



Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1 **Geography** is the study of \_\_\_\_\_.

A math and how to figure it out  
 B earth and how people live on it  
 C rocks and how they were formed  
 D teeth and how to brush them



2 An **imaginary line** around the **widest part of the earth** is the \_\_\_\_\_.

A asteroid belt  
 B timeline  
 C equator  
 D suspenders



3 **Parallel lines circling the earth north and south of the equator** are \_\_\_\_\_.

4 At what **latitude** is the **equator** located?



5

**PREVIEW**

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

7 \_\_\_\_\_ passes through **New York City**.

\_\_\_\_\_ through **Athens, Greece**.

A true  
 B false

A **true**  
 B **false**

9 The **Prime Meridian** passes through **Greenwich, England**.

10 **Imaginary vertical lines** on the earth that go from **pole to pole** are lines of \_\_\_\_\_.



A longevity  
 B layered stone  
 C longitude  
 D latitude






Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_


1 **Geography** is the study of \_\_\_\_\_.

**A** math and how to figure it out  
**B** earth and how people live on it  
**C** rocks and how they were formed  
**D** teeth and how to brush them



2 An **imaginary line** around the **widest part of the earth** is the \_\_\_\_\_.


**A** asteroid belt  
**B** timeline  
**C** equator  
**D** suspenders



3 **Parallel lines circling the earth north and south of the equator** are \_\_\_\_\_.



4 At what **latitude** is the **equator** located?



5



**PREVIEW**

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


7 \_\_\_\_\_ passes through **New York City**.

**A** true  
**B** false




8 \_\_\_\_\_ through **Athens, Greece**.

**A** true  
**B** false



9 The **Prime Meridian** passes through **Greenwich, England**.

**A** TRUE  
**B** FALSE



10 **Imaginary vertical lines** on the earth that go from **pole to pole** are lines of \_\_\_\_\_.

**A** longevity  
**B** layered stone  
**C** longitude  
**D** latitude

