



Natural Resources and Human Impact

Name: _____

Date: _____

Grade: Grade 4

Part A: Multiple Choice

Circle the best answer for each question.

1. Which choice is the best example of conserving a natural resource?

- A) Leaving the kitchen faucet running while brushing teeth
- B) Turning off lights and faucets when they are not needed
- C) Throwing all paper in the regular trash can
- D) Driving a car to places only one block away

2. Which energy source is renewable and produces almost no air pollution?

- A) Coal burned at a power plant
- B) Gasoline used in a car engine
- C) Solar panels on a building roof
- D) Natural gas in a home furnace

3. What is the main goal of recycling paper, plastic, and metal?

- A) To make trash piles look much neater
- B) To turn old materials into new products
- C) To increase the amount of garbage in landfills
- D) To stop people from buying any new items

4. Which action best protects animal habitats in a forest?

- A) Cutting down all the largest trees first
- B) Building factories where animals nest
- C) Creating a protected park or nature reserve
- D) Letting trash blow into the woods freely

Part B: Fill in the Blank

Write the correct answer on each line.

1. The three Rs of conservation are reduce, reuse, and _____.
2. Tall _____ turbines spin in the wind to make clean electricity.
3. Using resources carefully so they last for the future is called _____.
4. Planting new trees to replace ones that were cut is called _____.
5. A way of life that meets needs without using up resources is _____.

Part A: Multiple Choice

Circle the best answer for each question.

1. Which choice is the best example of conserving a natural resource?

- A) Leaving the kitchen faucet running while brushing teeth
- B) Turning off lights and faucets when they are not needed**
- C) Throwing all paper in the regular trash can
- D) Driving a car to places only one block away

2. Which energy source is renewable and produces almost no air pollution?

- A) Coal burned at a power plant
- B) Gasoline used in a car engine
- C) Solar panels on a building roof**
- D) Natural gas in a home furnace

3. What is the main goal of recycling paper, plastic, and metal?

- A) To make trash piles look much neater
- B) To turn old materials into new products**
- C) To increase the amount of garbage in landfills
- D) To stop people from buying any new items

4. Which action best protects animal habitats in a forest?

- A) Cutting down all the largest trees first
- B) Building factories where animals nest
- C) Creating a protected park or nature reserve**
- D) Letting trash blow into the woods freely

Part B: Fill in the Blank

Write the correct answer on each line.

1. The three Rs of conservation are reduce, reuse, and recycle .
2. Tall wind turbines spin in the wind to make clean electricity.
3. Using resources carefully so they last for the future is called conservation .
4. Planting new trees to replace ones that were cut is called reforestation .
5. A way of life that meets needs without using up resources is sustainable .