

TECHNOLOGY CAMPUS CHRONICLE

VOL. 4 NO. 12

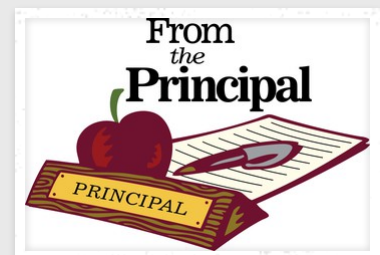
CHECK OUT OUR WEBSITE



PRINCIPAL'S CORNER

WEEK ENDING IN 10/30/2020

3, 2, 1 Blastoff! Our Out of This World STEAM Night event will take place live on Zoom November 5th, from 6:00pm to 7:00pm. Join Ms. Martinez and Ms. Wiltout as we explore space with experiments, art, and games over Zoom. A flyer with sign up details will be sent home this week.



Red Ribbon Week is an alcohol, tobacco, and other drug and violence prevention awareness campaign observed annually in October in the United States. Red Ribbon week this year is all this week.

Please remember that all Innovative Learning students will need to have their first and last name displayed in all Zoom meetings. Students without this information may not be permitted into the meeting until the change is made in their profile settings. Please ask your teacher if you need help updating your profile.

UPCOMING EVENTS

save the date

BOOK FAIR



SHOP ONLINE

AND SUPPORT OUR SCHOOL

NOVEMBER 2-15

MORE INFO COMING SOON!!!

INNOVATIVE LEARNING CORNER

GOOGLE CLASSROOM

*At this time, all k-6 students have been given their google classroom username and password. If you have not received yours, please email Ms. Greene at alicia.greene@orlandoscience.org



*Each class has their own google classroom code which you should have received from your child's teacher. If you are having trouble with your code or have not received one, please contact your child's individual teacher.

* What if i need to change my google classroom code from a previous school or class?

Yes, you can still change the code.

1. click on the settings gear in the top right.
2. scroll down to the "General" section.
3. the first section says "**class code**"
4. over to the right is the current **code** with a drop down arrow next to it.
5. if you click on the drop down arrow, one of the choices is "reset"

INNOVATIVE LEARNING GUIDELINES



Zoom for Parents.pdf
innovative learning guidelines

[Download](#)
436.4 KB

STUDENT VIRTUAL LIBRARY CARD

check out books, get audio and ebooks from the library using the information below

ALL ORLANDO SCIENCE CHARTER STUDENTS HAVE



ORANGE COUNTY LIBRARY VIRTUAL ACCESS

LOGIN INSTRUCTIONS

USERNAME: "OS"+ STUDENT ID #
(I.E. OS4804123456)

PASSWORD: STUDENT BIRTHDAY
YYYYMMDD (I.E. 20060101)

www.ocls.info

FREE

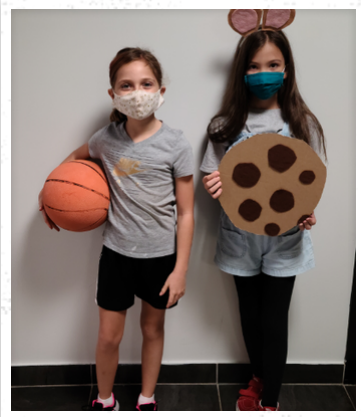
- e-books
- audiobooks
- K-12 Gale research databases
- learn a new program on *Lynda.com*
- LIVE tutoring



FROM YOUR TEACHERS

RED RIBBON WEEK





**CHARACTER
DAY**



DECADES DAY



**MIX-MATCH
DAY**



KINDERGARTEN

This week we enjoyed Red Ribbon Week's fun activities and had a blast learning about pumpkins.

