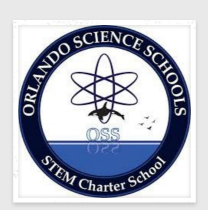
# TECHNOLOGY CAMPUS CHRONICLE

= VOL. 4 NO. 14 =

#### **CHECK OUT OUR WEBSITE**





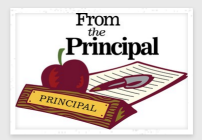




## **PRINCIPAL'S CORNER**

#### WEEK ENDING IN 11/13/2020

Parent-teacher conferences are next week. All conferences will be held via Zoom and specific times schedule with teachers individually. Today is the final day to submit grades/assignments for the second quarter progress report. This Sunday is the schools first Open House for the 21-22 school year. Please share this information with any prospective families. Two additional sessions will place before the lottery.



# **RE ENROLLMENT INFORMATION**



#### 2021-2022 RE-ENROLLMENT INFORMATION

#### RE-ENROLLMENT FOR THE 2021-2022 SCHOOL YEAR IS UNDERWAY! DEADLINE: Friday, December 4<sup>th</sup> 2020

Re-Enrollment Submissions must be made online via the link below for *each* student currently enrolled at Orlando Science School. If this form is not submitted by the deadline of December 4<sup>th</sup>, 2020, your student may lose his/her spot at Orlando Science School for the next school year. This form can be completed on any computer or mobile device.

Your submission is not complete until you have also updated your student's Immunization and Verification of Residency. The admissions team will reach out to you if you need to update. Immunization and Residency Verification are due no later than Sunday, **December 16<sup>th</sup> 2020**.

#### CLICK HERE: 2021-2022 RE-ENROLLMENT FORM

# **UPCOMING EVENTS**

# savethelate

# **INNOVATIVE LEARNING CORNER**

#### **GOOGLE CLASSROOM**

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\*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 <u>alicia.greene@orlandoscience.org</u> Google Classroom

\*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>.

#### 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**

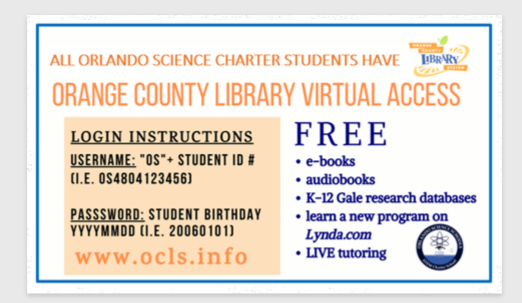


Zoom for Parents.pdf innovative learning guidelines

Download 436.4 KB

#### STUDENT VIRTUAL LIBRARY CARD

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



# **FROM YOUR TEACHERS**

**KINDERGARTEN** 

#### **FIRST**

This week first graders are learning about our Earth and water safety. We're working hard on earning our AR points for the month of November.

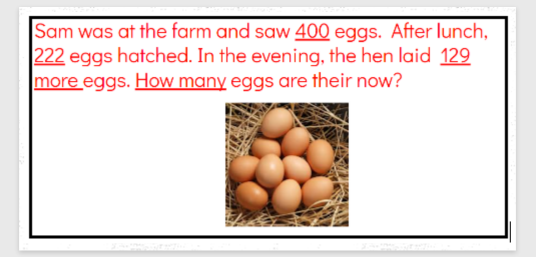
#### SECOND

In Ms. Waugh's class, students read the text *Tops and Bottoms* this week and are having fun writing opinions on whether or not they agree with Hare's trickery. They are creating drawings to go with their writing and coding projects on BrainPop Jr. using dialogue. They are also excited to have read over 1,100 books on Epic so far this year!



In Math, the students are writing their own two step word problems with key words for the rest of the class to solve:

Students are excited to start Native American research projects in Social Studies and are finishing up learning about energy in science.



THIRD

This week third graders are learning about how text features help us understand what we are reading. In Social Studies, we are listening to books that teach us why it is important to accept each other's differences, which is our character trait of the month.

Ms. Knight's class has 35 Superstar Reader Tallies. Students earn tallies by reading books carefully and scoring 80,90 or 100 on AR tests.

