

3rd Grade Summer Math Requirement:

PRACTICE Math Strategies:

Proficiency in math operations is the most beneficial preparation your child needs to meet success immediately when beginning the 3rd grade.

Practice and review are necessary several times a week to maintain memorization of facts.

Math Facts Pro is available through Mrs.Rosenfelder's account during the summer months. Also, the students may access Prodigy to maintain concepts.

- Use **Math Facts Pro or Flashcards** for addition and subtraction. It is most beneficial for your child to have these facts memorized beginning 3rd grade.
- Show practical reasoning for math. Engage your child in measuring during cooking and crafting, counting money during shopping (how much change,) estimating quantities and weight, keeping score when playing games...
- Teach and reinforce analog time concepts. Count by fives on the clock and talk about the hour and minute hands. Let your child know when he/she has "10 minutes" (different time limits) before a transition for awareness of time. Actively ask the time during the day using an analog clock. Ask about time frames for activities/events – start and finish times. Calculate how long it will take. Our children use technology so much, that they forget how to tell time on the “older” ☺ clocks!

GETTING READY FOR 3RD GRADE:

Attached are the pages for Lessons 1-12, “Getting Ready for Third Grade.”

Please print and have your child complete.

Your child may begin the math packet the beginning of August. This will enable him/her to refresh skills taught in second grade

The lessons should be in order, hole-punched or stapled, and placed in a folder.

When applicable, please have your child **show his/her work.**

This work is due the first day of school.

IMPORTANT:

I would like to see what your child can do **independently**. If you feel that it would help your child for you to re-explain a concept, please do. Additionally, if there is a section that is **truly** above your child's independent level, a **parent notation** will be informative. This will be helpful as I am planning the beginning weeks of school for concepts that need more attention than others.