

# Remote Learning Weekly Update: 4/5-4/9

## **6<sup>th</sup> grade**

### **6<sup>th</sup> grade Social Studies, Miss Sandlin**

Contact: [Carolina.Sandlin@coloradoearlycolleges.org](mailto:Carolina.Sandlin@coloradoearlycolleges.org)

- Live class meetings on Monday, Tuesday, Wednesday, and Thursday.
- We will turn in our mythology projects and take a unit test on Ancient Greece. We will then begin our Ancient Rome unit

### **6<sup>th</sup> grade Math 030, Mrs. Miller**

Contact: [Amy.Miller@coloradoearlycolleges.org](mailto:Amy.Miller@coloradoearlycolleges.org)

- Students will work on Chapter 6 Lessons 6.2.3, 6.2.4, 6.2.5, and Chapter 6 Closure Problems. Math Homework is due Thursday (One assignment is sent out at the beginning of the week which is labeled “Homework Problems” and is due on Thursday).
- Live class meetings on Monday, Tuesday, Wednesday and Thursday.

### **6<sup>th</sup> grade English, Mrs. Isch**

Contact: [Alivia.Isch@coloradoearlycolleges.org](mailto:Alivia.Isch@coloradoearlycolleges.org)

- We will continue reading *Holes* together in class. This week, we will read and discuss chapters 19-28.

- We will have a quiz over Part 1 of *Holes* on Friday, April 9<sup>th</sup>.
- If your student is remote-only, they should attend the class meetings Monday-Thursday at the beginning of each period!

## **6<sup>th</sup> grade ELD, Mr. Doebbeling**

Contact: [Brian.Doebbeling@coloradoearlycolleges.org](mailto:Brian.Doebbeling@coloradoearlycolleges.org)

- Live Class meetings Monday – Thursday.
- Students will work on Academic Vocabulary and grammar using workbooks and reading books and articles on Reading Plus.

## **6<sup>th</sup> grade Earth Science, Mr. Gravelle**

Contact: [Steve.Gravelle@coloradoearlycolleges.org](mailto:Steve.Gravelle@coloradoearlycolleges.org)

- A study of Gravity and its effects in the Universe
- LIVE Class Meetings Monday, Tuesday, Wednesday & Thursday

## **6<sup>th</sup> grade Intro to STEM, Mr. Gravelle**

Contact: [Steve.Gravelle@coloradoearlycolleges.org](mailto:Steve.Gravelle@coloradoearlycolleges.org)

- Rube Goldberg Machine Final Reports due Monday, 5 April 2021
- An Introduction to Solar Homes
- Passive Solar Concepts
- LIVE Class Meetings Monday, Tuesday, Wednesday & Thursday

## **6<sup>th</sup> Grade Elevate, Mrs. Hughes**

Contact: [Heather.Hughes@coloradoearlycolleges.org](mailto:Heather.Hughes@coloradoearlycolleges.org)

- If your student is remote-only, they should attend the class meetings Monday-Thursday at the beginning of each period!
- Starting “Violence and the Media” unit in LifeSkills workbook
- Planners due Friday

## **7<sup>th</sup> grade**

### **7<sup>th</sup> grade Social Studies, Miss Sandlin**

Contact: [Carolina.Sandlin@coloradoearlycolleges.org](mailto:Carolina.Sandlin@coloradoearlycolleges.org)

- Live class meetings on Monday, Tuesday, Wednesday, and Thursday
- We will continue our unit on World War II and create presentations on the topic of students choice

### **7<sup>th</sup> grade English, Mrs. Isch**

Contact: [Alivia.Isch@coloradoearlycolleges.org](mailto:Alivia.Isch@coloradoearlycolleges.org)

- We will continue reading and discussing *A Midsummer Night's Dream*. This week, we will read Act 3.
- If your student is remote-only, they should attend the class meetings Monday-Thursday at the beginning of each period!

