

Week of Course	Learning Goals	Learning Activities	Assessment Activities
Week 1	<ul style="list-style-type: none"> • SW recognize that fractions are equal parts. • S can recognize a shaded portion of a fraction. • S can write a fraction with the correct denominator and numerator. 	<ul style="list-style-type: none"> • Get to know you activity Flip Grid • Seesaw- Shading fractions. • Fraction manipulative- didax embedded into Canvas 	<ul style="list-style-type: none"> • Exit Ticket, Recognizing fractions/Shading Factions. (Google)
Week 2	<ul style="list-style-type: none"> • S can write a fraction with the correct denominator and numerator. • S can recognize a unit fraction. 	<ul style="list-style-type: none"> • Among Us Fractions- Google activity or Nearpod 	<ul style="list-style-type: none"> • Quiz on Canvas
Week 3	<ul style="list-style-type: none"> • SW be able to learn and utilize strategies to represent factions of a whole. 	<ul style="list-style-type: none"> • Envisions • STEMscopes Math 	<ul style="list-style-type: none"> • Fraction Pizza- google classroom premade pizza with word problems
Week 4	<ul style="list-style-type: none"> • SW able to represent fractions on a number line. • SW be able to determine a missing fraction on a number line. 	<ul style="list-style-type: none"> • Drag and Drop Number lines on Seesaw • Envisions 	<ul style="list-style-type: none"> • Quiz on Number Lines
Week 5	<ul style="list-style-type: none"> • SW be able to use and explain a fraction word problem with the strategies presented in this course. 	<ul style="list-style-type: none"> • Seesaw- practice • Examples of other students. 	<ul style="list-style-type: none"> • Chatter Pix, Google, Video, Story Stage, Flip Grid