Types of Reactions Foldable

Design a 'foldable' that contains information on the following five types of chemical reactions: synthesis, combustion, decomposition, single-displacement, and double-displacement. Your foldable will have four sections, so the two displacement reactions will be in the same section.

Each section must include the following:

- * a 2-3 sentence description of the reaction type
- * two balanced chemical equations as examples
- * a colored drawing / diagram

Types of Reactions Foldable

Design a 'foldable' that contains information on the following five types of chemical reactions: synthesis, combustion, decomposition, single-displacement, and double-displacement. Your foldable will have four sections, so the two displacement reactions will be in the same section.

Each section must include the following:

- * a 2-3 sentence description of the reaction type
- * two balanced chemical equations as examples
- * a colored drawing / diagram

Types of Reactions Foldable

Design a 'foldable' that contains information on the following five types of chemical reactions: synthesis, combustion, decomposition, single-displacement, and double-displacement. Your foldable will have four sections, so the two displacement reactions will be in the same section.

Each section must include the following:

- * a 2-3 sentence description of the reaction type
- * two balanced chemical equations as examples
- * a colored drawing / diagram

Types of Reactions Foldable

Design a 'foldable' that contains information on the following five types of chemical reactions: synthesis, combustion, decomposition, single-displacement, and double-displacement. Your foldable will have four sections, so the two displacement reactions will be in the same section.

Each section must include the following:

* a 2-3 sentence description of the reaction type

* two balanced chemical equations as examples

* a colored drawing / diagram

Types of Reactions Foldable

Design a 'foldable' that contains information on the following five types of chemical reactions: synthesis, combustion, decomposition, single-displacement, and double-displacement. Your foldable will have four sections, so the two displacement reactions will be in the same section.

Each section must include the following:

* a 2-3 sentence description of the reaction type

- * two balanced chemical equations as examples
- * a colored drawing / diagram