

First Baptist Summer Math Requirement Grade Level- 7th Grade

Each student should complete the ten (10) iXL's listed below from the Summer Boost Skill Plan. Your goal is to complete one activity per week. This should not be done all at once and should be spread out throughout the summer. Please complete the skill even if it says you have already previously completed it during the school year.

If you do not have an iXL account, please email Mrs. Brooks at brookss@fbschool.org

All new students will receive their account information once they are enrolled.

IXL Requirement: Each skill should be completed to 90%, but the goal is 100%. If you struggle with this particular skill and spend more than 30 minutes in one sitting, **stop** and come back to it on another day. Be sure to read through the suggestions on iXL and if you are still struggling, look up a video to help you with the concept. Showme.com is a great site full of teacher created videos.

If you want to be adventurous and complete the whole summer boost, you may do so by visiting this link:

[iXL Summer Boost- Rising 7th Grade 2026](#)

IXL Assignment	Completion Date	Achievement Score	Difficulty- circle one
Write an equivalent ratio (Day 1 or Code: NEA)			Easy, Medium, Hard
Solve one-step addition and subtraction equations with whole numbers (Day 2 or Code: JXM)			Easy, Medium, Hard
Add and subtract decimal numbers (Day 4 or Code: 79J)			Easy, Medium, Hard
Division with Decimal Divisors (Day 6 or Code: BFR)			Easy, Medium, Hard
Write multiplication expressions using exponents (Day 9 or Code: TY5)			Easy, Medium, Hard
Interpret charts and graphs to find mean, median, mode, and range (Day 11 or Code: 2WK)			Easy, Medium, Hard
Evaluate numerical expressions involving fractions (Day 13 or Code: WNE)			Easy, Medium, Hard
Solve one-step multiplication and division equations with whole numbers (Day 14 or Code: JUA)			Easy, Medium, Hard
Divide fractions and mixed numbers (Day 16 or Code: N2B)			Easy, Medium, Hard
Volume of cubes and rectangular prisms (Day 19 or Code: XHF)			Easy, Medium, Hard

My child, _____, has completed his/her math requirement.

Parent signature: _____ Student signature: _____