

Optional Social Studies Lesson for 5/8/2020

Students will need a pencil and possibly paper to complete this lesson.

1. View this [video](#) reviewing the Virginia Colony. It will introduce several activities students can choose to complete. The materials for the activities can be found here:

- [Role of Children on a Colonial Farm](#)
- [Double Bubble Map](#) for use with role of children article
- [Growing Tobacco Activity](#)

The password for all links can be found in the weekly email.

2. Students can submit their work on Teams or email it to a teacher. A social studies assignment has been created on Teams.

Optional Math Lesson for 5/7/2020

Students will need paper and a pencil for this lesson.

1. View this [video](#) providing spiral review, an esti-mystery, review of division, and a math task for students to complete. See the weekly email for the password.

2. Students can submit their work on the math chat in Teams, submit in Teams, or email it to their teacher. A math assignment has been created in Teams.

Optional Science Lesson for 5/6/2020

Students will need paper and a pencil for this lesson.

1. Check-out this [video](#) to see how the plant experiment is going.

2. View this [PowerPoint presentation](#) reviewing Force, Motion and Energy. It also introduce a couple of activities for students to complete. Make sure to click "Slideshow" and "From Beginning" so that you hear all the narration. This [science worksheet](#) can be completed while viewing the presentation. See the weekly email for the password, which will work for all of the science links.

3. Students can submit their completed activity Teams or email the assignment to their teacher. A science assignment has been created in Teams.

Optional Language Arts Lesson for 5/5/2020

Students will need paper and a pencil for this lesson.

1. View this [video](#) which provides a review and practice of inferencing and drawing conclusions. It will also introduce a story writing activity using comics. Here is a document containing just the [comics](#). See the weekly email for the password for all links.

2. Students can submit their completed story on Teams or email the assignment to their teacher. A reading assignment has been created on Teams.