

IXL Summer Assignments(rising 7th)

- Log in to ixl.com
 - Use the same username and password you had this school year
 - Each week practice the 3 assigned skills until you get 100 smart score or you've practiced for 30 minutes (whichever comes first). If you have already done them during the school year, redo them during the summer!
 - The timeline is a suggestion, all are due when school starts next August and will be counted *as a quiz grade*.
 - If you have any questions, please contact Mr. Whittingham at jwhittingham@sisknox.org
- Note: description of the skill included, sometimes IXL changes their numbers during the summer

Week of:	Skill Number/Description(All are in 6th grade)
June 5-9	1) A.2 "Writing numbers in words: convert words to digits" 2) C.1 "Divisibility rules" 3) M.4 AND M.5 "Understanding opposite integers" "Understanding absolute value"
June 12-16	1) F.3 "Word names for decimal numbers" 2) G.2 "Add and subtract decimals: word problems" 3) H.3 "Multiply decimals"
June 19-23	1) H.9 "Division with decimal divisors" 2) J.3 "Add and subtract fractions with unlike denominators" 3) J.7 "Add and subtract mixed numbers: word problems"
June 26-30	1) K.7 "Multiply fractions: word problems" 2) K.13 "Multiply mixed numbers" 3) L.2 "Reciprocals"
July 3-7	1) L.9 "Divide fractions and mixed numbers" 2) N.3 "Add integers" 3) N.6 "Subtract integers"
July 10-14	1) N.13 "Multiply integers" 2) N.15 "Divide integers" 3) O.12 "Add, subtract, multiply, or divide two integers"
July 17-21	1) R.1 "Write a ratio" 2) R.16 "Do the ratios form a proportion?" 3) R.17 "Solve the proportion"
July 24-28	1) X.2 "Objects on a coordinate plane" 2) X.3 "Graph points on a coordinate plane" 3) X.4 "Quadrants"