



Name _____ Class _____ Date _____

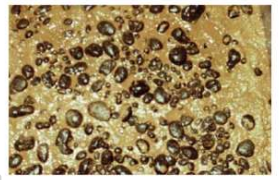
1 Which of the following **resources** are harvested from the **ocean**?

- A freshwater
- B seaweed
- C oil and natural gas
- D all of the above



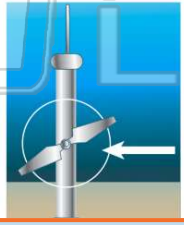
2 Which of the following **minerals** occur in abundance on the **ocean floor**?

- A copper and lead
- B gold and silver
- C manganese and phosphate
- D quartz and calcite



3 The renewable resource of **tidal energy** is a promising option compared to energy generated from fossil fuels.

- A true; it's possible anywhere there is a beach
- B false; tides go in and out much too slowly



4 For **decades**, solid trash and garbage has been dumped far out in the ocean. It was originally thought that it would sink to the bottom, disintegrate, or float out of sight and forever be away from land. **This was proven wrong** when **hazardous trash** eventually washed up on the **beaches**.



5




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6

- B loss of fishing businesses
- C permanent damage to the coastline
- D all of the above



mercury poisoning, but **humans** that eat the fish will **not**.

True or false?

- A true
- B false



9 The most **common** type of pollution in the oceans is _____.

- A oil pollution
- B garbage and trash
- C nonpoint-source pollution like fertilizers and detergents
- D medical waste



10 The term **nonpoint-source pollution** refers to pollution that _____.

- A comes out of pipes and smokestacks
- B is dumped in the ocean
- C washes onto beaches
- D cannot be traced to a specific point of origin



ANSWER KEY

Which of the following **resources** are harvested from the **ocean**?

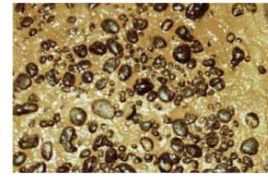
- A freshwater
- B seaweed
- C oil and natural gas
- D all of the above



(d)

Which of the following **minerals** occur in abundance on the **ocean floor**?

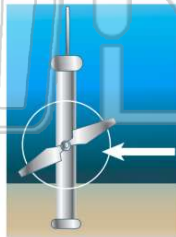
- A copper and lead
- B gold and silver
- C manganese and phosphate
- D quartz and calcite



(c)

The renewable resource of **tidal energy** is a promising option compared to energy generated from fossil fuels.

- A true; it's possible anywhere there is a beach
- B false; tides go in and out much too slowly
- C true; but only in specific areas where the coastline has narrow channels
- D



(c)

For **decades**, solid trash and garbage has been dumped far out in the ocean. It was originally thought that it would sink to the bottom, disintegrate, or float out of sight and forever be away from land. **This was proven wrong when hazardous trash eventually washed up on the beaches.**

True or false?



(a)



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- C permanent damage to the coastline
- D all of the above



the fish will **not**.
True or false?

- A true
- B false



The most **common type** of pollution in the oceans is _____.

- A oil pollution
- B garbage and trash
- C nonpoint-source pollution like fertilizers and detergents
- D medical waste



(c)

The term **nonpoint-source pollution** refers to pollution that _____.

- A comes out of pipes and smokestacks
- B is dumped in the ocean
- C washes onto beaches
- D cannot be traced to a specific point of origin

(d)