

## **Encore Updates: Week of May 11-15**

Computers: Students will be completing an animated word or a game in Scratch. Students will share their project with me in Scratch by Friday May 15.

Art: **Live Art Sessions: (Optional) Wednesdays from 9:00 - 9:30PM.** During these sessions we will check in, show our work and ask questions and connect!

**Art Buffet DUE 5/15- students will select 1-2 projects to focus on for this week**

NOTE: Pottery students, your bowls have been wrapped and labeled, they will be with items from your locker -all 2D artwork to be picked up in the fall.

Integrated Services (Thompson): Please check Google Classroom daily for assignments. If your child is struggling to access instructional materials or to complete work, please contact me through e-mail at [sthompso@psdschools.org](mailto:sthompso@psdschools.org).

Counseling: Office hours for Ms. Green are on Tues/Thurs from 1:30-3, but families and students are welcome to email anytime. [bgreen@psdschools.org](mailto:bgreen@psdschools.org)

## **Core Updates: Week of May 4-8**

Social Studies (Griffith): Hey everyone! Come to office hours on Thursday this week at 1:30! We are doing an end of the year kahoot! How to see you there!

Language Arts (Kennedy): Welcome to the last week of instruction for this school year. This week's assignments are posted in Google Classroom.

**Period 2 and Period 4** - Students will write a year end reflection and a Book of the Year recommendation. Templates and directions for these assignments are posted in the Google classroom.

**Period 1-** Students should have posted their project in the online Inquiry Project Gallery in Google classroom. Please visit the Google classroom and view all the creative projects. Additionally, students will write a year end reflection. Templates and directions for these assignments are posted in the Google classroom.

Science (Garcia): Volcanoes the week! Check out the National Geographic Forces of Nature website to help you with this week's activities. [Forces of Nature](#). Be sure to check to see that you have submitted all of your assignments. All assignments are due by 5/21.

Algebra (Chandler): We are finishing the year with a short 2-week unit. Last week, we learned how to solve quadratic equations by completing the square. This week, we will learn how to solve equations using the Quadratic Formula and how to find the distance between points in the coordinate plane using the Distance Formula. Understanding these topics will help ensure

students are prepared for Geometry next year. On Thursday, I will give a short quiz so that students will have feedback for their efforts. Live instruction for 7th Graders is held every school day from 10:15 - 11:05 in the morning. Students may also drop in to a video meet for office hours every afternoon between 2:00 - 3:00. If a student needs to meet at another time, just send me an email. I will accommodate you if I can.

To access MicroSoft Teams for an individual teacher, simply click on the link below their name.

Fitzgerald

[Fitzgerald7/8](#)

[Fitzgerald7](#)

Hobbs/Martinez

[Broncos/Seahawks Math 7](#)

Hobbs Advisory

[Seahawk Advisory](#)

Hobbs Math Skills

[Chicken Nuggets](#)

Mills

[Mills](#)

Wren

[Wren7](#)

Israelson

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Garcia/Gore

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Runyan

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