

Name: _____

Math Summer Assignment – Entering Multi-Level Middle school (6th – 8th)

Directions: Over the summer, please complete the assigned IXL Lessons. Record the SmartScore that you earn in the column next to each lesson. The desired SmartScore for each lesson is an 80. If you are challenged by the assigned lesson, you may choose one of the alternative lessons to complete and record the score for your completed work. Please have a parent or guardian sign off on your completed work after each lesson. This assignment will be due by **Friday, August 18th**.

IXL Lesson Titles	SmartScore	Alternative Lessons	SmartScore	Parent Digital Signature with Date
<input type="checkbox"/> 4 th Grade A.1 Value of a Digit		<input type="checkbox"/> 3 rd Grade A.11 Order Numbers		
<input type="checkbox"/> 4 th Grade B.1 Add Numbers up to millions		<input type="checkbox"/> 3 rd Grade C.14 Add 3 or more Numbers with 4 or more digits		
<input type="checkbox"/> 4 th Grade C.1 Subtract numbers up to millions		<input type="checkbox"/> 3 rd Grade D.1 Subtract Numbers up to 3 digits		
<input type="checkbox"/> 4 th Grade D.1 Multiplication Facts to 12		<input type="checkbox"/> 3 rd Grade G.1 Multiplication Tables for 2, 3, 4, 5, and 10		
<input type="checkbox"/> 4 th Grade E.1 Division Facts to 12		<input type="checkbox"/> 3 rd Grade K .1 Division Facts for 2, 3, 4, 5, and 10		
<input type="checkbox"/> 4 th Grade L.3 Make a repeating pattern		<input type="checkbox"/> 4 th Grade L.1 Find the next shape in a repeating pattern		

<input type="checkbox"/> 4 th Grade M.2 Compare money amounts		<input type="checkbox"/> 4 th Grade M.1 Count Coins & Bills – up to \$5 bill		
<input type="checkbox"/> 4 th Grade O.1 Convert Time Units		<input type="checkbox"/> 3 rd Grade T.3 Read Clocks & Write Times		
<input type="checkbox"/> 4 th Grade P.1 Fraction Review		<input type="checkbox"/> 3 rd Grade W.2 Understand fractions: fraction bars		
<input type="checkbox"/> 4 th Grade T.2 Model decimals & fractions		<input type="checkbox"/> 4 th Grade T.1 What decimal number is illustrated?		