### **060 Pre-algebra (7<sup>th</sup> grade), Mrs. Aungst**

Contact: [Alexandra.Aungst@coloradoearlycolleges.org](mailto:Alexandra.Aungst@coloradoearlycolleges.org)

- Independent Practice Problems for the week: Questions from 7.1.1, 7.1.2 and 7.1.3
- There will be a quiz Thursday.
- **Live class meetings on Monday, Tuesday, Wednesday and Thursday for students working remotely.**

### **Algebra 1 (7<sup>th</sup> and 8<sup>th</sup> grade), Mrs. Miller**

Contact: [Amy.Miller@coloradoearlycolleges.org](mailto:Amy.Miller@coloradoearlycolleges.org)

- Students will work on Chapter 5 Lessons 5.2.2, 5.2.3, 5.3.1, 5.3.2. Homework Problems are due on Thursday each week.
- **Live class meetings on Monday, Tuesday, Wednesday and Thursday.**

### **Geometry (7<sup>th</sup> and 8<sup>th</sup> grade), Ms. Vitti**

Contact: [Lauren.Vitti@coloradoearlycolleges.org](mailto:Lauren.Vitti@coloradoearlycolleges.org)

- Students will work on Lessons 8.1.5 through 8.3.3, Quiz on Chapter 8 on Friday
- **Live class meetings on Monday, Tuesday, Wednesday and Thursday.**

### **7th grade ELD, Mr. Doebbeling**

Contact: [Brian.Doebbeling@coloradoearlycolleges.org](mailto:Brian.Doebbeling@coloradoearlycolleges.org)

- **Live Class meetings Monday – Thursday.**
- Students will work on Academic Vocabulary and grammar using workbooks and reading books and articles on Reading Plus.

## Science 7, Mrs. Page

Contact: [Rachel.Page@coloradoearlycolleges.org](mailto:Rachel.Page@coloradoearlycolleges.org)

- This week we will have a DNA extraction lab and review for the Genetics Unit Test. The Test will be on Friday of this week, 4/09.
- Honors students will do the DNA extraction lab and learn about biotechnology and the impact that the environment has on genetics.

## 7<sup>th</sup> Grade Elevate, Mrs. Hughes

Contact: [Heather.Hughes@coloradoearlycolleges.org](mailto:Heather.Hughes@coloradoearlycolleges.org)

- If your student is remote-only, they should attend the class meetings Monday-Thursday at the beginning of each period!
- Introducing 7<sup>th</sup> Grade Project (Mon)
- Starting “Assertiveness” unit in LifeSkills workbook (Wed & Thurs)
- Planners due Friday

## 8<sup>th</sup> grade

### 075 Math Basics (8<sup>th</sup> grade), Mrs. Aungst

Contact: [Alexandra.Aungst@coloradoearlycolleges.org](mailto:Alexandra.Aungst@coloradoearlycolleges.org)

- Independent Practice Problems for the week: Project planning or Questions from 8.2.1, 8.2.2 and 8.3.3 to be determined by students.
- Students have a learning log Monday.
- Live class meetings on Monday, Tuesday, Wednesday and Thursday for students working remotely.

### 8<sup>th</sup> grade English, Mrs. Pomponio

Contact: [Mel.Pomponio@coloradoearlycolleges.org](mailto:Mel.Pomponio@coloradoearlycolleges.org)

- Act 1, scene 5; Act 2, scenes 1-5 *Twelfth Night*
- IRRs due Friday, April 9 for 411 students only
- Character posters
- **\*\*Live class meetings every Monday-Thursday for students in 5<sup>th</sup> and 7<sup>th</sup> periods only**

### **8<sup>th</sup> grade Honors English, Mrs. Pomponio**

Contact: [Mel.Pomponio@coloradoearlycolleges.org](mailto:Mel.Pomponio@coloradoearlycolleges.org)

- Act 1, scene 5; Act 2, scenes 1-5 *Twelfth Night*
- IRRs due Friday, April 9
- Character posters
- **There are no live virtual classes for Honors English.**

### **8<sup>th</sup> grade Elevate, Mrs. Straubing**

Contact: [Allison.Straubing@coloradoearlycolleges.org](mailto:Allison.Straubing@coloradoearlycolleges.org)

- **Live class meetings Monday, Tuesday, Wednesday and Thursday**
- We will have MAPS testing Monday and Tuesday
- Students will continue financial literacy unit on Thursday
- Planner due Friday

### **8<sup>th</sup> grade Physical Science, Mrs. Vick**

Contact: [Chris.Vick@coloradoearlycolleges.org](mailto:Chris.Vick@coloradoearlycolleges.org)

- We are continuing our Chemical Reactions unit by making chemical hand warmer prototypes
- There will be a quiz on Tuesday

- Students are earning effort points each week by attending and participating in class, staying on task, and working diligently during class time. If remote students join the live meeting late and do not respond when called on they will lose effort points which will be reflected on their grade in this class.

