

7th Grade Skills to Practice!
A5: GCF
A6: LCM
B1: Integers
B2: Number Lines with Integers
B3: Graphing Integers on #Lines
B4: Absolute Value and Opposites
B6: Compare, Order Integers
C12: Add/Subtract Integers
C21: Multiple/Divide Integers
C23: Operations w/ Integers
D1: Decimals
D2: Compare Order Decimals
D3: Number Lines w/ Decimals
E1: Add/Subtract Decimals
E3: Multiple Decimals
E5: Divide Decimals
F2: Equivalent Fractions
F3: Lowest Terms
F6: Compare/Order Fractions
F8: Mixed Number and Improper
G1: Add/Subtract Fractions
G3: Add/Subtract Mixed Numbers
G7: Multiple Fractions w/ Whole Numbers
G10: Multiply Fractions & Mixed #s
G12: Divide Fractions
G13: Divide Fractions/ Mixed #s
H1: Convert Fractions to Decimals
H2: Convert Decimals to Fractions
I1: Exponents
I6: Powers of 10

J1: Ratios
J3: Equivalent Ratios
J5: Unit Rates
L1: Percent Illustrations
L2: Converting w/ Percents
P1: Coordinate Plane
P4: Distance between 2 Points
R1: One Variable Expressions
R17: Equivalent Expressions
S1: Solutions to Equations
S5: One Step Equations
T1: Solutions to Inequalities
T2: Graph Inequalities
BB2: Interpret Line Plots
BB9: Interpret Histograms
CC1: Mean, Median, Mode, Range