

IXL Summer Learning Lineup

2022- Summer Review

St. Jude Regional Catholic School, Archdiocese of Washington Schools

Student Name:

Grade Level: 4th **Rising 5th grade**

Teacher Name: Katharine Balog

Each skill will be found under the bold faced category. Example: (Number Sense)

Skill Name	Date I Mastered	Self-Assessment
21) (Number Sense) Rounding, up to millions place		
14) (Number Sense) Writing numbers up to one billion in words: convert digits to words		
7) (Addition) Add 3 or more numbers up to millions.		
3) (Subtraction) Subtract numbers up to seven digits.		
21) (Multiplication) Multiply 1-digit numbers by 3 digit numbers.		
37) (Multiplication) Box Multiplication.		
50) (Multiplication) Multiplication input and output table.		
17) (Division) Divide large numbers by 1 digit numbers.		
1) (Variable Expressions) Write variable expressions.		
1) (Money) Count coins and bills up to \$20 bill.		

1) (Units of Measurement) Measure using an inch ruler.		
6) (Time) Elapsed Time.		
7) (Fraction Equivalence and Ordering) Identify Equivalent Fractions.		
27) (Fraction Equivalence and Ordering) Convert between improper fractions and mixed numbers.		
8) (Add and Subtract Fractions with like Denominators) Add fractions with like denominators.		
12) (Decimals) Convert Fractions and mixed numbers to decimals.		
18) (Decimals) Compare decimal numbers.		
5) (Two Dimensional Figures) Identify parallel, perpendicular, and intersecting lines.		
(1) (Triangles and Quadrilaterals) Acute, Obtuse, and Right Triangles.		
(1) (Symmetry) Identify Lines of Symmetry.		
(1) (Geometric Measurement) Find the perimeter of rectangles using formulas.		

Self-Assessment Key

+	I totally understand and can help a friend
✓	I understand and can do it by myself
✓-	I understand some, but have questions
-	I do not understand