

# TECHNOLOGY CAMPUS CHRONICLE

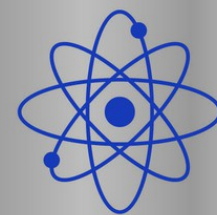
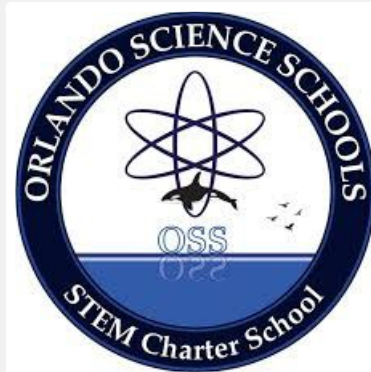
VOL. 4 NO. 6

[CHECK OUT OUR WEBSITE](#)



### OSES Core Values

Ownership For My Actions  
Respect Myself And Others  
Caring For My Community  
Appreciate Differences  
Strive For Excellence



AdvancedED®

**STEM**  
CERTIFIED

## PRINCIPAL'S CORNER

### WEEK ENDING IN 9/18/2020




Congratulations to Orlando Science Technology Campus math team. They finished first overall in the first Math League competition.

Congratulations to Ms. Michaud and Ms. Hooker, both of whom science grants for their classroom. These grants will allow them to get materials for STEM based projects and to allow students to deeper understand science based concepts.

**Friday, October 16th** is picture day. This includes both on-campus and virtual learners. Information regarding the logistics and how to purchase pictures will be coming later this week. Please save the date.

# IMPORTANT SCHOOL INFORMATION

## BELL SCHEDULE

### Orlando Science Technology 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	10:57 AM
2nd Grade Lunch	11:25 AM	5th Grade Lunch	10:55 AM	4	11:00 AM	11:57 AM
3rd Grade Lunch	11:40 AM			Lunch	12:00 PM	12:30 PM
				5	12:35 PM	1:32 PM
Class Ends	2:50 PM	Class Ends	2:35 PM	6	1:35 PM	2:35 PM

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		
Class Begins	8:15 AM	Class Begins	8:00 AM	Period	In	Out
				1	8:00 AM	8:47 AM
Kinder Lunch	10:30 AM			2	8:50 AM	9:37 AM
1st Grade Lunch	11:15 AM	4th Grade Lunch	10:30 AM	3	9:40 AM	10:27 AM
2nd Grade Lunch	10:45 AM	5th Grade Lunch	10:45 AM	4	10:30 AM	11:17 AM
3rd Grade Lunch	11:25 AM			Lunch	11:20 AM	11:50 AM
				5	11:55 AM	12:42 PM
Class Ends	1:50 PM	Class Ends	1:35 PM	6	12:45 PM	1:35 PM

## DRESS CODE

All k-12 students are required to wear a uniform while at school. Below is information about Risse Brother's [uniform store](#) 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.

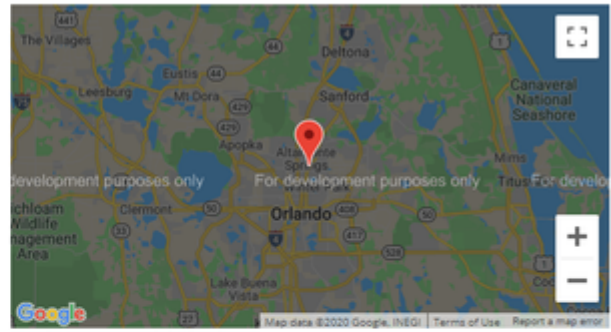
100 Candace Drive, Suite 120  
Maitland, FL 32751-3303

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

#### Store Manager(s)

Jasmine Jones

Contact the store manager



View larger maps and driving directions

#### 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.



DressCode.pdf

Download  
1.7 MB

## STUDENT HANDBOOK



OSES Student Handbook 2020-2021-Digital Version.pdf

Download  
3.8 MB

## HEALTH AND SAFETY



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

Download  
1.6 MB

## 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 [schoolnav.com](http://schoolnav.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](mailto:Ms.Centenera@orlandoscience.org) at [cristina.centenera@orlandoscience.org](mailto: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**

## 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](mailto:Stella.waton@orlandoscience.org)

[Taylor.watson@Orlandoscience.org](mailto:Taylor.watson@Orlandoscience.org)

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](mailto: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

## 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

[Download](#)  
118.9 KB



FIRST GRADE SPECIALS INFORMATION.docx

[Download](#)  
132.6 KB



SECOND GRADE SPECIALS INFORMATION.docx

[Download](#)  
167.4 KB



THIRD GRADE SPECIALS INFORMATION.docx

[Download](#)  
136.3 KB



FOURTH GRADE SPECIALS INFORMATION.docx

[Download](#)  
125.9 KB



FIFTH GRADE SPECIALS INFORMATION.docx

[Download](#)  
137.6 KB

## FROM YOUR TEACHERS

### KINDERGARTEN

This week in Kindergarten we are learning about transportation in our world. We graphed our favorite type of transportation and found out what types of transportation are the fastest, slowest and caused the most pollution.

