

# Crocodile Chronicle

January 26, 2018

## Important News:

### Lunch Times:

Dunbar:

11:25-11:50

Coffey-Hanlin:

11:45-12:10

Kodweis:

11:40-12:05



Don't forget to wear your tennis shoes on PE days!



Kodweis:

**Tuesday**

Coffey-Hanlin:

**Thursday**

**Old Salem Field Trip:** Tracks 2 and 4 will travel to Old Salem on March 14. Parents are strongly encouraged to pay for the field trip [online](#), or payment can be made by check or cash.

**Field Trip Chaperones:** All parents who have registered as volunteers in the SCES office are invited to attend as chaperones. Additional information will be available in March.

**Report Cards and Data Binders:** Quarter 2 Report Cards went home today. Please take the time to review your child's data binder with them, complete the feedback sheet, and return the binder to school.

**A note from Mrs. Wright:** Innovation Expo registration is now open. Please visit [scienceatsycamore.weebly.com](http://scienceatsycamore.weebly.com) to register today! The deadline to register is January 31st.

**A note from student council:** For Valentine's day we are collecting homemade cards from students to take to people who could use extra love. We are collecting cards for children in orphanages and foster care. You can make cards between now and February 9th. We want these cards to have positive effects on others so please use encouraging words.

February 6-13—Book Fair

February 10—Innovation Expo

February 13—Guest Speaker from NASA

February 20—Tracks 3 & 4 Club Pictures

## ⇒**Math:**

⇒ In math this week, students have reviewed strategies for multiplying and dividing, and are applying problem solving strategies to solve multi-step word problems.

## ⇒**Literacy :**

Students began a new unit of study by reading Peter Pan. Students are working to recount the most important parts of a story and to identify character traits based on evidence in the text.

\*Talk to your student about their favorite VIPs\*

## ⇒**Science:**

Students are exploring Earth in the Solar System with Ms. Coffey-Hanlin. This week we examined objects and patterns in the Solar System.