

Notebook Evaluation

Name: _____

Period: _____

Unit	Evaluation
Safety and Scientific Measurement	Notes are complete 1 2 3 4 5 Notes are neat 1 2 3 4 5 Notes are organized chronologically 1 2 3 4 5 Total: ____
Matter and Change	Notes are complete 1 2 3 4 5 Notes are neat 1 2 3 4 5 Notes are organized chronologically 1 2 3 4 5 Total: ____
Atomic Structure	Notes are complete 1 2 3 4 5 Notes are neat 1 2 3 4 5 Notes are organized chronologically 1 2 3 4 5 Total: ____
Chemical Compounds	Notes are complete 1 2 3 4 5 Notes are neat 1 2 3 4 5 Notes are organized chronologically 1 2 3 4 5 Total: ____
The Mole	Notes are complete 1 2 3 4 5 Notes are neat 1 2 3 4 5 Notes are organized chronologically 1 2 3 4 5 Total: ____
Chemical Reactions	Notes are complete 1 2 3 4 5 Notes are neat 1 2 3 4 5 Notes are organized chronologically 1 2 3 4 5 Total: ____
Stoichiometry	Notes are complete 1 2 3 4 5 Notes are neat 1 2 3 4 5 Notes are organized chronologically 1 2 3 4 5 Total: ____

Gases	Notes are complete 1 2 3 4 5 Notes are neat 1 2 3 4 5 Notes are organized chronologically 1 2 3 4 5 Total: ____
Solutions	Notes are complete 1 2 3 4 5 Notes are neat 1 2 3 4 5 Notes are organized chronologically 1 2 3 4 5 Total: ____
Acids and Bases	Notes are complete 1 2 3 4 5 Notes are neat 1 2 3 4 5 Notes are organized chronologically 1 2 3 4 5 Total: ____
Period Trends and Bonding	Notes are complete 1 2 3 4 5 Notes are neat 1 2 3 4 5 Notes are organized chronologically 1 2 3 4 5 Total: ____
Organic Chemistry	Notes are complete 1 2 3 4 5 Notes are neat 1 2 3 4 5 Notes are organized chronologically 1 2 3 4 5 Total: ____
Thermochemistry	Notes are complete 1 2 3 4 5 Notes are neat 1 2 3 4 5 Notes are organized chronologically 1 2 3 4 5 Total: ____
Nuclear Chemistry	Notes are complete 1 2 3 4 5 Notes are neat 1 2 3 4 5 Notes are organized chronologically 1 2 3 4 5 Total: ____