Don't forget the AR goal of 11 points due November 30th, and always complete your teacher's weekly assignments!

Have a great weekend!

#### FOURTH

#### FIFTH

Ms. Calabrese's class finished their unit on space and got to see some great planet projects. They started their energy unit and they look forward to seeing everyone's energy robot projects, which is due on December 3. In reading, they have been practicing their evidence and elaboration skills, while in reading they have been working on understanding the author's POV and purpose. In math, they have been working on decimals and fractions and will continue to do some in the next few weeks. This week they just took their math benchmark. In social studies, last week they wrapped up their election unit by playing Win the White House and will now be continuing learning about Native Americans. As a reminder, AR points are due November 30.

#### SIXTH

Wow, wow; we've come so far in Mr. Press's World History but still have sooooooo much farther to go! We wrapped up our unit on the Phoenicians and Ancient Israelites this week and are already moving on to Ancient India! The next few weeks will require flexibility as we work around the Thanksgiving holiday and the upcoming Winter Break and the end of 2nd Quarter. This time of year is always crazy but it is also a wonderful time that should be devoted to taking care of each other and remembering all we have. Love on your kids and be proud of them! They are doing great.

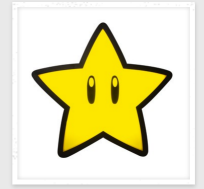
Mrs. Gajus' math classes are working hard to learn new math standards and prepare for our future classes. Pre-Algebra students just finished up learning how to solve a variety of multistep equations, where an equation could actually have infinite solutions or no solution. We are starting our unit on Systems of Equations next week. 7th grade students (6th advanced) finished up learning how to solve multi-step equations and started applying what they learned to help with solving various inequalities. They have also learned how to graph inequalities on a number line. 6th grade students started a review of adding, subtracting, and multiplying fractions. They also learned how to find factors and multiples of sets of numbers. Next week, they will learn how to divide fractions by fractions. \*\*\*All classes will be taking their next math benchmark assessments on December 1st and 2nd. These assessments will be used to track student growth from the beginning of the year until now, and will help identify topics we have learned already but may need to review in class again.\*\*\*

#### SPECIALS

Orlando Science Center's Curtis Rising Stars STEM Competition Grades K–2: February 6, 2021 Grades 3–5: February 20, 2021 The Curtis Rising Stars Science Challenge introduces young students to science competitions and helps them develop teamwork skills. The competition is open to students in equivalent grades K-5, who register through their school. Interested? Please complete the interest survey here: <u>https://forms.gle/mhSdydighdawqhot7</u>



#### **STAR READERS**





Star Readers Oct 26-Nov 1.pdf

Download 132.6 KB

# **EPIC STORIES**

<u>Please enjoy our school's epic stories</u>. These were created using a template in Google Docs and then on Adobe (Page-the kids built their own webpages for most of them.) If your class created epic stories, please add them to this <u>Wakelet</u>.

This Wakelet is marked private because we are still working on taking last names off of the projects.

A little bird told me that one class is now writing about scarecrows! Maybe they will publish their stories on Adobe so we have even more stories to read and enjoy.

What are your students writing about right now? We would love to read them!

We would love to see stories written in Turkish and Spanish as well.

Which story is your favorite?

# HISPANIC HERITAGE CODING PROJECT

Thank you to all of the students that participated in the Hispanic Heritage Coding Project!

The following students did exceptionally well: Aarna, Aishani, Ammar, Atharv, Quinn, and Vihaan.

You can see inside some of the coding here: <u>https://wke.lt/w/s/4uF3HA</u>

### **IMPORTANT SCHOOL INFORMATION**

#### FACE MASK POLICY CHANGES



#### HEALTH AND SAFETY

pdf C

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

#### 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 <u>schoolpay.com</u> 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 <u>OSES.PVO@orlandoscience.org</u> 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.



<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

# 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.



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





2020-2021 ASCP Handbook OSS.pdf

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Download
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2020-2021 Credit Card Authorization Form OSS Fillable.pdf

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# 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

