
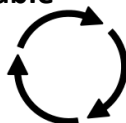



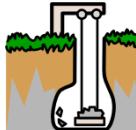



## Key Vocabulary

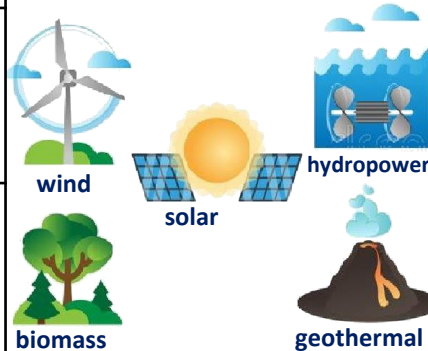
Key Word	Definition
<b>Natural resources</b> 	Materials that exist in the natural environment.
<b>Renewable</b> 	Resources that keep getting naturally generated.
<b>Non-renewable</b> 	A material that will run out and not last forever.
<b>Consumption</b> 	The act of using a resource.
<b>Fossil fuels</b> 	Resources that are formed from dead plants and animals (coal, oils, gas).
<b>Extraction</b> 	The removal of something.
<b>Mining</b> 	The process of taking something out of the ground.

## Geography: Spring Term

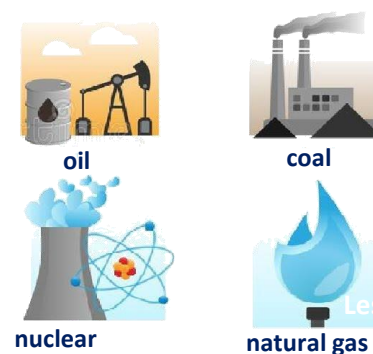
### Natural Resources: Is our use of natural resources sustainable?

## Energy Source

### Renewable Energy



### Non-renewable Energy



### LINEAR ECONOMY



### CIRCULAR ECONOMY



### other natural resources



## Learning Sequence

Lesson 1

What are natural resources?

Lesson 2

Why do we use more natural resources now than in the past?

Lesson 3

What natural resources can be found in Chile?

Lesson 4

What natural resources can be found in the UK?

Lesson 5

What happens if we use too many natural resources?

Lesson 6

Why do we need to protect our natural resources?