Rising 5th 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.

- **Number sense (June 15th- June 19th)**
  - A.12- Writing numbers up to one million in words: convert digits to words.
  - A.19- Prime and composite: up to 100
  - A.25- Compare numbers up to one million

- **Addition and Subtraction (June 22nd- June 26th)**
  - B.2- Add two numbers up to 5 digits: word problems
  - C.5- Subtraction: fill in the missing digits

- **Multiplication (June 29th- July 3rd)**
  - D.30- Multiply a 2-digit number by a 2-digit number
  - D.36- Multiply numbers ending in zeroes: word problems
  - D.37- Multiply three numbers up to two digits each

- **Division (July 6th- July 10th)**
  - E.11- Divide larger numbers by 1 digit numbers: word problems
  - E.19- Divisibility rules: word problems
  - E.26- Divide larger numbers by 2-digit numbers: word problems

- **Time (July 13th- July 17th)**
  - O.6- Elapsed Time
  - O.8- Find start and end times: multi-step word problems
• **Fractions (Add and Subtract) (July 20th - July 24th)**
  - P.2- Fractions of a whole: word problems
  - Q.14- Add and subtract mixed numbers with like denominators
  - R.14- Add and subtract mixed numbers with unlike denominators
  - R.17- Add and subtract fractions with unlike denominators in recipes
  - S.14- Multiply fractions and mixed numbers by whole numbers in recipes

• **Decimals (July 27th – July 31st)**
  - T.5- Equivalent decimals
  - T.10- Convert fractions and mixed numbers to decimals
  - T.19- Compare decimals and fractions
  - U.6- Add 3 or more decimals: word problems

• **Two dimensional figures (August 3rd- August 7th)**
  - W.2- Is it a polygon?
  - W.4- Point, lines, line segments, rays, and angles
  - W.5- Parallel, perpendicular, and intersecting lines
  - W.7- Parts of a circle

• **Triangles and Quadrilaterals/ Geometric measurement (August 10th- August 14th)**
  - X.1- Acute, obtuse, and right triangles
  - X.9- Classify quadrilaterals
  - Z.2- Angles of 90, 180, 270, and 360 degrees
  - BB.1- Find the perimeter of rectangles using formulas
  - BB.10- Area: word problems