We also enjoyed our worm experiment and making observations!!:)

K AR TOTAL: 527 BOOKS!

### FIRST

1ST GRADE AR TOTAL: 1.374 BOOKS

### SECOND

Second graders have been learning about the states of matter and its properties. This week we made predictions and tested objects buoyancy in a Sink-or-Float experiment.

2ND GRADE AR TOTAL: 974 BOOKS!

## THIRD

Social Studies Weekly is our new Social Studies curriculum this year. Students this week learned the difference between primary and secondary sources, and learned how America got its name.

In Science, third graders are learning about how matter changes. Students in Ms. Knight's class did a cool experiment showing all 3 states of matter with orange juice and baking soda.

Students continue working toward mastery of multiplication by learning how to draw arrays and using the properties of multiplication. Keep practicing those multiplication facts at home!

3RD GRADE AR TOTAL: 943 BOOKS!

## FORTH

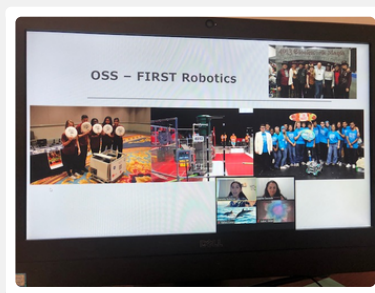
4TH GRADE AR TOTAL: 554 BOOKS!

## FIFTH

In fifth grade we are learning how to write an informative essay using multiple sources. In Ms. Saucedo's class, students started celebrating Hispanic Heritage month by conducting research on Hispanic Americans who have positively influenced and enriched our society. This week, we had a Hispanic Mechanical Engineer student speaker from the University of Florida. Students had the opportunity to meet Daniella Gutierrez (former OSS student) and learn about the engineering process and asked questions about the skills needed in the field of engineering.

Remember to take an AR test each week! Our goal is 19 points by **September 30th.**

5TH GRADE AR TOTAL: 585 BOOKS!



## SIXTH

**World History:** We've finally arrived at our first (and the world's first) civilization! We've laid the groundwork. From here on out we will be focusing on individual civilizations in the ancient world and what we can learn from them and apply to our lives today. See you in the Fertile Crescent...

**Math with Mrs. Gajus:** All classes are now done with unit 1 and have moved on to unit 2. Pre-Algebra students are learning about exponents and scientific notation; Accelerated 6th grade students are learning about proportional relationships; and, 6th grade students are learning about unit rates and converting measurements. As we are quickly approaching the end of quarter 1, please make sure you are encouraging your student to check their grades often to ensure they have no missing assignments to be turned in. Upcoming assignments, grades and comments on assignments can be found on OSES Connect. Students can access their nightly homework through Google Classroom and their weekly homework through Study Island. Let's finish the quarter strong!

**Music:** This week, the students competed in the Pitch Olympics! Students competed in a tournament-style contest to see who could identify the most notes by eye and by ear.

6TH GRADE AR: 648 BOOKS!



## SPECIALS

Please bring your water bottle and mask, and wear sneakers every day for PE.

On-campus PE Handbook is posted on both OSES connect and Ms. Masuoka's PE Google classroom.



ORLANDO SCIENCE CHARTER SCHOOL  
TECHNOLOGY CAMPUS

# Art Supplies Needed

In an effort to keep all students safe, we are unable to share art supplies. We are asking for donations to supplement and replace materials so that all students may be successful this school year.

**Crayons, Color Pencils, Markers (thin or thick), Erasers, Chalk**

DONATIONS SHOULD BE SENT TO MS. MARTINEZ  
LESHA.MARTINEZ@ORLANDOSCIENCE.ORG

Families, please remember to read the Specials Handbook and complete the Specials Contract! **This is a student grade!**

# 2020 - 2021 PE Handbook Acknowledgement

\* Required

Student First name \*

Your answer

! Student Last name \*

## STEM

Thank you again to our students, families and teachers for your generous donations of recycled materials, and to the families who have reached out for our STEM Amazon wishlist! These materials are so appreciated, and your kindness does not go unnoticed!

