

The purpose of this project is to demonstrate a clear understanding of two concepts of division using fractions.

For this project, two students should work together. You will turn in ONE project for the two of you and both will receive the same grade. The project is worth the same as two quizzes: 20 points.

Use only one side of each piece of paper. Your project will have five pages.

Page 1) Cover Page

This is included at the end of this instruction sheet – Please print out and fill in names and class time.

Page 2) Repeated-Subtraction

Write a story problem using the repeated-subtraction concept of division. Use $3\frac{1}{2}$ as the dividend and a fraction for the divisor such that the quotient is a mixed number. Show the division arithmetic work and the quotient.

Page 3) Repeated-Subtraction Drawing

Using an entire sheet of unlined paper, make an appropriate drawing for your problem that clearly shows the correct quotient. Use labels on your drawing.

Page 4) Sharing

Write a story problem using the sharing concept of division. Use $3\frac{1}{2}$ as the dividend and a fraction for the divisor (different from the first problem) such that the quotient is a mixed number. Show the division arithmetic work and the quotient.

Page 5) Sharing Drawing

Using an entire sheet of unlined paper, make an appropriate drawing for your problem that clearly shows the correct quotient. Begin by drawing the DIVISOR. You are sharing $3\frac{1}{2}$ of something with your divisor. Use labels on your drawing.

Cover Page for Fraction Division Quiz Project

Student 1: _____

Student 2: _____

Class Time: _____

Quiz # _____

Quiz # _____

Repeated Subtraction:Sharing:

Pages stapled – 1 pt _____

New divisor – 1 pt _____

Word problem – 3 pts _____

Word problem – 3 pts _____

Correct concept and numbers

Correct concept and numbers

Correct work shown – 2 pts _____

Correct work – 2 pts _____

Entire sheet blank paper – 1 pt _____

Entire sheet – 1 pt _____

Clear drawing with word and number

labels to make it easy to read – 3 pts _____

Clear drawing – 3 pts _____

Total: _____

Total: _____