

SLCSE NEWSLETTER

December Issue 6

UPCOMING EVENTS

December 24 –

January 4

- Winter break

January 22

- SLCSE Middle School Open House @ Bryant

January 24

- SLCSE High School Open House @ SLCSE 5-7pm

January 26

- Chipotle fundraiser

Contact Us

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FUTURE SLCSE CHEFS



Ms. Bowen took a small group of students to visit the Salt Lake Culinary Institute. They met with a chef, perfected knife skills and learned about some of the culinary programs offered.

FIRST FRIDAYS

Please join us on the first Friday of every month for coffee and a breakfast treat in the CASA right before school. It is a wonderful opportunity to meet other parents, talk to teachers, counselors and the administrators.

OPEN ENROLLMENT

Any student who resides in Bryant boundaries may attend SLCSE Middle School (grades 7 and 8) located at the Bryant campus (40 S 800 E Salt Lake City). You can register your student in August 2019.

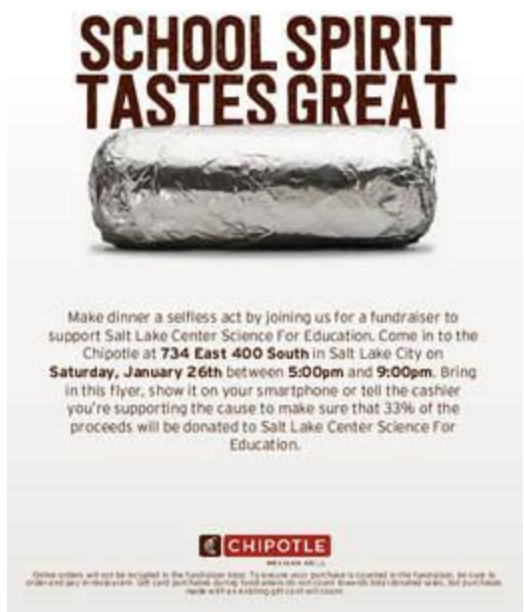
Students who wish to attend SLCSE Middle School (grades 7 and 8) and reside outside of Bryant boundaries may submit a Standard Open-Enrollment Application to Student Services during the early enrollment period (December 1 through February 15) for the upcoming school year.

Students who wish to attend SLCSE High School located at 1400 W Goodwin Avenue, Salt Lake City should complete this application form before February 15 2019 to be considered for acceptance for 2019-20

school year. If the number of applicants exceeds the number of available slots, students will be selected through a lottery process in March 2019. Application form can be found online at www.slcese.org

OPEN GYM

Ms. Cripe will be running Open Gym Monday, Wednesday and Friday mornings from 8:00am until 8:25am. So if you need to burn off some energy and warm up your brain before school starts, stop by!



School Fundraiser

Saturday January 26th at the Chipotle on 400 South.

REALLY! HOW MANY ATOMS ARE IN THAT?

8th graders have been learning how to use scientific notation when talking about really big numbers. 10th grade Chemistry students have been learning how to determine the number of atoms that each element contributes to a compound. A perfect opportunity to collaborate and learn from each other.

