First Baptist Summer Math Requirement

Each student should complete a minimum of ten (10) IXL's listed below. 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. You should use a notebook or dry erase board to do your work.

- 1. Login to IXL with your account (This went home on the last day.)
 - a. If you are new, the office will send your account information
- 2. In the search bar type in the 3 letter/digit code and the skill will pop up
 - a. Do not type in the name of the skill. You must use the code given
- 3. Complete skill to at least 90%.

IXL Requirement: Each skill should be completed to 90%. 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. IXL gives you the option at the bottom to watch a video or review the lesson.

IXL Assignment	Completion Date	Achievement Score	Difficulty- circle one
Day 1: Solve multi-step linear equations (28N)			Easy, Medium, Hard
Day 2: Solve linear equations, mixed review (DN6)			Easy, Medium, Hard
Day 3: Graph solutions to two-step linear equations (XVM)			Easy, Medium, Hard
Day 4: Solve compound inequalities (GXA)			Easy, Medium, Hard
Day 5: Solve absolute value equations (9LF)			Easy, Medium, Hard
Day 6: Find the slope from two points (MD5)			Easy, Medium, Hard
Day 7: Slope intercept form: graph an equation (UWB)			Easy, Medium, Hard
Day 8: Standard frm: graph a line frm an equation (U6U)			Easy, Medium, Hard
Day 9: Slope of parallel and perpendicular lines (ADB)			Easy, Medium, Hard
Day 10: Negative exponents (SCM)			Easy, Medium, Hard

Extra practice: This is not required but highly recommended!

You can do any IXL in the Algebra I section