

3 Name: _____ Period: _____ Date: _____

Fractions: Parts and Wholes,
Equivalence, Simplification

Counting Groups
and Numeration

(X,Y) Coordinates, Graphs,
Functions and Word Problems

INDEX ASSIGNMENT / -> Start X -> Complete

Fr Parts Discuss New Terms ^{Numerator}/_{Denominator} and Equivalence Animate $2/6=1/3$ example: _____

Fr Parts List, Order, Half Quarter List 3: _____ Order Hi/Low Easy: _____ HQ Easy: _____

Fr Parts Equivalence Examp / Tool How many Equiv to $1/2$: _____ Make 3 Equivalent: _____

Fr Parts Order Hi to Low Med/Hard Order (Med): _____ Order (Hard): _____

Fr Parts Halves and Quarters Med/Hard HQ (Med): _____ HQ (Hard): _____

Fr Simp How to Simplify Examples $72/96 = 3/4$: _____ Find Factors of 2 3 5: _____

Fr Simp Prime Factorization 96 & 97 Ex: _____ 3 Primes: _____ 5 Primes: _____

Fr Simp Improper to Simplified Mixed Easy: _____ Hard: _____

Co Group Mean Median Mode From Sets of 10 Digits: _____

Co Numer Count to from Forward / Backward 1 Million: _____ / _____ 1 Billion: _____ / _____

Co Numer Name Numbers Example: _____ 1 Million: _____ 1 Billion: _____

Co Numer Rounding Numbers Example: _____ 10: _____ 100: _____ 1000: _____

Gr Point Locate (X,Y) Coordinates Grid: 0..10: _____ Grid -10..10: _____

Gr Parts Grid to Graph Example Animate Parts of Graph: _____ Understand Functions: _____

Gr Parts Graph Word Problems \$1/day Word Problem: _____ \$1/day Extension: _____