## **8<sup>th</sup> Grade Social Studies, US History, Mr. Barrientos**

Contact: [Carlos.Barrientos@coloradoearlycolleges.org](mailto:Carlos.Barrientos@coloradoearlycolleges.org)

- Students will begin looking at the mass immigration from Europe.
- We will examine life in turn of the century US.
- We will begin looking at the Roaring Twenties.

## **Algebra 1 (7<sup>th</sup> and 8<sup>th</sup> grade), Mrs. Miller**

Contact: [Amy.Miller@coloradoearlycolleges.org](mailto:Amy.Miller@coloradoearlycolleges.org)

- Students will work Chapter 4 Closure, take a Cumulative Ch 1 – 4 test and Lesson 5.1.1. Homework Problems are due on Thursday each week.
- **Live class meetings on Monday, Tuesday, Wednesday and Thursday.**

## **Geometry (7<sup>th</sup> and 8<sup>th</sup> grade), Ms. Vitti**

Contact: [Lauren.Vitti@coloradoearlycolleges.org](mailto:Lauren.Vitti@coloradoearlycolleges.org)

- Students will work on Lessons 8.1.5 through 8.3.3, Quiz on Chapter 8 on Friday
- **Live class meetings on Monday, Tuesday, Wednesday and Thursday.**
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## **8<sup>th</sup> grade Math 075, Mr. Gravelle**

Contact: [Steve.Gravelle@coloradoearlycolleges.org](mailto:Steve.Gravelle@coloradoearlycolleges.org)

- Dilations & Reductions
- Similar Figures
- Combining Rigid Transformations & Dilations
- **LIVE Class Meetings Monday, Tuesday, Wednesday & Thursday**

## **8<sup>th</sup> grade ELD, Mr. Doebbeling**

Contact: [Brian.Doebbeling@coloradoearlycolleges.org](mailto:Brian.Doebbeling@coloradoearlycolleges.org)

- **Live Class meetings Monday – Thursday.**
- Students will work on Academic Vocabulary and grammar using the vocabulary workbook and reading books and articles on Reading Plus.

## **Electives**

### **Animal Studies, Mrs. Page**

Contact: [Rachel.Page@coloradoearlycolleges.org](mailto:Rachel.Page@coloradoearlycolleges.org)

- This week students will review the Fish unit and take the Fish unit quest on Tuesday. The invertebrate unit will be introduced by exploring what types of animals are in this category.

### **Choir, Mrs. Wells McCreery**

Contact: [Theresa.WellsMcCreery@coloradoearlycolleges.org](mailto:Theresa.WellsMcCreery@coloradoearlycolleges.org)

- Rehearse Old Joe Clark, Hey Ho Nobody Home, new choral piece

- Review Time signatures
- Sight reading factory
- Rhythm notation
- Intervals – major second, minor third, major 3<sup>rd</sup>, perfect 4<sup>th</sup>, perfect 5<sup>th</sup>, major 6<sup>h</sup>
- Into the Woods (Thursday)

## **Orchestra, Ms. Rossman**

Contact: [Ashtyn.Rossman@coloradobearlycolleges.org](mailto:Ashtyn.Rossman@coloradobearlycolleges.org)

Group 1: bring Book 1, Campfire Songs, Abandoned Funhouse, and your rhythm packet EVERY DAY

Group 2: bring Book 3, Appalachian Hymn, Gaelic Castle, Cello Squadron, Campfire Songs, Abandoned Funhouse, and your rhythm packet EVERY DAY

- Monday: **In-Person Rehearsal**
- Tuesday: **In-Person Rehearsal**
- Wednesday: **In-Person Rehearsal**- AND Music History
- Thursday: **In-Person Rehearsal**
- Friday: Check-In Form

