



FASSETT JUNIOR HIGH SCHOOL WEEKLY UPDATES & REMINDERS January 11, 2020



Connect with Us! Social Media at FJHS: connect with us via the following social media platforms:

- Like us on [Facebook](#)
- Follow us on [Twitter \(@FassettEagles\)](#)
- Follow us on [Instagram \(@fjhs_eagles\)](#)
- Subscribe to our [YouTube](#) channel

NEW INFORMATION:

Please see the email entitled “Fassett FAQs for January Hybrid Reopening” for updates and reminders for our Hybrid reopening next week.

Survey for Parents – The Lego Fighters of Oregon: six 4th & 5th grade students from Oregon are working together to compete in the Ohio First Lego League Challenge, a program centered around STEM, but teaches so much more, as they build and code a robot to successfully complete as many challenges it can in 2.5 minutes, and research and create an innovative solution to a problem and present it to a panel of judges. This year's theme/problem was centered around the increasing lack of physical activity in society. The Lego Fighters of Oregon have created a model of an obstacle course that they would like to see in the community. They have a survey for parents in the community to complete for feedback regarding their child(ren)'s level of physical activity. If you could take a few minutes to complete the survey, they would appreciate your help. The survey can be found [here](#). Thank you in advance!

REMINDERS:

Assignment Planning Boards: Assignment Planning (AP) Boards serve as a resource for parents/guardians to reference daily and weekly assignments, links to teachers' classroom web pages, and teacher introduction videos.

[7th Grade Assignment Planning Board](#)

[8th Grade Assignment Planning Board](#)

Attendance (Reporting Absences): under remote, hybrid, and full learning, if your student misses school due to illness, please continue to use our Attendance Hotline at 419.697.9911. A medical note is still required for an excused absence.

Clay High School Band Booster Fundraiser: please support the Clay Band by ordering pizza kits, organized by the Clay Band Boosters. Orders are due January 15, 2021. Pizzas will be sent directly to your house. Click [here](#) to donate.

Connecting Meals to Kids, Dinners at the Oregon Branch Library: provides free dinners Monday-Friday to anyone 18 and younger. Meals are available 4:00-5:00 p.m. at the Oregon Branch Library. No reservation required.

COVID Letter to Parents: please see below for important COVID-related information from our District Nurse, Cherie Sexton. Please review symptoms-related information for students returning to and attending school.

Extracurricular Activities: all extracurricular activities will resume Monday, January 11th. All activities will continue to follow the protocols established by the Lucas County Health Department, Ohio Department of Health, Ohio High School Athletic Association, and the Oregon City Schools. Advisors and coaches will communicate specific information.

Picture Day for ODA Students/Re-takes: picture day for **Oregon Digital Academy students will take place Thursday, January 21st, 8:00-8:30 a.m.** Re-takes for Fassett students will take place **January 21st (A-K) and January 22nd (L-Z).**

Technology Assistance/Issues: please continue to send tech-related issues to student_techhelp@oregoncs.org. If at school, students with physical Chromebook damage should report to room 45.

CALENDAR:

This Week:

- Weekly Athletic Events: <https://oregoncityschoolsathletics.org/events>
- Monday, January 11th:
 - Green students (A-K) return in-person for hybrid & Athletic and Extra-Curricular Activities Resume
 - 8th Grade Humanities Applications Due, 12:00 p.m.
- Tuesday, January 12th:
 - Gold students (L-Z) return in-person for hybrid
- Friday, January 15th: Staff Professional Development Day, No School for Students

Looking Ahead:

- Monday, January 18th: Martin Luther King, Jr. Day, No School for Students
- Thursday, January 21st: Picture Day for ODA Students and Make-Up Picture Day
- Friday, January 22nd:
 - Make-Up Picture Day
 - Bi-Weekly PowerSchool Grade Update