

Please look through your daily to do list. Make sure you are recording your scores and completing your assignments. If you need any help with anything, please email or call! We got this! I will be entering scores into Encore so you can track your progress by logging into your mydsd account. Remember, you should be spending about 40 minutes per subject each day with a max of 2 hours per day.

Don't forget to scroll to the bottom for enrichment activities! Take a look at our featured activities this week:

- [Museum of the World](#): Explore the history of the world! Can you find the ancient Egyptian mummies?
- [Writing Blueprints](#): You like to write creative stories. So, learn to write even better from a professional creative author! You will need your parent's help to set up a free account.

Reading: Unit 6 Week 1

Math: Geometry and test retake:)

Science: Utah Geography

Monday

Reading

Objective: I can identify the theme in a historical fiction narrative.

- ☐ Watch this [video](#) to introduce this week's objective.
- ☐ Read "*A Surprise Reunion*" in [Mcgraw Hill](#).
- ☐ Go to [Mcgraw Hill](#) and read through this week's WORDS TO KNOW. Be sure to click on the words and read/listen to the sentences and look at the pictures that go with each word.
- ☐ Complete 15 minutes of I-Ready.
- ☐ Complete your 20 minutes of daily reading.

Math

Objective: I can review what I learned about angles and extend my learning.

- ☐ If you scored less than 8 points on your chapter 9 test, watch this [video](#) and retake your chapter [9 test](#).
- ☐ If you scored 8 or more points on your chapter 9 test, go to the [scratch website](#) and try to code the animal to move around in the shape of a rectangle. Spend about 10-15 minutes trying it out. How did you do? What was easy for you? What was difficult? If you can't get the website to work, then [try this other activity](#) and snap a picture of your final project and email it to your teacher:)
- ☐ Practice math facts for 5 minutes using [web math minute](#), [Imagine Math Facts](#), flashcards, or [quizlet](#).
- ☐ Complete 15 minutes of [Imagine Math](#) or [Dreambox](#).

Science/Social Studies

Objective: Classify major geographic attributes of Utah.

- ☐ Complete slides 1-12 in the ["Utah Geography" Nearpod](#). The code is: XXXXXXXXXX
- ☐ Spend 10-15 minutes exploring this website: [National Geographic Kids-Utah](#)

Mother's Day Card (optional)

- ☐ Mothers Day is on Sunday, May 10th. Let your mom know how much you love her by completing one of these cards. You have two whole weeks to work on this :)
 - ☐ [Card](#)
 - ☐ [Mother's Day Popup Box](#)
 - ☐ [Mother's Day Coupon Book](#)

ABC Countdown (Optional)

- ☐ Go to [Flipgrid](#) and enter the code: **berg8211** Find the topic "4/27-C is for Chalk" and complete the activity for the day. Have fun!

Tuesday

Reading

- ☐ Reread "*A Surprise Reunion*" in [Mcgraw Hill](#). Read the entire text, but choose any two paragraphs to read out loud to practice oral reading fluency. Remember to pay attention to **EARS**: Expression, Accuracy, Rate, and Sentence Punctuation.
- ☐ Complete this [form](#) that goes with the "*A Surprise Reunion*" text.
- ☐ Go to [quizlet](#) and do 2 activities with the words for this week: Unit 6 Week 1.
- ☐ Complete 15 minutes of I-Ready Reading
- ☐ Complete your 20 minutes of daily reading.

Math

Objective: I can describe the attributes of geometric objects (10.1).

- ☐ Watch this [video lesson](#).
 - ☐ Optional: If you would like more practice watch this [Advantage Math Video](#)
- ☐ Complete this [10.1 practice in forms](#). You can resubmit it as many times as you would like:
 - ☐ Optional: If you would like more practice, work on IXL skill [W.4 or W.5](#).
 - ☐ Extension: Work on any extensions below:)
- ☐ Practice math facts for 5 minutes using [web math minute](#), [Imagine Math Facts](#), flashcards, or [quizlet](#).
- ☐ Complete 15 minutes of [Imagine Math](#) or [Dreambox](#).

Science/Social Studies

Objective: Classify major geographic attributes of Utah.

- ☐ Complete slides 13-21 in the [Utah Geography Nearpod](#).
- ☐ Spend 10-15 minutes exploring this website: [I Love History Utah](#)

ABC Countdown (Optional)

- ☐ Go to [Flipgrid](#) and enter the code: **berg8211** Find the topic "4/28 D is for Dance" and complete the activity for the day. Have fun!

Wednesday

Reading

- ☐ Read "*The Game of Silence*" in [Mcgraw Hill](#).
- ☐ Go to [Mcgraw Hill](#) and select "GAMES". Play **one** of the **vocabulary** games for this week's words.
- ☐ Complete 15 minutes of I-Ready Reading
- ☐ Complete your 20 minutes of daily reading.

Math

Objective: I can describe the steps for drawing geometric objects and angles (10.2).

- ☐ Watch this [video lesson](#).
 - ☐ Optional: If you would like a little more instruction, watch this [Advantage Math Video](#)
- ☐ Complete this [10.2 practice in forms](#). You can resubmit it as many times as you would like:)
 - ☐ Optional: If you would like more practice work on IXL skill [W.4 or W.5](#).
 - ☐ Extension: Work on any extension below :)
- ☐ Practice math facts for 5 minutes using [web math minute](#), [Imagine Math Facts](#), flashcards, or [quizlet](#).
- ☐ Complete 15 minutes of [Imagine Math](#) or [Dreambox](#).

Science/Social Studies

Objective: Analyze how physical geography affects human life.

