

AGENDAS FOR THE WEEK: *DATES: 01/23 – 01/27/2023 7th grade science – 7B Room Number #27*

	MONDAY (A) 1:15 – 2:30 PM *TEACHER WILL BE ABSENT, NOTES ONLY*	TUESDAY (B) 1:15 – 2:30 PM	WEDNESDAY (A) 1:15 – 2:30 PM *TEACHER WILL BE ABSENT, WORKSHEET ONLY*	THURSDAY (B) 1:15 – 2:30 PM	FRIDAY (C) 10:30 -11:15 AM *TEACHER WILL BE ABSENT, MOVIE ONLY*
	Objective(s): SWBAT Analyze the characteristics of objects in our solar system that allow life to exist such as the proximity of the Sun, presence of water, and composition of the atmosphere. Identify the accommodations, considering the characteristics of our solar system, that enabled manned space exploration.	Objective(s): SWBAT Analyze the characteristics of objects in our solar system that allow life to exist such as the proximity of the Sun, presence of water, and composition of the atmosphere. Identify the accommodations, considering the characteristics of our solar system, that enabled manned space exploration.	Objective(s): SWBAT Analyze the characteristics of objects in our solar system that allow life to exist such as the proximity of the Sun, presence of water, and composition of the atmosphere. Identify the accommodations, considering the characteristics of our solar system, that enabled manned space exploration.	Objective(s): SWBAT Analyze the characteristics of objects in our solar system that allow life to exist such as the proximity of the Sun, presence of water, and composition of the atmosphere. Identify the accommodations, considering the characteristics of our solar system, that enabled manned space exploration.	Objective(s): SWBAT Analyze the characteristics of objects in our solar system that allow life to exist such as the proximity of the Sun, presence of water, and composition of the atmosphere. Identify the accommodations, considering the characteristics of our solar system, that enabled manned space exploration.
P	Engage Students will be introduced to components necessary for life on Earth.	Engage Students will complete an EdPuzzle video of accommodations needed for space exploration.	Engage Students will go over previous homework.	Engage Students will complete a quizzizz and write facts about Mae Jemison on a sticky note.	Engage N/A
L A	Students will complete notes in their journal about life on Earth.	Students will conduct research for their project – create a space suit that is fashionable and can survive an expedition to Mars	Students will watch a video and answer questions over earth's ability to support life.	Students will conduct research to continue their project -- create a space suit that is fashionable and can survive expedition to Mars.	Start Apollo 13 movie.
N	Evaluate Evaluation will not be completed for this day. Summary Assessment(s):	Evaluate No evaluation will be completed. Summary Assessment(s):	Evaluate Students will turn in the list of questions for a grade. Summary Assessment(s):	Evaluate No evaluation will be completed. Summary Assessment(s):	Evaluate No evaluation will be completed. Summary Assessment(s):
Resources :	Resource Requirements: N/A	Resource Requirements: N/A	Resource Requirements: Pdfs of questions and worksheets sent via email	Resource Requirements: N/A	Resource Requirements: Apollo movie link