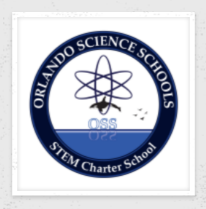
TECHNOLOGY CAMPUS CHRONICLE

VOL. 3 NO. 26 =

CHECK OUT OUR WEBSITE!







PRINCIPAL'S CORNER

THE WEEK ENDING 2/28/20

Dear OSES Technology Campus Families,

Yearbooks are now on sale and can be purchased online for \$20.00. More information can be found in the school newsletter, or see Ms. Martinez for further details.

Friday, February 28th is our OSES PVO sponsored move night. Please join us for either Detective Pikachu or Avengers Endgame. The cost is \$5 and includes pizza, drinks, and snacks.

If you are interested in participating in this year's talent show, please see the links in the school newsletter and school Facebook site to sign up for a time to audition.

Congratulations to the following students who received an award at Ying Science Fair Expo:

Sarina Shah: received an award for potential impact on science and society for the future. Zara Serrano Diaz: 4th place, honorable mention in Junior Biomedical & Health Sciences.

Emily Armao: 4th place, honorable mention in Junior Plant Sciences.

Shrey Trivedi: 3rd place in Junior Earth & Environmental Sciences.

Shiva Patel: 3rd place in Junior Biomedical and Health Sciences.

Rita Bennani Sanchez: 3rd place in Junior Engineering.

Sophia Hosein: 1st Place Junior Project for Environmental Engineering.

Monish Saravana: 1st Place Junior Project for Physics & Astronomy.

Anum Ali: 1st Place Junior Project for Behavioral & Social Sciences.

Sophia, Monish and Anum will continue to the state science fair in March. Best of luck to the three of them.

Sincerely, Michael Singleton

NEWSLETTER QUIZ

The Technology Campus is incredibly thankful for all of our faithful readers, and for that we would like to reward our families. Moving forward we will have a **NEWSLETTER QUIZ** located under the Principal's corner.

Dress down passes will be rewarded to the students who receive a 100% on the quiz for that week!

We hope that you have fun, and enjoy reading this week's edition! Entries are due the morning of Monday, March 9th

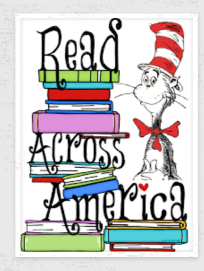


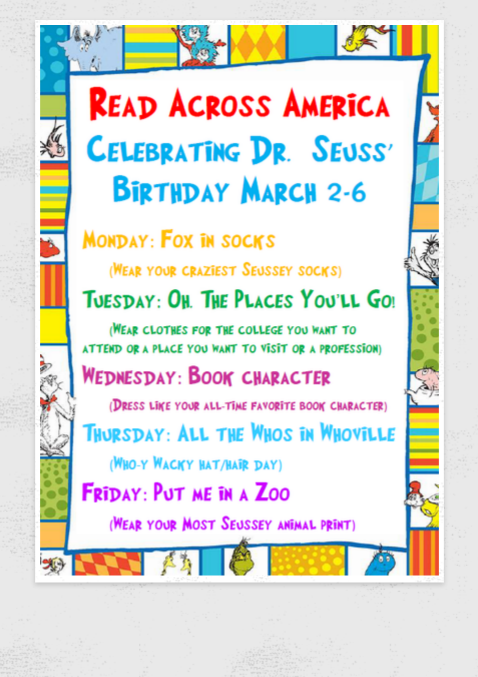
	Mas	ich	, 21	726		
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	2	3 America Wee	4	5	6 5th grade field trip to the marine center	7
8	9	10	К	12 1st grade field trip	13	14
15	6 Spring Brea	(7 NO SCHOOL-	18	19	20	21
2.2	23	24	25	26	27	28 smile mile
29	30	31				
Notes						KeepingLifeSane.com

READ ACROSS AMERICA

Read Across America is an initiative on reading created by the National Education Association that began in 1997. One part of the project is National Read Across America Day, an observance in the United States held on the school day closest to March 2, the birthday of Dr. Seuss.

