

Name: _____

Summer IXL Assignment (Optional) 7th Grade

Below you will find a list of 10 IXL Lessons. These lessons pertain to skills that should have been mastered during the school year and important for students to maintain their understanding. Please complete each lesson to a minimum score of 80, which is a score of proficiency for that skill/concept that you are working on. When you reach a score of 80, please have a parent/guardian record the smart score, initial, and date next to that lesson as verification that you have completed the lesson. Please turn in this sheet to your math teacher at the beginning of the school year. ***** If there is a lesson that you have already completed, please redo the lesson so that the data appears for your teacher next school year.*****

Lesson	Smart Score	Initials	Date Completed
6.GG.3 Interpret line plots			
6.II.6 Compound events: find the number of outcomes by counting			
6.Y.6 Evaluate variable expressions with decimals, fractions and mixed numbers			
6.FF.11 Circles: calculate area , circumference, radius, and diameter			
6.I.13 Convert between decimals and mixed numbers			
6.L.8 Divide fractions and mixed numbers: word problems			
6.K.15 Multiply three or more mixed numbers, fractions and/or whole numbers.			
6.HH.3 Interpret charts and graphs to find mean, median, mode and range			
6.O.11 Evaluate numerical expressions involving integers			
6.J.9 Maps with fractional distances			