ORLANDO SCIENCE ELEMENTARY SCHOOL

2

3

# **OSES News Weekly**

INSIDE THIS ISSUE:

KG

3rd Grade

4th Grade

5th Grade

Dear OSES Family Members,

VOLUME 2, ISSUE 32

Principal's Corner

MAY 5, 2017

Ist Grade2Congratulations to our robotics teams. FLL team, Echo Tech,<br/>will compete in the state competition this weekend. Good<br/>luck!

Congratulations to our two students who will be competing at Math League Nationals! Take a look at Page \_\_\_\_ to see who
they are!

- Specials:5OSES will have two paid dress down days this school year,<br/>Tuesday, May 9th and Tuesday, May 23rd. Proceeds will go to<br/>our robotics team and for PVO funds for the 2017-2018<br/>school year. The cost will be \$1.00 each day.
- FSA Testing 7<br/>CalendarBoxTops have been UPDATED! Cut out your BoxTops and<br/>bring them in. The class who turns in the most BoxTops will<br/>win a prize. Check out Page 13 to see which classes are in the<br/>lead.

# BoxTops10OSES will be offering STEM Camp this summer! See Pages 14 -Standings17 for more details!

- STEMII-<br/>SummerWe hope you enjoy your weekend and look forward to seeing<br/>your student on Monday.
- Pizza Day 15 Sincerely, Michael Singleton Principal

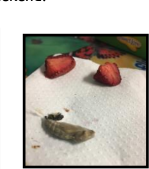
# Kindergarten

We have had another exciting week in Kindergarten! In Ms. Menoff and Ms. McGee's classrooms they are working on counting and identifying coins in math. In Ms. Haecherl and Ms. Yamnitz's classes they are working on measurement. In social studies all classes are working on timelines and comparing things today to how they were in the past. In science some classes are working on sounds and vibrations, in other classes they are working on motion and pushes/ pulls. In reading some classes

In Ms. Anderson's class, they are writing autobiographies. In Math, they are learning about fractions and how to make equal parts. In Reading, we are learning about the elements of a poem.

This week Ms. Strickland's
(and Mrs. Parker's) class is
studying Mexican heritage and
Cinco de Mayo. In reading we
are sequencing the story
Chicks and Salsa and writing
about our favorite Mexican
food using all sentence types.
In Math we are finishing two-

are working on sequencing events and connecting to the text. In other classes they are working on author's purpose and types of texts. Parent teacher conference night is next week. Please contact your child's teacher if you still need to sign up for a time. Field day is coming up, if you would like to volunteer please make sure you are Additions approved and contact Ms. Stapleton. We hope everyone has a great weekend!





Ms. Haecherl's class made tie dye

butterflies this week since we are

learning about butterflies!

digit addition and subtraction. For social studies we are creating a class city.

In Ms. Swank's class in writing, the students are writing an autobiography - this expands on our study of writing biographies last week. Our phonics study has looked at words with words with various consonant + le endings. In reading, we have focused on the poem, "America - A Weaving" - this ties into our thematic reading

# 1st Grade

unit, all about America and its people. Our reading skill practice has focused on analyzing elements of poetry. Our grammar focus skill has been prepositions. Our science activities for the week have investigated animal habitats. In math, we have continued a review of all math skills learned throughout the year.

# 2nd Grade

Ms. Haines' class has been studying life cycles of butterflies, frogs, and plants! We've had butterflies in our room for the past week and we've observed them going through metamorphosis! We have six pupas waiting to be butterflies! It's been very exciting watching them grow and change. Students have had the chance to act out these life cycles, sculpt them, and create models out of found objects in nature.



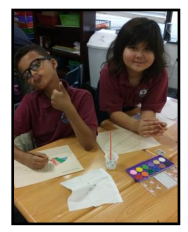






Third grade has had a very busy week with the remainder of FSA testing. Mrs. Silvares' and Mrs. Cybulski's class have started a unit on ancient civilizations and have started studying Ancient Egypt. This week they made Pharaoh headdresses and Egyptian necklaces with hieroglyphics. In science, all classes have continued working on studying and developing their biomes. In math, some classes are designing a field trip to space, using their

knowledge of volume, graphing ordered pairs, and multiplying decimals.



