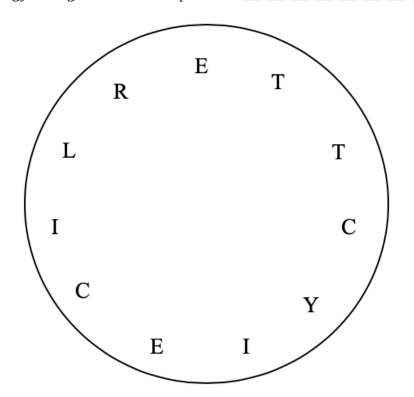
Electricity Word Scramble

Unscramble the letters in the circle to make words using the clues next to the blank.

1. Location prone to pollution accumulating to form smog:
2. Energy of charged particles, could be from renewable or nonrenewable sources:
3 to use renewable energy sources. Alternative: how US politicians are
selected.
4. To repeat, revamp, regenerate, or reuse:
5. Circular flow:
6. One who judges:

8. 3-wheeled energy-saving method of transportation: __ _ _ _ _ _ _ _ _ _ _

7. Form of physical pollution, often discarded human trash: __ _ _ _ _ _ _ _ _

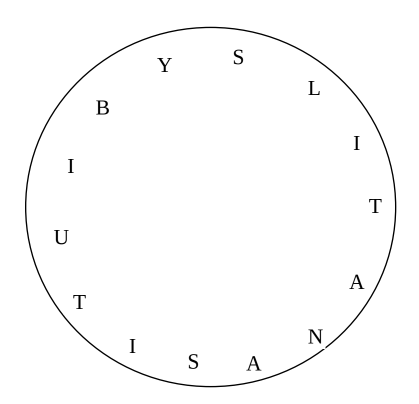




Sustainability Word Scramble

Unscramble the letters in the circle to make words using the clues next to the blank.

1.State of being unlikely to change:	
2.Prohibit: unsustainable practices	
3. Appropriate for a specific purpose:	
4. Refuse to participate. For example:	_ from environmental degradation
5. Scientific study:	
6. Current level is able to be maintained :	
7 cost of installation may be higher.	, but using renewable energy
sources can save money long-term	
8. Large quantity, important:	





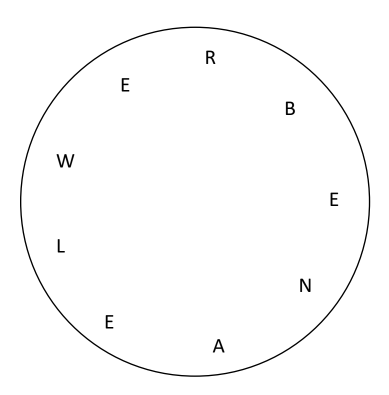
Renewable Energy Word Scramble

Unscramble the letters in the circle to make words using the clues next to the blank.

1. Category of	energy that in	cludes solar,	geotnermai,	wind, and	nydroelectric:

2.	Fear	or	wonder:	
Z.	геаг	OΙ	wonder.	

- 5. Inform of possible impending danger: __ _ _ _
- 6. Many of these are in place to regulate energy usage around the world: ___ ___
- 7. Both to prohibit, as in prohibit excessive use of fossil fuels, and a unit of pressure: __ _ _ _
- 8. To gain knowledge or skill: __ __ __ __





ENERGY EDUCATION ACTIVITY