



es

_____ Class _____ Date _____

Inside the Earth

Earth is made up of 3 main layers.

The outer layer is called the crust. Earth's crust is made up of many different rocks.

The layer beneath the crust is called the mantle. The mantle is made of igneous and metamorphic rocks.

The Earth has an inner and

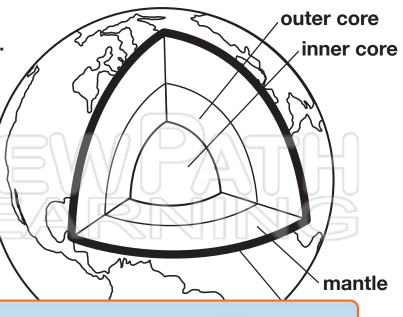
outer core. The inner core is pack

dens

The

Land some

ra



PREVIEW

Please Sign In or Sign Up to download the printable version of this worksheet

erosion

landscapes can be changed by erosion and deposition.

deposition

compaction





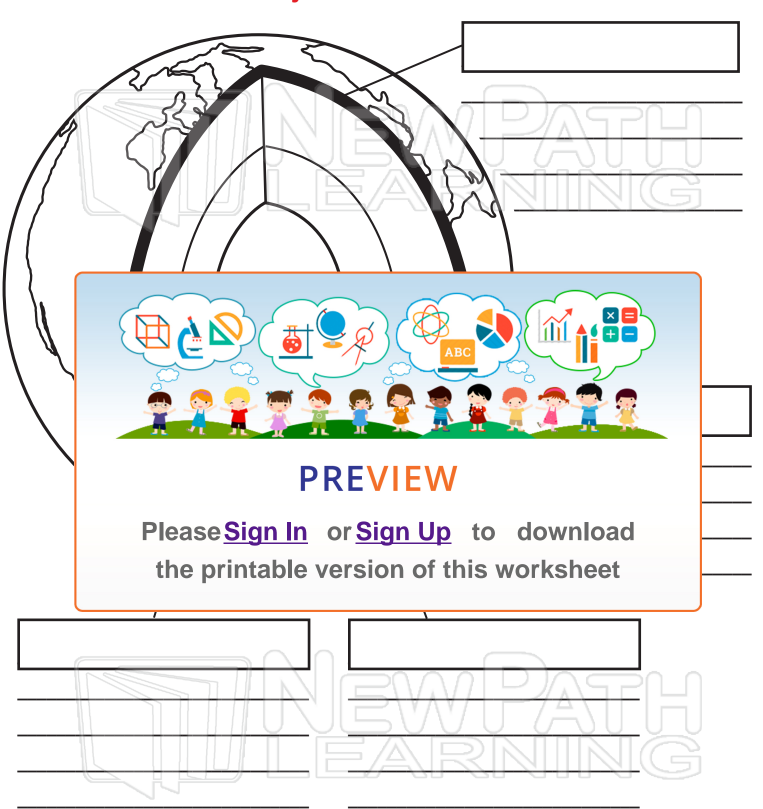
__ Class _____ Date _____ **Volcanoes** Volcanoes are openings in the Earth's crust where cloud of ash hot, melted rock (magma) erupts onto the surface. Volcanoes, cause rapid changes to Earth's surface. pipe -Magma is melted rock found beneath cone the Earth's surface. Lava is melted rock that comes above the Earth's surface. magma **Earth** ıake is a s **PREVIEW** vibra s or crack Please Sign In or Sign Up to download the printable version of this worksheet fault seismic waves





Name _____ Date _____

Earth has 3 main layers. Name them and describe each.







_____ Class _____ Date _____ Color the landforms. glaciers mountains hills valley **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet river





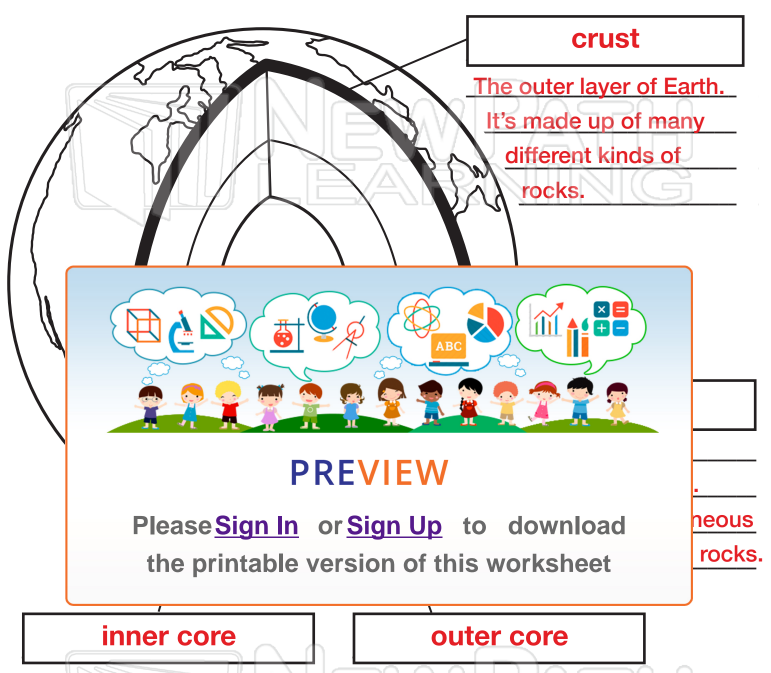
Date _____ _____ Class _____ Match each landform to a picture. ocean valley **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet lake





Answer Key

Earth has 3 main layers. Name them and describe each.



Most inner layer of Earth.

It's very tightly packed

and solid.

Inner layer of Earth
beneath the mantle.
It's made of very hot,
thick liquid.





Answer Key

