

# ATOMIC THEORY CALENDAR

THROUGH OCT. 15, 2024

Date	Day	The Plan
Mon 9-30	2 –double	Chemical and Physical Changes Lab
Tues 10-1	3 –single	Matter Celebration of Knowledge
Wed 10-2	4 –double	At Th #1: Subatomic particles, location, charges, etc Density Handout activity
Thurs 10-3	5 –single	At Th #2: Models of the Atom through history
Fri 10-4	6 –double	At Th #3: Orbitals, spectra, ground vs. excited states 28 Atoms Handout
Mon 10-7	1 –single	At Th #4: Isotopes and decimal atomic masses
Tues 10-8	2 –double	Electrons Lab
Wed 10-9	3 –single	Review of Atomic Theory
Thurs 10-10	4 –double	Atomic Theory Celebration of Knowledge
Fri 10-11	5 –double	Early Release— Lab Count Check, Phone Call Talk
Mon 10-14	No School	Go outside, walk, look at the sky
Tues 10-15	6 –double	Start Naming Compounds Review Lab #1

# What's Due When for Atomic Theory

Chemical & Physical Changes Lab	Thurs 10/3
Atomic Theory HW #1	Fri 10/4
Density Activity Handout	Mon 10/7
Atomic Theory HW #2	Tues 10/8
28 Atoms Handout Atomic Theory HW #3	Wed 10/10
Atomic Theory Celebration of Knowledge	Thurs 10/11

