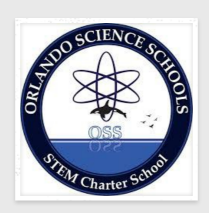
TECHNOLOGY CAMPUS CHRONICLE

VOL. 4 NO. 10

CHECK OUT OUR WEBSITE







PRINCIPAL'S CORNER

WEEK ENDING IN 10/16/2020

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



BELL SCHEDULE



Orlando Science Tecnology Campus Bell Schedule 2020-2021

7:30 AM



K-3rd Grade Schedule (Bldg. 1)

4th Grade

| State | Class Begins | State | State

(Bldg. 2)

Doors Open:

6th Grade Schedule (Bldg.2)

 Doors Open
 7:30 AM

 Period
 In
 Out

 1
 8:00 AM
 8:57 AM

 2
 9:00 AM
 9:57 AM

 3
 10:00 AM
 10:57 AM

 4
 11:00 AM
 11:57 AM

 Lunch
 12:00 PM
 12:30 PM

 5
 12:35 PM
 1:32 PM

 6
 1:35 PM
 2:35 PM

K-3rd Grade Wednesday Schedule (Bldg. 1)

Schedule (Bldg. 1)		
Doors Open:		
Class Begins 8:15 AM		
Kinder Lunch	10:30 AM	
1st Grade Lunch	11:15 AM	
2nd Grade Lunch	10:45 AM	
3rd Grade Lunch	11:25 AM	
Class Ends	1:50 PM	

4th-5th Grade Wednesday

ocneume (prog. 2)		
Doors Open:		
Class Begins	8:00 AM	
4th Grade Lunch	10:30 AM	
5th Grade Lunch	10:45 AM	
Class Ends	1:35 PM	

6th Grade Wedneday Schedule (Bldg.2)

Doors Open			
Period	In	Out	
1	8:00 AM	8:47AM	
2	8:50 AM	9:37AM	
3	9:40 AM	10:27AM	
4	10:30 AM	11:17AM	
Lunch	11:20 AM	11:50AM	
5	11:55 AM	12:42PM	
6	12:45 PM	1:35PM	

DRESS CODE

All k-12 students are required to wear a uniform while at school. Below is information about Risse Brother's <u>uniform store</u> as well as our schools dress code policy.

Stop by our Orlando location as your one-source solution for all back to school uniforms and accessories. Merchandise for your school is purchased in advance and kept on shelves in our retail stores and warehouse. We pride ourselves in having products available when you need them.

100 Candace Drive, Suite 120 Maitland, FL 32751-3303

Telephone: 407-339-1486 Fax: 407-767-5252

Store Manager(s)

Jasmine Jones

Contact the store manager

Orlando Store Hours

Monday, closed*
Tuesday, 9:30 a.m. to 5:30 p.m.
Wednesday, 9:30 a.m. to 5:30 p.m.
Thursday, 9:30 a.m. to 7:00 p.m.
Friday, 9:30 a.m. to 5:30 p.m.
Saturday, 10:00 a.m. to 4:00 p.m.
Sunday, closed

*Note: Open Mondays 9:30 a.m. to 5:30 p.m. during July and August.



View larger maps and driving directions



DressCode.pdf



STUDENT HANDBOOK



OSES Student Handbook 2020-2021-Digital Version.pdf



HEALTH AND SAFETY



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



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 <u>cristina.centenera@orlandoscience.org</u>

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

OSES 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 OSES.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, uncoming absences, extended absences or other additional

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

<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

K-5 AGENDA'S NOW AVAILABLE



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 <u>own</u> 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 <u>your child's individual teacher</u>.

* 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



K-5 SPECIALS

Below you will find the specials schedules for grades k-5 as well as the zoom links and google classroom codes for each grade/class.



KINDERGARTEN SPECIALS INFORMATION.docx





FIRST GRADE SPECIALS INFORMATION.docx





SECOND GRADE SPECIALS INFORMATION.docx





THIRD GRADE SPECIALS INFORMATION.docx





FOURTH GRADE SPECIALS INFORMATION.docx



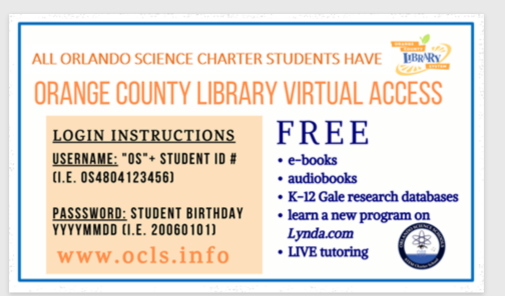


FIFTH GRADE SPECIALS INFORMATION.docx



STUDENT VIRTUAL LIBRARY CARD

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



FROM YOUR TEACHERS

KINDERGARTEN

FIRST

First graders enjoyed participating in the County STEM project and building tall towers. We are looking forward to moving into our next Science unit on Earth Structures.

