



4th Grade Weekly Assignments (March 16 – March 20)



Weekly Agenda

Hello Scholars and Parents. We hope you are all well. Our school is working on a plan to continue teaching and learning while supporting all the necessary measures, such as social distancing, to contain the spreading of the COVID-19 virus. Below please find the lessons assigned for the week. Our faculty will be in training over the next few days in order to resume classes online for as long as school closures will be necessary. Please stay tuned for regular Archimedean updates via email.

If you have any questions or concerns during this transitional period, please feel free to send us an email. We are a family and will get through this together.

American and Greek Mathematics (4A, 4B, 4C, 4D, 4E)

- Monday March 16th – SumDog Challenge (due 3/18)
- Tuesday March 17th – **Blue i-Ready Lesson Multiplicative Comparisons #1** (due 3/22)
- Wednesday March 18th – SumDog Challenge (due 3/20)
- Thursday March 19th – **Blue i-Ready Lesson Multiplicative Comparisons #2** (due 3/22)
- Friday March 20th – **Think Central Assignment** (due 3/20)

NOTE: These assignments might be used for gradebook grades for either American Math or Greek Math or both. Students: please do your best! And yes, you may work ahead of schedule

Reading/Language Arts (4A, 4C, 4D)

1. Accelerated Reader Quiz: Who Would Win? Alligator vs. Python DUE 3/20/20

*Scholars may use the book. If your child doesn't have a book, they may use the YouTube link below.

<https://www.youtube.com/watch?v=kgwmCXFVJns>

2. Readworks.org: Pythons Invade the Florida Everglades DUE 3/18/20

* Test grade for both Social Studies and Reading

Class code

4A: YKMVGX

4C: HGQL7V

4D: GN5D5G

Password: Archimedean

3. iReady Blue Teacher Assigned Lesson: Integrating Information DUE 3/22/20





4th Grade Weekly Assignments (March 16 – March 20)



Weekly Agenda continued

Reading/Language Arts (4B, 4E)

NOTE: These assignments might be used for gradebook grades for either Social Studies or Reading or both. Students: please do your best! And yes, you may work ahead of schedule.

Monday: 3/16: iReady Teacher Assigned Lesson

Tuesday: 3/17: iReady Teacher Assigned Lesson

Wednesday: 3/18: ReadWorks Assignment: www.Readworks.org: Pythons Invade the Florida Everglades

ReadWorks Class Codes are below / Password for all students: 1234

4B:QGUFE6

4E:DHT6F2

Thursday: 3/19: iReady Teacher Assigned Lesson

Friday: 3/20: AR Quiz: Who Would Win? Alligator vs. Python *Scholars may use the book. If your child doesn't have a book, they may use the YouTube link below.

<https://www.youtube.com/watch?v=kgwmCXFVJns>



Greek Language (4A, 4B, 4C, 4D, 4E)

-Prepare and send Ms. Mesimeri the puppet video (If you haven't made it yet).

-Quizlet: <https://quizlet.com/latest>, Work on the assignments:

Modern Greek question words, Ένα δώρο για την Ελένη (A present for Helen), Απλός μέλλοντας (Simple future tense)

Science continued on the next page.

REproduction of Flowering Plants

Lesson for Week of March 16-20

Vocabulary

- **POLLINATION:** occurs when pollen is transferred from the stamen (male part) of a flower to the pistil (female part) of the same flower or of another flower
- **STAMEN:** where the pollen is made
- **POLLEN GRAINS:** fine dust like powder containing male reproductive cells
- **PETALS:** plant parts that help plants reproduce by attracting pollinators
- **FERTILIZATION:** occurs when the pollen from the same kind of flower is transferred to the ovary of the pistil and joins with the egg cell
- **SEED DISPERSAL:** the spreading of seeds by wind, water, and animals
- **GERMINATION:** the process whereby the tiny plant inside of a seed puts out a small root

Vocabulary Activity

Create index cards with each vocabulary term and definition.

- On one side of the card write the word
- On the other side of the card write the definition and draw a picture.
- Use your cards to learn and study your new vocabulary.

Brain Pop

- Watch the following Brain Pop video on "Pollination"

<https://www.brainpop.com/science/cellularlifeandgenetics/pollination/>

- Complete the "Graphic Organizer" and "Worksheet"
- Take the quiz (graded version) and record your results.

Mystery Science

- Watch the following video lesson from Mystery Science

<https://mysteryscience.com/flowers/mystery-1/pollination-plant-reproduction/91?code=MTUyNzQ0NDM&t=student>

- Complete the "Make a Flower" Activity
- Follow the instructions to create your flower.