Join us next week for our Dr. Seuss dress up days







TALENT SHOW AUDITIONS

K-3 AUDITIONS WILL TAKE PLACE ON MARCH 2ND AND 3RD BIT.LY/K-3TALENT

4-6 AUDITIONS WILL TAKE PLACE
ON MARCH 3RD AND 4TH
BIT.LY/4-6TALENT

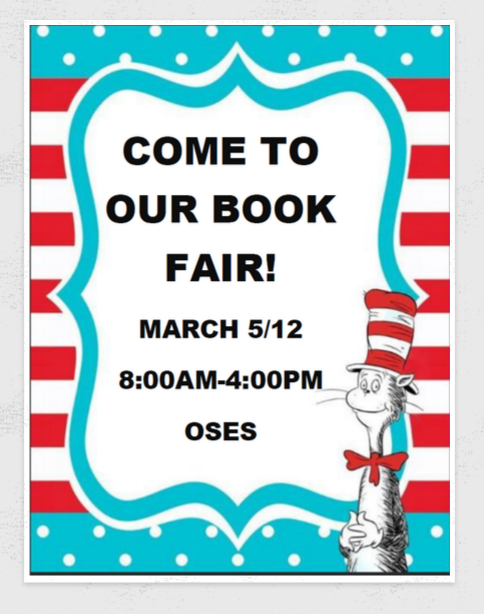
Please sign up for a time slot by Feb. 27th using the Google Form link in the newsletter.

Questions? Contact

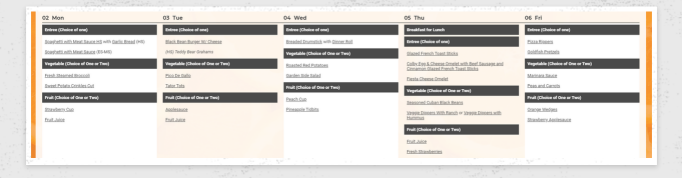
lauren.adcock@orlandoscience.org or cassandra.riiska@orlandoscience.org

K-3 AUDITIONS

4-6 AUDITIONS







CLICK HERE TO VIEW THE MARCH LUNCH MENU!



Please click the link below to view our available clubs that have space



After-School Club Signup 2019-...

forms.gle

2019-2020 CLUB GUIDE

please save for your records

MIDI	MIDDLE SCHOOL TUTORING SCHEDULE							
Monday	Tuesday	Wednesday	Thursday	Friday				
			S S S					
Science	Music/ PE/ Languages	Language Arts	Mathematics	Social Studies				

KINDERGARTEN

This week in Kindergarten we went on "Animal Adventure" and learned about drawing conclusions by using text features and details from the pictures. We had a great time learning about African Animals, animals from the Amazon and animals from Andes Mountains.

FIRST GRADE

We're excited about our upcoming field trip on the 12th to Gatorland. Please make sure you turn in the permission slip and pay the fee on school pay.

On Friday the first graders enjoyed walking around and seeing the great STEM boards. There

were some really great projects!

FIFTH GRADE

Fifth graders reviewed their math and science content this week in teams by programming the robots and working as a team to check the answers. They are preparing for the last science benchmark, that will happen on Monday, before the FSA science test. we are excited to see the students results of the science benchmark test. Students may also practice at home for it with the Gimkit assignment.





SCIENCE BENCHMARK

There will be a science benchmark test in March before Spring Break. It will cover a lot of standards. Please review the study guide with your 5th grade student so they are prepared for the test. Students are encouraged to complete at least two Gimkit sessions at home. The Gimkit session has questions from all of the standards that will be tested. Parents, siblings, teachers, and friends can also join in. Practice 5th grade science on Gimkit: http://bit.ly/sciencebmpass. Prizes will be given to the students with the highest percentage correct on the Gimkit assignment.





SIXTH GRADE

This week the Roman Republic will fall! Julius Caesar says, "Alea iacta est" (the die is cast) and crosses the Rubicon and is named dictator for life (which only lasts a year before stabby-stabby time) Beware the Ides of March! Next week, Rome will transition from a Republic to an Empire. This unit will resume after Spring Break.

