



Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

### Match each of the following terms to its definition:

Nonrenewable resource

Natural resource

Ore

Renewable resource

Conservation

Landfill

Recycling

Compost

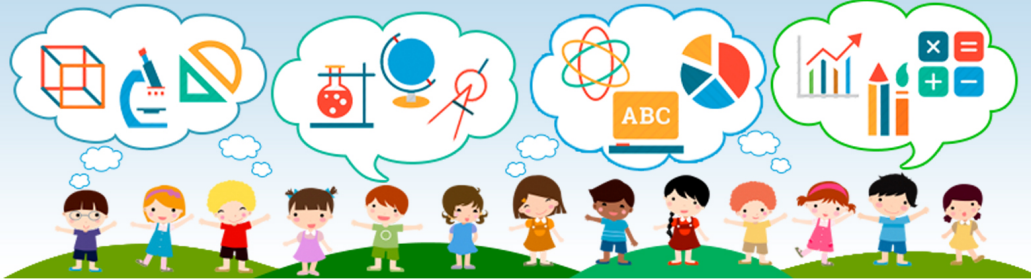
1. \_\_\_\_\_ - decayed grass and leaves that you can add to your garden which would add nutrients to the soil



2. \_\_\_\_\_ - a way of using things wisely without wasting them



3. \_\_\_\_\_

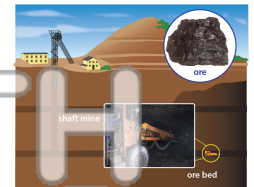


4. \_\_\_\_\_  
other nat

5. \_\_\_\_\_  
renewed

**PREVIEW**  
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

6. \_\_\_\_\_ - rock that contains metals or minerals that are economically profitable; a mineral deposit that is large, pure and economically profitable



7. \_\_\_\_\_ - the system of treating, processing and reusing materials



8. \_\_\_\_\_ - a resource that can be naturally restored, or at least replenished, as quickly as it is needed





Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

**Match each of the following terms to its definition:**

Nonrenewable resource

Natural resource

Ore

Renewable resource

Conservation

Landfill

Recycling

Compost

1. **compost** - decayed grass and leaves that you can add to your garden which would add nutrients to the soil



2. **conservation** - a way of using things wisely without wasting them



3. **landfill**

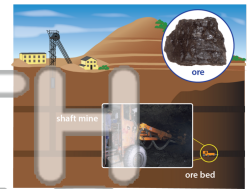


4. **natural resource**  
other natural resources

5. **nonrenewable resource**  
cannot be replaced

**PREVIEW**  
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

6. **ore** - rock that contains metals or minerals that are economically profitable; a mineral deposit that is large, pure and economically profitable



7. **recycling** - the system of treating, processing and reusing materials



8. **renewable resource** - a resource that can be naturally restored, or at least replenished, as quickly as it is needed

