

Chemical Reactions and Equation

Date _____

Page _____

1.

A rearrangement of atoms take place to form new products.

2. Process of respiration

3. Potassium Iodide

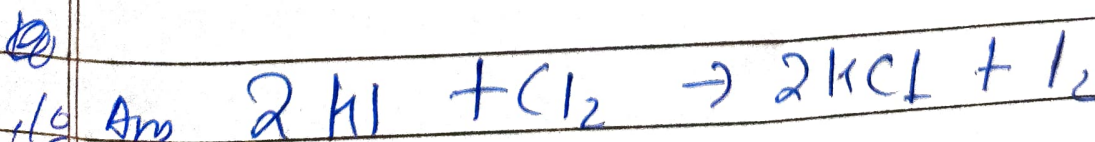
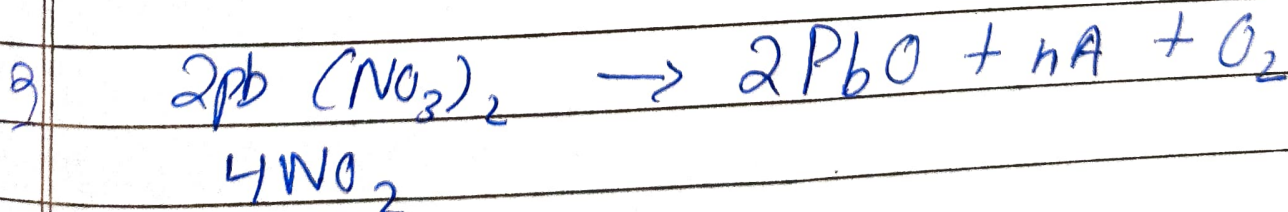
4. Citric acid

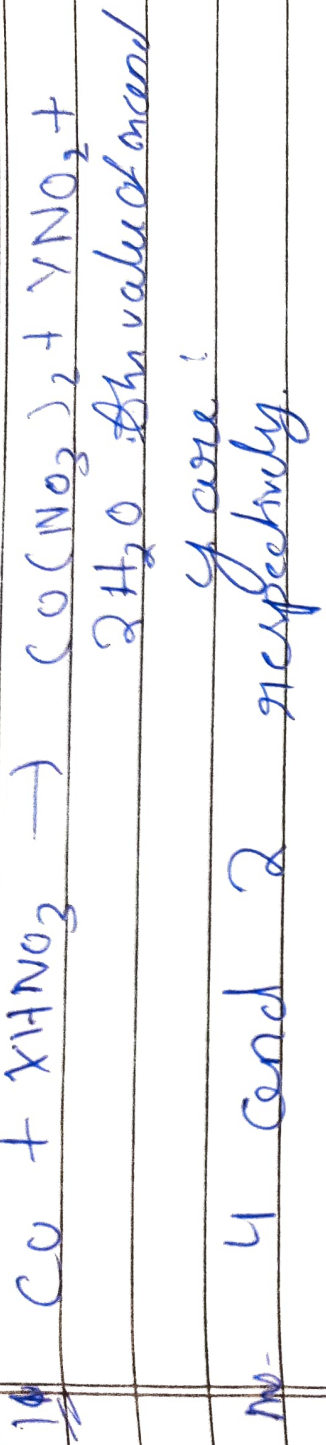
5. Change in temperature of pressure.

6. Process of respiration

7. Law of conservation of mass

8. Change in temperature of mixture





12. A reducing agent

13. soft and club

14. Reactant

15. Product

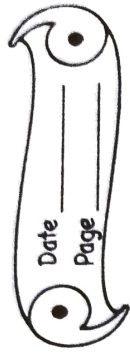
16. a reduction reaction in which exothermic

17. Oxidation

18. Oxidation as well as Combination

19. $H_2 + 3O_2 \rightarrow 2H_2O$ Combination reaction as well as

20. Oxidation reaction



20 Double displacement reaction as well as redox reaction?



22 Oxidation of fatty food

23 2, 2, 4

24 All of - Allergic, Timing, Cerebral

25 Higher tendency to omichs