

	Math	ELA	Science	Math Enrichment	Humanities
MON 1/12	Mission 4 Lesson 5 - Solve word problems involving the division of whole numbers with answers in the form of fractions or whole numbers.	Students will read an adaptation of "The Adventures of Don Quixote" and compare them to the chapter we read previously in class.	AF Unit 1 Lesson 2: Does air have weight?	No Math Enrichment	Navi Test Day Turn in reading log 1 start reading log 2
TUES 1/13	Mission 4 Lesson 6 - Relate fractions as division to fraction of a set.	Students will begin lesson 9 of our Don Quixote unit and further discuss the term "idealistic" as a character trait.	No Science	Spiral review of previous lessons: <i>Mission 1: Place Value with Decimal Fractions</i> Extending decimal fractions to the thousandths place and more sophisticated patterns of base ten system	Create thesis statement relating to Don Quixote. Do his intentions justify his actions?
WED 1/14	Mission 4 :Lesson 7 - Multiply any whole number by a fraction using tape diagrams.	Students will read Ch. 13 and 14 and further discuss the actions of Don Quixote in lesson 10.	Science Benchmark 2 AF Unit 1 Lesson 3: What is Volume and Mass	No Math Enrichment	Plan the introduction paragraph that includes a thesis statement and hook.
THURS 1/15	Mission 4 Lesson 8 - Relate a fraction of a set to the repeated addition interpretation of fraction multiplication.	Students will begin lesson 11 and reflect on how Sancho is unfit to be a governor in our story.	No Science	Spiral review of previous lessons: <i>Mission 1: Place Value with Decimal Fractions</i> Extending decimal fractions to the thousandths place and more sophisticated patterns of base ten system	Write the introduction paragraph including a hook and thesis.
FRI 1/16	Mission 4 Lesson 9 - Find a fraction of a measurement and solve word problems.	Students will further analyze the character traits of Sancho in relation to Don Quixote.	Science Benchmark 2 AF Unit 1 Lesson 4: Does air have volume?	No Math Enrichment	Revise the introduction paragraph.