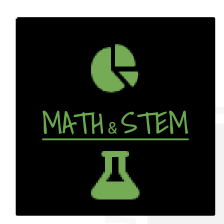
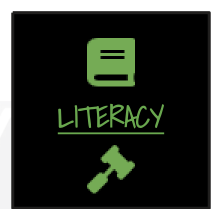
## LEARNING MENU CHOICES

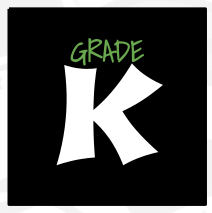
**KINDERGARTEN** 







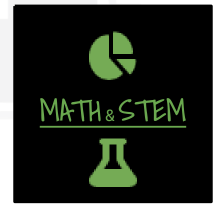










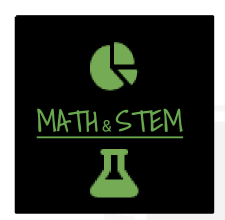




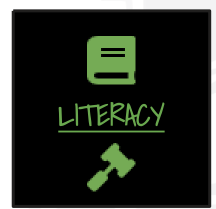
# LEARNING MENU VOCAB

**KINDERGARTEN** 

New vocabulary will be added as needed.



View math dictionary: mathsisfun.com/definitions/









### LEARNING MENU MATH& STEM

**KINDERGARTEN** 



#### 👚 = EVERYDAY ITEMS

\*\* Reminder Use CLEVER to get to login to SeeSaw. See notes



IXL: Math skill practice for 20 minutes



**2** Construct Solid Shapes -Using toothpicks, marshmallows, tape, or whatever you can find! Build a cube, a cone, a cylinder, and a rectangular prism. Label the solid shapes and their faces when you're finished and send your teacher a picture of each shape. 3D Shape Properties

**3** Draw two number cards out of a pile. Put the addition or subtraction symbol between them and solve the number sentence. Using the answer from your number sentence, construct a tower with that number of items. Click here for an example. Do this 5 times. Take a picture of your towers and your number sentences to show your teacher.

4 Using blocks, sticks, or any other item around your house, build a tower. Knock the tower over into two piles, then write and solve an addition sentence that shows each pile. For an example click here. Repeat this 5 times. Take a picture of your addition sentences to show your teacher.

E - Build using 5 objects D - Build using 10 objects

M - Build using 20 objects

**5** Try to build two houses that are the same in shape and size. You can use blocks, paper clips, pipe cleaners, or whatever else vou have around! Each house should be made out of different materials. One house should be light and one house should be heavy. Take a picture of each house and describe to your teacher why one weighs less than the other.

6

Build a Tower:

Gather Legos, pennies, wooden blocks, popsicle sticks, or any basic building material you can find at your house.

Click here for directions.

2

7

Build your own base ten blocks to use at home in the coming

https://bit.ly/2RDzga8



8

Lots of tools, including big machines, are used by workers at construction sites! How do big machines help construction workers do their work? What kinds of parts do the machines have that do the work? Click for more details.



9

Lots of tools, including big machines, are used by workers at construction sites! How do big machines help construction workers do their work? What kinds of parts do the machines have that do the work? Click for more details.





\*\* Reminder:

Please log in to Seesaw using "Clever". This helps your child to view videos seamlessly! For more info: safeYouTube.net/w/I8o6

## LEARNING MENU LITERACY

KINDERGARTEN



#### = EVERYDAY ITEMS

Read or listen to the story "The Three Little Pigs".

bit.ly/2Vs07oX

Drama: Act out the story of The Three Little Pigs or use props (e.g., stuffed animals, dolls, figurines).

2

Listen to a story read by your teacher or librarian. (2x a week)

3

See teacher's phonics activity posted in Seesaw for you.





4

See teacher's phonics activity posted in Seesaw for you.



Find a book at home or one of the online resources (RAZ, Epic, Scholastic) and read to self. Retell the story by either a video on SeeSaw, drawing a picture of the events on SeeSaw or talk to an adult at home.

6

Poem: Read and Illustrate -Construction Worker Poem



**7**Phonemic Awareness: Let's play a game with sounds and words!

Phonemic Awareness 1 [Week 18]

https://bit.ly/2RD6LJX

8 Writing and Drawing:

Draw a plan or blueprint of a local, familiar structure or building. Label your picture.

I Want to be an Architect

https://bit.ly/3a9Md1Y



9

#### Writing prompt:

In your journal or on a piece of paper use a pencil and write 3-5 sentences: What materials do you think would be best to build a house and why?



YOU!

\*\* Reminder:

**Update Seesaw!** bit.ly/rsu57updateapps

## LEARNING MENU SPECIALS

KINDERGARTEN

1

Luck of the Dice bit.ly/K421PEdice



2

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



| 3

Plank Tap Challenge, click this link:

bit.ly/K421PEPlank



4

Recycled Material Faces (week 3 of 3)

Here is a link to more explicit directions to Art lessons: bit.ly/2yhjSJW



Nature Art: Here is a link to more explicit directions to Art lessons:

https://bit.ly/2yhjSJW

6

Eric Carle's Tiny Seed: safeYouTube.net/w/Fvs6

Here is a link to more explicit directions to Art lessons:

https://bit.ly/2yhjSJW



Make a pattern with the Oscillator. Can you make your voice sound like that? Make sure you use a gentle, high, light voice. Try patterns with all of the different robots. Which one is your favorite?

bit.ly/Kmusic421

8

Listen to a song, and march to the steady beat! Where else can you put the steady beat on your body? What song did you listen to? **9** Found sounds - find something that normally isn't used as an instrument, and turn it into one! How many sounds can your new instrument make? Try tapping or scraping it with different objects. Show your music teacher what you found!



Build a reading fort or nest that is comfy and read for 20 minutes in comfort! Draw or take a picture of your fort/nest and share it with your librarian.



11

Coping with Social Distancing:

https://bit.ly/2RH2CV4



12

Let's Take a Mindful Walk!: https://bit.ly/2RCZ8ms