The best thing was exploding watching our teachers explode pumpkins with giant rubber bands. We learned about force and pressure with this activity!:)

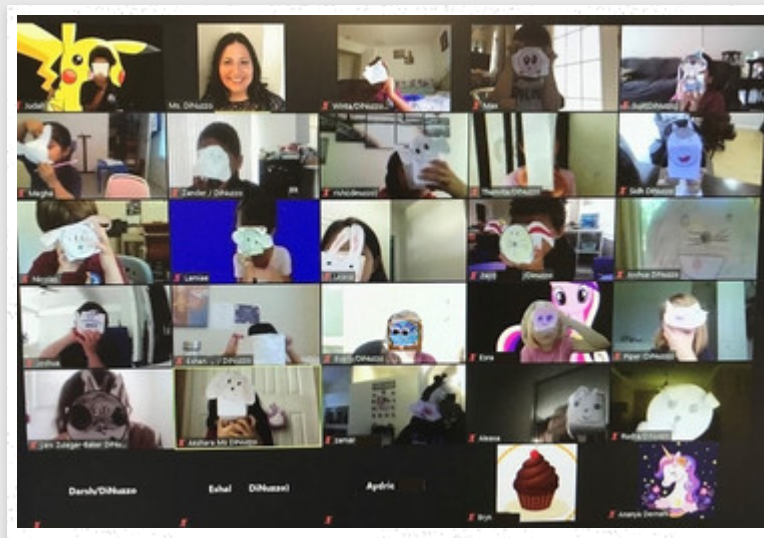
FIRST

First grade had a blast participating in Red Ribbon Week activities! We also celebrated fall by completing a pumpkin book report and sharing with each other. Check out some of our pictures below!





Please remember to have your iReady 45 minutes of math and reading each week and to have your AR goal met by the end of this month. Enjoy your weekend!

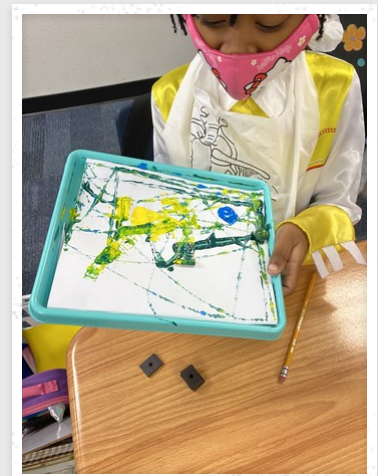


SECOND

Second grade loved participating in this week's Red Ribbon activities. Also, several classes are taking part in a service project by creating cards for children hospitalized with Chiari Malformation.

Ms. Coy's class is learning about magnets this week. Students took what we learned and made art with magnets!

Reminder to continue weekly iReady lessons and complete your 8 monthly AR points by **10/31**.



THIRD

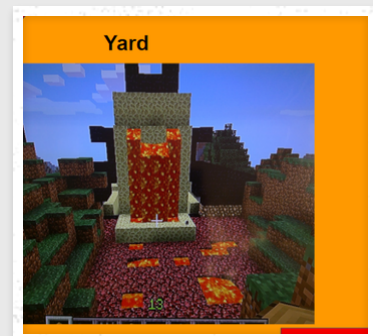
This week third graders celebrated Red Ribbon Week by learning how to accept ourselves for who we are. In ELA, we learned about pumpkins!

Ms. O'Connor's class is doing a kindness challenge! They are working toward 100 acts of kindness! Keep up the great examples for us!

Don't forget to take 1 AR test and complete your weekly homework!

FORTH

This week has been a very busy week in 4th grade! Drop Everything and Write has wrapped up this week! We had a great time participating in Red Ribbon Week!



Mrs. Michaud's class wrapped up their unit on spooky stories and superstitions by learning about the Salem Witch Trials through reading and taking a virtual tour of Salem landmarks. In addition, they performed an adaptation of The Tell-Tale Heart by Edgar Allen Poe. Students have also been hard at work on their Monster Real Estate projects! They will share their commercials next week, but they have created some wonderful advertisements:



FIFTH

In fifth grade we are finishing our DEAW this week. In social studies, we have finished our Hispanic influential leaders research and presentations and started our choice menu activities on Native Americans and US regions. Also, students are learning about kindness through our

novel study Out of My Mind and discussing the endless ways that we can be kind to our classmates, family, and community.

Remember to take an AR tests each week! Our goal is 19 points by October 30th.



SIXTH

We are solving inference mysteries in ELA! We are also finishing up out DEAW this week.

