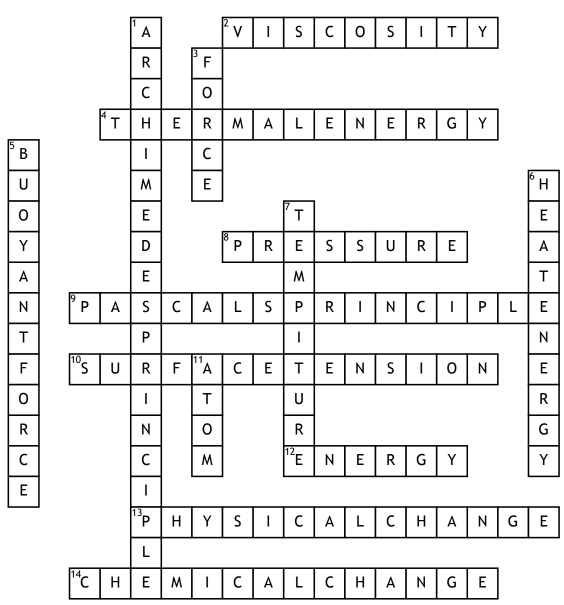
states of matter



<u>Across</u>

 a liquids resistance to flow
 the total amount of energy an object has
 a force exerted on a surface divided by the total area over which the force is exerted
 think of a force pump such

9. think of a force pump such as toothpaste, ketchup bottle, mustard and shampoo containers

10. a liquid that is able to attach itself to a surface

12. the ability to cause change

13. a change in the appearance of matter but nothing new is created
14. a change in matter where a brand new substance is created

<u>Down</u>

 states that the buoyant force on an object is equal to the weight of the fluid displayed by the object
 a push or pull 5. a fluids (such as water) ability to make something float6. how fast/slow molecules are moving

7. measurement of the average speed of all the molecules

11. the basic unit of matter