rock between two normal faults is pushed upward due to stretching



8. _____ - a block of rock below a fault





Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Dune	Dormant volcano	Epicenter	Fault
Exfoliation	Foot wall	Fault-block mountain	Earthquake

1. **dormant volcano** - a volcano that is not currently active but will probably erupt in the future



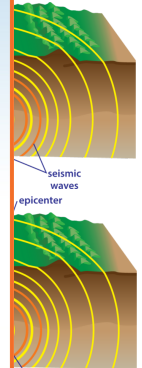
2. **dune** - a large deposit of sand particles created by wind



3. **earthquake** - a sudden shaking or release of energy in the Earth's crust that causes seismic waves



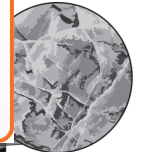
4. **epicenter** - the point on the Earth's surface directly above the focus of an earthquake



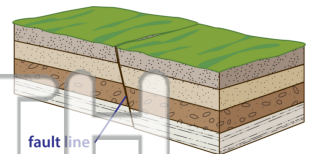
5. **exfoliation** - the process of rock layers peeling off in sheets due to weathering

PREVIEW

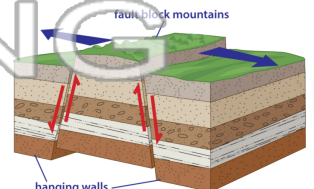
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet



6. **fault** - a surface or plane on which rock breaks; large breaks or cracks in the Earth's crust



7. **fault-block mountain** - a mountain formed when the rock between two normal faults is pushed upward due to stretching



8. **foot wall** - a block of rock below a fault

