#### A First Grade Math Memory

Write down what was your favorite math topic from first grade and why you liked it on a piece of paper.

- Adding and subtracting two-digit numbers with borrowing and carrying over.
- Adding and subtracting three-digit numbers with borrowing and carrying over.
- word problems
- < , >, =
- time
- measurement
- shapes
- fractions
- graphing
- Arrays
- Odd and Even Number
- Dividing a number into different groups
- Inverse Operations

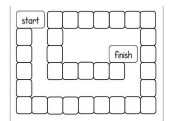
#### **B** You Be the Teacher

Create a lesson to teach someone in your family about anything you have learned in math this year.

- Adding and subtracting two-digit numbers with borrowing and carrying over.
- Adding and subtracting three-digit numbers with borrowing and carrying over.
- word problems
- < , >, =
- time
- measurement
- shapes
- fractions
- graphing
- Arrays
- Odd and Even Number
- Dividing a number into different groups
- Inverse Operations

## **C** Creating Games

Create your own game about addition and subtraction (three digit and two digit numbers).



#### D My Own Restaurant

Create a restaurant menu of foods that you would sell (prices must consist of pennies, nickels, dimes, and quarters). Write down how what coins and how many the customers would need to have to buy the food.

#### **E** Math Manipulatives

Explore this awesome site and have fun with math.

https://docs.google.com/presentation/d/1t HdE6hlK GDMC2sf0aNXYWbBW OeNUu5U 7ECUZBpnYA/mobilepresent?slide=id.p

## F My Day

Create a schedule of your day using time (digital or analog). List at least 6 events in your day. For example:

7:00 → I wake up

7:10 → I brush my teeth

## **G Subtraction and Adding Game**

Roll a dice three times to make a 3-digit number. Repeat to make a second 3digit number. Then add the two numbers together.

Repeat above, but this time subtract. Rotate between adding and subtracting until you have added 5 times and subtracting 5 times.

Tally how many odd numbers you have and then how many even numbers you have. You may play with a partner and whoever has the most even numbers in the end wins.

## **H STEM Activity**

Build at least two items out of blocks, Legos, etc. Get creative! What have you made? Now use words such as *bigger*, *smaller*, *taller*, *shorter*, *same*, *equal*, *longer*, *wider*, *more* or *less* as you compare.

You may take a picture of it and send it to your teacher

# I Game Board/Cards

Play a board game or a card game with family.

tic-tac-to war monopoly memory checkers Life

Go Fish

For math card games:

https://www.education.com/slideshow/c ard-games-first-grade-math/ For math shape games:

https://pbskids.org/games/shapes/

Math Games

https://pbskids.org/games/math/