

August 24-28

<u>Week Day</u>	<u>Objective</u>	<u>Assignment</u>
Monday (B day, 5,6,7)	<i>Students will be able to connect with their classmates to develop a positive classroom environment</i>	LIVE Activity (45 mins): Never Have I Ever On Your Own (35 mins): <u>Due Monday (8/31): About me Flipgrid video:</u> Help me get to know you Also: make sure you have all your required supplies ready to go! See the Supply List
Tuesday (A Day, 2,3,4)/ Wednesday (B Day, 5,6,7,)	<i>Students will practice the qualities that make a "good" scientist as well as review the steps of the scientific method and apply them to an activity.</i>	LIVE Activity (45 mins): "fit yourself through an index card," "Skittle Activity" On Your Own: (35 mins) Make sure you have the questions of the skittle lab completed up to where I tell you to stop
Thursday (A day 2,3,4) / Friday (B day, 5,6,7)	<i>Students will be able to practice the steps of the scientific process</i>	LIVE ACTIVITY: (45 mins) finish skittle lab On Your Own: (35 mins) Finish and turn in skittle lab Materials needed for next class: science notebook, pencil

Office Hours This Week: Friday 8-9 (Wednesday I have a staff meeting so there will be no office hours that day)

Explorer Time: This is a great time to get extra help and answer questions too. Be prompt, 20 minutes goes by fast!

Block 2: Tues/Thurs 1:15-1:35

Block 3: Tues/Thurs 1:35-1:55

Block 4: Tues/Thurs 1:55-2:15

Block 5: Mon/Wed/Fri: 1:15-1:35

Block 6: Mon/Wed/Fri: 1:35-1:55