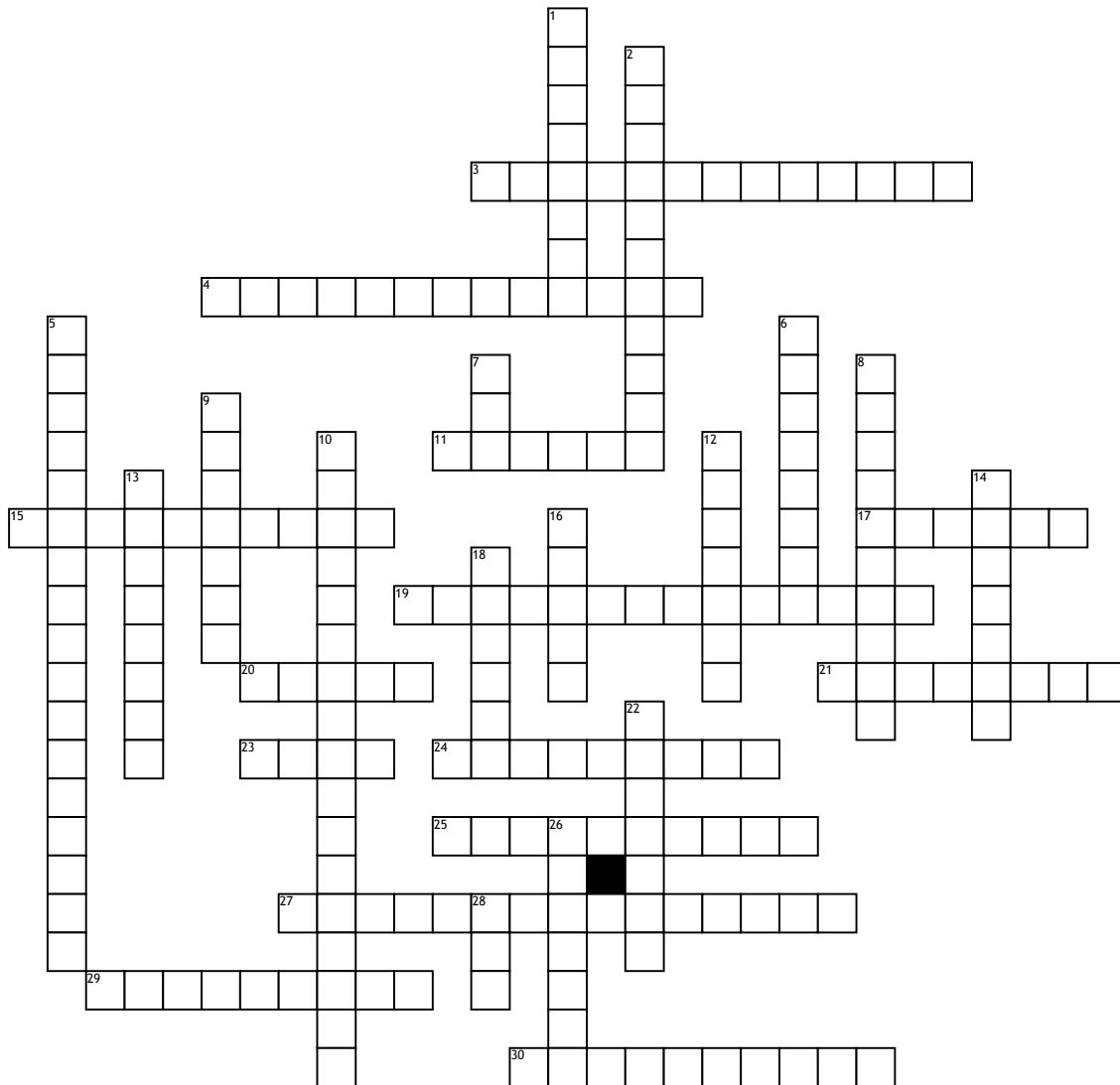


Science Extra Credit



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 water
 31. How much solute a solvent can hold
Down
 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