- ☐ Complete slides 22-28 in the [Utah Geography Nearpod](#).
- ☐ Watch this [video of Mrs. Yancey creating a Utah Geography Cake](#)
 - ☐ Optional: Create your own Utah Geography Cake (Your teacher would love to see a picture of your creation!)

<<Edible Utah Instructions and Map.pdf>>

ABC Countdown (Optional)

- ☐ Go to [Flipgrid](#) and enter the code: **berg8211** Find the topic "4/29-E is for Excellent Artist" and complete the activity for the day. Have fun!

Thursday

Reading

- ☐ Reread "The Game of Silence" in [Mcgraw Hill](#). Choose a page to read out loud to practice oral reading fluency. Remember to pay attention to **EARS**: Expression, Accuracy, Rate, and Sentence Punctuation.
- ☐ Complete this [form](#) that goes with the text *"The Game of Silence"*.
- ☐ Complete this [form](#) for the vocabulary words this week.
- ☐ Complete 15 minutes of I-Ready Reading
- ☐ Complete your 20 minutes of daily reading.

Math

Objective: I can describe perpendicular and parallel lines and line segments in two-dimensional shapes (10.3).

- ☐ Watch this [video lesson](#).
 - ☐ Optional: If you would like a little more instruction, watch this [Advantage Math Video](#)
- ☐ Complete this [10.3 practice in forms](#). You can resubmit it as many times as you would like:)
 - ☐ Optional Remediation: If you would like more practice work on IXL skill [W.5](#)
 - ☐ Extension: Work on any extensions below:)
- ☐ Practice math facts for 5 minutes using [web math minute](#), [Imagine Math Facts](#), flashcards, or [quizlet](#).
- ☐ Complete 15 minutes of [Imagine Math](#) or [Dreambox](#).

Science/Social Studies

Objective: Analyze how physical geography affects human life. Analyze how human actions modify the physical environment.

- ☐ Complete slides 29-39 in the [Utah Geography Nearpod](#).
- ☐ Complete this [geography quiz](#). You may retake the quiz as many times as you need.

ABC Countdown (Optional)

- ☐ Go to [Flipgrid](#) and enter the code: **berg8211** Find the topic "4/30-F is for Free Time" and complete the activity for the day. Have fun!

Friday

Reading

- ☐ Open *"The Game of Silence"* in Mcgraw Hill. Then, using the text as a reference, complete [this quiz](#). Take your time and be sure to double check with the text before answering each question.
- ☐ Complete your 20 minutes of daily reading.

Math

Objective: I can describe the properties of right triangles (10.4)

- ☐ Watch this [video lesson](#).
 - ☐ Optional: If you would like a little more instruction, watch this [Advantage Math Video](#)
- ☐ Complete this [10.4 practice in forms](#). You can resubmit it as many times as you would like:)
 - ☐ Optional Remediation: If you would like more practice work on IXL skill [X.1](#)
 - ☐ Extension: Work on any extensions below:)
- ☐ Take your [math snapshot](#).

Social Emotional Learning

- ☐ Go to [Flipgrid](#) and find the topic "Who We Are". Click on the link below the prompt that says, "Everyone's Different" and watch the short video clip. After watching the clip, record your video response. Code: XXXXXXXXXX

ABC Countdown (Optional)

- ☐ Go to [Flipgrid](#) and enter the code: **berg8211** Find the topic "5/1-G is for Games" and complete the activity for the day. Have fun!
- ☐ *Look through all your checklist items for the week and make sure you have done them!*

Enrichment: Optional Week-Long Printables

- ☐ [Angles Foldable](#): Make your own foldable to review and help you remember the different types of angles.
- ☐ [Create a Monster, Clown, or 3D Robot](#): Use your knowledge of shapes to make art that you can display on your fridge. :)
- ☐ [Explore a County in Utah](#): Research a county in Utah and use this page to write down some of the things you learned.

Enrichment: Optional Websites

- [Go Noodle](#): Take a break and dance or meditate!
- [Museum of the World](#): Explore the history of the world! Can you find the ancient Egyptian mummies?
- [Activity Village](#): Find a super awesome puzzle, craft or coloring page that you can print out. This website has all sorts of fun activities!
- [Khan Academy Math](#): Review math you've already learned or move ahead to 5th grade (or even 6th grade!) math. It's your choice!
- [Khan Academy Coding](#): Did you know that you can do more than just math on Khan Academy? That's right - you can also code!
- [Arcademics](#): Math games, reading games, typing games -- this website has it all!

- [Astrostem](#): Ready to learn more about galaxies, stars, and asteroids? Explore the universe through Astrostem! Note: You need to create a free online account to use Astrostem.
- [Audible](#): cuddle up with your favorite stuffed animal and listen to a book. Right now, you can listen to free audiobooks. No membership required!
- [Music Lab](#): "Spin" your voice, make up a rhythm, see music in color. This may just be the coolest website on this list!
- [Club Science](#): Visit this blog every day for a new do-it-at-home science experiment!
- [Country Reports](#): Learn all about another country. Bonus: make a Sway or PowerPoint about another country and share it with your teacher!
- [Duolingo](#): Hola. GutenTag. Bonjour. Have a blast learning a new language! Note: you need to create a free online account to use Duolingo.
- [National Geographic Kids](#): Learn all about the world of science!
- [Research Quest](#): Critical Thinking. Serious fun. Try an on-demand class through Utah's own Natural History Museum! You may need your parent to help you set up an account.
- [Writing Blueprints](#): You like to write creative stories. So, learn to write even better from a professional creative author! You will need your parent's help to set up a free account.