## Fill in the blank using the words in box.

Humans – natural resources – wind – nonrenewable resources – water – oil – nature – sun – quickly - air – energy – Earth – lifetime

## Resources

Resources are found in nature and make a better quality of life for
Soil, air, water, sunlight, and trees are all examples of
resources that humans use every day, whether they know it or not. Without
resources, humans could not live on the planet Earth.
Food, water, and sunlight are all examples of a
A natural resource is a material found in
that is used by living things. Air, rocks, metals,
, and salt are all natural resources.
Renewable resources are resources that can be replaced during a human
Trees, air, water, and even energy from the are
renewable resources. Trees that are cut down can be replaced
when seeds or baby trees are planted
from our bathtubs and sinks can be cleaned at treatment facilities so it can
be ready to drink. Plants, wind, and rain can help clean the to
make it safe to breathe even if it came out of a car or a factory.
Sometimes resources cannot be replaced after they are used. These are
called Once nonrenewable resources
are all used up, nature will not be able to replace them during a human
lifetime. Oil, natural gas,, and metals are all types of
nonrenewable resources that we depend on without even thinking about
it.
Coal is another example of a nonrenewable resource. Coal is made by
nature deep within the Humans mine the coal
underground and use it as ansource. Once humans have
mined all the coal from inside Earth, there will be no more for us to depend
on. Luckily, humans are finding new ways to harness other natural resources
to do jobs that have mainly used coal in the past. For example,
and water turbines are now being used to generate energy.
They replace some of the need to burn coal.