



Vocabulary

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

- | | | | | |
|--------------------------|---------------------------|-----------------------|-------------------------|-------------------------|
| 1. alkali metals | 6. electron configuration | 10. halogens | 14. modern periodic law | 18. periodicity |
| 2. alkaline earth metals | 7. electronegativity | 11. ionization energy | 15. noble gases | 19. transition elements |
| 3. atomic mass | 8. family | 12. metal | 16. nonmetal | 20. valence electrons |
| 4. atomic number | 9. group | 13. metalloid | 17. period | 21. valence shell |
| 5. atomic radius | | | | |



Reading and Study

ASSIGNMENT

SECTIONS

Chapter # 2	2.5
Chapter # 3	3.3
Chapter # 5	5.8



Homework Reading and 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#16 Read sec 3.3 p. 81-83	Q17 p.94	_____
<input type="checkbox"/>	HW#17 Read sec 5.8 p. 159-165	Q32-37 p. 167	_____
<input type="checkbox"/>	HW#18 Read sec 2.5 p. 57-62	Q23-32 p.64	_____