

4 Name: _____ Period: _____ Date: _____

**Fractional
Operations**

**Slope(M) and
Y-Intercept(B)**

**Variables and Terms
Inventory Activity**

**Area and Perimeter
of Polygons**

INDEX

ASSIGNMENT

/ -> Start

X -> Complete

Fr Oper How to: Add Sub Mult Div $1/2 + 1/3$ Example: _____ LCD Tool: _____ Mult/Div: _____

Fr Oper Operations Denominators ≤ 5 Add: _____ Sub: _____ Mult: _____ Div: _____

Fr Oper Operations Denominators ≤ 9 Add: _____ Sub: _____ Mult: _____ Div: _____

Gr Line Slope and y-Intercept Examples (M) Slope: _____ (B) Intercept: _____

Gr Line Make Lines $Y = MX + B$ Activity 0..10 Grid: _____ -10..10 Grid: _____

Dr Line Find Slope and Intercept from 2 points Easy Mode: _____

Ag Var Combine Linear Terms Invisible Math: _____ 5 Terms: _____ 7 Terms: _____

Ag Var Combine Exponential Terms X Terms: _____ XY Terms: _____

Ag Var Zevy Inventory Activity Code Initial: _____ Days Activity: _____ Code Final: _____

Gy Poly Calculate Perimeter of Regular Polygons Perimeter: _____

Gy Poly Composite Polygons Example: _____ Perimeter: _____ Area: _____

Gy Poly Unit Land Activity Graph: _____ Perimeter: _____ Area: _____