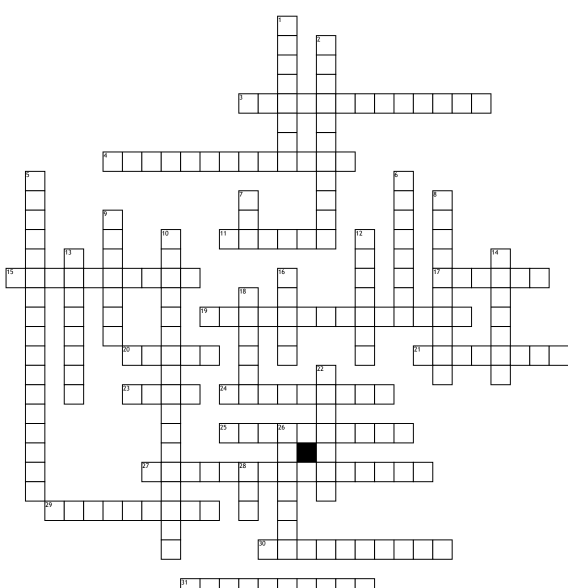
## Science Extra Credit



## Across

- 3. Exploitation of biological processes
- for industrial and other purposes
- 4. Water evaporation through plants
- **11.** Trace of a once living organism
- **15.** Surface where water head is equal to atmospheric pressure.
- **17.** Water into lakes from ground. Can carry pollutants and nutrients
- **19.** The conversion of co2 and sunlight into glucose and oxygen
- **20.** Pollution you can tell where its from
- **21.** How salty something is
- **23.** Something hunted by a predator
- **24.** Chemical substance to control
- unwanted plants
- **25.** Evaporation Condensation precipitation. Repeat

- **27.** Rock formed by the deposition of earths materials.
- **29.** A structure thats no longer needed
- 30. Power gotten from water31. How much solute a solvent can hold<u>Down</u>
- 1. Pollution you cant tell 100% where its from
- 2. Fossil used to trace/date
- 5. Determination of age by
- radio-activeness of an item
- 6. Substance used to clean water. 17 electrons/protons
- 7. Genetically Modified Organism
- 8. Area above water at low tide and
- below water at high tide
- 9. Ecological region at the lowest
- level of a body of water

**10.** Breeding desirable traits into a desirable offspring.

**12.** Relatively shallow part of the drop off of the continental shelf

- **13.** Material that forms sedimentary rock
- 14. Liquid that dissolves solutes
- **16.** Smallest time frame in geological time frame
- **18.** Material that dissolves into solvents
- **22.** Block of ice used to tell how
- different time periods were.
- **26.** Smallest and most critical ecosystem
- **28.** Largest time period in the geological time scale