





weekly **HOMEWORK:** science

8.P.2 – Our Energy Resources

Explain the environmental implications associated with various methods of obtaining, managing and using energy resources.

FEBRUARY 2015

S	M	T	W	T	F	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28

MONDAY	TUESDAY	WEDNESDAY	THURSDAY
16  NO SCHOOL	17  8.P.2 Vocabulary	18  8.P.2 Critical Thinking	19  8.P.2 Critical Thinking
TEACHER WORK DAY	ANSWER 1. renewable resource 2. nonrenewable resource 3. natural resources 4. fossil fuel 5. wind energy/turbine 6. biomass 7. geothermal energy 8. hydropower/ hydroelectric power 9. solar energy 10. conservation 11. photovoltaic cell	ANSWER 1. Create a Venn diagram that compares and contrasts renewable resources and nonrenewable resources. 2. Which renewable resource has the fewest negative issues and should be further researched? 3. Create an illustration for examples of the 4 types of natural resources	SUBMIT IT! 1. What happens to the need for conservation as the human population increases? 2. Identify 4 ways you can reduce your carbon footprint.
	DUE WEDNESDAY	DUE FRIDAY	DUE FRIDAY

Staple this sheet to the **FRONT** of your completed homework packet prior to submitting it on **FRIDAY!**

weekly **HOMEWORK:** grade

Based off of student's demonstrated content knowledge and skills

passing: **5** = Superior command **4** = Solid command **3** = Sufficient command
failing: **2** = Partial command **1** = Limited command

