Rising 6th Grade Summer Assignments- iXL

The dates in red are the suggested time frame to complete each unit. This is to help pace the different assignments throughout the summer.

- **Multiplication** *(June 15th- June 19th)*
  - C.6- Properties of Multiplication
  - C.19- Multiply Three numbers up to 3 digits each

- **Division** *(June 22nd- June 26th)*
  - D.13- 4 Digit numbers by 2 digit numbers
  - D.15- Choose numbers with a particular quotient

- **Decimals** *(June 29th- July 3rd)*
  - G.3- Understanding decimals expressed in words
  - H.3- Add and Subtract Decimal Numbers
  - I.9- Multiply two decimals: products up to thousandths
  - J.3- Division with decimal quotients

- **Conversion** *(July 6th- July 10th)*
  - G.12- Convert Fractions to Decimals
  - G.13- Convert Mixed Numbers to Decimals
  - G.14- Convert Decimals to Fractions
  - G.15- Convert Decimals to Mixed Numbers

- **Fractions** *(July 13th- July 17th)*
  - L.18- Add Mixed Numbers with unlike denominators
  - M.33- Multiply a mixed number by a fractions
  - N.12- Divide Fractions and Mixed numbers: Word Problems
• **Money** (*July 20th - July 24th*)
  o S.1- Add and Subtract Money Amounts
  o S.3- Multiply Money Amounts: Word Problems
  o S.4- Divide Money Amounts: Word Problems

• **Time** (*July 27th – July 31th*)
  o Y.2- Add and subtract mixed time units
  o Y.4- Elapsed Time

• **Two-Dimensional Figures/Triangles and Quadrilaterals** (*August 3rd- August 7th*)
  o AA.3- Regular and Irregular Polygons
  o AA.7- Angles of 90, 180, 270, and 360
  o BB.1 Acute, Obtuse, and right triangles
  o BB.10- Classify quadrilaterals

• **Geometric Measurement** (*August 10th - August 14th*)
  o EE.1- Perimeter with whole number side lengths
  o EE.5- Area of squares and rectangles
  o EE.19- Radius, Diameter, Circumference, and area of a circle