



## Math IXL Assignment Summer 2021

### Directions for Rising 8th Grade Students – Algebra

1. Be sure to log-on to <https://www.ixl.com/> using the username and password provided to you by ICS.
2. Complete the skills listed below at the **grade level you just completed** to review over the summer. Having completed Course 3 during the year, you will review **eighth grade** skills.
3. In order to receive credit, summer work must occur on or after June 14, 2021 and be completed by August 29, 2021. This allows two months to complete the requirements for active practice. Time is best accrued over a number of practice periods throughout the summer in order to maintain skills.
4. Parents should sign the bottom of this form to indicate that your child has completed his/her summer work.
5. Please complete this checklist of required skills indicating the percentage achieved and the date each skill is completed. Students are asked to achieve a **minimum of 80% mastery** for each of the assigned skills.
6. IXL summer work is worth 40 points if each of the assigned 20 skills is completed to 80% mastery. Points will be deducted if all skills are not completed or 80% mastery is not achieved.
7. You are welcome to work on additional skills if you would like, however, these will not be graded.
8. **Please return this form to your Math teacher on the first day of school.**
9. If you have any questions regarding math summer work, please contact [lmetzbower@theimmaculate.org](mailto:lmetzbower@theimmaculate.org)

\*\*\*\*Please be aware the skill numbers are sometimes adjusted by IXL.com over the summer. If the letter/number combination on the IXL website does not align to the list of assigned skills, please work on the skill that matches the **description**.\*\*\*\*

**Student Name:** \_\_\_\_\_

IXL Skills	Percentage	Date Completed
A.9 Classify numbers		
E.9 Evaluate numerical expressions involving rational numbers		
G.4 Multiply numbers written in scientific notation		
H.5 Unit Rates		
H.7 Solve proportions: word problems		
J.4 Find what percent one number is of another: word problems		
J.10 Percent of change		
R.4 Pythagorean theorem: find the perimeter		
V.4 Write variable expressions: word problems		
V.13 Multiply using the distributive property		
V.14 Write equivalent expressions using properties		
W.9 Solve multi-step equations		
W.12 Solve equations: mixed review		
X.6 Solve two-step inequalities		
X.7 Graph solutions to two-step equalities		
Y.6 Graph a line from an equation in slope-intercept form		
Y.11 Write a linear equation from two points		
Z.11 Interpret the graph of a linear function: word problems		
AA.12 Solving a system of equations using any method		
BB.5 Add polynomials to find perimeter		

Parent Signature: \_\_\_\_\_