

Daily Assignment Schedule (Updated Weekly)

Updated 4/24/20

Monday, April 27

Math:

1. Watch **Khan Academy: Find Missing Side Length When Given Perimeter** by double clicking on this link or cutting and pasting it into your address bar:

<https://www.khanacademy.org/math/basic-geo/basic-geo-area-and-perimeter/basic-geo-perimeter/v/finding-missing-a-side-length-when-given-perimeter-math-3rd-grade-khan-academy>

2. In hard copy Math book, review pages 637-642 as needed.

3. Do the **Interactive Student Edition (ISE) Lesson: Chapter 11, Lesson 3** in "Things To Do". Be sure to click "Turn It In" after answering all the questions in the orange whistle and red whistle sections!

4. Math Magician: Try to pass a multiplication level!

Reading & Language Arts:

1. Go through "Words To Know" found on the student dashboard in Wonders. (It is a red circle icon with a blue block in it.) Go through the routine and example on each vocabulary word for the week.

2. Complete the Vocabulary Unit 6, Week 3: **PAGE 1 of the Your Turn Practice Book** (In the "TO DO" section of students' Wonders online). **SAVE IT.**

3. Read **Rocketing Into Space** in "To Do" section. You can also find it on the student dashboard by clicking on the blue circle with a red

book on it. It will say, "READ" when you click on it. You could also find it by searching the title in the search bar on the student dashboard.

4. Lexia- Complete at least 3 units

5. Read at least 20 minutes. The time you spent reading **Rocketing Into Space** can count as part of your 20 minutes of reading.

Science: Watch **Mystery Science: "How the sun provides heat"** using the link below. Discuss the "Optional Activity" questions with a parent. You do not need to turn in work on this.

<https://mysteryscience.com/watching/mystery-6/sunlight-heat-earth-s-surface/160?r=67425507#slide-id-3596>

Tuesday, April 28

Math:

1. Watch **Brainpop Jr.: Area** by clicking on this link:

<https://jr.brainpop.com/math/measurement/area/>

The username and password are both: crestview3rd.

2. In HARD COPY Go Math book, review pages 643-646 as needed. Then complete page 647-648. Don't send me a copy. This is for your practice.

3. Do the **Interactive Student Edition (ISE) Lesson: Chapter 11, Lesson 4** in "Things To Do".

* **Click the "TURN IT IN" tab at the right** (**please don't click save and exit) when finished with the orange whistle section and again when finished with the red whistle section.

4. Study math facts. Try to pass a level in Math Magician.

Reading & Language Arts

1. Read **Out of This World! The Ellen Ochoa Story** in "To Do" section. You can also find it on the student dashboard by clicking on the blue circle with a red book on it. It will say, "READ" when you click on it. You could also find it by searching the title in the search bar on the student dashboard.

2. Complete the spelling worksheet **PAGES 3 and 4 of the Spelling Packet**. (In the "TO DO" section of students' Wonders online). **SAVE IT by clicking on the small icon on the right that looks like a computer disk with a pencil on the top of it. THEN, go back to the icon with the notebook paper and click "SUBMIT"**.

3. Writing assignment: Please complete and email or text a picture of it by **Thursday**. Type or write **TWO paragraphs** that answers this prompt: How are alligators and crocodiles **alike** and **different**? Read the following info about alligators and crocodiles:

<https://www.sciencekids.co.nz/sciencefacts/animals/crocodilealligatordifferences.html>

In the first paragraph, use this introduction sentence: "Alligators and crocodiles are alike and different in many ways." Then spend the rest of that paragraph explaining how they are **alike**. Try to use linking (transition) words as you explain at least **THREE** ways that they are alike.

For your second paragraph, start with this sentence: "Alligators and crocodiles also have many differences." Then explain the ways that they are different. Try to use linking (transition) words as you explain at least **THREE** ways that they **differ** from each other. At the end of

the second paragraph, write: "In conclusion, crocodiles and alligators have several differences and similarities." Don't skip a line before your concluding sentence- it goes right after the period at the end of the sentence before.

*** Please email your paragraph document to me (cajensen3@graniteschools.org).**

4. Complete at least three units on LEXIA.

5. Make sure you have read at least 20 minutes.

Wednesday, April 29

Math:

1. Complete Animated Math Model, Skill 46: **Area of Plane Figures** (Find it in "My Library". It is the icon with a woman wearing a red hat and jacket.). You don't need to turn it in.