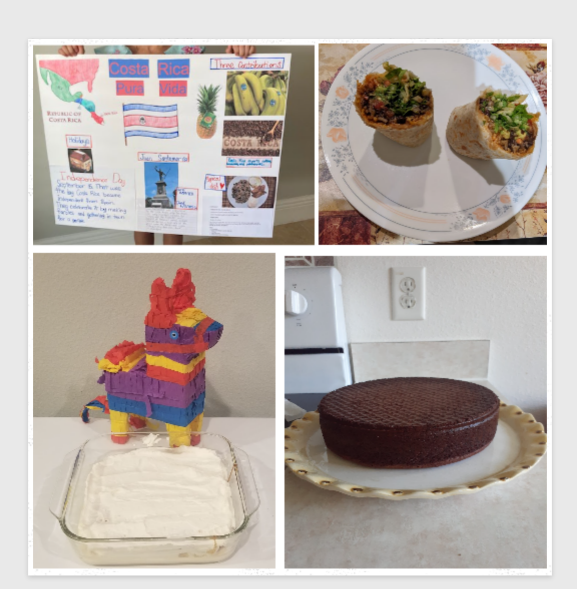
Remember Picture Day is Friday! Students should also be working at home on their Pumpkin Book Project which is due the 26th.

SECOND

Second graders in Ms. Waugh's class enjoyed learning about the Engineering and Design Process by completing the Touting Towers Challenge.

In Social Studies, students created research projects for Hispanic Heritage month. Students enjoyed cooking a recipe from their chosen country and posting it for the rest of the class to make.





THIRD

Third graders are excited about starting the second nine weeks of school! This week, we are learning more about Hispanic Heritage Month. In Science, we are beginning our study of energy.

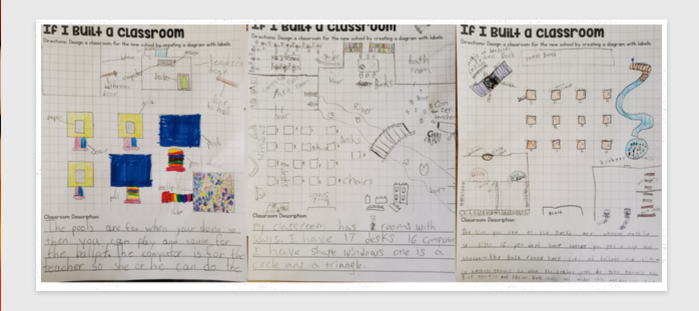
In Mrs. McFarland's class, students are working on multiplication comparisons and using clues given to solve word problems.

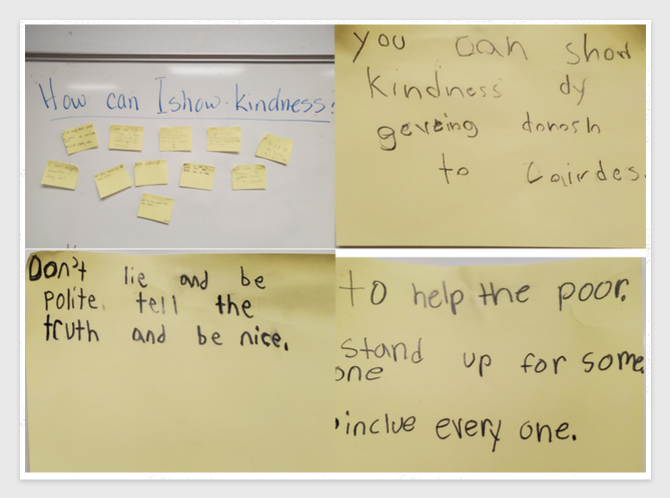
Please continue working on memorizing your multiplication facts. Also, an AR test needs to be taken each week, and is entered as a quiz grade in OSES Connect. The goal of 11 AR points needs to be completed by October 30.





