



Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Decomposition reaction Chemical change Product Combustion reaction

Chemical reaction Synthesis reaction Physical change Reactant

1. _____ - a change in the actual chemical makeup when one kind of substance is changed into a different kind of substance

2. _____ - when one or more substances change into different substances that have different chemical and physical properties

3. _____
are comb

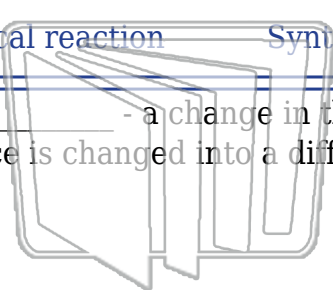
4. _____
into indiv

5. _____
change t

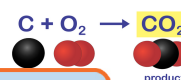
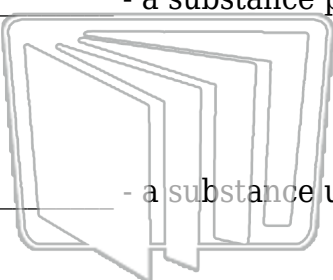
6. _____ - a substance produced during a chemical reaction

7. _____ - a substance used in a chemical reaction

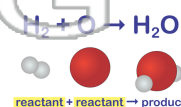
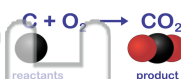
8. _____ - a type of chemical reaction in which elements are put together; the process of two or more simple substances combining to form a more complex one



NEW PATH
LEARNING

NEW PATH
LEARNING





Name _____ Class _____ Date _____

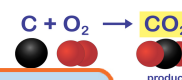
Match each of the following terms to its definition:

Decomposition reaction Chemical change Product Combustion reaction
 Chemical reaction Synthesis reaction Physical change Reactant

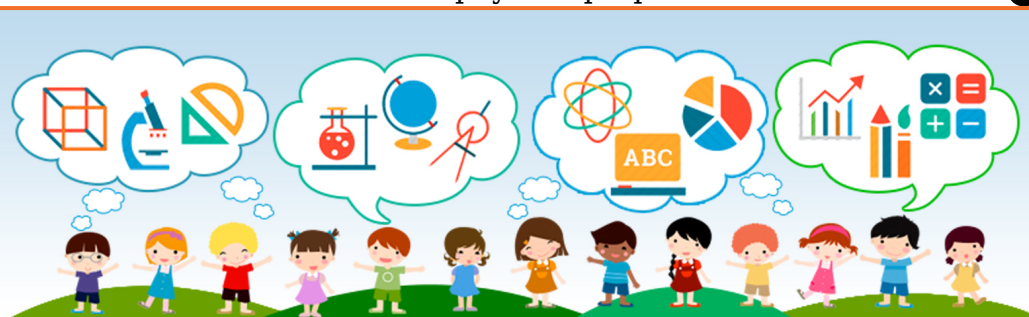
1. chemical change - a change in the actual chemical makeup when one kind of substance is changed into a different kind of substance



2. chemical reaction - when one or more substances change into different substances that have different chemical and physical properties



3. combustion

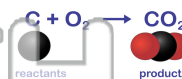


4. decomposition

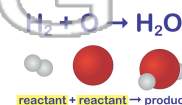
5. physical change

PREVIEW
 Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

6. product - a substance produced during a chemical reaction



7. reactant - a substance used in a chemical reaction



8. synthesis reaction - a type of chemical reaction in which elements are put together; the process of two or more simple substances combining to form a more complex one

