



Name _____ Class _____ Date _____

- 1 Earth is made up of **three main layers**. Label them.



- 6 Which of the following is an example of a **landform**? Circle it.

a tree

rocks

mountains

soil

- 2 The **layer under the Earth's crust** is made of **igneous and metamorphic rocks**. What is this layer called? Circle it.

inner core

mantle

- 7 Landforms change constantly due to _____, which is the **process of rocks breaking into smaller pieces**.

- a. weathering
- b. sedimentation
- c. precipitation



- 3 T
E
o
m



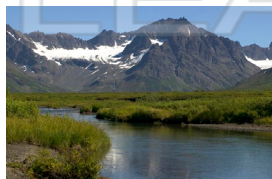
PREVIEW

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

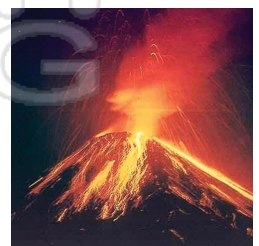
- 4 T
N
surface.

violently. They often occur **near faults** and cause a rapid change in the Earth's surface.

- 5 The Earth's surface has many different **solid features** that have **formed naturally** on top of the Earth's crust. These **shapes and features** are known as



- 10 Some things that occur in nature cause rapid changes to the Earth's surface. **Name the example of nature causing a rapid change shown in this image.**



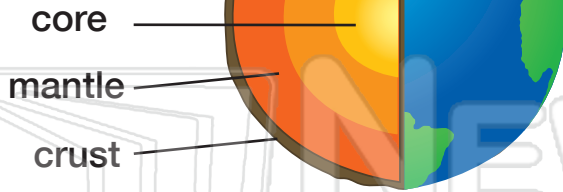


Earth - Inside & Out - Answer Key

Sci
D

Name _____ Class _____ Date _____

- 1 Earth is made up of **three main layers**. Label them.



- 6 Which of the following is an example of a **landform**? Circle it.

a tree

rocks

mountains

soil

- 2 The **layer under the Earth's crust** is made of **igneous and metamorphic rocks**. What is this layer called? Circle it.

inner core

mantle

- 7 Landforms change constantly due to _____, which is the **process of rocks breaking into smaller pieces**.

a. weathering

b. sedimentation

c. precipitation



3 T
E
o
n



PREVIEW

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

4 T
N

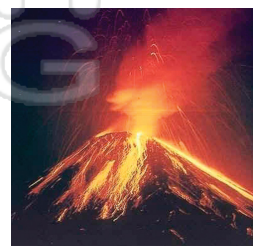
surface.

open-ended: water, wind, temperature change, etc.

- 10 Some things that occur in nature cause rapid changes to the Earth's surface.

Name the example of nature causing a rapid change shown in this image.

volcano



- 5 The Earth's surface has many different **solid features** that have **formed naturally** on top of the Earth's crust. These **shapes and features** are known as

landforms

