

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.

Writing: Opinion- What is the best invention?

Math: Geometry- Angles and test

Science: Environments and adaptations review

Monday

Writing

- ☐ Consider the prompt: "There have been many wonderful inventions throughout history including paper, the airplane, and the light bulb. Which, in your opinion, is the most important and why? Write a four to five paragraph essay that clearly states your opinion on which invention is the most important and gives reasons to support that opinion."
- ☐ Complete the form for "[Topic, Purpose, and Audience.](#)"
- ☐ Read the articles the "[Amazing Flying Machine](#)," "[The Invention of Paper](#)," and "[Electricity and Energy – The Amazing Lightbulb.](#)"
- ☐ Complete 15 minutes of I-Ready.
- ☐ Optional: Complete your 20 minutes of daily reading.

Math

Objective: I can recognize angle measures as additive by decomposing and composing angles (9.6).

- ☐ Watch this [video](#) explaining the assignment.
 - ☐ If you need more help, watch the advantage math video and if you need more support, watch the Learnzillion video as well:

[Advantage Math Davis District](#)
[LearnZillion](#)
- ☐ Complete this [9.6 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 [Z.6](#)
 - ☐ Optional Extension: Please work on the Extension Project: Design a Playground
- ☐ Spend 5 minutes practicing math using imagine math facts or webmathminute.com
- ☐ 15 minutes of Imagine Math or dreambox

Science

Objective: I can review animal adaptations and environments.

- ☐ Visit "[Generation Genius](#)" and watch the video.
- ☐ Answer the following question here: Why is a giraffe's long tongue an adaptation?

Tuesday

Writing

- ☐ Complete graphic organizer on a piece of paper at home. Make sure to include information from the [light bulb article](#), [the paper article](#), or the [airplane article](#) to support your opinion.
- ☐ Complete 15 minutes of I-Ready Reading
- ☐ Optional: Complete your 20 minutes of daily reading.

Math

Objective: I can solve real-life situations using what I know about angles (9.7).

- ☐ Watch this [video](#) going over the questions for the day.
 - ☐ Optional: If you would like more practice watch this [Advantage Math Video](#) or [learnzillion video](#), or go to [learnzillion.com](#) and type in code 3U89636
- ☐ Complete this [9.7 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 [Z.6](#)
 - ☐ Optional Extension: Please work on the Extension Project: Design a Playground
- ☐ Spend 5 minutes practicing math using imagine math facts or webmathminute.com
- ☐ 15 minutes of Imagine Math or dreambox

Science

Objective: I can review animal adaptations and environments.

- ☐ Go to IXL.com and complete the challenge on science lesson [N.2](#).
- ☐ Answer the following question here: Why is it important that animals have adaptations with their beaks, mouths, and necks?

Wednesday

Writing

- ☐ Type your rough draft in Microsoft Word and copy and paste to [Utah Compose](#) under the prompt "Most Important Invention"
- ☐ Complete 15 minutes of I-Ready Reading
- ☐ Optional: Complete your 20 minutes of daily reading.

Math

Objective: I can find unknown measure using what I know about angles (9.8).

- ☐ Watch this [video](#) going over the questions for the day.
 - ☐ Optional: If you would like a little more instruction, watch this [Advantage Math Video](#) or [learnzillion video](#) or go to [learnzillion.com](#) and enter code: YG47449
- ☐ Complete this [9.8 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 [Z.6](#)
 - ☐ Optional Extension: Please work on the Extension Project: Design a Playground
- ☐ Spend 5 minutes practicing math using imagine math facts or webmathminute.com
- ☐ 15 minutes of Imagine Math or dreambox

Science

Objective: I can review animal adaptations and environments.

- ☐ Happy Earth Day! Check out this [video](#) on why Earth Day is so important.
- ☐ Visit the [San Diego Zoo](#) website to read facts and see live footage of their animals. If you click an animal and it says "live cam", you can see the animals live in their habitats! Pick at least one animal and list an adaptation they have.

Animal:	Adaptation and how it helps them:

Thursday

Writing

- ☐ Revise your draft into [Utah Compose](#) . Shoot for a score 23 or higher.
- ☐ Complete 15 minutes of I-Ready Reading
- ☐ Optional: Complete your 20 minutes of daily reading.

Math

Objective: I can show what I have learned about angles by completing a review (9.9)

- ☐ Complete this [form](#) and review the problems you missed before the test tomorrow.
 - ☐ When you are done, this [video](#) will explain all of the problems so you can review what you missed:)
- ☐ 15 minutes of Imagine Math or dreambox

Science

Objective: I can review animal adaptations and environments.

- ☐ Watch this [video](#) on Utah's Environments.
- ☐ Click the link to this [form](#) and show what you reviewed about environments and animals this week.

ABC Countdown (Optional)

Because we now know that remote learning will continue through the end of the school year, I would like to include some activities that we would normally be doing in the classroom to celebrate the end of the year. There will be a daily Flipgrid until the end of the year to countdown the last 26 days of school. Notice the flipgrid code is different from our class fligrid code. This code will allow you to see other students in the 4th grade!

- ☐ Go to [Flipgrid](#) and enter the code [REDACTED] Find the topic "4/23-A is for Airplanes" and complete the activity for the day. Have fun!

Friday

Writing

- ☐ Make final revisions to your draft in [Utah Compose](#). Final draft is due today.
- ☐ Optional: Complete your 20 minutes of daily reading.

Math

Objective: Show what you have learned throughout Chapter 9.

- ☐ Take the math test by clicking on this link: [Math Test](#) You can take it as many times as you'd like to improve your score. If you scored less than 7, try to improve your score:)

Social Emotional Learning

- ☐ Go to [Flipgrid](#) and find the topic "I Am Human." Listen to the story by clicking on the "**I Am Human Story**" under the prompt questions. After listening to the story, record your response by answering the questions listed in that prompt.

ABC Countdown (Optional)

- ☐ Go to [Flipgrid](#) and enter the code: [REDACTED] Find the topic "4/24-B is for Bubbles" and complete the activity for the day. Have fun!

Enrichment: Optional Week-Long Printables

- ☐ [Design a Playground!](#): Use your knowledge of multiplication and division facts to design your very own playground!
- ☐ [Help the Earth! Design a Hybrid Car:](#) Imagine how much cleaner our air would be if we all had a hybrid car. Print out this page to design your own car.
- ☐ [Earth Day Intricate Coloring:](#) Print out a beautiful coloring page that will remind you what sustainable living looks like.
- ☐ [An Animal's Point of View:](#) If you were an animal living in Utah, what would you think about the world? Pick an animal that lives in Utah. After filling out the sheet, write a story from that animal's point of view. Bonus = send the story to your teacher! :)

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.