

May 29, 2020

Dear Rising 5th Grader,

Welcome to Fifth Grade Math! This summer you will need to complete the attached math packet. It will help keep your math skills sharp and prepare you for 5th grade math. **The math packet is due on the second day of class. It will be counted as your first homework grade of the new school year.**

By Fifth Grade you should be able to complete 100 multiplication facts in four minutes or less. Using flashcards is an excellent way to practice facts independently as well as with a partner. Challenge yourself by using a timer!

For additional practice you may want to purchase a summer math workbook called *Summer Bridge Workbook*. It is available at Barnes and Nobles. *This is not a requirement.*

Have a fun and safe summer. I am looking forward to seeing you in August.

Go Stars!

Mrs. Vehr

MATH PACKET DUE: First FULL day of school

Name: _____

Super Star Math Bingo

Use this bingo card to record your math activities. Have a parent initial on the line each time you complete one of the following activities. Get a Bingo by getting 5 in a row- vertical, horizontal, or diagonal. **You need to complete a minimum of 15 activities.** Cover all the squares and get a chance to win a star prize!

Practice multiplication math facts using flash cards _____	Play the game Battleship with a family member or a friend _____	Write the "2" multiplication facts on the sidewalk using chalk _____	Find a recipe to make something yummy with adult supervision _____	Play "multiplication war" using a deck of cards with a friend or family member _____
Pretend you are taking your family out to eat at your favorite restaurant- go online with an adult to see how much it would cost to go out to eat _____	Write the "3" multiplication facts on paper _____	Complete a sudoku puzzle with a friend or family member _____	Write the "4" multiplication facts using colored pencils _____	Pretend you have \$50.00 to spend - go online and "shop" at Target with an adult to see what you can buy without going over the \$50.00 limit _____
Plan a trip to an amusement park for your family. Create a budget to see how much money you will need for the trip. _____	Write the "5" multiplication facts on index cards _____	Complete a puzzle with at least 100 pieces with a friend or family member _____	Write the "6" multiplication facts on a paper plate using a pen or permanent marker _____	Throw a frisbee with a friend or family member - count the number of times you catch it and multiply that number by 7 _____
Write the "7" multiplication facts on a 5x7 piece of paper and tape it to the bathroom mirror _____	Do a plank - see how many seconds you can hold the plank, then multiply that number by 8 _____	Count the number of shoes in your closet, then multiply that number by 9 _____	Use markers to write the "8" multiplication facts on a piece poster board _____	Count the number of cups in the kitchen, then multiply that number by 10 _____
Make a schedule of your day - write the time you get up, eat, etc. until you go to bed _____	Play checkers with a family member or friend _____	Play tic tac toe or jenga with a friend or family member _____	Do jumping jacks for 1 minute. Multiply the number of jumping jacks by 5 _____	Type the "9" facts on the computer _____