3rd grade, based on the story "If I Built a House"



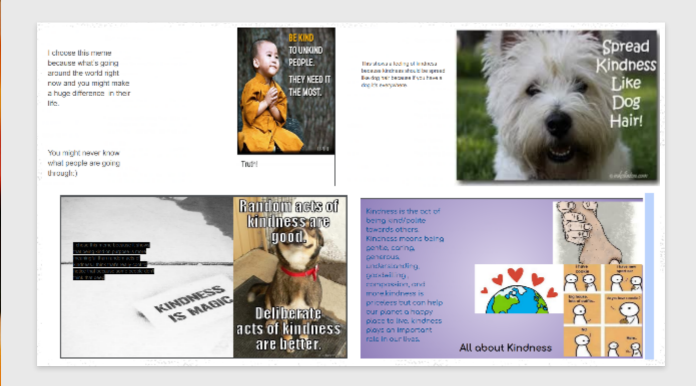


FORTH

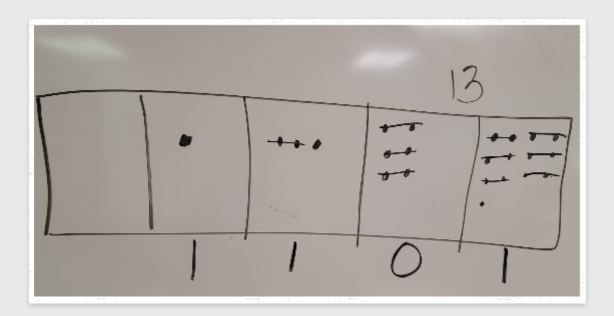
FIFTH

SIXTH

In Mr. Press's <u>World History class</u> we are studying Ancient Egypt and working on independent research projects. The content for these projects is student selected as is the method to demonstrate knowledge. They will be presented virtually via Flipgrid early in November. We also spent some time on the Character Trait of the Month: Kindness. The kids selected favorite memes and explained why that meme spoke to them.



In **Mrs. Gajus' math classes**, we celebrated Global Math Week by participating in the Exploding Dots initiative. Students learned how to count in different bases and how to represent a variety of numbers using codes. Exploding Dots is a fun way to engage the students in challenging math that gets them communicating with each other and using academic language.



In Spanish Class we were celebrating Hispanic Heritage Month (Sept 15th - Oct 15th). Every day the students got a different trivia question about certain Spanish Speaking Countries. We did several projects to celebrate the month. Students were able to create food items and store

ads so they could create a Spanish Conversation about going "grocery shopping" to a Hispanic supermarket. They also worked on a Hispanic Heritage project where they had the opportunity to pick and explore one country and bring a drawing of something interesting about that country. To keep celebrating, students made carnival masks, but this time they were allowed to pick if they wanted to do their projects based on a Hispanic country or any traditional/cultural mask from their own culture to compare and contrast different cultures with the Hispanic culture. Next week, as a closing of our Hispanic Heritage month, students will be presenting a PPT about different Spanish Speaking countries.















SPECIALS

Face-to-Face PE

Magic Fit 4-week Challenge Week 2 will be posted on Google classroom on Monday 10/19/2020. Please submit the Google Form for week 2 by Friday 10/23. Water bottles, masks (fit to their faces), and sneakers are requirements for PE. Please make sure your students are prepared for PE every day.

Remember to take a look at your child's STEM Google Classroom starting on **October 13th** for more information on the Digital Science Fair! On the **October 13th** start date, many resources will be made available to assist parents and students in completing this at home, online project. If you are still in need of your child's STEM Google Classroom Code, it can be found in the specials handbook or on the blue flyer sent home with our Face to Face students this week. If you have any questions, please contact Ms. Wiltrout at

kathryn kally@orlandoscience org

BLAST OFF WITH BOOKS

Orlando Science Elementary Sch...

Orlando Science Elementary School

orlandoscience.org

SEPTEMBER STAR READERS





STAR READERS Oct 5-11.pdf



CONTESTS



DIGITAL SCIENCE FAIR





DIGITAL SCIENCE FAIR!

2020-2021 SCHOOL YEAR

PROJECT DETAILS AND MORE INFORMATION WILL BE POSTED IN YOUR CHILD'S STEM GOOGLE CLASSROOM ON OCTOBER 13TH (START OF 2ND QUARTER).

PROJECT DEADLINE IS NOVEMBER 20TH.



STEM Google Classroom Code is:

Remember to take a look at your child's STEM Google Classroom on **October 13th** for more information on the Digital Science Fair! On the October 13th start date, many resources will be made available to assist parents and students in completing this online project. If you are still in need of your child's STEM Google Classroom Code, it can be found in the specials handbook or on the blue flyer sent home with our Face to Face students this week. If you have any questions, please contact Ms. Wiltrout at kathryn.kelly@orlandoscience.org

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.





drive.google.com

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





2020-2021 ASCP Registration Form OSS Fillable.pdf





2020-2021 Credit Card Authorization Form OSS Fillable.pdf



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

