**Third Grade Math**

**iReady Lessons**

**Do 20 minutes daily either in “My Path” or “Teacher Assigned” lessons**

The iReady Math AtHome packetcovers a variety of third grade math standards to practice with 26 opportunities to engage. This can be an alternative or supplement to your student’s online learning activity.

We recommend going at a pace that is comfortable for your student’s individualized needs without reaching the frustration point. A suggested path representing 20 of the 26 available topics is outlined below, but this can be extended or condensed to meet your student’s needs.

We recommend using common household items as math manipulatives (buttons, Skittles, Cheez-Its, etc.) to support your student in exploring/reviewing the multiplication and division concepts. When they can see/touch the math it helps the abstract numbers become concrete in their understanding and memory.

Download the packet [here](https://capubstore.blob.core.windows.net/athomepdfs/iready-at-home-activity-packets-student-math-grade-3-2020.pdf). You can answer on a separate sheet of paper if you are not able to print the packet.

Day 1: Review Multiplication concepts & Multiplying by 2, 5, & 10

Day 2: Practicing Multiplication Facts with 0, 1, & 3

Day 3: Practicing Multiplication Facts with 4 & 6

Day 4: Practicing Multiplication Facts with 7 & 8

Day 5: Practicing Multiplication Facts with 9 and Using Order to Multiply

Day 6: Using Grouping to Multiply & Using Order & Grouping to Multiply

Day 7: Understanding of Division Models & Understanding of How Multiplication and Division are Connected

Day 8: Working with Division Facts & Using a Multiplication Table

Day 9: Understanding of Patterns & Solving Problems About Equal Groups

Day 10: Solving Problems About Arrays and Area

Here are some suggestions for Daily Fact Practice:

<https://xtramath.org/#/home/index>

<https://pages.sumdog.com/>

<https://www.timestables.com/>

<https://www.freckle.com/>

<https://www.prodigygame.com/>