

- 1- Colocar las etiquetas de los tipos de reacción al lado del esquema que las represente.

The worksheet consists of two main sections. The top section contains six molecular models with arrows pointing to empty boxes for labeling. The bottom section contains six labeled reaction types with their corresponding chemical equations.

Molecular Models:

- Two molecules (one orange and one purple) combine to form one molecule (orange and purple).
- A single orange atom reacts with a single blue atom to form one molecule (orange and blue).
- Two molecules (one orange and one purple) combine to form three molecules (orange and purple).
- One molecule (orange and red) dissociates into two smaller molecules (orange and red).
- Four test tubes containing different colored liquids (yellow, brown, green, pink) react to produce a single product.
- An orange rubber bulb with a tube.

Reaction Types:

- $A + B \rightarrow C$
Reacción de síntesis
- $C \rightarrow A + B$
Reacción de descomposición
- $A + BC \rightarrow AC + B$
Reacción de desplazamiento sencillo
- $AB + CD \rightarrow AD + CB$
Reacción de desplazamiento doble
- $AB + CD \rightarrow AD + CB$
Reacción de precipitación
- $A^{\circ} + B^{\circ} \rightarrow A^{\circ} + C^{\circ}$
Reacción de óxido-reducción