

CEŞ Events January 2019



AR Reward Celebration—Flashlight Reading Party

Thursday, January 10th

Students who met their 2nd 9-Weeks Reading goals have been invited to a Flashlight Reading Party. Students who have been invited may wear PJ's on Thursday. Keep Reading!



ST Math Robot Party

Friday, January 11th

3rd–5th grade students who have made 30% progress on ST Math will be invited to a Robot Party on Friday. We have celebrated reaching reading goals for a few years and wanted to celebrate math goals as well. Students work on ST Math in class, and they can also work on ST Math at home or Monday–Thursday from 7:05–7:30 a.m. in the computer lab. See your child's teacher for more information on progress or home access.



Student Holiday

Monday, January 21st

There will be no school today.



POPS Awards—Power of Positive Students—Award Ceremonies

K–2nd Wednesday, January 23rd; 3rd–5th Thursday, January 24th

Award Ceremony Times—January 23rd—Kinder—8:15, 1st—8:45, 2nd—9:15; Award Ceremony Times—January 24th—3rd—8:45, 4th—8:15, 5th—9:15



Super Bowl Math Night—January 31st

You are invited to our annual CES Super Bowl Math Night on Thursday, January 31st from 6:00–8:00 p.m. Please join us for fun, family math games and our 5th annual Chili Cook-off. There will be door prizes and game prizes for the students.



PfISD UIL and DLE Academic Tournament—February 2nd

Our students will be competing on Saturday, February 2nd at PHS. Look out for more information if your child is participating. Go Cubs!

Austin Regional Science Fair

Congratulations to the following students who have been invited to participate in the Austin Regional Science Fair!

5th Grade Students—Emma Cruz, Zuriht Hernandez, Dylan Knudson, Yorkhander Ojeda, Alina Ordaz, Maria Villasenor, Tarrance Washington; 4th Grade Students—Kaylynn Becker, Santana Cuartas, Tristan Guckian, Astrid Morales, Sofia Ordaz, Clarrisa Rivera, Ruby Robles, Daniela Rojas, Priscilla Santos, Alyssa Solis, Jeremiah Williams; 3rd Grade Students—Absalon Cuartas, Lucas Rush