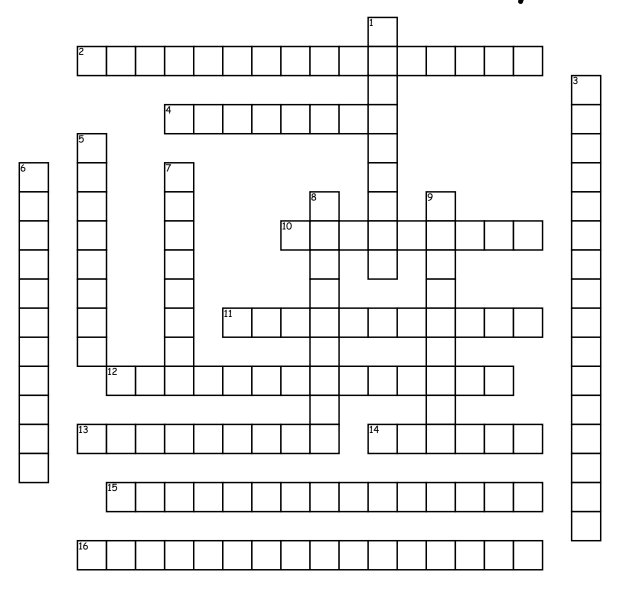
8.5EFD volcabulary



Across

- 2. # of atoms on each side of the equation and equal
- 4. pure substance that cannot be broken down
- 10. 2 or more different elements
- 11. solid product that forms in liquid
- 12. new substance formed with different properties

- 13. substances that changes during a reaction
- 14. points to what new substance is being produced
- 15. letter and # that represent atoms in a substance
- 16. 1 or more substance that change to produce a new substance

<u>Down</u>

1. # of atoms

- 3. chemical formulas symbols written to represent a reaction
- 5. a new substance produce during a chemical reaction
- 6. # of molocules
- 7. proof
- 8. can be compounds or elements present
- 9. matter in a form of elements and compounds