

# Reviewing Natural Resources

## What To Do:

1. Look at the pictures below and place a name for each of the natural resources you see there.



## **Explore**

Materials: Labels and words on next page, scissors.

What To Do:

- 1. Cut out the labels and words on the next page.
- 2. Use the labels Renewable and Nonrenewable first.
- 3. Classify all of the words under these to headings.
- 4. Write them in the T-chart below.

Renewable	Nonrenewable

- 5. Next use the labels Living and Nonliving.
- 6. Reclassify the words under these new categories.
- 7. Write them in the T-chart below.

Save them for later in the lesson

Living	Nonliving

Nonrenewable Renewable **Biotic** Abiotic Natural Resources Air Water Forests Soil/Land Sunlight Fossil Fuels Wildlife/Animals Minerals

Geothermal Heat

Plants

Labels

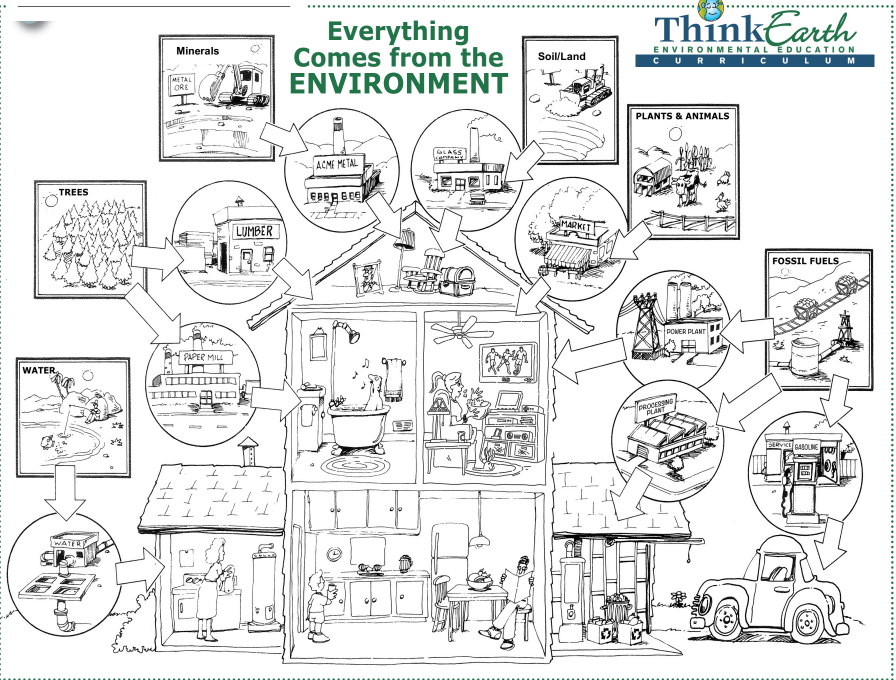
	Explain Renewable
ces	Nonrenewable
	Biotic
Resour	Abiotic
ural	
Classifying Natural Resources	Inexhaustible
lassify	Glue the correct cut out natural resources on the back of this flap.
$\mathcal{O}$	
	Exhaustible
	Glue the correct cut out natural resources on the back of this flap.

#### Elaborate

**Materials:** Colored pencils, cartoon on next page **What To Do:** 

- 1. Observe the cartoon on the next page.
- 2. Identify all natural resources.
- 3. Several from our list are missing. Which ones?
- 4. Place them somewhere on the page.
- 5. Name at least one product shown on the cartoon that is made from each natural resource shown.
- 6. Color the cartoon as time allows.

Natural Resource	Product
Water	
Soil/Land	
Air	
Forests	
Sunlight	
Plants	
Geothermal Heat	
Wildlife/Animals	
Fossil Fuels	
Minerals	



### Natural Resources

Q I O T J F L K E I L A X B L
C I T A N A O N T B L I P K E
L E C O R A E J I C L R R O U
T L W E I W L T L I B N K V F
U H N A A B S P K B K F Z M L
S I G B T U A S T S E R O F I
M R L I A E S E E D Z W A C S
V E G H L Y R T T E M W M I S
T S X Q E N G Q V K N E B T O
L E O N G D U T K X Q V N O F
I N E X H A U S T I B L E I S
Q B Z W I L D L I F E O W B I
R Y H K X L A M R E H T O E G

Air	Abiotic	Dietie
Forests	Exhaustible	Biotic Fossilfuels
Inexhaustible	Geothermal	
Plants	Nonrenewable	Minerals
Sunlight	Soil	Renewable Water
	Wildlife	

Evaluate	
Name	period
	EXIT TICKET

#### Natural Resources

- 1. Renewable resources are those that
  - A. cannot be replaced after they are used up.
  - B. can be replaced after 100 years
  - C. can be replaced after a short amount of time
- 2. Nonrenewable resources are those that
  - A. cannot be replaced after they are used up.
  - B. can be replaced after 100 years.
  - C. can be replaced after a short amount of time.
- 3. Examples of biotic resources are
  - A. fossil fuels and plants
  - B. air and sunshine
  - C. plants and animals
- 4. Examples of exhaustible resources are -
  - A. fossil fuels and plants
  - B. air and sunshine
  - C. plants and animals
- 5. Do you think water and air are exhaustible or inexhaustible? Why do you think so?