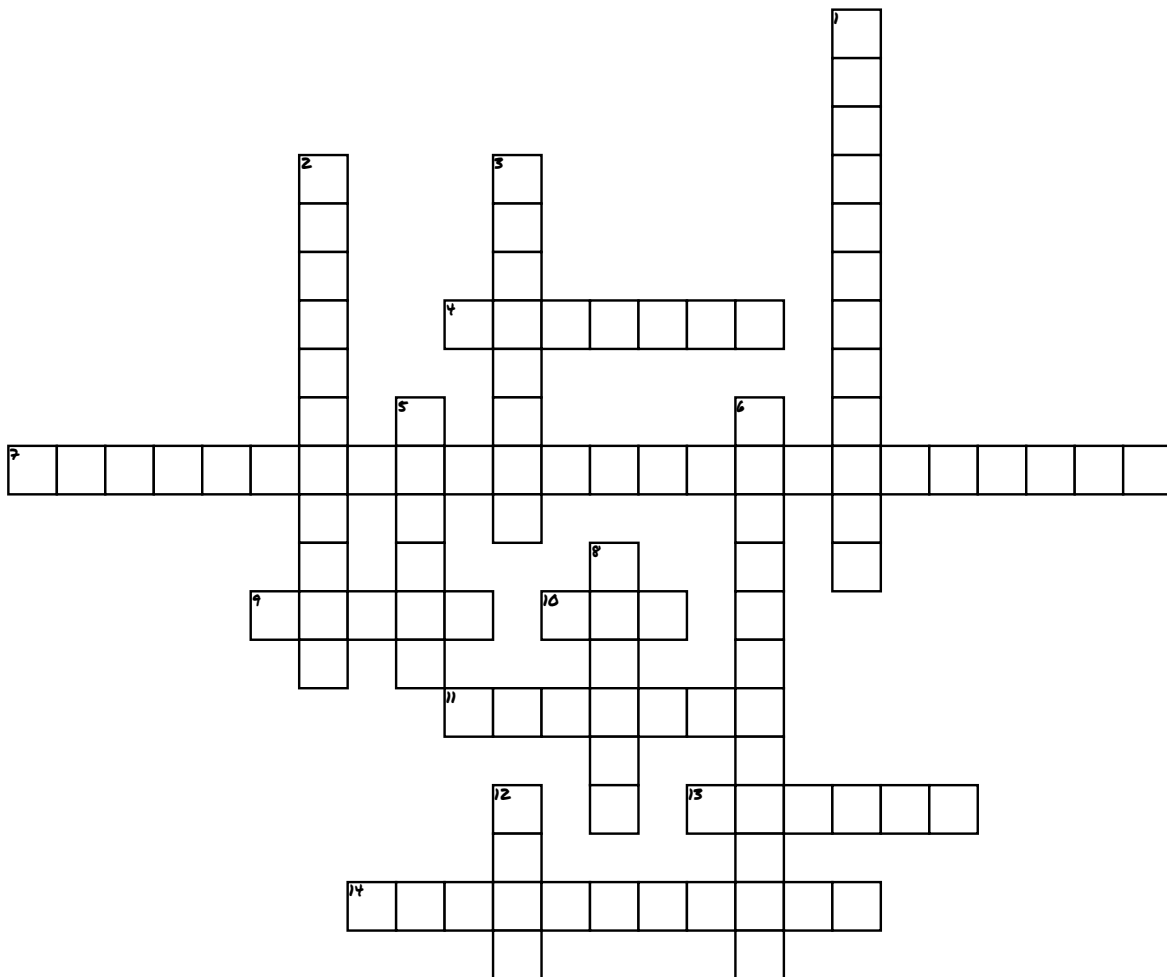


SEBASTIAN TACO



ACROSS

4. MASS OF AN OBJECT DIVIDED BY ITS VOLUME
 7. THE PROCESS THAT TAKES PLACE WHEN A LIQUID CHANGES TO A GAS (A TYPE OF VAPORIZATION THAT OCCURS BELOW THE BOILING POINT)
 9. MATTER WITH A DEFINITE SHAPE AND VOLUME; HAS TIGHTLY PACKED PARTICLES THAT MOVE MAINLY BY VIBRATING
 10. MATTER THAT DOES NOT HAVE A DEFINITE SHAPE OR VOLUME; HAS PARTICLES THAT MOVE AT HIGH SPEEDS IN ALL DIRECTIONS

11. CHANGE OF MATTER FROM A SOLID STATE TO A LIQUID STATE
 13. THE AMOUNT OF SPACE THAT AN OBJECT OCCUPIES
 14. MATTER CAN UNDERGO A PHASE CHANGE, SHIFTING TO ONE FORM TO ANOTHER

DOWN

1. CHANGE OF MATTER FROM A GAS TO A LIQUID STATE (WATER VAPOR TO LIQUID)
 2. IS A CHEMICAL PROCESS WHERE A SOLID TURN INTO A GAS WITHOUT GOING THROUGH A LIQUID STAGE
 3. CHANGE MATTER FROM A LIQUID STATE TO A SOLID STATE (WATER AND ICE)
 5. MATTER WITH A DEFINITE VOLUME BUT NO DEFINITE SHAPE THAT CAN FLOW FROM PLACE TO ANOTHER
 6. THE TEMPERATURE AT WHICH A LIQUID BOILS (WATER-212 DEGREES F, 100 DEGREES)
 8. ANYTHING THAT TAKES UP SPACE AND HAS MASS
 12. THE MEASURE OF THE AMOUNT OF MATTER IN AN OBJECT