Physical or Chemical?
Identify each change below as either a PHYSICAL CHANGE or a CHEMICAL CHANGE.

1. Ice is left out and it melts _____________________________
2. Two chemicals are mixed and a new powder forms _____________________________
3. A person changes their outfit _____________________________
4. Salt dissolves in a glass of water _____________________________
5. A bike is left out in the rain and begins to rust _____________________________
6. Ingredients are mixed to make cookies _____________________________
7. Ethyl alcohol and sodium silicate are mixed to make balls _____________________________
8. Wood is carved to make a baseball bat _____________________________
9. A candle melts into a pile of wax _____________________________
10. You pour acid on a something and it bubbles _____________________________

Level Of Matter
Identify each example as a mixture, compound, or element

11 Water ________________ 12 Silver ________________
13 Salad ________________ 14 Salt ________________
Dressing
15 Gold ________________ 16 Salt water ________________
17 Carbon ________________ 18 Lemonade ________________
19 Hydrogen ________________ 20 Super bounce balls ________________