

IXL Summer Math Boost Skill Plan

Rising 6th Grade

Extra Credit

Name: _____

You have the opportunity to earn extra credit points each quarter during your 6th grade school year by completing any or all of the IXL objectives in this packet.

1. Each set of 5 completed objectives corresponds to a quarter.
2. Each objective corresponds to 2 extra credit points on your first test that quarter. You may earn 0-10 extra credit points each quarter.
3. In order to earn points, you must complete an objective with a score of 80% or higher.
 - a. If unsure how to work the problems, watch the attached video or the example given for each section.
 - b. Try to space out the work—definitely don't wait until the last day to start! For instance:
 - i. Do one skill each day Monday through Friday
 - ii. Work for 40 minutes each weekday until you complete all sections
 - iii. Complete 4 skills per week
4. Hand in this completed log sheet the FIRST DAY OF CLASS!
5. To access the problems:
 - a. Go to the school website and access IXL under the EDUCATIONAL LINKS tab.
 - b. Log in using your un and pw
 - i. My username is _____
 - ii. My password is _____

*******Keep your un and pw someplace you will be able to retrieve it--your teacher will not be able to retrieve it for you in a timely fashion due to vacations and other activities. *******

IXL Grade and Skill	Date the skill is completed	IXL Score for the Skill
QUARTER 1		
5th grade: C19 Multiply three-digit numbers		
5th grade: D16 Divide 4-digit by 2-digit numbers		
5th Grade: F5: Divisibility Rules		
5th Grade: F8 Greatest Common Factor		
5th Grade: F10 Least Common Multiple		
QUARTER 2		
5th grade: I10 Multiply decimals		
5th Grade: E1: Understanding Exponents		
6th Grade: D2: Evaluating exponents		
6th Grade: Z2 Does X satisfy the equation		
6th Grade: M2 Integers on a Number Line		

IXL Grade and Skill	Date the skill is completed	IXL Score for the Skill
QUARTER 3		
6th Grade: M4 Opposite Integers		
6th Grade: N1 Adding Integers with Counters		
6th Grade: N4 : Subtracting Integers using Counters		
6th Grade : FF1 - Perimeter		
6th Grade: FF2 : Area of Rectangle and Squares		
QUARTER 4		
6th Grade: H3 Multiply Decimals		
6th Grade: H5 Divide Decimals		
5 ^h Grade: R6 Multiply Money Amounts-word problems		
5 th Grade: R8 Divide Money Amounts-word problems		
5 th Grade: DD6 Area of Rectangles and Squares with fractions and mixed numbers		