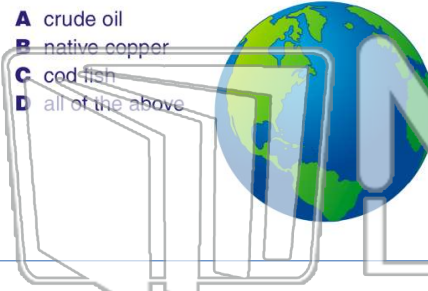




Name _____ Class _____ Date _____

- 1 Which of the following is a **natural resource**?
- A crude oil
 - B native copper
 - C cod fish
 - D all of the above



- 2 Plastic is a **natural resource**.
Is this a **true** or **false** statement and **why**?
- A true; because plastic is made from a natural substance, oil
 - B false; because plastic is made into a natural substance, oil
 - C true; because plastic is useful to humans
 - D false; because plastic is the product of a natural resource, oil

- 3 Trees, water, and corn are **examples** of _____.
- A nonrenewable



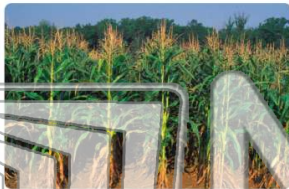
- 4 **Native copper** deposits in Michigan and **crude oil** deposits in Texas are two examples of _____.



PREVIEW

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- 7
- A jet fuel
 - B kerosene
 - C ethanol
 - D diesel fuel



gaseous elements, some that are flammable and some that are not.

What is the main, flammable component of natural gas?

- A kerosene
- B gasoline
- C methane
- D ethanol

- 9 A major solid fossil fuel is coal. Coal is the carbonized remains of ancient swamp plant material. There are different varieties of coal which are categorized according to how hard each is. **From softest to hardest**, the varieties of coal are _____.

- A lignite, anthracite, bituminous
- B bituminous, anthracite, lignite
- C lignite, bituminous, anthracite
- D anthracite, bituminous, lignite



- 10 The chart below gives an example of the different amounts of energy (in BTU's) released by coal when it is burned. **Why does anthracite provide more energy than lignite and bituminous coal?**
- | Coal Type | BTU's/ton | % Carbon Content |
|------------|------------|------------------|
| Lignite | 12 million | 70 |
| Bituminous | 21 million | 80 |
| Anthracite | 25 million | 90 |

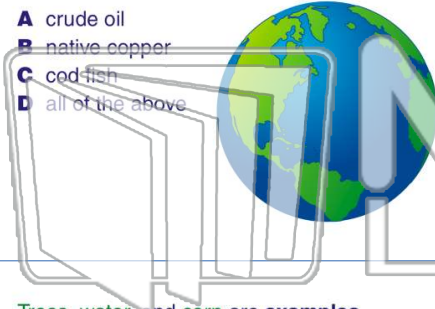
- A Anthracite contains fossils.
- B Anthracite has more compacted energy material.
- C Bituminous coal is found deeper in the crust so it is colder.
- D Lignite has lost some energy potential due to age.



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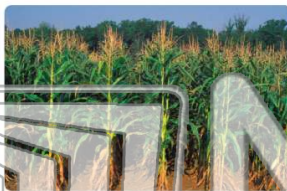
5

PREVIEW

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