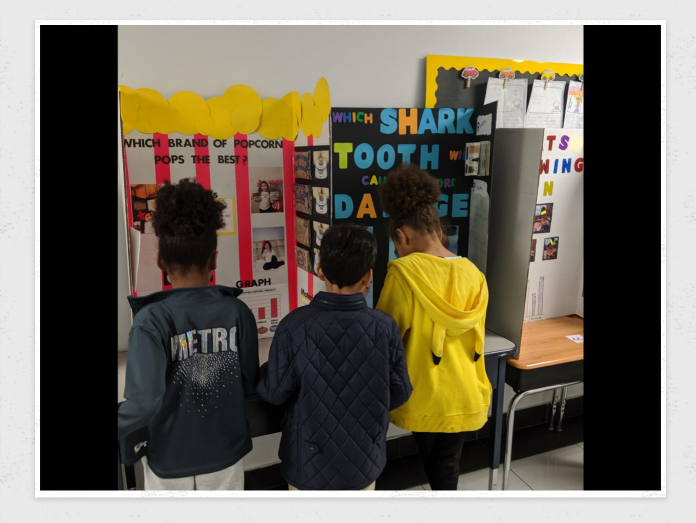
Pre-Algebra students are in our last unit of standards. This week we learned all about scatter plots: how to construct and interpret them, as well as describing various aspects of scatter plots. Next week we will learn about frequency tables and relative frequencies. We will then take our final unit test during the week before spring break. 6th grade advanced students are learning about area, surface area, and volume right now. They have been working a lot in class to master those difficult concepts. Next week we will move on to discuss shapes on a coordinate plane. We will take our unit test covering geometry during the week before spring break. Quarter 3 is quickly coming to a close. Please make sure your student is completing all of their work on time and finishing up any late assignments to get them turned in.

SPECIALS

STEM Fair

K-6 STEM fair was this week. All classes were able to walk around to look at all the projects during specials. The students were judges today voting on Best Question, Best use of tables/charts, Easiest to read, and Most Interesting Topic. The results will be posted next week. Thank you for all the hard work and the projects look great!











TIME FLIES WHEN A PROJECT IS

ARE YOU READY FOR THE DEADLINE?



February 21

FRIDAY

Spend on awesome weekend with the family

"I think I know what my project's about, I'll work on it later." $% \label{eq:linear_project}$



Februry 24 - 27

MONDAY - THURSDAY

Homework, Club, Family

"What project?"



February 28th

FRIDAY

Enjoy the PVO Movie Night with Family! Only \$5 Sign up at bit.ly/OSSFamilyNight



March 2nd

MONDAY

"Mom...Dad...My Art Project is due tomorrow."



March 3

TUESDAY

Art Projects for 2nd - 4th grade due!



March 5

MONDAY

Art Projects for 5th - 6th grade due!



Is your art project done?

INCLUDING THE ARTIST STATEMENT

bit.ly/OSSArtistStatement

Remember link is cose sensitive!

AY! THE ART PROJECT IS OVER! NOW FOR THE JUDGING

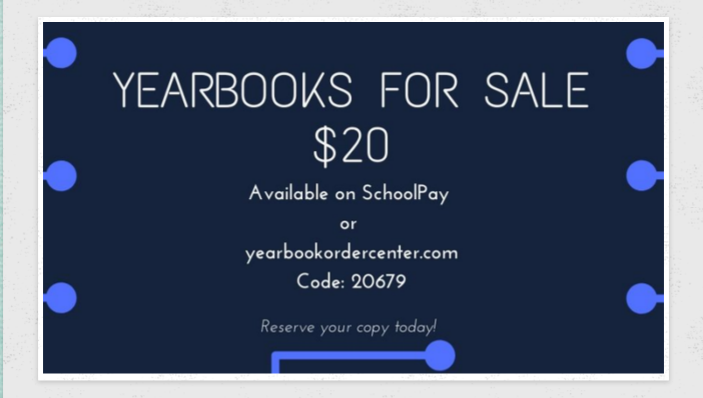
IF YOU ARE INTERESTED IN JUDGING A GRADE LEVEL, PLEAS



YOU MAY TURN THE PROJECT IN EARLY!!!
DON'T FORGET YOUR ARTIST STATEMENT!

