

AGENDAS FOR THE WEEK: *DATES: 02/06 – 02/10/2023* 7th grade science – 7B Room Number #27

	MONDAY (A) 1:15 – 2:30 PM	TUESDAY (B) 1:15 – 2:30 PM	WEDNESDAY (A) 1:15 – 2:30 PM	THURSDAY (B) 1:15 – 2:30 PM	FRIDAY (C) 10:30 -11:15 AM
	Objective(s): SWBAT * identify the accommodations, considering the characteristics of our solar system, that enabled manned space exploration.	Objective(s): SWBAT * identify the accommodations, considering the characteristics of our solar system, that enabled manned space exploration.	Objective(s): SWBAT * identify the accommodations, considering the characteristics of our solar system, that enabled manned space exploration.	Objective(s): SWBAT * identify the accommodations, considering the characteristics of our solar system, that enabled manned space exploration.	Objective(s): SWBAT * identify the accommodations, considering the characteristics of our solar system, that enabled manned space exploration.
P	Engage N/A	Engage N/A	Engage Students will find facts for the scientist spotlight	Engage N/A	Engage N/A
L A	Students will finish Apollo 13 movie. They will create the third slide of their project - the evolution of the space suit, its history, and the modifications added throughout the years.	Students will begin to design their own spacesuits. The product will be a physical drawing of their spacesuit with written.	Explore - Students will read the passage together – popcorn read with teacher facilitation. Students will create a cause-and-effect table and determine the factors that need accommodations as they read. Explain - Students will take turns reading to each other and answering comprehension questions. Elaborate - Go over questions together	Students will go through a gallery walk of projects and provide feedback on other groups' space suits.	Students will present their spacesuits with their team members
N	Evaluate Summary Assessment(s): Students will submit a filled-out document of questions.	Evaluate Summary Assessment(s): Students will not be evaluated for this lesson.	Evaluate Summary Assessment(s): As a class, students review their answers to the questions. .	Evaluate Students will be evaluated by other project groups on their space suit. Summary Assessment(s):	Evaluate Students will be evaluated using the rubric on Echo Summary Assessment(s):
Resources:	Resource Requirements:	Resource Requirements:	Resource Requirements: Packet has been emailed.	Resource Requirements:	Resource Requirements: Rubric will be posted on Echo.