In Mr. Press's World History we have **finally** finished our study of Egypt! Don't forget the Egypt projects are due on Monday, November, 2! Once everyone has shared their project on Flipgrid the students will be able to review and provide **constructive** feedback. I'm very pleased with the projects I've seen so far. Next stop the Phoenicians!

In Mrs. Gajus' Pre-Algebra classes, students finished up our Functions unit and began working with expressions and equations. We reviewed 7th grade standards for simplifying expressions and solving simple equations. Next week, we are starting the 8th grade standards relating to solving multi-step equations, including those with variables on both sides of the equation. In my 6th advanced (7th grade) class, students finished up the unit on Percents and started simplifying expressions. We have learned how to simplify different types of expressions, and how to use distributive property with positive and negative numbers. My 6th grade classes finished up the unit on Decimal Operations and started learning about rational numbers. We have reviewed converting fractions to decimals, and how to order numbers from greatest to least or least to greatest. Please make sure to check OSES Connect often for any updated grades, as well as any missing assignments or upcoming tests/quizzes.

In Science, students are starting to dig deep into their new topic of cells. Students were assessed on cell terminology and are now learning about Cell Theory. Here is an example one of our students made to help him remember the structures of animal cell organelles.

SPECIALS

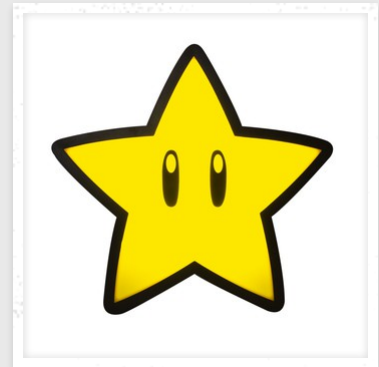
Face-to-Face PE

Magic Fit 4-week Challenge, WEEK 4!

One more week to complete! Please submit Week 4 Form on my Google classroom by **Friday 10/30/2020**.

Bringing a water bottle, wearing a face mask correctly (cover both nose and mouth), and wearing sneakers are PE requirements. Please make sure that your students are prepared for PE every day.

STAR READERS



Star Readers Oct 19-25.pdf

[Download](#)
182.9 KB

IMPORTANT SCHOOL INFORMATION

FACE MASK POLICY CHANGES

FACE MASK POLICY REVISIONS

Masks with an exhalation valve (respirator) are **NOT PERMITTED**



Neck gaiters and neck buffs are **NOT PERMITTED**



[Read the full policy on www.ocps.net](http://www.ocps.net)






HEALTH AND SAFETY



COVID-19 Health and Safety Manual-Orlando Science Elementary.pdf

[Download](#)
1.6 MB

BELL SCHEDULE

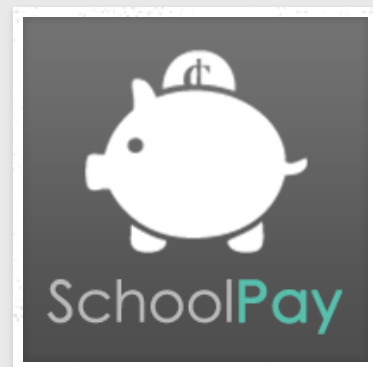
Orlando Science Tecnology Campus Bell Schedule 2020-2021

K-3rd Grade Schedule (Bldg. 1)		4th-5th Grade Schedule (Bldg. 2)		6th Grade Schedule (Bldg.2)		
Doors Open:	7:30 AM	Doors Open:	7:30 AM	Doors Open	7:30 AM	
Class Begins	8:15 AM	Class Begins	8:00 AM	Period	In	Out
				1	8:00 AM	8:57 AM
Kinder Lunch	10:25 AM			2	9:00 AM	9:57 AM
1st Grade Lunch	10:45 AM	4th Grade Lunch	11:10 AM	3	10:00 AM	10:57AM
2nd Grade Lunch	11:25 AM	5th Grade Lunch	10:55 AM	4	11:00 AM	11:57AM
3rd Grade Lunch	11:40 AM			Lunch	12:00 PM	12:30PM
				5	12:35 PM	1:32PM
Class Ends	2:50 PM	Class Ends	2:35 PM	6	1:35 PM	2:35PM

