Crocodile Chronicle

February 9, 2018

Important News:

Book Fair: Our class will have the opportunity to purchase books from the book fair on Monday from 1:40-2:00.

Old Salem Field Trip: Tracks 2 and 4 will travel to Old Salem on March 14. February 9 was the last day to pay with cash or check. Please pay for the field trip online.

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.

A note from Mrs. Wright: Innovation Expo is tomorrow, come support your fellow Crocs. 2/10 from 9:00-11:00am.

Student-Led Conferences: We are pleased to announce that Sycamore Creek Elementary will be hosting "Student-Led Conferences" in order that you can learn more about your child's accomplishments. For more information please go to the following link: http://bit.ly/2BK392v

Valentine's Day: Information regarding Valentines went home last Friday. Remember the day for mailboxes and Valentines, if you are participating, is on February 14th.

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:

None

Coffey-Hanlin:

Tuesday

February 6-13—Book Fair

February 10—Innovation Expo

February 13—Guest Speaker from

NASA

February 20—Tracks 3 & 4 Club Pic-

tures

March 2—Interims go home
o March 8—Student Led Conferences

⇒Math:

⇒In math this week, students concluded their unit on graphing. Next week we will work to discover all about area and perimeter!

⇒Literacy:

Students are continuing our 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. Students were also working to distinguish the point of view of difference characters and how that is similar to or different from their own

Talk to your student about their favorite VIPs

⇒Science:

Students concluded their study of patterns in the sky, focusing on the causes of patterns regarding the Sun and Moon. Next week students will begin studying landforms with Miss Dunbar.