# 3rd Grade





PAGE 3

# 4th Grade

Miss Chardavoyne's class has been working hard to prepare for the Reading FSA. This week completed our Reading COACH Books! In social studies we are finishing up Chapter 5 and will be tested next Wednesday. We are continuing to read Strawberry Girl and learning what life was like in Florida during the turn of the century. In math we started working on a 3 week project called...





Geometrocity! Students are constructing their own towns using geometry. We finished Phase One: Permits. Students had to show their knowledge of geometry terms. Once "approved", we move to Phase Two: Design and Build. The students are really excited about this math project!













5th grade has finished
FSA and FCAT testing.
They did a great job making it through the rounds
of testing. 5th grade had
their last monthly AR
party today. This was the
last AR goal of the year.
To celebrate, the students
that made the last goal

had an ice cream party in the cafeteria!

5th grade students in Ms. Culverwell and Ms. Farrell's classes have been writing a script for a play about The American Revolution. Students researched the time period

## 5th Grade

and the events from the Revolution that their scenes contained. They are now finalizing scripts and about to start rehearsals, prop creation, and background creation.

# **Specials:** Computers

I hope we have had another wonderful week and this week is off to a fantastic start!

We have started to play math game called "Prodigy" with our Kindergarten and 1st grade students. They are having also fun as well as they are making a math practices.

2nd and 3rd graders continue working on their research and PowerPoint projects.

4th graders are learning the basic of 3D Printing while they are working on "Tinkercad" lessons.

5th graders started doing 3D Printing. During working on 3D Printing, the students were assigned to use online CAD (Computer Aided Design) Program called as Tinkercad. So students created an account on that website and did some explorations on it.

Have great weeks and we will see you next time!















# MAY 2016

Sun	Mon	Tue	Wed	Thu	Fri	Sat
7	8	9	10	11	12	13
	FSA Reading Session 1: 4th	FSA Reading Session 2: 4th K-2 PTC Night	Spring Music Concert @ Orlando Rep. Theatre	PE Common Final Exam: 5th 2nd Grade Field Trip 3-5 PTC Night	4th Grade Field Trip	
14	15	16 3-5 Music Field Trip	17	18 K-2 Field Day!	19 3-5 Field Day!	20
21	22	23 Student-Staff Basketball Game	24	25 5th Grade Graduation 6:00 - 7:30 PM	26 KG Field Trip	27