K-3rd Grade Wednesday Schedule (Bldg. 1)		4th-5th Grade Wednesday Schedule (Bldg. 2)		6th Grade Wednesday Schedule (Bldg.2)		
Doors Open:		Doors Open:		Doors Open	7:30 AM	
Class Begins	8:15 AM	Class Begins	8:00 AM	Period	In	Out
				1	8:00 AM	8:47AM
Kinder Lunch	10:30 AM			2	8:50 AM	9:37AM
1st Grade Lunch	11:15 AM	4th Grade Lunch	10:30 AM	3	9:40 AM	10:27AM
2nd Grade Lunch	10:45 AM	5th Grade Lunch	10:45 AM	4	10:30 AM	11:17AM
3rd Grade Lunch	11:25 AM			Lunch	11:20 AM	11:50AM
				5	11:55 AM	12:42PM
Class Ends	1:50 PM	Class Ends	1:35 PM	6	12:45 PM	1:35PM

SCHOOL PAY

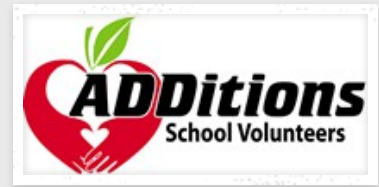
Parents can now make FREE online payments for most school expenses online with School Pay. This includes School Lunch and After Care! Simply log into your secure online School Pay Parent Center account and pay for items including **after school care fees, club fees, field trips, class fees, student fees 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 Ms. Centenera at cristina.centenera@orlandoscience.org

INTERESTED IN BECOMING AN OSES VOLUNTEER?

Orlando Science Families interested in volunteering at the OSES Technology Campus during the 2020-2021 School Year MUST be ADDitions approved. Below you will find the link to apply for ADDitions for the 2020-2021 school year.



BECOME AN ADDITIONS VOLUNTEER TODAY

OSSES PARENT VOLUNTEER ORGANIZATION

The OSES Parent Volunteer Organization would like to welcome our new and returning parents to our orca Family. We need your support by joining our PVO. Our membership is \$25 per family. The teachers and staff members need our help, and appreciation now more than ever.



Please email OSSES.PVO@orlandoscience.org with any questions or compliments.

CLICK HERE TO REGISTER

ATTENDANCE

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 other additional questions please contact Mrs. Stella for k-3rd grade students and Ms. Taylor for 4th-6th grade students.



Stella.waton@orlandoscience.org

Taylor.watson@Orlandoscience.org

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



STOP MOTION ANIMATION CONTEST

Our students may enter the eSTEAMed Stop Motion Animation Contest. If they win, they could win \$100 or \$200!

To enter the contest, they must:

1. Download the stop motion studio app and create their own animation
2. Share it with us on the eSTEAMedLearning Facebook or Instagram page along with the hashtag #esteamedfuncontest
3. Give us a brief description about your animation

The contest ends Oct 29th and the winner will be announced on Oct 31st!

If you have questions, please email esteamedlearning@gmail.com

DESIGN YOUR OWN TRIVIA GAME (K-6)

Entries are due by **October 30th**



 **Design Your Own Trivia Game | L...** www.legendsoflearning.com

The Legends of Learning platform help make educators deploy games that increase both engagement and content mastery.

CLUBS

At this time, all after school clubs for OSES have been postponed. We will notify parents with more information of when we will resume them.

If you are interested in VIRTUAL violin lessons, please see below for more information.



 **AA Susuki Virtual.m4v**

drive.google.com

MATH OLYMPIAD

If anyone is interested in Math Olympiad, please contact Orlando Math Circle to sign up for the class and competition.

 [Math Olympiads for Elementary ...](#)

www.orlandomathcircle.org


AFTERCARE

If you are interested in signing up for aftercare, please fill out the forms below and hand them into the front desk.

If you have any questions regarding aftercare, please email Ms Centenera at cristina.centenera@orlandoscience.org




2020-2021 ASCP Handbook OSS.pdf

 [Download](#)
330.5 KB




2020-2021 ASCP Registration Form OSS Fillable.pdf

 [Download](#)
1.9 MB



2020-2021 Credit Card Authorization Form OSS Fillable.pdf

 [Download](#)
1.9 MB

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

[Download](#)
3.7 MB