

Math Skill Practice Recommendations
Reflexmath.com and IXL.com
Summer 2020
Rising 3rd Graders

Dear Parents,

Children can forget two months worth of knowledge over the summer if skills go unpracticed. When students maintain consistent practice over the summer months, students do not require as much review and can perform basic skills with ease when entering the next grade level.

Refer to the list below for the skills that your child needs to practice. The summer math practice guidelines are to practice math for 30 minutes a week. Please be sure that your child practices these skills on IXL.com and Reflex, as well as the daily math calendar, for his or her required summer math work. Students should do a little practice on both Reflex and IXL each week to maintain these vital skills. This will help set your child up for success in math as he or she enters third grade.

If your child sees a tutor over the summer, please show the tutor the list below. Both websites will guide the tutor in helping your child practice necessary skills. The IXL and Reflex skills are listed below to help you as a parent to guide your child with his or her summer practice.

IXL and Reflex keep a record of the skills practiced by each child. Oak Hill School Teachers have access to this information online,

IXL Math Skills to Practice:

- Patterns and Sequences
- Number Sense and Place Value
- Addition
- Subtraction
- Mixed Operations
- Logical Reasoning
- Money
- Time
- Data and Graphs
- Units of Measurement
- Geometry
- Fractions
- Multiplication
- Division

IXL Skills List

Found in the Second Grade Section:

- A, B, and D
- C, M, N, X
- E, G, and I
- F, H, and J
- K, L
- O
- P
- Q
- R
- S
- T, U, and V
- W
- Y
- Z

Reflex:

- Addition and Subtraction to keep the recall of math facts current. Reach a green light during each session.

Daily Math Calendar

- Please complete the Problem of the Day calendar to keep your daily math thinking sharp!