



Vocabulary

Define and know the meaning of each of the following terms.

- | | | | | |
|------------------------|--------------------------------|-----------------------|-------------------------|---------------------------------|
| 1. aqueous | 7. decomposition reaction | 12. exothermic | 18. percent composition | 23. single replacement reaction |
| 2. balancing equations | 8. double replacement reaction | 13. formula mass | 19. precipitate | 24. stoichiometry |
| 3. catalyst | 9. empirical formula | 14. gram formula mass | 20. products | 25. synthesis reaction |
| 4. chemical equation | 10. endothermic | 15. mole | 21. reactants | |
| 5. chemical formula | 11. end reaction | 16. mole ratio | 22. reversible reaction | |
| 6. coefficient | | 17. molecular formula | | |

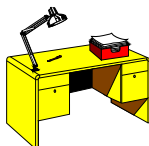


Reading and Study

ASSIGNMENT

SECTIONS

Chapter # 2	2.1
Chapter # 3	3.2
Chapter # 9	9.1-9.2



Homework Reading and Questions

✓	READING	REVIEW QUESTIONS/PAGE	DUE DATE
<input type="checkbox"/>	HW#29 Read sec 9.2 p. 276	Q9-11 p. 301	_____
<input type="checkbox"/>	HW#30 Read sec 2.1 p. 43-45	Q3-5 p. 64	_____
<input type="checkbox"/>	HW#31 Read sec 3.2 p. 71-73	-	_____
<input type="checkbox"/>	HW#32 Read sec 9.1 p. 271-274	Q1-6 p. 301	_____
<input type="checkbox"/>	HW#33 Read sec 9.2 p. 277-279	Q12-15 p. 301	_____
<input type="checkbox"/>	HW#34 Read sec 9.2 p. 274-275	-	_____