

Name \_\_\_\_\_

## How Does Carbon Get into the Ground and Become Fossil Fuels

### Multiple Choice Answer Key

1. b. A natural process by which carbon moves between the Earth's atmosphere, oceans, soil, and living organisms.
2. b. They absorb carbon dioxide from the air and convert it into organic matter.
3. c. Step 3: Heat and Time
4. a. Intense pressure from sediment layers
5. c. They have powered industrial development and continue to fuel transportation and energy production.