2016-17 Orlando Science Elementary School Testing Calendar					
Date Teacher Test					
All	FSA ELA – Writing Component	4_5			
All	FSA ELA Reading Session 1	Grade 3			
All	FSA ELA Reading Session 2	Grade 3			
Thomas (Hurloy (Culturarual)	ESA Math Sassian 1	4 5			
		1_0			
5 11		4_5			
l arrell		5			
Farrell	FSA Reading Session 2	5			
Cybulski/Silvares	FSA Math Session 1	3			
Cybulski/Silvares	FSA MAth Session 2	3			
Thomas/Hurley	FSA Reading Session 1	4			
Thomas/Hurley	FSA Reading Session 2	4			
Anderson/Chardavoyne	FSA Math Session 1	4			
Anderson/Chardavoyne	FSA MAth Session 2	4			
Hiatt	FSA Reading Session 1	5			
Hiatt		5			
All	FCAT 2.0 Science Day 1				
A11	FCAT 2.0 Science Day 2	5			
Kish/Mumhree	ESA Math Session 1	3			
	FCA MAth Session 2	2			
	ESA Math Session 1	, u			
Diaste	FCA MARK Constant 2	, .			
Blaske	PSA MAth Session 2	5			
Anderson/Chardavoyne	FSA Reading Session 1	4			
		4			
5th Grade PE	Common Final Exams	5th			
TBD	Make-up	TBD			
TBD	Make-up Make-up	TBD			
	Testing Calenda         Ieacher         All         All         All         All         All         All         All         Thomas/Hurley/Culverwell-         Thomas/Hurley/Culverwell-         Thomas/Hurley/Culverwell-         Farrell         Cybulski/Silvares         Cybulski/Silvares         Cybulski/Silvares         Thomas/Hurley         Thomas/Hurley         Anderson/Chardavoyne         Anderson/Chardavoyne         Hliatt         Hiatt         Hiatt         Blaske         Blaske         Blaske         Sth Grade PE         TBD	TestTeacherTestAllFSA ELA – Writing ComponentAllFSA ELA – Reading Session 1AllFSA ELA – Reading Session 2AllFSA ELA – Reading Session 1Thomas/Hurley/CulverwellFSA Math Session 1Thomas/Hurley/CulverwellFSA Math Session 1Thomas/Hurley/CulverwellFSA Math Session 1FarrellFSA Reading Session 2Cybulski/SilvaresFSA Math Session 1Cybulski/SilvaresFSA Math Session 1Cybulski/SilvaresFSA Math Session 1Cybulski/SilvaresFSA Reading Session 2Thomas/HurleyFSA Reading Session 2Thomas/HurleyFSA Reading Session 1Anderson/ChardavoyneFSA Math Session 1Anderson/ChardavoyneFSA Math Session 2HiattFSA Reading Session 2AllECAT 2.0 Science Day 1HiattFSA Math Session 1HiattFSA Math Session 2AllECAT 2.0 Science Day 1AllFSA Math Session 1BlaskeFSA Math Session 2DiaskeFSA Math Session 1BlaskeFSA Math Session 2Anderson/ChardavoyneFSA Reading Session 2Anderson/ChardavoyneFSA Reading Session 1BlaskeFSA Math Session 1BlaskeFSA Math Session 2Sth Grade PECommon Final ExamsTBDMake-up			

# Math League National Finalists

Congratulations to Owais Khan and Nolan Fineman! Owais placed 6th and Nolan placed 7th in Math League competition to qualify for Nationals. These students will go on to compete at Nationals in Houston, Texas.





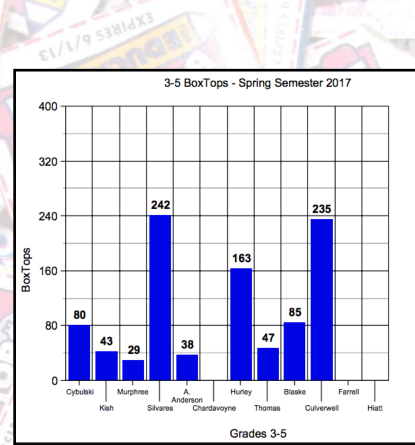


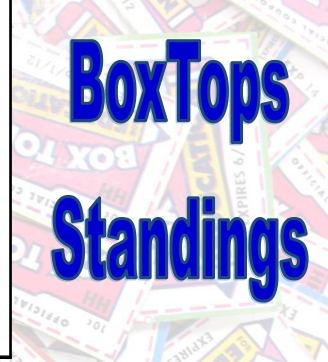
### If you didn't win the Box Tops Contest Last Semester... Here's your chance to try again!

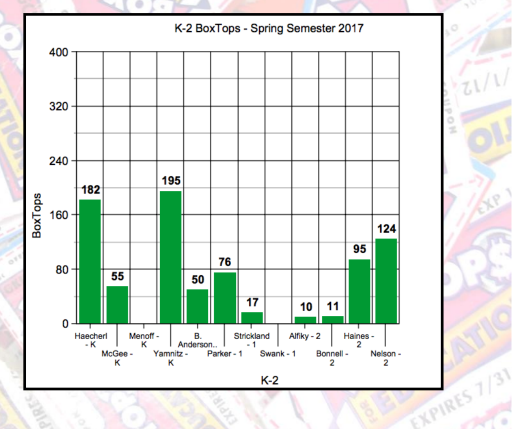
Your class could win a PARTY

courtesy of the OSES PVO!