**[Interested in making a donation? tps://www.amazon.com/hz/wishlist/ls/3E2Z74HTABUE0?ref\\_=wl\\_share](https://www.amazon.com/hz/wishlist/ls/3E2Z74HTABUE0?ref_=wl_share)**

### **STEM Face to Face Learners**

Our Face Learners are learning about real-world problem solving. In each grade, we have explored what recycling is, how recycling centers work, and some ways we can use recycling in our lives to create and invent new things! Our 2nd - 5th grade learners used a variety of recycled materials, including cardboard, craft sticks, twist ties, rubber bands and more to create new things. Students created boats, rockets, wearable fashion and more! Our K-1st grade learners used hands on manipulatives to continue strengthening their creativity and building creations in new ways, with new techniques. I am impressed with our growing vocabulary, as students correctly use terms such as "materials", "design" and "improve!" Way to go, Engineers!

### **STEM Innovative Learners**

Innovative STEM students are also working on real-world problem solving. Similar to the face to face classes, our Innovative Learners are exploring recycling and the terms "Reduce, Reuse, and Recycle." Our Innovative Learners will be challenged to create anything using recycled materials. How many recycled materials can be repurposed as a part of our engineering design? I can't wait to find out!



## Hispanic Heritage Art and Essay contest

### Art Contest

#### (Grades K-3)

Governor Ron DeSantis' and First Lady Casey DeSantis' Hispanic Heritage Month Art Contest is open to all K-3 students in the state of Florida.

**Entry Dates:** Entries must be mailed to Volunteer Florida: Hispanic Heritage Month Committee, 1545 Raymond Diehl Road, Suite 250, Tallahassee, FL 32308. **All entries must be *received* no later than 5 pm ET on Friday, September 25, 2020. Emailed, scanned, or faxed entries will not be accepted.**

Contestants are responsible for all shipping costs.

**Awards:** Two winners will be selected and notified after **October 10, 2020**. Once the winners are announced, the decision is final.

[2020 Art Contest Rules, Guidelines & Waiver Form \(.PDF\)](#)

### Essay Contest

#### (Grades 4-5, 6-8, 9-12)

Governor Ron DeSantis' and First Lady Casey DeSantis' Hispanic Heritage Month Essay Contest is open to all students attending any Florida school in grades 4-12 (public, charter, private, home or virtual). Three winners will be selected: one elementary school student (grades 4-5), one middle school student (grades 6-8), and one high school student (grades 9-12).

**Entry Dates:** Entries can be mailed to Volunteer Florida, Hispanic Heritage Month Committee, 1545 Raymond Diehl Road, Suite 250, Tallahassee, FL 32308, or submitted electronically through the online submission form. **All entries must be *received* no later than 5 pm ET on Friday, September 25, 2020.**

**Emailed, scanned, or faxed entries will not be accepted.** Contestants are responsible for all shipping costs. Entries submitted electronically will receive email confirmation.

**Awards:** Winners will receive a 4-Year Florida College Plan scholarship provided by Florida Prepaid College Foundation. Winners will be notified after **October 10, 2020**. Once the winners are announced, the decision is final.

PLEASE CLICK ON THE LINK BELOW FOR MORE DETAIL

[ART AND ESSAY CONTEST LINK](#)


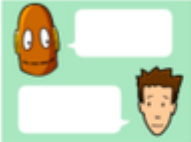




**Hispanic Heritage Coding Contest**

# BrainPOP Creative Coding

## Hispanic Heritage Coding Contest

9/15-10/15

**PROJECTS**  
Show what you know about Mexican Revolution with these coding projects.  
[See some examples](#)

 <p><b>Museum</b> Make a digital exhibit where the items tell a story. Based on <a href="#">DeFINE</a></p>	 <p><b>Story</b> Create a conversation that tells a story. Based on <a href="#">DeFINE</a></p>	 <p><b>Game</b> Challenge friends to a sorting game you create. Based on <a href="#">DeFINE</a></p>
 <p><b>LIVE</b> Broadcast a live video about your project. Based on <a href="#">DeFINE</a></p>	 <p><b>Story</b> Create a conversation that tells a story. Based on <a href="#">DeFINE</a></p>	 <p><b>Game</b> Challenge friends to a sorting game you create. Based on <a href="#">DeFINE</a></p>

## Design Your Own Trivia Game (K-6)





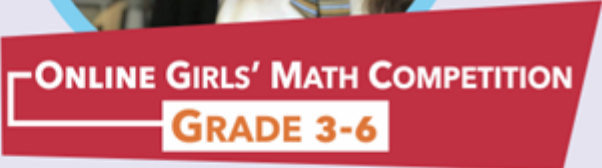
Entries are due by **October 30th**



[Design Your Own T...](#) [www.legendsoflearning.com](http://www.legendsoflearning.com)

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

## Online Math Competition

Virtual math competition for **3rd-6th grade girls**. Individual and team rounds.  
Games, prizes and awards follow!

**Saturday, October 17, 2020**

More information is on registration page.

## 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 Suzuki Virtual.m...](#)

[drive.google.com](https://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](mailto: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