

GRADE 4

The Read & Respond Form can be found at the bottom of this document.

INSTRUCTIONS FOR ACCESSING READING ACTIVITIES

- Go to: <https://clever.com/>
- Select: "Log in as a student" (Found at the top-right of the webpage)
- Enter: "Claysburg-Kimmel" (As you enter the name, a list should appear)
- Select: "Log in with Clever"
- The username AND password are your child's student number (i.e. 123456)
- Select: "Studies Weekly" (Red icon)
- Select: "Fourth Grade Science Studies Weekly Exploration"

DAY 1: March 25

Reading: Please read the following article to complete the Read & Respond Form:
Physical Science Week 1 – Investigating Science

Math: Please click on the link below to complete the math worksheet. If you cannot click on the link, then copy and paste into your web browser.

<https://www.commoncoresheets.com/Math/Multiplication/Vertical%20x1/English/1.pdf>

DAY 2: March 26

Reading: Please read the following article to complete the Read & Respond Form:
Physical Science Week 2 – Properties of Matter

Math: Please click on the link below to complete the math worksheet. If you cannot click on the link, then copy and paste into your web browser.

<https://www.commoncoresheets.com/Math/Multiplication/Vertical%20x1/English/2.pdf>

DAY 3: March 27

Reading: Please read the following article to complete the Read & Respond Form:
Physical Science Week 3 – Matter Changes

Math: Please click on the link below to complete the math worksheet. If you cannot click on the link, then copy and paste into your web browser.

<https://www.commoncoresheets.com/Math/Multiplication/Vertical%20x1/English/3.pdf>

DAY 4: March 30

Reading: Please read the following article to complete the Read & Respond Form:
Physical Science Week 4 – Under the Microscope

Math: Please click on the link below to complete the math worksheet. If you cannot click on the link, then copy and paste into your web browser.

<https://www.commoncoresheets.com/Math/Multiplication/Vertical%20x1/English/4.pdf>

DAY 5: March 31

Reading: Please read the following article to complete the Read & Respond Form:
Physical Science Week 5 - Energy

Math: Please click on the link below to complete the math worksheet. If you cannot click on the link, then copy and paste into your web browser.

<https://www.commoncoresheets.com/Math/Multiplication/Vertical%20x1/English/5.pdf>

DAY 6: April 1

Reading: Please read the following article to complete the Read & Respond Form:
Physical Science Week 6 – Light and Sound

Math: Please click on the link below to complete the math worksheet. If you cannot click on the link, then copy and paste into your web browser.

<https://www.commoncoresheets.com/Math/Multiplication/Vertical%20x1/English/6.pdf>

DAY 7: April 2

Reading: Please read the following article to complete the Read & Respond Form:
Physical Science Week 7 – Magnetic Power

Math: Please click on the link below to complete the math worksheet. If you cannot click on the link, then copy and paste into your web browser.

<https://www.commoncoresheets.com/Math/Multiplication/Vertical%20x1/English/7.pdf>

DAY 8: April 3

Reading: Please read the following article to complete the Read & Respond Form:
Physical Science Week 8 – A World in Motion

Math: Please click on the link below to complete the math worksheet. If you cannot click on the link, then copy and paste into your web browser.

<https://www.commoncoresheets.com/Math/Multiplication/Vertical%20x1/English/8.pdf>

DAY 9: April 6

Reading: Please read the following article to complete the Read & Respond Form:
Physical Science Week 9 – Force, Matter, Motion

Math: Please click on the link below to complete the math worksheet. If you cannot click on the link, then copy and paste into your web browser.

<https://www.commoncoresheets.com/Math/Multiplication/Vertical%20x1/English/9.pdf>

DAY 10: April 7

Reading: Please read the following article to complete the Read & Respond Form:
Life Science Week 1 – Cells and Organisms

Math: Please click on the link below to complete the math worksheet. If you cannot click on the link, then copy and paste into your web browser.

<https://www.commoncoresheets.com/Math/Multiplication/Vertical%20x1/English/10.pdf>

READ & RESPOND FORM

Complete this form each time you complete a daily reading activity.

Name: _____

Date: _____

Parent Signature

Title of the Story: _____

In the beginning of what I read _____

In the middle of what I read _____

At the end of what I read _____

