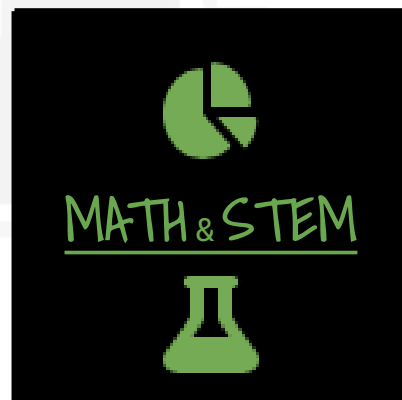
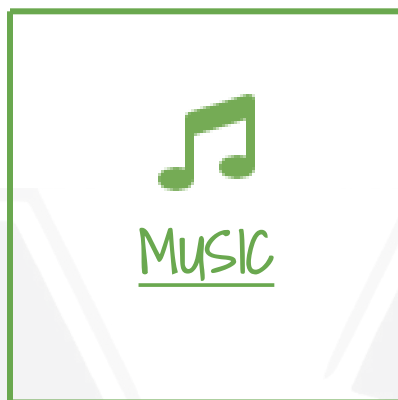
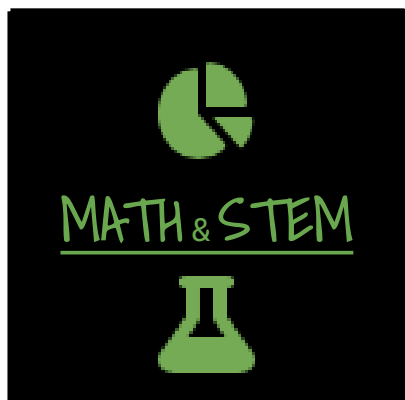


LEARNING MENU CHOICES

GRADE 2

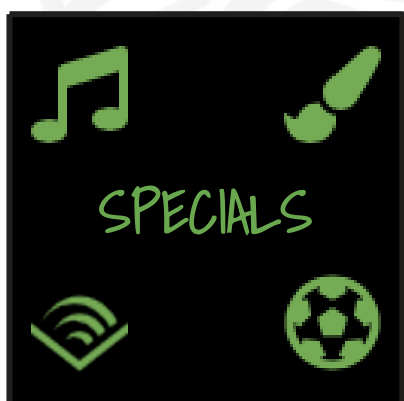
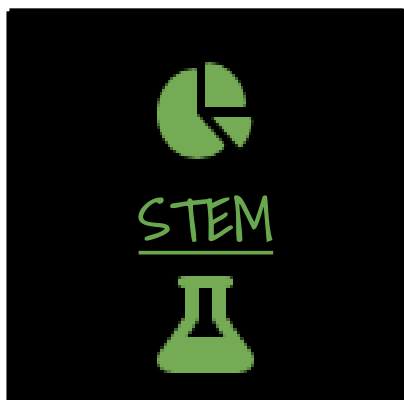
May 4 - May 8



LEARNING MENU VOCAB

GRADE 2

New vocabulary will be added as needed.



May 4 - May 8



2

Check our website daily for additional remote learning supports: bit.ly/rsu57remote

LEARNING MENU

MATH & STEM

GRADE 2

★ = EVERYDAY ITEMS

1 ★

Addition/Subtraction Practice: XtraMath, Prodigy, ConnectEd - Beat the Computer, Timed Test app, or worksheet (try to beat your time from the previous day) Complete the subtraction problems and color using the code.

tinyurl.com/y8gfct49



2

IXL Diagnostic & Rec. Skills: Complete one math recommendation daily.

Be sure to update your diagnostics once a week.



3

Geometry Skill Box: Create a rocketship out of materials you have at home (paper towel rolls, cardboard, recycled containers and/or paper). Write down what shapes you see in your creation.



4

New Skill Challenge: Space Mash-Up

This activity will be assigned by your teacher in Seesaw.