## **Computer Science and STEM (6<sup>th</sup>, 7<sup>th</sup>, and 8<sup>th</sup> grades), Mr. Englar**

Contact: [Charles.Englar@coloradobearlycolleges.org](mailto:Charles.Englar@coloradobearlycolleges.org)

### Computer Science 1:

- **There will be live class meetings for remote students Monday – Thursday**
- Students will continue to work on their app project via [www.code.org](http://www.code.org) . This project will be due by Friday.
- Journal entry will be posted on Thursday.
- Friday Attendance Challenge Questions will be posted at the start of class time on Friday.

### Computer Science 2:

- **There will be live class meetings for remote students Monday - Thursday**
- Students will work on Lesson 3: Conditional Logic via [www.tynker.com](http://www.tynker.com) This assignment will be due by Friday.
- Journal entry will be posted on Thursday.
- Friday Attendance Challenge Questions will be posted at the start of class time on Friday.

STEM (7<sup>th</sup> and 8<sup>th</sup> grades), Mr. Englar

STEM 1:

- **There will be live class meetings for remote students Monday - Thursday**
- We will begin a new unit this week: Either a Southern Sea Otter Unit or a Kite Building Unit. The students will vote on which unit they would like to do on Friday, 4/2/21, with the results being announced on Monday, 4/5/21.
- Journal entry will be posted on Thursday.
- Friday Attendance Challenge Questions will be posted at the start of class time on Friday.

STEM 2:

- **There will be live class meetings for remote students Monday - Thursday**
- Students will continue to work with their Arduino robots / electrical boards. Arduino Challenge 2B will be posted on Monday and will be due by Friday.
- Journal entry will be posted on Thursday.
- Friday Attendance Challenge Questions will be posted at the start of class time on Friday.

**SPANISH (6<sup>th</sup> 7<sup>th</sup> and 8<sup>th</sup> grades), Señora Green**

Contact: [Aracelli.Green@coloradoearlycolleges.org](mailto:Aracelli.Green@coloradoearlycolleges.org)

- **There will be live class meetings from Monday to Thursday at 8:45 a.m.**
- On Friday students will complete class work asynchronously.

- We will continue working on our e-book [Auténtico](https://www.savvasrealize.com). Here is the link to the e-book: <https://www.savvasrealize.com>
- We will continue learning "bedroom" and "house" vocabulary and phrases.

## **Visual Arts, Honors Art, & 3-D Art and Design, Mrs. Easter**

Contact: [Joy.Easter@coloradoearlycolleges.org](mailto:Joy.Easter@coloradoearlycolleges.org)

- There will be live class meetings every Monday through Thursday at the start of each class period for REMOTE STUDENTS.

*Please let Mrs. Easter know if you need any art materials to complete the art assignments at least a week before we begin. You should have white paper or a sketchbook and a pencil every day.*

- **Visual Arts**

Metal Embossing

Due Date: April 5<sup>th</sup>

Surrealism Art Project

Due Date: Beginning of April

- **Honors Art**

Clay/Ceramics/3-D Sculpture

Due Date: March 25<sup>th</sup>

Surrealism Art Project

Due Date: Beginning of April

- **3-D Art and Design**

Glazing Ceramics

Due Date: March 25<sup>th</sup>

Book Art

Due Date: April 29<sup>th</sup>

## Architecture

Due Date: April 29<sup>th</sup>

### **Robotics Systems and Controls, Mr. Mesh**

Contact: [Evan.Mesh@coloradoearlycolleges.org](mailto:Evan.Mesh@coloradoearlycolleges.org)

- In – Person Students are working on the VEX Change Up Competition. The students have two weeks to construct a functional robot to compete in the State Championship for Middle School VEX robotics. The details for this robotics tournament can be found here: <https://www.robotevents.com/robot-competitions/vex-robotics-competition/RE-VRC-21-3898.html>
- Remote students will begin to work on some research over robotics subsystems for the VEX V5 systems we are using. We will be looking at different drivetrains, intakes, and lifts that have been used and could be used for past and future competitions.