IF YOU HAVE ANY QUESTIONS PLEASE EMAIL LESHA.MARTINEZ@ORLANDOSCIENCE.ORG





OSS ORANGE COUNTY SCIENCE FAIR

Sophia Hosein:

- The American Meteorological Society offers a certificate and the Dr. Nelson Ying Orange County Science Exposition adds a \$25.00 gift card to two students whose projects earned recognition for the study of atmospheric conditions or related oceanic and hydrologic sciences.
- The Office of Naval Research awards a certificate and medallion.
- 1st Place Junior Project for Environmental Engineering

Shrey Trivedi:

- The American Meteorological Society offers a certificate and the Dr. Nelson Ying Orange County Science Exposition adds a \$25.00 gift card to two students whose projects earned recognition for the study of atmospheric conditions or related oceanic and hydrologic sciences.
- 3rd place in Junior Earth & Environmental Sciences

Sarina Shah:

Leaders Preparatory School offers a \$25 gift card and a certificate to seven students who
performed thorough research that potentially could impact science and society.

Zara Serrano Diaz:

• 4th place, honorable mention in Junior Biomedical & Health Sciences

Emily Armao:

· 4th place, honorable mention in Junior Plant Sciences

Shiva Patel:

3rd place in Junior Biomedical and Health Sciences

Rita Bennani Sanchez:

3rd place in Junior Engineering

Anum Ali:

1st Place Junior Project for Behavioral & Social Sciences

Monish Saravana Kumar Divya Sundari:

• 1st Place Junior Project for Physics & Astronomy

OSS STUDENT WRITING

A collection of work from students and teachers will be published during Spring Break. If you would like to contribute to the book, please contact Mrs. Trujillo. We can't wait to see our students' work published! At least one book will be purchased and added to the library so students can check it out.

LUNCH BUNCH

Monday Math Munchies

This is open to 4th and 5th graders that are interested in math games, magic (math) tricks, puzzles, and math challenges.

4th Graders: Monday Math Munchies:

http://bit.ly/4thmathmunchies

5th Graders: Monday Math Munchies:

http://bit.ly/5thmathmunchies

Friday Science Lunch Bunch

This is open to 4th and 5th graders that are interested in experiments, Citizen Scientists, guest speakers, and science games.

4th Graders: Friday Science Lunch Bunch:

http://bit.ly/4thsciencelunch

5th Graders: Friday Science Lunch Bunch: http://bit.ly/5thsciencelunch

CRADE LUNCH BUNCHES MATH & SCIENCE Monday & Friday O2.14 Sustainable Schools National Geographic O2.24 Math Flux Proof Gimkit Science Vocabulary O0.11 O0.12 O0.13 O0.14 O0.15 O0.14 O0.14 O0.14 O0.15 O0.14 O0.14 O0.14 O0.14 O0.15 O0.15 O0.16 O

CITIZEN SCIENTIST

How sustainable is our school?

How sustainable is your neighborhood?

Now is your chance to share your input (and data) with the world!

1. Visit the Sustainable Schools website.

http://bit.ly/osskidscience

- 2. Find the school by pressing the Locate Me button or typing in 2611 Technology Drive.
- 3. Drop pins on the map where you find sustainable items like recycling bins.
- 4. Drop pins on the map for where we need to add sustainable items.
- 5. You can do the same with parks and shopping areas in your neighborhood.



6. Share your experience on Social Media and tag the school: @OSSK6Campus #kidscience

HEALTH AND WELLNESS

For the health and safety of all our students, please keep your child home when any of the following signs/symptoms are noted, and seek medical attention as needed. The following signs and symptoms may indicate the beginning of a communicable disease:

- *sore throat * red eye(s) itchy, crusty, yellow discharge
- *headache * nausea
- *diarrhea (two or more times) * vomiting (two or more times)
- *fever (100.5 degrees F or more) * coughing/wheezing
- *balding/flaky area with/without patches * chills
- *red, swollen areas

Parents of child in school with any of the above symptoms will be notified. In order to prevent illness from being spread to other children in the school, students can **only return to school** when symptoms are resolved and has been fever free for 24 hours *without* the use of fever medication as <u>per OCPS policy</u>.

*If your child needs to take any medication throughout the day, it MUST be checked into the clinic first. Students may not carry medicine in their backpack unless approved by Ms. Toro.



I Need to Stay Home if...



