LEARNING MENU MATH& STEM

KINDERGARTEN



= EVERYDAY ITEMS



2 Find a calendar. Choose a month. Name the month. Sing our month song.

- Count out the number of days in the month. Sing the days of the week song. How many Mondays are in the month, how many Tuesdays...
- How many days have 2, or 3...
 Have fun exploring the calendar.
 Please video yourself doing
 this on Seesaw.

3

Go on a rock or leaf hunt. Line them up from longest to shortest or narrowest to widest. How many do you have? Take a picture of it on Seesaw to show me.



Counting by 1's and 10's-do it while jumping roping, running, walking, etc

5 Use materials found outside or inside your house to build 2-dimensional shapes. How many sides does your shape have? How many vertices? Can you create a circle, square, rectangle and triangle? What other shapes can you build?

6 Use a deck of cards and play Top It. Deal out the whole deck and turn cards face down. Flip at the same time. Whoever has the higher number keeps the cards. Person who has the most cards wins. Switch it up and play, lowest card wins.

1 2 3

Use number cards, a deck of cards, or make your own cards. Put them face down. Choose 2 numbers and write an addition sentence. Solve.

Remember: touch and say the higher number. Choose new numbers and see how many equations you can make.

Sort objects onto the top, middle, or bottom of shelves (e.g. in the pantry, refrigerator, bookshelf). Share a picture of it on SeeSaw with your teacher and describe how you sorted them: color, size, shape, etc.

9

Watch this Jack Hartmann video.

Tell your teacher about what you learned from the video on SeeSaw.

2

Count to 100

By 1's, 5's, & 10's

Challenge: Write your numbers to 100. Circle 5's in one color and 10's in a different color.

Record yourself counting on Seesaw.

Create a useful product of your choice using items in your recycling bin.

What problem will your new product solve?

Click for more instructions.

Work with your family to sort items in the trash and/or recycling containers into categories based upon their properties. Are they made from metal, plastic, wood? How much trash in your house can be recycled?

