



Vocabulary

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

- | | | | | |
|-------------------------|------------------------|------------------------|-----------------------|-------------------------|
| 1. centi- | 8. energy | 14. liter | 20. mixture | 26. scientific notation |
| 2. chemical symbol | 9. factor-label method | 15. mass | 21. physical property | 27. SI units |
| 3. chemistry | 10. gram | 16. matter | 22. physical change | 28. solution |
| 4. colloidal dispersion | 11. hypothesis | 17. mechanical mixture | 23. property | 29. substance |
| 5. conclusion | 12. kilo- | 18. meter | 24. pure | 30. theory |
| 6. density | 13. law | 19. milli- | 25. scientific method | 31. Tyndall effect |
| 7. element | | | | |



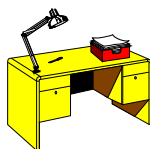
Reading and Study

ASSIGNMENT

Appendix A
Chapter # 1
Chapter # 2

SECTIONS

pages A1-A3
1.1-1.5, 1.8
2.1-2.5



Homework Questions

Write down the due date when the homework is assigned. Place a check in the check box when you hand it in.

✓	READING	REVIEW QUESTIONS/PAGE	DUE DATE
<input type="checkbox"/>	HW#1 Read Sec. 1.2, p. 5-10,	Q7-9 p. 32	_____
<input type="checkbox"/>	HW#2	Q a-f p. 12 SHOW WORK	_____
<input type="checkbox"/>	HW#3 Read Sec. 1.3, p. 11-13,	Q11-16 p. 32	_____
<input type="checkbox"/>	HW#4 Read Sec. 1.4, p. 13-17 and Sec. 1.8 p. 26-28	Q19-20 p. 32; Q1-3, p. 27	_____
<input type="checkbox"/>	HW#5 Read Appendix A p. A1-A3	-	_____
<input type="checkbox"/>	HW#6 Read Sec. 2.1, p. 38-47	Q1 p.64	_____
<input type="checkbox"/>	HW#7 Read Sec. 2.2 p. 45-47	Q6 p. 64	_____
<input type="checkbox"/>	HW#8 Read Sec 2.3-2.4 p. 47-54	Q9, 15-16 p. 64	_____
<input type="checkbox"/>	HW#9 Read Sec 2.5 p. 54-57	Q20-22 p. 64	_____