Deadline will be announced soon... So start sending in those Box Tops! Good Luck!







K-2

OSES NEWS WEEKLY

3-5





2611 Technology Drive Orlando FL 32804 Tel: 407.299.6595 Fax: 407.299.6594 http://www.orlandoscience.org

Dear OSES Families,

Orlando Science Charter School is excited to offer STEM summer learning opportunities for our students.

STEM Camps will be held for four weeks this summer, June 5-9, June 12-16, July 10-14, and July 17-21 from 9:00-4:00. Each week of camp will cost \$200 per student. For families with more than one child attending, each additional student will be charged \$150 to attend camp. Students may attend either one, two, three, or four weeks (each week will vary by activities). Half- day or single-day camp is not offered this year. Space is limited, so camp enrollment will be first come, first served basis. A daily snack will be provided for each student; however, they are responsible for bringing their own lunch each day.

Students must be dropped off through the cafeteria no earlier than 8:30am. Pick up will also take place in the cafeteria and students must be picked up no later than 4:30 pm.

While on campus students will be required to abide by the OSES code of conduct. Failure to do so may result in dismissal from camp.

Dress Code: OSES uniform is not required; however, the following items will not be permitted: Tight pants, shorts that are shorter than fingertip length, offensive t-shirts, spaghetti strap or halter style tops. This is mandated by administration and will not be permitted while on campus.

Sincerely,

Michael Singleton Principal Orlando Science Elementary



#### 1st, 2nd, 3rd Grade Camp Daily Schedule

8:30-9:00: Morning Arrival

9:00-10:00: Technology (Coding, Robotics, Computer Skills)

10:00-10:15: Snack

10:45-11:45: Engineering (Building, Design, Creations)

11:45-12:00: Brain Break

12:00-1:00: Lunch

1:00-1:15: Recess

1:00-2:00: Math

2:00-2:15 Snack

2:15-3:15 Science (Projects, Trial and Error, Experiments)

3:15-3:30 Outside Play

3:30-4:00 Pick Up

### 4th, 5th, 6th Grade Camp Daily Schedule

8:30-9:00: Morning Arrival, TECHNOLOGY, ENGINEERING & MATHEMATICS

9:00-10:00: Engineering (Building, Design, Creations)

10:00-10:15: Snack

10:45-11:45: Technology (Coding, Robotics, Computer Skills)

11:45-12:00: Brain Break

12:00-1:00: Lunch

1:00-1:15: Recess

1:00-2:00: Science (Projects, Trial and Error, Experiments)

2:00-2:15 Snack

2:15-3:15 Math

3:15-3:30 Outside Play

3:30-4:00 Pick Up



Student First Name:

2017-2018 Grade:

### STEM Camp Registration Form

Please select the periods you would like your child to attend. Please complete a separate form for additional children. Return this form with payment to Ms. Priebe by Friday, May 26<sup>th</sup>.

Student Last Name:	2	

\_\_\_\_\_ Week 1 June 5-9 (\$200.00)

Week 1 June 5-9 (\$150.00-Second Child)

\_\_\_\_\_ Week 2 June 12-16 (\$200.00)

Week 2 June 12-16 (\$150.00-Second Child)

Week 3 July 10-14 (\$200.00)

Week 3 July 10-14 (\$150.00-Second Child) SCIENCE, TECHNOLOGY, ENGINEERING & MATHEMATICS Week 4 July 17-21 (\$200.00)

Week 4 July 17-21 (\$150.00-Second Child)

Check or Cash Total (Please make checks payable to OSES)

Online School Pay Total (http://orlandoscience.org/elementary/index.php/school-pay)



### OSES 2016 Summer Learning Camp Liability Release, Medial, and Content Form

Student: \_\_\_\_\_\_ 2017-2018 Grade Level: \_\_\_\_\_\_

Liability Release: Should my child sustain or incur any accident or illness while attending OSES Summer Learning Camp, I hereby authorize the director/administrator, or his/her agent, to execute any and all documents, including any necessary releases, which might be required at any medical facility to perform any emergency care on my behalf. In the event that my child's has an illness or accident during the program, and it requires a visit to the doctor or hospital, the existing family policies will solely represent the insurance coverage.

