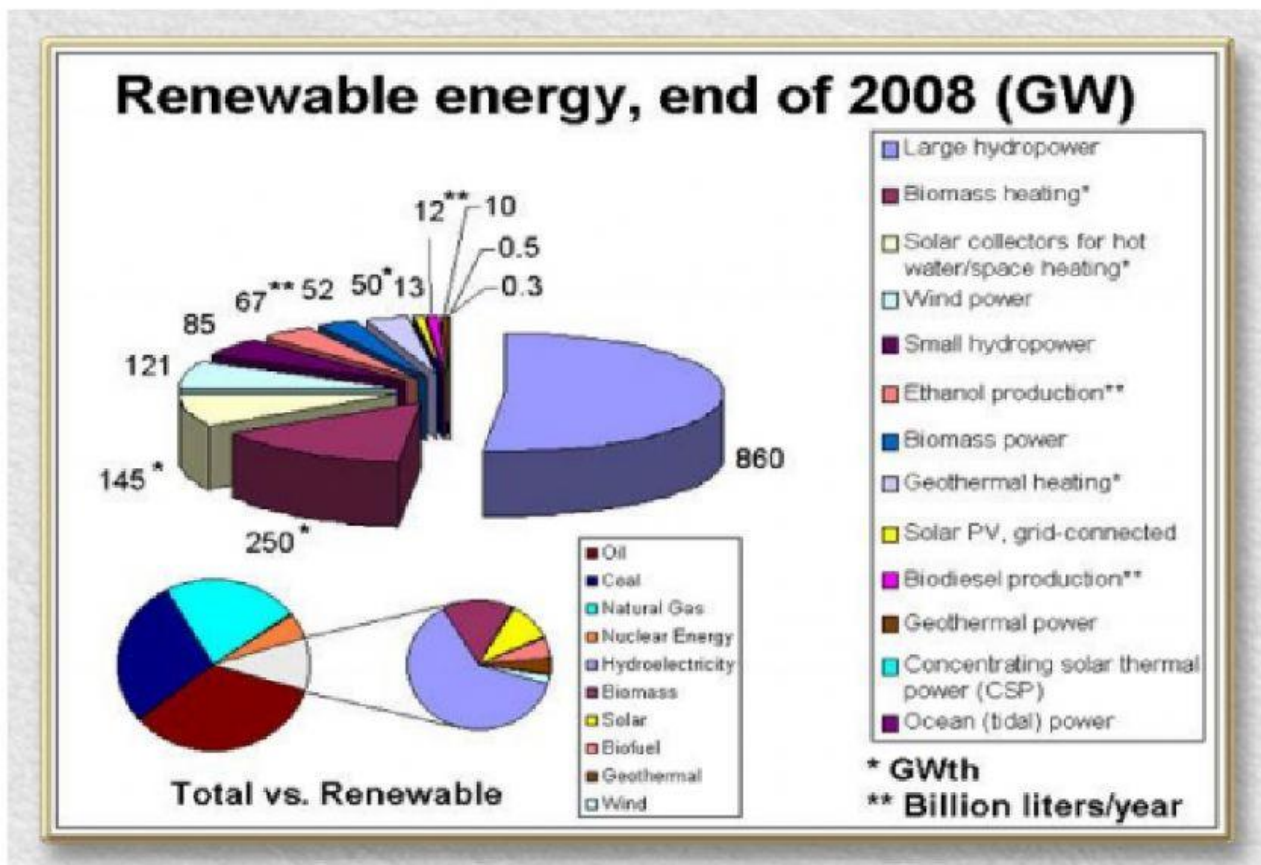


## Station #2: Interpreting Graphs



1. What is the Graph trying to tell you?
2. Which renewable energy source is most widely used?
3. How many (GW) does Wind power use?
4. What renewable energy give out 13 (GW) of power
5. 145 (GW) of energy belongs to which renewable source.

6. Add the correct (GW) to the renewable energy source

HYDROPOWER	BIOMASS	SOLAR	GEOTHERMAL	WIND

4. Look closely at the smaller circle graph titled Total vs. Renewable. Describe what the graph is demonstrating and describe the role that nonrenewable power has on our world energy sources in at least 4 sentences