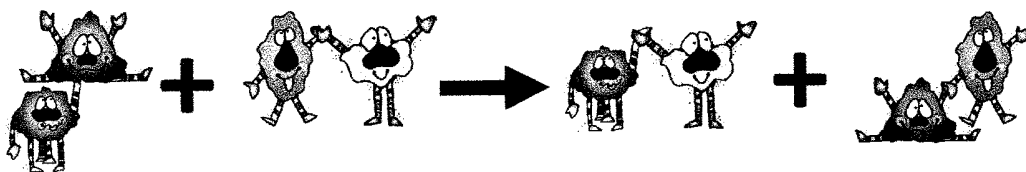
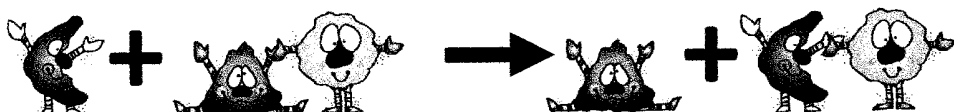
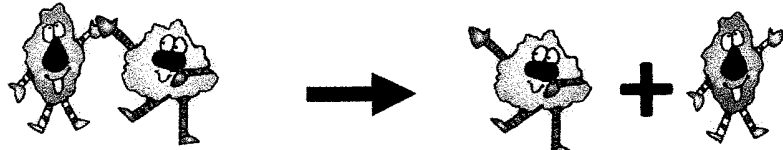
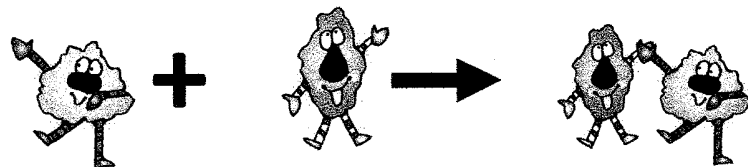


Directions: Cut out the dancing "Jitterbugs" and the Chemical Reaction equations below. Match them to the correct box on your Jitterbug worksheet and paste them in the proper location. Use the Jitterbugs to help you determine the type of chemical reaction given in the problems. Paste completed worksheet into your Science Interactive Notebook.



Decomposition: $AB \rightarrow A + B$

Single Displacement: $A + BC \rightarrow AB + C$

Double Displacement: $AB + CD \rightarrow AC + BD$

Synthesis: $A + B \rightarrow AB$

Jitterbugs Dancing the Chemical Reaction Steps

Paste Equation Here

Paste Synthesis Jitterbugs Here

Paste Equation Here

Paste Decomposition Jitterbugs Here

Paste Equation Here

Paste Single Displacement Jitterbugs Here

Paste Equation Here

Paste Double Displacement Jitterbugs Here

