



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

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

Renewable resource

Reuse

Recycling

Reduce

Natural resource

Oil

Pollute

Nonrenewable resource

1. \_\_\_\_\_ - all naturally occurring life forms, energy sources and other natural substances that can be utilized by living organisms



2. \_\_\_\_\_ - a natural resource that, once consumed, cannot be renewed in a relatively quick period of time



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

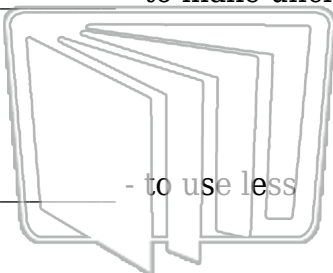


4. \_\_\_\_\_

5. \_\_\_\_\_ replenish

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

6. \_\_\_\_\_ - to make unclean and dirty



7. \_\_\_\_\_ - to use less



8. \_\_\_\_\_ - to use something over again





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

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

Renewable resource

Reuse

Recycling

Reduce

Natural resource

Oil

Pollute

Nonrenewable resource

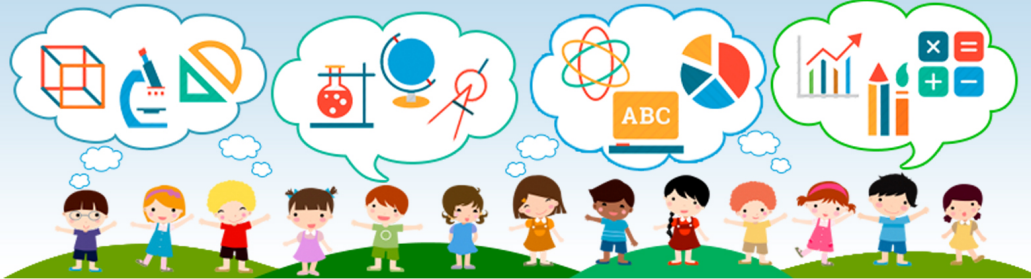
**1. natural resource** - all naturally occurring life forms, energy sources and other natural substances that can be utilized by living organisms



**2. nonrenewable resource** - a natural resource that, once consumed, cannot be renewed in a relatively quick period of time



**3. oil** - a fossil fuel that makes cars run



**4. recycle** - to use something again



**5. renewable resource** - a resource that is replaced naturally

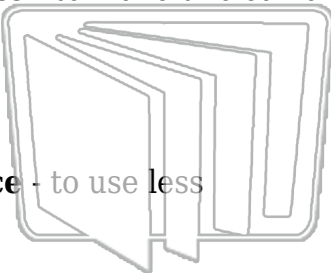
**PREVIEW**  
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet



**6. pollute** - to make unclean and dirty



**7. reduce** - to use less



**8. reuse** - to use something over again