5

Math Box Page/Paper Pencil: If you have your math journal at home, please complete page 144, otherwise follow this link.

tinyurl.com/RSU572MJ144



6

STEM

Complete the Mystery Doug activity "Why does the moon turn red during a lunar eclipse" assigned by your teacher in Seesaw.



7

Real-Life Application/ Outdoor: Create the solar system using objects you find in your house or outside. Take a picture and send it to your teacher.

- Storybots Solar System Video safeyoutube.net/w/fqC7
- Order of the planets song safeyoutube.net/w/uRV7
- Make your very own paper model of the planets. safeYouTube.net/w/ljp9



8

Math Games (EDM, Prodigy, Zearn)

Card Game: **PLACE VALUE WAR**

tinyurl.com/y8tdm7om



9

Number of the Week:

Use your knowledge of place value to add and subtract 1, 10, & 100 to the number of the week. See the link below.

tinyurl.com/y9gv8xo



LEARNING MENU LITERACY

GRADE 2

★ = EVERYDAY ITEMS

1

Read to self or a family member for 20 minutes or more.

(Two times this week)



2

Choose a book on RAZ kids. Listen to the book, read the book, and take the quiz. (Post a picture of your quiz results on SeeSaw)

(Three times this week)



3



IXL Diagnostic & Rec. skills

Complete one Language Arts recommendation daily.

Be sure to update your diagnostics once a week **(Monday)**.



4

Reading Comprehension:
Main Idea and Details
All About the Moon SeeSaw activity assigned by your teacher

tinyurl.com/ybmj4wlg



5

Word Work:
Bossy R Word Search
SeeSaw activity assigned by your teacher

tinyurl.com/y7a495ec



6

Listen to the story, **Max Goes to the Moon**, assigned by your teacher on SeeSaw then complete the activity.

-OR-

Read a book at home and draw **and write about your favorite part**.



7

Virtual Space Field Trip

Assigned by your teacher on SeeSaw or choose one below to visit:

1. [Air and Space Museum](#)
2. [Access Mars](#)

-OR- Go outside at night and draw what the moon and the stars look like. Do you notice any constellations or planets? Did you see the Space Station?



8

Writing Prompt:

If you met an alien, what would you tell them about Earth? How would you describe Earth? Would you invite the alien to visit?

[Writing Paper](#)
[How can I elaborate?](#)



9

Writing Prompt:

Write an acrostic poem about your mom.

[Mothers Day Acrostic Poem](#)

-OR- Complete one of the Mother's Day activities assigned on SeeSaw:

1. **Mother's Day selfie**
2. **Mother's Day virtual card**



LEARNING MENU SPECIALS

GRADE 2

May 4 - May 8

1

PE

[Make Your Own P.E Equipment](#)



2

PE

W.O.W (Workout of the Week): Wednesdays with Mrs. Person at 11:00: rsu57.zoom.us/j/298414629



3

PE

Sweat Box Challenge, click this link to try it: bit.ly/2yekccv



4

Art:
Cardboard and Tinfoil Robot
[Instructions](#)



5

Art:
Collagraph Printmaking
[Instructions](#)



6

Art: Diorama
[Instructions](#)



7

Music: Steady Beat

Listen to a song and help your stuffy keep a steady beat! What song did you listen to?



8

Share and **teach** a song you remember from music class with a family member. Think about how your music teacher taught you songs, how can you help teach your song to your family? Let your teacher know which song you taught and send a video if you can!



9

Make your artwork come alive with sound! Draw high on screen, make a scribble, a low shape, try lots of ideas. Press play to hear your creation!

musiclab.chromeexperiments.com/Kandinsky/



10

Pretend you are a news reporter! Find a NONFICTION book about a planet or object in our solar system using Epic or another reading app. Complete the attached [worksheet](#) to help you interview your planet and share it with your librarian. [Interview example](#)



11

SEL

[Coping with Social Distancing part 2](#)



12

SEL

[After the Fall](#)



Check our website daily for additional remote learning supports: bit.ly/rsu57remote



2

