![C:\Documents and Settings\edward.black\Local Settings\Temporary Internet Files\Content.IE5\KQH655W5\MC900278866[1].wmf]()

Unit 6: Chemical Reactions

Transition Activity: Visual Vocabulary Due: \_\_\_\_\_\_\_\_\_

Subject: Science

Chapter 3D, pages 66D-100D

Directions: Write the definition to the following vocabulary words below in your Science Interactive Notebook. After writing the definitions draw one picture. Color when finished. ONLY 5 WORDS PER PAGE PLEASE! Notebook Page \_\_\_\_\_\_\_\_ (check table of contents for page number).

Vocabulary Words

1. Chemical formula
2. Subscript
3. Ionic bond
4. Covalent bond
5. Chemical reaction
6. Reactant
7. Product
8. Precipitate
9. Catalyst
10. Law of conservation of mass
11. Coefficient
12. Endothermic reaction
13. Exothermic reaction
14. Physical change
15. Chemical change

![C:\Documents and Settings\edward.black\Local Settings\Temporary Internet Files\Content.IE5\KQH655W5\MC900278866[1].wmf]()

Unit 6: Chemical Reactions

Transition Activity: Visual Vocabulary Due: \_\_\_\_\_\_

Subject: Science

Chapter 3D, pages 66D-100D

Directions: Write the definition to the following vocabulary words below in your Science Interactive Notebook. After writing the definitions draw one picture. Color when finished. ONLY 5 WORDS PER PAGE PLEASE! Notebook Page \_\_\_\_\_\_\_\_ (check table of contents for page number).

Vocabulary Words

1. Chemical formula
2. Subscript
3. Ionic bond
4. Covalent bond
5. Chemical reaction
6. Reactant
7. Product
8. Precipitate
9. Catalyst
10. Law of conservation of mass
11. Coefficient
12. Endothermic reaction
13. Exothermic reaction
14. Physical change
15. Chemical change

![C:\Documents and Settings\edward.black\Local Settings\Temporary Internet Files\Content.IE5\KQH655W5\MC900278866[1].wmf]()

Unit 6: Chemical Reactions

Transition Activity: Visual Vocabulary Due: \_\_\_\_\_\_

Subject: Science

Chapter 3D, pages 66D-100D

Directions: Write the definition to the following vocabulary words below in your Science Interactive Notebook. After writing the definitions draw one picture. Color when finished. ONLY 5 WORDS PER PAGE PLEASE! Notebook Page \_\_\_\_\_\_\_\_ (check table of contents for page number).

Vocabulary Words

1. Chemical formula
2. Subscript
3. Ionic bond
4. Covalent bond
5. Chemical reaction
6. Reactant
7. Product
8. Precipitate
9. Catalyst
10. Law of conservation of mass
11. Coefficient
12. Endothermic reaction
13. Exothermic reaction
14. Physical change
15. Chemical change

![C:\Documents and Settings\edward.black\Local Settings\Temporary Internet Files\Content.IE5\KQH655W5\MC900278866[1].wmf]()

Unit 6: Chemical Reactions

Transition Activity: Visual Vocabulary Due: \_\_\_\_\_\_

Subject: Science

Chapter 3D, pages 66D-100D

Directions: Write the definition to the following vocabulary words below in your Science Interactive Notebook. After writing the definitions draw one picture. Color when finished. ONLY 5 WORDS PER PAGE PLEASE! Notebook Page \_\_\_\_\_\_\_\_ (check table of contents for page number).

Vocabulary Words

1. Chemical formula
2. Subscript
3. Ionic bond
4. Covalent bond
5. Chemical reaction
6. Reactant
7. Product
8. Precipitate
9. Catalyst
10. Law of conservation of mass
11. Coefficient
12. Endothermic reaction
13. Exothermic reaction
14. Physical change
15. Chemical change