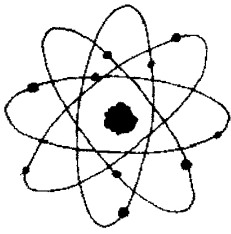
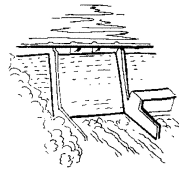


NUCLEAR ENERGY



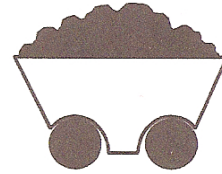
Elements such as uranium with unstable nuclei

HYDROPOWER



The force of moving water from rivers

COAL



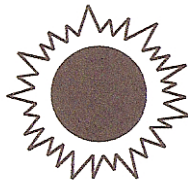
A fossil fuel dug up from the ground

BIOMASS



Plant material such as trees and corn

SOLAR



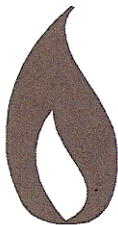
Radiant energy from the sun

GEO THERMAL



Natural heat in the earth

NATURAL GAS



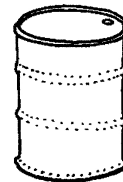
A fossil fuel taken from the ground

WIND



The force of moving air

OIL



A fossil fuel pumped up from the ground

<p>Renewable Energy Resources</p> <p>A resource that is naturally replaced in a relatively short time.</p>	<p>Nonrenewable Energy Resources</p> <p>A natural resource that cannot be replaced as it is used.</p>
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