

	Math	ELA	Science	Math Enrichment	Humanities
MON 3/2	Mission 5 Lesson 4 - Use multiplication to calculate volume.	Students will practice subject verb agreements and practice descriptive writing in response to a prompt.	No Science	Divide decimals using place value understanding, including remainders in the smallest unit. M1L15	<ul style="list-style-type: none"> Submit weekly reading log 8, start weekly reading log 9 Close read: Mae C Jemison What was her life like as an astronaut?
TUES 3/3	Mission 5 Lesson 5 - Use multiplication to connect volume as packing with volume as filling.	Students will begin unit 5 and discuss the Middle Ages leading into the Renaissance.	Unit 2 <u>Lesson 7</u> <u>Want to Learn More?</u>	No Class	<ul style="list-style-type: none"> Close read: Colin Powell How did he contribute for the military?
WED 3/4	Mission 5 Lesson 6 - Find the total volume of solid figures composed of two non-overlapping rectangular prisms.	Students will continue to discuss the Early Renaissance.	No Science	M1L16 Solve word problems using decimal operations.	<ul style="list-style-type: none"> Close read: Rosa Parks Identify the role she played in ending segregation and fighting for equal rights
THURS 3/5	Mission 5 Lesson 7 - Solve word problems involving the volume of rectangular prisms with whole number edge lengths.	Students will discuss Leonardo Da Vinci's greatest achievements.	Unit 2 <u>Lesson 8</u> <u>Want to Learn more?</u>	No Class	<ul style="list-style-type: none"> Close read: Mary Elizabeth Mahoney How did she pave the way for future nurses?
FRI 3/6	Mission 5 Lesson 8 - No Independent Digital Lesson.	Students will continue reading about Leonardo Da Vinci and making inferences.	No Science	Estimate multi-digit products by rounding factors to a basic fact and using place value patterns. M2L2	<ul style="list-style-type: none"> Navy Test Day. Student will need charged laptops