



# Third Grade Newsletter

April 23-27



## Star Students:

Fairchild -

Kotch- *DRAKE*

Smith- *OTZIANA*

Tribble -

## April Birthdays

Fairchild: Katie-23

Kotch - Jackson H. Allie

Smith - Sebastian (15th),

Kimoni (28th)

Tribble - Emma (1st), Alexis (15th), Kolby (30th)



## Reminders

- Nightly reading (20+ minutes) is recommended for building reading stamina and fluency.
- Nightly flashcard practice for building speed in rapid recall of addition, subtraction, multiplication, and division facts is recommended. **Moby Max** fact fluency is a great way to practice as well.
- If your child has access to internet at home, please allow them to use their **Clever** account. There are lots of educational sites that your child has a password to use. It's easy to set up at home. If you need help, just send your child's teacher a note.
- **IMPORTANT:** For security purposes, please have your current ID with you when you visit the school. You will be scanned in the office. Thank you for understanding.
- **CAR RIDERS:** Please place your car rider sign in your window. If you have lost it, please notify your child's teacher or the office and we will make you another one. This is for child's your safety.

## Upcoming Events:

- April 27, Crawl, Drag, & Quirt & snack day
- April 30 @ 2, school-wide Character Assembly
- Apr 30-May 4 is National Children's Book Week so **book character** parade on that Friday, May 4. Parade begins around 8:20.
- May 7-10 is Book Fair to promote summer reading.
- May 10 Muffins for Moms
- May 15 Spring Olympics (3rd Grade)
- May 16 (Laurel Park Field Day) Field Trip #1
- May 18 Snack Day & Kona Ice (afternoon)
- May 21 Bounce House Day
- May 22 (Camp Robinson) Field Trip #2
- May 23 Talent Show
- May 24 Last Day of School

## Next Week, we will learn:

Word Study: Continue Unit 29: Prefixes dis- & mis- & pre- disagree, dishonest, misspell, misplace, mislead, preteen, pretest, prehistoric

Reading: Myths, Solar System

Writing: Reflective essays

Grammar: Review Parts of Speech

Math: Continue Topic D (Fractions on a Numberline)