

GO TEAM!

PRE-K SUMMER SCHOOL NEWS

LOOK FOR A NEWSLETTER EVERY MONDAY



Summer School Hours:
Breakfast: 7:45-8:00
Math Summer School Program:
8:00-12:30

**MATH SUMMER SUCCESS
PROGRAM**
RIDGELY ELEMENTARY 217-525-3259

MATH ROCKS!!

Weekly Goals

**This weeks I can
statements**

I can rote count to 20.

**I can represent (group)
objects to 7.**

**I can count objects to 10
(while tracking them).**

**I can recognize numerals to
10.**

I can write numbers 0 to 5.

This weeks math words

**all together- how many in
all**

group- a set of

**number story-using
objects to tell a story that
includes how many and in
all**

Visit the summer school website to see photos, newsletters, and other important information!

<http://www.springfield.k12.il.us/summermath/>

Announcements:

- * Please have your child bring a book bag daily as well as bring their purple folder bag to school each day. This will help make sure we are all on the same page with communication.
- * DON'T Forget about the Family Day THIS Thursday at 12:15. The event will last until 1:30 and will be a great time to learn together and see what your child has been working on. Lunch is provided, please let us know if you plan on attending.
- * Please check in in the office if you are picking up your child or if you plan to visit the classroom so the office is aware of who is in the building. If you are picking up your child please do not just take them from a bus line we to check them out following procedure. Thank you for your cooperation!

Pre- K had a great first week of Math fun! We worked on getting to know each other, learning expectations and assessing where students are coming in to the program at with their math skills. If you see an I can statement sticker on your child that means they have mastered that statement. Have them show off to you, they will be so proud!

This week we are going to begin working on combining groups as well as counting to 20 and counting objects to 10. Also we

are representing objects to 7. Many students are beginning to recognize numerals and we are working on recognizing numerals 0-10. We are beginning to experiment with writing numerals to 5. On this I can statement we do not expect Mastery until it has been taught in Kindergarten, but students last week were interested in writing their numbers on their work. If we can get a head start on this skill, it will benefit your child in Kindergarten this school year.