

	Math	ELA	Science	Math Enrichment	Humanities
MON 2/23	Mission 4 Lesson 32 <i>Interpret and evaluate numerical expressions including the language of scaling and fraction division.</i>	Students will work on final project for Shakespeare unit. They will create a social media profile for a character.	<u>Unit 2 Lesson 5</u> Want to learn more?	No Class	<ul style="list-style-type: none"> • Navy test day • Reading log week 7 is due. • Students start Reading log week 8
TUES 2/24	Mission 4 Lesson 33 <i>Create story contexts for numerical expressions and tape diagrams, and solve word problems.</i>	Students will work on final project for Shakespeare unit. They will create a social media profile for a character.	No Class	Review Lesson 15 - Divide decimals with a remainder using place value understanding	<ul style="list-style-type: none"> • Close read: Bill Picket • Identify the role he played in the wild west as a cowboy
WED 2/25	Mission 5 Lesson 1 <i>Explore volume by building with and counting unit cubes.</i>	Students will work on final project for Shakespeare unit. They will create a social media profile for a character.	<u>Unit 2 Lesson 6</u> Want to learn more?	No Class	<ul style="list-style-type: none"> • Close read: Frederick Douglass • What were his biggest achievements?
THURS 2/26	Mission 5 Lesson 2 <i>Find the volume of a right rectangular prism by packing with cubic units and counting.</i>	Students will begin new unit: The Renaissance	<u>No Class</u>	Review Lesson 16 - Solve word problems using decimal operations.	<ul style="list-style-type: none"> • Close read: Sojourner Truth • What was her biggest achievement and the message she she wanted to send?
FRI 2/27	Mission 5 Lesson 3 <i>Compose and decompose right rectangular prisms using layers.</i>	Students will read and discuss the early Renaissance and determine text structure from Ch.1 of reader.	<u>Unit 2 Lesson 7</u> Want to learn more?	No Class	<ul style="list-style-type: none"> • Close read: Mather Henson • What did he find on his adventures into the Arctic environments?