Name:	·	
_		
Date:		



Energy Sources

Energy is in everything.

Everything we do is connected to energy in one form or another.

We use energy to do work.

Energy lights our cities, powers our vehicles, warms our homes, and cooks our food.

There are two sources of energy: renewable and nonrenewable energy.

Renewable energy is a source of energy that can never be exhausted.

Nonrenewable energy is a source of energy which once used up, can't be replaced.

Identify the following energy sources into renewable and nonrenewable energy.

١.	Coal	
2	Solar energy	
3.	Hydropower	
4.	Oil	
_		
5.	Nuclear energy	
6.	Wind energy	
7	Natural Gas	
, .	Trainial Gas	
8.	Geothermal Energy	
0	Petroleum	
7.	remoleum	
10	.Biomass energy	

Energy Sources- ANSWER KEY

Energy is in everything.

Everything we do is connected to energy in one form or another.

We use energy to do work.

Energy lights our cities, powers our vehicles, warms our homes, and cooks our food.

There are two sources of energy: renewable and nonrenewable energy.

Renewable energy is a source of energy that can never be exhausted.

Nonrenewable energy is a source of energy which once used up, can't be replaced.

Identify the following energy sources into renewable and nonrenewable energy.

. Coal	nonrenewable energy
. COOI	HOHIEHEWADIE EHEIAV

2	Solar energy	renewable energy
۷.	30idi erlergy	renewable energy

3. Hydropower <u>renewable energy</u>

4. Oil nonrenewable energy

5. Nuclear energy <u>nonrenewable energy</u>

6. Wind energy <u>renewable energy</u>

7. Natural Gas nonrenewable energy

8. Geothermal Energy renewable energy

9. Petroleum nonrenewable energy

10. Biomass energy <u>renewable energy</u>

Study Champs Worksheets

www.studychamps.com