



# Enterprise High School Daily Bulletin

## PROFESSIONAL DAY SCHEDULE

Wednesday, April 3, 2019

### STUDENT SECTION

#### LUNCH MENU

1. Schoolhouse Pizza
2. Orange chicken with rice
3. Deli sub with chips
4. Chimichanga with tots
5. Salad of the day

#### OFF CAMPUS STICKERS

All Juniors and Seniors wanting an off campus sticker, bring your student ID to Jackie in the Main Office beginning Monday, April 1<sup>st</sup> at lunch and during passing periods. Grades and attendance/tardies will be taken into consideration when issuing the stickers. You must have your sticker on your student ID by Thursday, April 4<sup>th</sup> to leave campus.

#### DONATION DRIVE

CFS is hosting a donation drive for One Safe Place. You can donate blankets, jackets, and healthy snacks to room 33 or the Media Center. The donation drive will end Friday, April 5<sup>th</sup>.(Cooper)

#### CULINARY ARTS & FOREIGN LANGUAGE CLUBS FUNDRAISER

Please mark your calendars for our upcoming fundraiser at The Habit next Wednesday, April 3<sup>rd</sup>, from 4-9pm 20% of the evening's receipts will benefit our clubs' global field trip together! Thank you in advance for your support! (Burks & Leedy, Advisors)

#### CHEER

There will be a cheer parent meeting Wednesday, April 3<sup>rd</sup> in the ACC at 6:00 pm for all interested in trying out for the 2019-2020 cheer team. (Krissy)

#### THERE'S BEEN A MURDER!

There's been a murder in the Little Theater! On April 10<sup>th</sup>, 11<sup>th</sup> and 12<sup>th</sup> come to the theater where the Drama Club will be presenting "Savage, A Murder Mystery" 5:30-7:00 for \$3.00 with ASB and \$5 without. Tickets will be sold at the door. (Mr. V.)

#### TODAY'S NATIONAL HOLIDAY

National Find A Rainbow Day is observed annually on April 3<sup>rd</sup>. A spectrum of light in the form of a multicolored arc, appearing in the sky, is caused by both reflection and refraction of light in water droplets in the Earth's atmosphere. These rainbows always appear directly opposite of the sun.

The light is refracted (bent) when it enters a droplet of water, then is reflected inside on the back of the droplet and refracted again when leaving it.