

## LESSON 4. RENEWABLE AND NONRENEWABLE RESOURCES

### 1. ALL NATURAL RESOURCES ARE RENEWABLE?

Renewable resources are those that can be replaced by a natural process given enough time. For example, soil, water, forest, plants, and animals are all renewable as long as they are used wisely and given the time needed to be re-created, regrown, or reused again.

Look at the pictures. Circle the natural resources.



wind



tractor



plants



plastic



toy car



soil



rocks



coal



umbrella



computer



cake



water



flashlight



oil



animals



coat

### 2. CLASSIFICATION OF NATURAL RESOURCES.



fossil  
fuels

oil



biomass



coal

solar power



natural gas

nuclear power



hydro-electric  
power



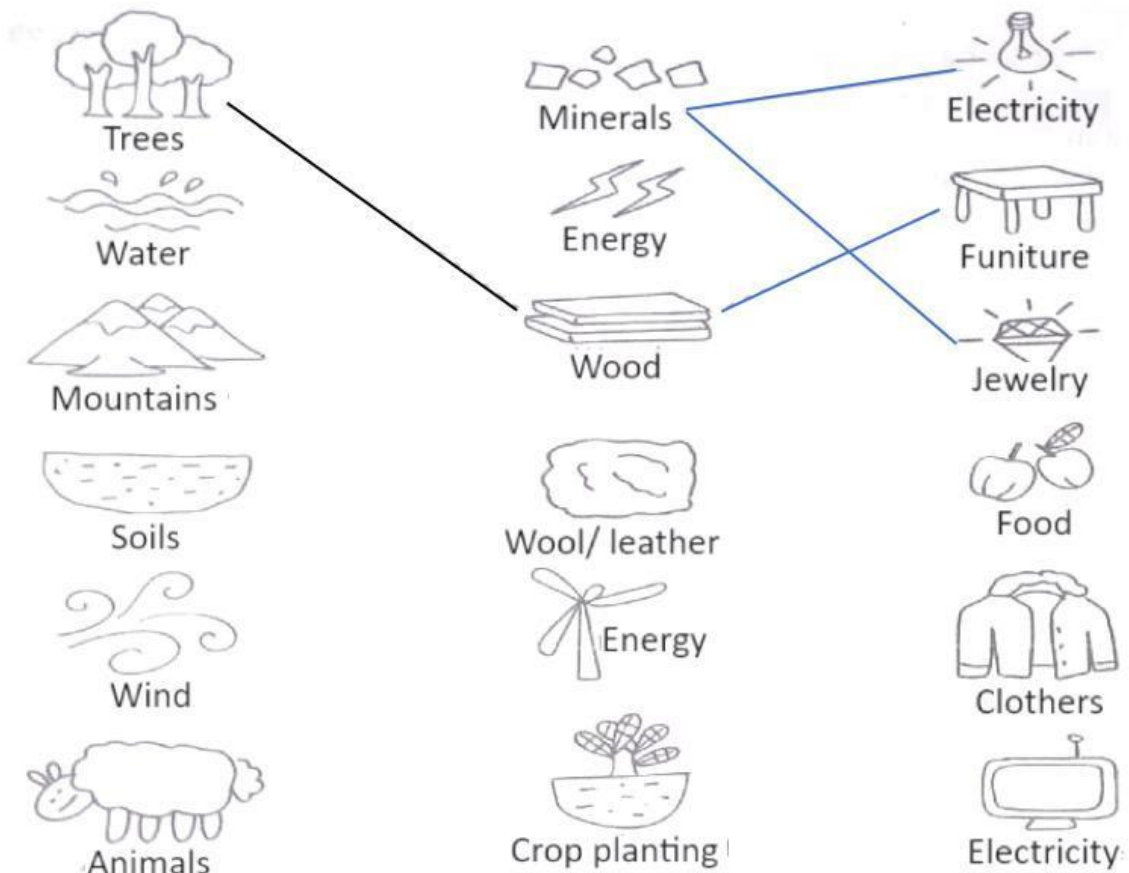
geothermal  
power

wind power



Renewable Resources	Nonrenewable Resources

3. CONNECT THE NATURAL RESOURCES ON THE LEFT TO THEIR PRODUCTS ON THE SUCCEEDING TWO COLUMNS



4. WORDSEARCH.

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

- WIND
- WOOD
- OIL
- SUNLIGHT
- COAL
- BIOMASS
- WATER

## VIDEOS/GAMES

0:01



Non-renewable Natural Resource

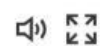
--	--	--	--

Renewable Natural Resource

--	--	--	--



Submit Answers



Natural Resources

Share