٠.							
	I have a	l am	I have	I have a	I have	I have an	I have been in the
	Fever	Vomiting	Diarrhea	Rash	Head Lice	Eye Infection	Hospital
0.025	1			Ç	1		+
	A POPULATION OF THE POPULATION	()	0			1	
	Temperature of 100°F or higher	Within the past 24 hours	Within the past 24 hours	Body rash with itching or fever	Itchy head, active head lice	Redness, itching, and/or "crusty" discharge from eyes	Hospital stay and/or ER visit

I am Ready to Go Back to School When I am...

Fever free for 24 hours without the use of fever reducing medication.

Free from vomiting for at least 2 solld meals without the use of medications

Free from diarrhea for at least 24 hours without the use of medications.

Free from rash itching or fever and evaluated by doctor if needed.

Treated with appropriate lice treatment at home a note from doctor and proof is provided to nurse.

Eye has returned to normal or have to return to school.

Released by my medical provider to return to school.



AMAZON

A great way to help raise money for Orlando Science Schools is to use the links below when shopping from Amazon or Office Depot/Office Max.

https://smile.amazon.com/ch/20-3366305

http://www.officedepot.com/a/content/back-to-

school/5percent/

OSES School Code: 70228302 OSS School Code: 70218341



IMPORTANT SCHOOL REMINDERS/INFORMATION

SCHOOL PAY

Parents can now make FREE online payments for most school expenses online with School Pay. This includes School Lunch and After Care! Simply log into your secure online School Pay Parent Center account and pay for items including after school care fees, club fees, field trips, class fees, student fees and more. The first step is creating your Parent Center Account at schoolpay.com Please go to "Charter Schools" tab and then choose your school name as "Orlando Science Elementary School" to complete the steps for creating your parent account. If you have any problems using the School Pay system please call 1 888-88-MYPAY



Questions about your student's school pay account can be directed to <u>Ms. Centenera</u> at cristina.centenera@orlandoscience.org

INTERESTED IN VOLUNTEERING AT THE OSS TECHNOLOGY CAMPUS?

Orlando Science Families interested in volunteering at the OSS Technology Campus during the 2018-2019 School Year MUST be ADDitions approved. Below you will find the link to apply for ADDitions for the 2018-2019 School Year.



APPLY TO BECOME AN ADDITIONS VOLUNTEER TODAY!

ATTENDANCE MATTERS

Attendance is key to the success of your student's learning. If you have any attendance concerns such as daily absences, upcoming absences, extended absences or questions please contact Mrs. Stella for k-3rd grade and Ms. Taylor for 3rd-6th grade



<u>Stella.waton@orlandoscience.org</u> <u>Taylor.watson@Orlandoscience.org</u>

Please note that in order for an absence to be **excused** you must turn in proper documentation (i.e a doctors note) to the front desk

If your student is absent on a day that they have club, please remember to email the club teacher so that their absence for club that day is excused.

FORTIFY-FL

FortifyFL is a suspicious activity reporting tool that allows you to instantly relay information to appropriate law enforcement agencies and school officials.

For more information, please click on the link below.





FortifyFL.pdf



DRESS CODE





OSS Middle School Dress Code Information





OSS Elementary Dress Code Memo



CHARACTER EDUCATION CORNER FOR PARENTS









STUDENT COUPONS, DEALS, PROMOTIONS, AND OTHER FUN THINGS TO DO

Florida Strawberry Festival

February 27- March 8

Florida Strawberry Festival, Plant City

Each year, over 500,000 visitors enjoy the festival's headline entertainment, youth livestock shows, exhibits...and of course, plenty of strawberries and strawberry shortcake. Admission \$10 adults, \$5 children (ages 6-12).

2020 Uptown Art Expo

February 28 - March 1

Cranes Roost Park, Altamonte Springs

FREE admission and parking. Celebrate art and music during this free festival featuring jewelry, glass, mosaics, painting, photography, sculptures and live music. Kick off the weekend with a FREE concert at the amphitheater on Friday night. The event also features a chalk street painting competition, street performers, kids' activities, and food and drinks for purchase.

Come Fly with Me!

Saturday, February 29 at 5pm

Crescent Park, Lake Nona

FREE event. Learn about aviation, meet pilots, kids' crafts and more.

