

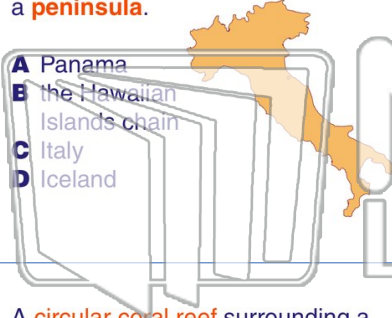


Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1

\_\_\_\_\_ is an example of a **peninsula**.

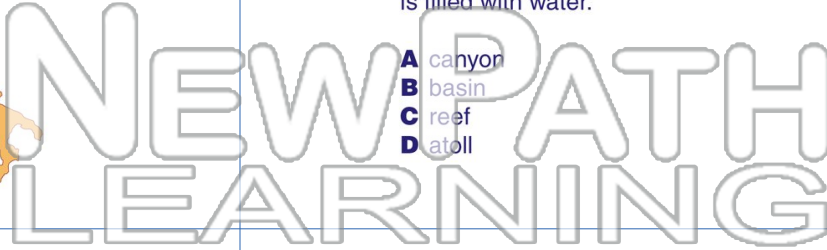
- A Panama
- B the Hawaiian Islands chain
- C Italy
- D Iceland



2

A \_\_\_\_\_ is formed by a **depression** in the earth's surface that is filled with water.

- A canyon
- B basin
- C reef
- D atoll



3

A **circular coral reef** surrounding a lagoon is an example of \_\_\_\_\_.

4

A **strip of land** that connects two larger land masses is referred to as a(n) \_\_\_\_\_.

5



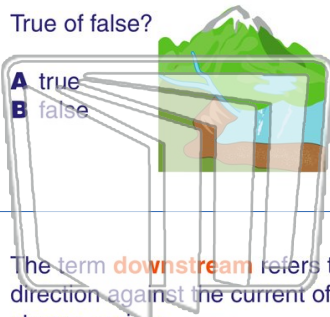
## PREVIEW

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

7

the area is left indented.  
True or false?

- A true
- B false



- A basin
- B delta
- C mesa
- D estuary



9

The term **downstream** refers the direction against the current of a stream or river.

True or false?

- A true
- B false



10

A \_\_\_\_\_ is a body of water that **connects** two bodies of water between two land masses.

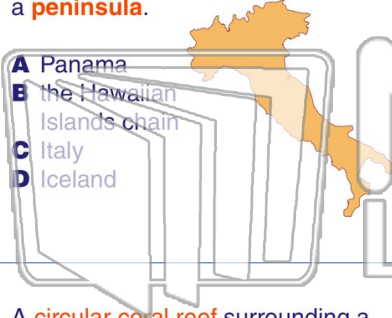
- A atoll
- B reef
- C strait
- D peninsula



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

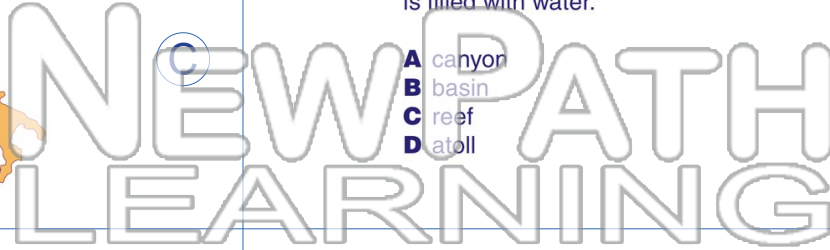
1 \_\_\_\_\_ is an example of a **peninsula**.

- A Panama
- B the Hawaiian Islands chain
- C Italy
- D Iceland



2 A \_\_\_\_\_ is formed by a **depression** in the earth's surface that is filled with water.

- A canyon
- B basin
- C reef
- D atoll



3 A **circular coral reef** surrounding a lagoon is an example of \_\_\_\_\_.

4 A **strip of land** that connects two larger land masses is referred to as a(n) \_\_\_\_\_.

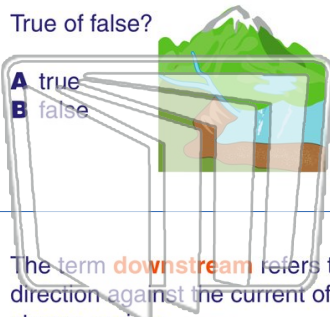


**PREVIEW**

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

7 the area is left indented. True of false?

- A true
- B false



- A basin
- B delta
- C mesa
- D estuary



9 The term **downstream** refers the direction against the current of a stream or river. True of false?

- A true
- B false



10 \_\_\_\_\_ is a body of water that **connects** two bodies of water between two land masses.

- A atoll
- B reef
- C strait
- D peninsula