







Could be played a number of ways:

- 1. Cut out cards of each and pull one
- 2. Use below descriptions for students to make connections between types of energy sources.

Water/Sun - This resource is renewable and is necessary for all living things.

Wind – This type of energy is useful for flying a kite or sailing a boat.

Coal – Found in the earth, this nonrenewable resource is sometimes given to bad little children on Christmas.

Oil – You use this energy source every day to get to school and/or a lot of your toys are made from this resource.

Nuclear – Somewhat unsafe, creates toxic waste, and is a nonrenewable energy source.

Geothermal – This nonrenewable energy source is found in the form of heat from the earth.

Natural gas – Some of us burn this energy source in our stoves/ovens to cook.

Sun – Harnessed properly, this energy source provides many different uses (electricity, warmth, light).

Biomass – By burning these things we can produce a nonrenewable form of energy.

Blackout option – cover all the nonrenewable/renewable energies.