

**Grade 4 ELA /Math**

**Virtual Learning Assignment- Week 2**

March 28, 2016

Dear Parent/Guardian,

In order to get credit for the missed snow day, your student must complete the assignment outside of normal school hours.  ***The second set of assignments (attached) is due on Monday, April 4th by 7:50am. Students must complete Acuity assignments for both Reading and Math****.* **For your student to receive credit for attendance they will need to complete both assigned Acuity Assessments, Lincoln 4 Virtual Wk2 for Reading and Lincoln4 Area Perimeter for Math.**

Your‬ student will need to have Internet access to complete each assignment.  If your student does not have access to Internet at home we encourage them to take advantage of public facilities, such as the Central Library.

Attached to this letter, you will find instructions on how your student is to complete their assignments.  The instructions will include step-by-step directions on how to access the website link for the Math and ELA lessons.  We use online English Language Arts and Math resources while at school, so your student should be familiar with the site.

Teachers will be available to assist your student throughout the week with their assignments if needed.  Attached, you will find our contact information and availability. Please contact us if you have any questions that we could assist you with.

Thank you for your support!

Sincerely,

Mrs. Hardin and Mr. Keenan

Teacher Accessibility and Contact Info:

-Mrs. Hardin- Email/Phone availability Monday & Thursday 3-4pm; also Lunch & Learn Monday through Friday

[shana.hardin@evsc.k12.in.us](mailto:shana.hardin@evsc.k12.in.us)

Phone (812) 435-8235 ext. 41975

-Mr. Keenan – Email/phone availability – Monday & Wednesday 3-4pm; also Lunch & Learn Monday through Friday

[matthew.keenan@evsc.k12.in.us](mailto:matthew.keenan@evsc.k12.in.us)

Phone (812) 435-8235 ext. 41974

4th Grade ELA Virtual Lesson-Week 2

**Standard:**

|  |  |
| --- | --- |
| 4.RF.1 | Apply foundational reading skills to demonstrate reading fluency and comprehension. |

**(Curriculum Map Alignment:** Quarter 4, Unit 12)

**Learning Objectives:**

* I can apply foundational reading skills to demonstrate reading fluency and comprehension.

**Materials:**

* Online access to Acuity

**Lesson Directions:**

**How do I complete the assignment?**

* Log into ACUITY-Home by going to <https://www.acuityathome.com/index.jsp> if your student is at home.  If your student is at school, log into ACUITY-School by going to <http://acuity.evsc.local/index.jsp> . Your student will know their **username and login** for ACUITY.
* The study item is located by clicking on the “**Assessments**” tab.
* Click on the **“lincoln4 Virtual Wk2”** assessment
* Your student should read and complete this assignment.
* Your student should **read the story and complete the 8 questions.**
* This is a completion grade assignment.  To receive full credit, your student must complete the Activity questions.  Mr. Keenan and Mrs. Hardin will be able to see if your student completed this activity online.  We will also be able to see how many questions your student answered correctly.

**Teacher Accessibility:**

* Mr. Keenan – Email/Phone Availability Monday & Wednesday 3-4pm
* Mrs. Hardin – Email/Phone Availability Monday & Thursday 3-4pm

\*If you chose Lunch & Learn Support for your student, Mr. Keenan and Mrs. Hardin will be available for assistance.

Teacher Contact Information

Mr. Keenan

[matthew.keenan@evsc.k12.in.us](mailto:matthew.keenan@evsc.k12.in.us)

Phone (812) 435-8235 ext. 41974

Mrs. Hardin

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Phone (812) 435-8235 ext. 41975

4th Grade Math Virtual Lesson-Week 2

**Standard:**

|  |  |  |  |
| --- | --- | --- | --- |
| |  |  | | --- | --- | | 4.M.4 | Apply the area and perimeter formulas for rectangles to solve real-world problems and other mathematical problems. Recognize area as additive and find the area of complex shapes composed of rectangles by decomposing them into non-overlapping rectangles and adding the areas of the non-overlapping parts; apply this technique to solve real-world problems and other mathematical problems. | |  |

**(Curriculum Map Alignment:** Quarter 1, Unit 2 – Critical I-Step Skill Review)

**Learning Objectives:**

* I can apply the area and perimeter for rectangles to solve real-world problems.

**Materials:**

* Online access to Acuity
* Scratch paper & pencil if necessary

**Lesson Directions:**

**How do I complete the assignment?**

* Log into ACUITY-Home by going to <https://www.acuityathome.com/index.jsp> if your student is at home.  If your student is at school, log into ACUITY-School by going to <http://acuity.evsc.local/index.jsp> . Your student will know their **username and login** for ACUITY.
* The study item is located by clicking on the “**Assessments**” tab.
* Click on the **“lincoln4 Area Perimeter”** assessment
* Your student should read and complete this assignment.
* Your student should **read the 10 real world math problems and complete them.**
* This is a completion grade assignment.  To receive full credit, your student must complete the questions.  Mr. Keenan and Mrs. Hardin will be able to see if your student completed this activity online.  We will also be able to see how many questions your student answered correctly.

**Teacher Accessibility:**

* Mr. Keenan – Email/Phone Availability Monday & Wednesday 3-4pm
* Mrs. Hardin – Email/Phone Availability Monday & Thursday 3-4pm

\*If you chose Lunch & Learn Support for your student, Mr. Keenan and Mrs. Hardin will be available for assistance.

Teacher Contact Information

Mr. Keenan

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Mrs. Hardin

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