AGENDAS FOR THE WE cv.

HE WEEK:	April 20 – April 24	

	MONDAY (A) A2: 10:00 – 10:45 AM A4: 2:00 – 2:45 PM	TUESDAY (B)	WEDNESDAY (A) A2: 10:00 – 10:45 AM A4: 2:00 – 2:45 PM	THURSDAY (B)	FRIDAY (x) "Get it Done" Day Science Tutoring 9:45 – 10:45 AM
	Objective(s): SWBAT * Share their findings with their group mates * Finish creating a storyboard or other product showing their findings	Objective(s): SWBAT * * *	Objective(s): SWBAT * Determine how temperature affects the color of a star * Predict the color of a star based on its temperature	Objective(s): SWBAT * * *	Objective(s): SWBAT * Student questions will be answered as needed * *
P	Engage Students will be broken into breakout room groups for their group project	Engage	Engage Students will be given the answers to their ungraded self-check over the life cycle of stars	Engage	Engage
L	Explore Students will work on their final product for their life cycle of stars project	Explore Explain	Explain Students will be shown how the simulation works and asked to make predictions about the simulation	Explore Explain	Explore Explain
A	Elaborate Students will share what they learned with their group mates	Elaborate	Explore Students will explore the simulation and answer the corresponding questions	Elaborate	Elaborate
Ν	Evaluate and Summary Student work will be observed by the teacher	Evaluate and Summary	Evaluate and Summary Student work will be turned in and observed by the teacher	Evaluate and Summary	Evaluate and Summary