

Name: _____ Date: _____

RENEWABLE AND NONRENEWABLE RESOURCES

Answer the following questions.

1. QUESTION

Write below each picture: 'coal', 'natural gas' or 'nuclear energy'.



2. QUESTION

Indicate whether the following is "renewable" or "non-renewable" for each of the following.

wood –

coal -

oil -

mineral -

water –

gasoline –

sunlight –

wind –

paper –

gold –

soda can –

3. QUESTION

When you conserve a natural resource, this means...

- You use less of it so it does not get used up so fast.
- You use more of it before it runs out.
- You use less of it so more of it can be used by others.

4. QUESTION

Select all that refer to as renewable resources.

- Things that we use and are unlimited.
- It's a natural resource.
- Resources that are found only when mined.
- Things that we use and are limited.
- Resources that cannot be replaced or grown.
- Resources can be replaced or grown.

5. QUESTION

Which of the following is true about recycling?

- It prevents the waste of non-renewable resources only.
- It prevents the waste of renewable resources only
- It prevents the waste of both renewable and non-renewable resources
- It decreases the amount of time a renewable resource takes to regenerate.
- It prevents non-renewable resources from being extracted from the ground.

6. QUESTION

What is the main difference between renewable and non-renewable resources?

- storage time
- speed of regeneration.
- amount of energy usage.
- kind of application
- place of use

Name: _____ Date _____

7. QUESTION

Match the following items to their origin.

SORT ELEMENTS

- Toothpaste petroleum jelly corks leather

minerals	
plants	
animals	
fossil fuel	