

# Energy's Potential



Date: \_\_\_\_\_ Instructor's Name: \_\_\_\_\_

List the six main forms of energy...

and match to a source:



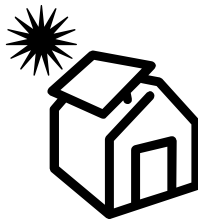
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  - 
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  -
- Geothermal
  - Wind (moving air)
  - Uranium
  - Batteries
  - The Sun
  - Static Cling

Starting with **COAL** and ending with **ELCTRICITY**, draw in the space below how energy changes **FORMS** in a coal-fired power plant. Please label each **FORM** of energy in your drawing.

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Beneath each icon, list the **PROS** and **CONS** for each source of energy in Minnesota

COAL		WIND		SOLAR	
					
PROS	CONS	PROS	CONS	PROS	CONS
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•

## Big Red Balloon Pledge

At the end of class, we shared ideas for what we can do today to conserve the energy we have. List below the three things **YOU** can do at home or school from now on:



Today I pledge to...

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_