

Please fill in this chart to keep track of your work over the summer. Please work on this throughout the summer. Use scrap paper when needed! Do not use a calculator. Try your best! Let us know how you did with each skill in the last column by writing one sentence for each skill. For example, you can write “The skill was very easy for me.” Or “I really struggled with this skill.” **Every skill listed is from the 7<sup>th</sup> grade page on IXL and make sure y**

Skill	Date	Score	How did it go? Difficulty Level?
A5: GCF			
A6: LCM			
B1: Integers			
B2: Number Lines with Integers			
B3: Graphing Integers on #Lines			
B4: Absolute Value and Opposites			
B5: Compare, Order Integers			
C9: Add/Subtract Integers			
C17: Multiple/Divide Integers			
C19: 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			
G11: Multiply Fractions & Mixed #s			
G12: Divide Fractions			
G14: Divide Fractions/ Mixed #s			
H1: Convert Fractions to Decimals			

H2: Convert Decimals to Fractions			
I1: Exponents			
I8: 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			