Parent	t Name:	
Parent	t Signature:	Date:
Studer	nt Address: <u>CE_TECHNOLOGY_ENGI</u>	NEERING & MATHEMATI
Emerg	gency Contact Name:	
Emerg	gency Contact Phone Number:	
1.	Does your child have any type of illness that ne	eds to be monitored? Yes or No
	If Yes, Explain:	
2.	Does your child have any food, drug, or insect a	allergies? Yes or No
	If Yes, Explain:	

The following (in addition to parents) are authorized to pick up my child after camp:

1	Phone:
2	Phone:





When:

**Every Tuesday** 

Options: 1 Slice: \$2

Combo #1: 1 Slice and 1 Drink - \$3

Combo #2: 2 Slices and 1 Drink - \$5

Payment:All Pizza money will be collected by yourstudent's classroom teacher on the Monday before Pizza Day.

CASH ONLY will be accepted. Pizza Day money is separate from regular lunch money and cannot be transferred. Please send exact payment with your student in a labeled envelope for their teacher.

\*\*Pizza money turned in after Monday at 2:00 PM will not be accepted.\*\*

Pizzas are ordered from Papa John's. All slices of pizza are cheese only.



# May Lunch Menu

### Hot Charter Breakfast And Lunch Menu May

lav	Orange, Dark Green, Legume: Tuesdav	Wednesday	Thursday	Friday
Cereal Bars (1G) w/ rella Cheese Stick E 0211 (1 G)	Assorted Granola Pack (Chocolate or Cinnamon) (2G) (00% Orange Juice (3/4 c. fruit) F 0014 Frozen Pineapple Cup (% Cup fruit) F 0048	Assorted Cereal (cups, Bowls, or Bars Must offer w/cheddar Cheese Stick) (2G) 100% Orange Juice (% cup fruit) F 0014 Banana (% cup fruit) F 0022	Bagel w/ Cream Cheese (2G) D 0001 100% Apple Juice (3/4 c. fruit) Orange Wedges (1/2 c. fruit) F 0020	Assorted Pop-tarts (2 pack) (2G) D 0040; D 0041 Assorted Juice ( % cup fruit) F 0013; F 0014 Applesauce (% cup fruit) F 0007
2		3	4	5
B 0111 v (1/2c other) B 0050	Pork Carnitas Bowl E 0237L Charro Pinto Beans (1/2 c legumes) 8 0029 Sweet Plantains (1/2 c Starch) B 0109 range Wedges ( ½ c. fruit)F 0020 Assorted Milk	Chicken Alfredo w/ Garlic Toast E 0120L Garlic Spinach (1/2 c green) B 0014 Steamed Carrots B 0008 (1/2 red/orange) Fresh Peach (1/2 c fruit) F 0040	Tangerine Chicken with 1 cup Brown Rice E0113L/ D 0012 Fresh Stir-Fry Green Beans (1/2 C Other) B 0065 Sweet Potato Chunks (3s c. red/orange) B 0037 Pesches (ss) (1/2 c Fruit) F 0024 Assorted Milk	Calzone Cheese w/ 52 cup Marinere Souce Complete Mestil E 0136L/8 0090 Broccoli (1/2 c. green) 8 0020 Frozen Piscopple Cup (1/2c. fruit) (new recipe) F 0048 Assorted Milk
9	2	Assorted Milk	11	12
