

Table of Contents

#2 – Atomic Structure

Pg. #	Left Side Items	S or T		Pg. #	Right Side Items	S or T	
28	Unit Intro Page			29	Unit #2 Table of Contents		
30	a. Atomic Structure Book Reading b. Atomic Structure Section Review Q's			31	a. CNs – Atomic Structure Reading Guide		
32	a. Atomic Structure WS b. Extra Atomic Number Practice WS c. Atomic Number Quiz			33	CNs – Atomic Number and Isotopes		
34	Where are those darn electrons???			35	CNs – Drawing Orbitals		
36	a. Extra Electron Configuration Sheet b. The Important Thing...			37	a. CNs – Writing Electron Configuration b. Electron Configuration Rules		
38	Orbital Diagram and Transparency			39	a. Class Practice of e-Configuration b. The Diagonal Rule Chart		
40	a. Electron Configuration Practice b. Electron Configuration Quiz			41	Periodic Table Trick for e-Configuration		
42	Flame Test Demo Sheet e-Configuration Bingo Card			43	CNs – Atomic Absorption and Emission		

Table of Contents

#2 – Atomic Structure

Pg. #	Left Side Items	S or T		Pg. #	Right Side Items	S or T	
28	Unit Intro Page			29	Unit #2 Table of Contents		
30	a. Atomic Structure Book Reading b. Atomic Structure Section Review Q's			31	a. CNs – Atomic Structure Reading Guide		
32	a. Atomic Structure WS b. Extra Atomic Number Practice WS c. Atomic Number Quiz			33	CNs – Atomic Number and Isotopes		
34	Where are those darn electrons???			35	CNs – Drawing Orbitals		
36	a. Extra Electron Configuration Sheet b. The Important Thing...			37	a. CNs – Writing Electron Configuration b. Electron Configuration Rules		
38	Orbital Diagram and Transparency			39	a. Class Practice of e-Configuration b. The Diagonal Rule Chart		
40	a. Electron Configuration Practice b. Electron Configuration Quiz			41	Periodic Table Trick for e-Configuration		
42	Flame Test Demo Sheet e-Configuration Bingo Card			43	CNs – Atomic Absorption and Emission		