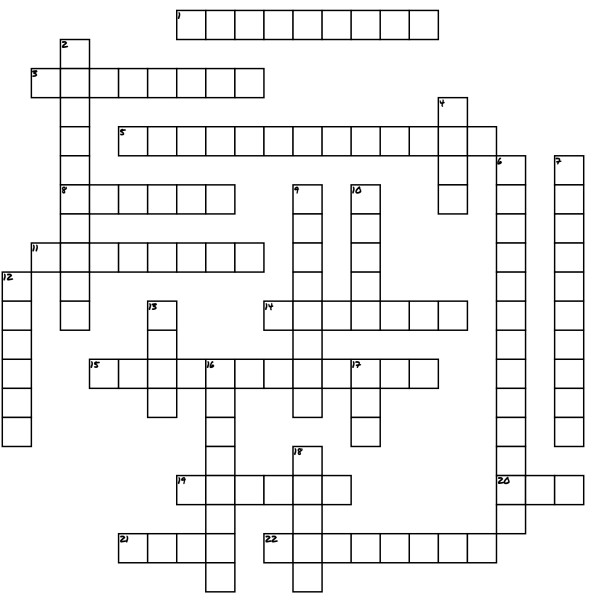
NATURAL SCIENCES



<u>ACROSS</u>

). MATERIALS THAT SOAK UP WATER

3. MATERIALS CAN BE MADE _____ BY CHANGING THE SHAPE.

5. EVAPORATION FROM PLANTS AND TREES

8. SHAPING THEM INTO A TUBE IS CALLED ____

11. FROM A LIQUID TO A SOLID

14. CHANGE FROM SOLID TO LIQUID

MATERIALS HAVE BEEN PUT THROUGH A PROCESS 19. MATERIALS CAN BE SOLID,

20. The raw material used to make steel.

21._____ IS A MATERIAL WE GET FROM THE EARTH

22. A _____ PILLAR IS THE STRONGEST.

DOWN 2. TO MAKE _____ STRONG THE MATERIALS MUST BE STRONG.

4. MATERIALS CAN BE HARD OR

6. RAIN, HAIL, SNOW AND SLEET

7. LIKE WATER OFF A DUCK'S BACK 9. EVERY MATERIAL IS STUDIED FOR

10. COTTON IS A RAW MATERIAL THAT COMES FROM A _____

IZ A PROPERTY MAKES THE MATERIAL

15. _____ IS USED TO MAKE GLASS

16. A HOSEPIPE'S PROPERTY

17. A _____ MATERIAL IS A NATURAL MATERIAL

18. MATERIALS CAN BE STIFF OR