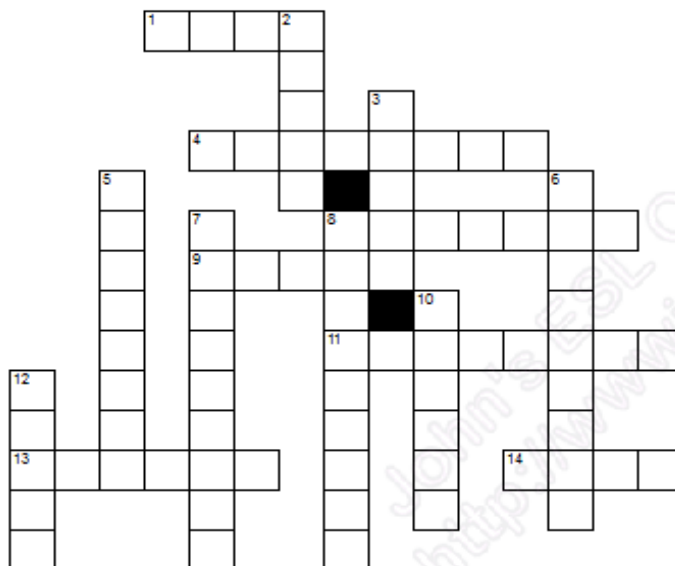


Earth Day



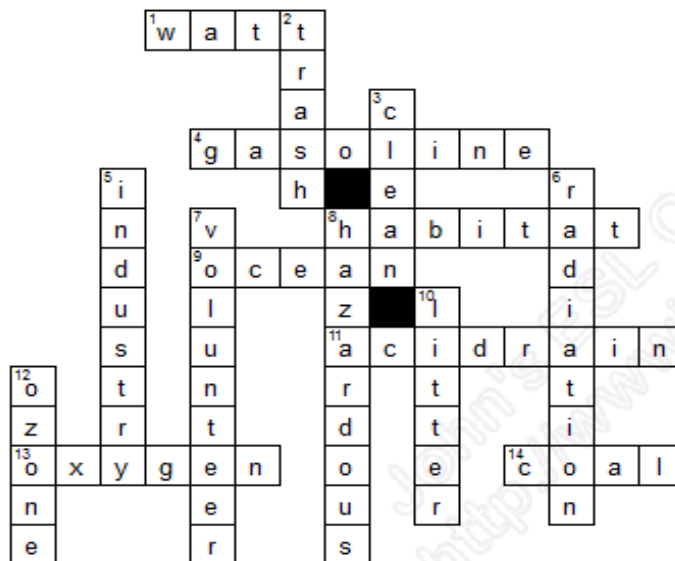
Across

1. A unit of electric power, equal to one joule of work per second.
4. The fuel used in cars with internal-combustion engines.
8. This is where an animal or plant naturally lives or grows.
9. Large body of saltwater that covers about 70% of the earth's surface.
11. precipitation caused by pollution.
13. We must breathe this gas in the air to survive.
14. A solid, hard black mineral that burns and gives off heat.

Down

2. Any useless material that is thrown away.
3. To remove dirt or stains from something.
5. manufacturing companies and other businesses
6. Thermal energy that travels in waves and can pass through empty space as well as some solid objects.
7. A person who helps or offers to do something without getting paid.
8. potentially dangerous to human beings
10. To garbage on the ground instead of in a garbage can.
12. A layer in the atmosphere which blocks many of the sun's ultraviolet rays from reaching the earth.

Earth Day



Across

1. A unit of electric power, equal to one joule of work per second. [watt]
4. The fuel used in cars with internal-combustion engines. [gasoline]
8. This is where an animal or plant naturally lives or grows. [habitat]
9. Large body of saltwater that covers about 70% of the earth's surface. [ocean]
11. precipitation caused by pollution. [acidrain]
13. We must breathe this gas in the air to survive. [oxygen]
14. A solid, hard black mineral that burns and gives off heat. [coal]

Down

2. Any useless material that is thrown away. [trash]
3. To remove dirt or stains from something. [clean]
5. manufacturing companies and other businesses [industry]
6. Thermal energy that travels in waves and can pass through empty space as well as some solid objects. [radiation]
7. A person who helps or offers to do something without getting paid. [volunteer]
8. potentially dangerous to human beings [hazardous]
10. To garbage on the ground instead of in a garbage can. [litter]