

AGENDAS FOR THE WEEK: *Sept. 11- Sept. 15*

	MONDAY (B DAY) No Teaching	TUESDAY (A DAY) 10:34-12:03	WEDNESDAY (B DAY) No Teaching	THURSDAY (A DAY) 10:34-12:03	FRIDAY (B DAY) No Teaching
	No teaching for B day this week	Objective(s): SWBAT *use Quest software to check homework and assignments *familiarize themselves with Google classroom	No teaching for B day this week	Objective(s): SWBAT *identify subatomic particles through looking at atomic models *differentiate historic atomic models and explain differences based on experimentation	No teaching for B day this week
P		Students will review their exit tickets from the previous class as a way to review for the quiz on the states of matter.		Students will consider how small objects can get. They will think about how many times you can cut a piece of paper in half until it cannot be done any further.	
L A		Students will work with their computers to sign up for Quest through UT. Students will be asking questions about how to set it up, etc. Students will be taking a quiz on the states of matter.		Students will first take notes on the history of the atom and the many experiments that lead to the development of the current atomic model. Students will then work to create a foldable containing a summary of all of the information provided in the lecture section of the class.	
N		Students will turn in their quizzes in order to be evaluated on the states of matter.		Students will glue their foldables into their notebooks to later be evaluated.	