Chicken Leg Basket Vetermosif E 9194L v (1/2c other) B 0050 ge Juice (3/4 cup) F 0014 Assorted Milk	iesta Fajita Chicken Bowl E 0307L w/ 1c Cliantro Lime Rice (2M, 2G) (2M, 2G) Salsa Cup (1/2 red/Orange) B 0105 Lettuce & Tomato Selad (1/2 c. other, % c. red/orange) B 0053 Fresh Peach (1/2 c. fruit) F 0040 Assorted Milk	Cheeseburger/Hamburger E 0090L / E 0094L Vegetarian Beans (X legumes) B 0033 Cerrot Dippers with Banch (1/2 c real/or mige) B 0003 Pineapple Tidbits ((1/2 Cup) F 0034 Assorted Milk	Popcorn Chicken Bowl E 0112L Offer 1 dinner roll if served together it's a complete meal Tangerines ( % c. fruit) F 0045 Assorted Milk	Beef Teriyaki Bowl w/ 1c. Lo Mein E 0310L Stir-Fry Broccoli (1/2 c green) B 0023 Fresh Green Beans (% c other) B 0019 Mixed Fruit (ss) (% fruit) F 0031 Assorted Milk
16		17	18	19
nner Rolls D 0006 Q Sidewinders cstarch) B 0229L Slaw (%c other) B 0050 W	Buffaio Tacos E 03011 with 's cup Cilantro Lime Rice D 0019 Pico de Gallo w/ cucumber [1/3c. ret/Orange] B 0089 Lettuce & Tomato Salad (1/2c. other, % c. red/orange) B 0053 Whole Assorted Apples [ 'sc.fmit] F 0001-Golden; F 0003-Red Assorted Milk	Macaroni and Cheese with Chicken Nuggets E 0043L Broccoli (1/2 c Green) B 0020 Sweet Potato Wattle Fries (1/2c Red) B 0043 Pears(ss) (% cup fruit) F 0029 Assorted Milk	Homemade Cheese Pizza E 01311 Homemade Pepperoni Pizza E 01321 California Blend Vegetables (1/2 c. other) B 0027 Parmesan Garlic Roasted Garbanzo ( ½ c legume) B 0062 Grapes (% c fruit) Assorted Milk	Rotini with Meatballs and Gariic Toast E 02501/D 0010 Italian Blend Vegetables (%c other) B 0001 Cauliflower (%c. other) B 0015 Orange Wedges (%c. fruit) F 0020 Assorted Milk
23	3	24	25	26
B 0111 v (1/2c other) B 0050 ips (1/2 cup fruit) S; F 0036; F 0037 Issorted Milk	Pork Carnitas Bowl E 0237L Charro Pinto Beans (1/2 c legumes) B 0029 Sweet Plantains (1/2 c Starch) B 0109 range Wedges ( ½ c. fruit) F 0020 Assorted Milk	Chicken Alfredo w/ Garlic Toast E 0120L Garlic Spinach (1/2 c green) B 0014 Steamed Carrots B 0008 (1/2 red/orange) Fresh Peach (1/2 c fruit) F 0040 Assorted Milk	Tangerine Chicken with 1 cup Brown Rice ED113L/ D 0012 Friesh Stir-Fry Green Beans (1/2 C Other) B 0065 Sweet Potabo Chunks (3s c. red/orange) B 0037 Peaches (ss) (1/2 c Fruit) F 0024 Assorted Milk	Calzone Cheese w/% cup Mariners Souce Complete Mest) E 0136L/8 0090 Broccoli (1/2 c. green) B 0020 Frozen Piseapple Cup (1/2c. fruit) (new recipe) F 0048 Assorted Milk
30	STOLEN AND AND AND AND AND AND AND AND AND AN	31	1	2
	iesta Fajita Chicken Bowl E 0307L w/ 1c Clantro Lime Rice (2M, 2G) (2M, 2G) Setss Cup (1/2 red/Orange) B 0105 Steamed Broccoli (1/2 c. green) B 0020 Cool Rips (1/2 cup fruit) F 0035; F 0036; F 0037	Cheeseburger/Hamburger E 0090L / E 0094L Vegetarian Beans (bi legumes) B 0033 Sweet Potato Wattle Fries (1/2 c red/orange) B 0042 Pineapple Tidbits ((1/2 Cup) F 0034 Mixed Fruit (1/2 c Fruit) F 0031 Assorted Milk	Summer Break	Summer Break
	F 0035; F 0036; F 0037 Assorted Milk	Assorted Milk		