



Fraction Fun

Choose one learning activity each day to complete.
Circle the number of the learning activity you choose.

<p>1. Find at least three examples of fractional pictures in the media-magazines, newspapers... Cut and paste the pictures onto your paper or on a WORD document. Write a description under each picture. https://classroommagazines.com/articles-for-students.html#elementary</p>	<p>2. Watch the video <u>Eating Fractions</u>. https://safeYouTube.net/w/4zXI Create and illustrate one or more pages of a book to demonstrate different examples of eating equivalent fractions.</p>	<p>3. Use things around the house or virtual manipulatives https://media.pk12ls.com/curriculum/math/Investigation3/Tools/index.html to create a model to show an example of equivalent fractions. Label the equivalent fractions. Prepare a description of your model to show to your teacher/classmates</p>
<p>4. Survey twelve or more people about their favorite _____. (i.e. color, food, sports team, etc.) Find the fractional results by making a chart. Arrange the fractions in order from greatest to least.</p>	<p>5. Choose a recipe from a cookbook or online. Revise the recipe so that it is doubled or tripled. Record each revised amount next to the original amount or rewrite the entire recipe.</p>	<p>6. Create a four-part story involving subtraction of fractions, using fractions with like denominators. Illustrate your story on paper folded into fourths or in a PowerPoint presentation. https://safeYouTube.net/w/MIXI</p>
<p>7. Create your own idea to show equivalent fractions using a short PowerPoint presentation. https://safeYouTube.net/w/MIXI</p>	<p>8. Develop, then describe a way to compare or order fractions/decimals (i.e. model or number line). https://media.pk12ls.com/curriculum/math/Investigations3/Tools/index.html</p>	<p>9. Watch the video below then design a new way to show composing and decomposing fractions. https://safeYouTube.net/w/U3YI</p>

Concept Area: Fractions

Intended Purpose: Culminating Activity

Domain: Number & Operations—Fractions

Organizational Tips:

Box 1: Magazines, scissors, glue need to be accessible or online cut and paste

Box 2: Video [Eating Fractions](#), paper and art supplies (i.e. Crayons, colored pencils)

Box 3: Variety of building materials needed (i.e. Legos, straws, toothpicks, Popsicle sticks, glue, tape) or use of virtual manipulatives

Box 5: Variety of cookbooks or online recipes from which the students may choose.

Box 6: Lined and unlined paper, pencils, art supplies (i.e. Crayons, colored pencils)