



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

1 The leading reservoir of **fresh water** is found in \_\_\_\_\_.

- A fjords
- B Iceland
- C glaciers
- D the Atlantic Ocean



2 A piece of land that protrudes **into the sea** or other body of water is called a \_\_\_\_\_.

- A glacier
- B cape
- C reef
- D bay

3 The earth's rotation and the moon's gravitational pull have **no effect** on ocean currents.

True or false?

- A true
- B false



4 A **fall line** is often indicated by a \_\_\_\_\_.

- A atoll
- B delta
- C waterfall
- D reef



5



## PREVIEW

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

7

- A fjords
- B steppes
- C capes
- D moraines



- A lowest
- B highest
- C fastest
- D slowest



9 An **estuary** has one or more streams or rivers flowing into it and is connected to the sea.

- A true
- B false



10 One characteristic of a **plateau** is that it must have \_\_\_\_\_.

- A an enclosed basin
- B a coastline
- C a mountain base
- D level surface area





## ANSWER KEY

The leading reservoir of **fresh water** is found in \_\_\_\_\_.

- A fjords
- B Iceland
- C glaciers
- D the Atlantic Ocean



(c)

A piece of land that protrudes **into the sea** or other body of water is called a \_\_\_\_\_.

- A glacier
- B cape
- C reef
- D bay

(b)

The earth's rotation and the moon's gravitational pull have **no effect** on ocean currents.

True or false?

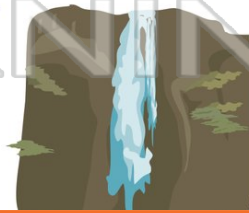
- A true
- B false



(b)

A **fall line** is often indicated by a \_\_\_\_\_.

- A atoll
- B delta
- C waterfall
- D reef



(c)



## PREVIEW

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

- C capes
- D moraines



- C fastest
- D slowest



An **estuary** has one or more streams or rivers flowing into it and is connected to the sea.

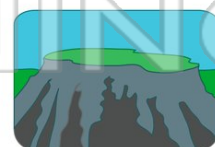
- A true
- B false



(a)

One characteristic of a **plateau** is that it must have \_\_\_\_\_.

- A an enclosed basin
- B a coastline
- C a mountain base
- D level surface area



(d)