2. In hard copy math book, review pages 649-654: Measure Area, as needed.

3. Do the **Interactive Student Edition (ISE) Lesson: Chapter 11, Lesson 5** in "Things To Do". * **Click the "TURN IT IN" tab at the right** (**please don't click save and exit) when finished with the orange whistle section and again when finished with the red whistle section.

4. Math Magician: Try to pass a multiplication level!

Reading/Language Arts:

1. Read FLUENCY PASSAGE U6W2: **John Glenn**

2. Answer the questions on the page that follows the fluency passage.
SAVE IT.

3. Lexia: complete at least 3 units.

4. Read 20 minutes.

Thursday, April 30

Math:

1. In hard copy math book, review pages 655-658: Use Area Models. Then, complete pages 659-660. Don't send me a copy. This is just for your practice.

2. Optional: Experiment and play a game with Area tool on **Brainpop: Area** using this link: <https://www.brainpop.com/games/areabuilder/>

*If needed, the username and password for Brainpop is crestview3rdgrade. (Notice that it is a different username and password than for Brainpop Jr.)

3. Complete the **Interactive Student Edition (ISE) Lesson: Chapter 11, Lesson 6** in "Things To Do" on Go Math online.

* **Click the "TURN IT IN" tab at the right (**please don't click save and exit)** when finished with the orange whistle section and again when finished with the red whistle section.

4. Study math facts. Try to pass a level in Math Magician.

Reading & Language Arts:

1. Read **A Flight to Lunar City** all the way through **THREE times for fluency practice.** found on your list of things to do in Wonders. It is also found by going to the student dashboard of Wonders and

clicking on the little circle with a red book on it. Another way to get to the story is to type the story title in the search bar of the student dashboard on Wonders. ***If possible, read and discuss this story with a parent.**

2. Complete **Grammar Packet pages 1 and 2** (about ADVERBS) on your list of things to do on Wonders. Click **SAVE** when finished. Then, click **SUBMIT**.

3. Do Lexia until you have completed three more units.

4. Make sure you have read at least 20 minutes.

Science:

Watch Generation Genius: “Sun is the Source of Heat”. After watching the clip, look through the vocabulary words as you scroll down the page. DISCUSS with a parent what you learned.

<https://www.generationgenius.com/videolessons/sunlight-warms-the-earth-video-for-kids/>

OPTIONAL: You may want to try the DIY (Do It Yourself) Activity or the activity in the "Lesson Plan" tab to see what materials can act as good shields from the sunlight. You do not have to, but you may send pictures if you choose to do one of the activities mentioned above.

Friday, May 1

Math:

1. In hard copy math book, complete the Mid-Chapter Checkpoint on pages 661-662.

2. Watch Khan Academy: **Transitioning from unit squares to area formula (3 minutes, 21 seconds)**

<https://www.khanacademy.org/math/basic-geo/basic-geo-area-and-perimeter/area-formula-intuition/v/transitioning-from-counting-to-multiplying-to-find-area-3rd-grade-khan-academy>

3. Khan Academy: **Counting unit squares to find area formula (5 minutes, 20 seconds)**

<https://www.khanacademy.org/math/basic-geo/basic-geo-area-and-perimeter/area-formula-intuition/v/rectangle-area-as-product-of-dimensions-same-as-counting-unit-squares>

4. Complete Interactive Student Edition (ISE) lesson 11.7 on "Things To Do". Please remember to **click "TURN IT IN"**. Do not click on "Save and Exit".)

5. Study math facts. Try to pass a level in Math Magician.

Reading:

1. Re-read **Out of This World! The Ellen Ochoa Story** in "To Do" section. You can also find it on the student dashboard by clicking on the blue circle with a red book on it. It will say, "READ" when you click on it. You could also find it by searching the title in the search bar on the student dashboard.

****PLEASE NOTE:** We reread some passages several times to improve FLUENCY.

2. Pick a GRAMMAR GAME and a VOCABULARY GAME from the games section of student dashboard on Wonders. (Click on the icon with the game controller on it. You may need to scroll back and forth to see all the games.)

3. Do Lexia until you have completed two units.

4. Make sure you read 20 minutes.