

Dear Incoming 4th Grade Families,

This summer, we would really like you to continue practicing some of the skills you've been working so hard on! Below is a BINGO card of possibilities... we hope you enjoy completing some of these activities. Maybe you'll even come up with some of your own!

- Here is a list of websites that have math games that you can play. There are also many many more out there!
 - <https://www.factmonster.com/math/flashcards>
 - <https://www.splashlearn.com/multiplication-games>
 - <https://xtramath.org/#/home/index>
 - <https://www.education.com/games/multiplication-facts/>
 - https://www.mathplayground.com/index_multiplication_division.html

- Check out the library website for e-books and audiobooks. You can even register for a library card online.

Have a wonderful summer!

Mrs. Biega and Mrs. Jackson

Cook with a recipe <ul style="list-style-type: none"> ● try doubling it, or cutting it in half! 	Jump rope and skip count by 2s to 10s... practice those multiplication facts!	Play a game with dice <ul style="list-style-type: none"> ● Multiply the dice ● Add the dice ● Subtract the dice
Play a board game like Scrabble, UpWords, Bananagrams, etc.	Just read something you enjoy!	Read aloud to a parent, a sibling, a stuffed animal, a pet, or to the mirror!
Play a game with a deck of cards <ul style="list-style-type: none"> ● Multiply the cards ● Add the cards ● Subtract the cards 	Kick or dribble a ball for 20 seconds <ul style="list-style-type: none"> ● Triple the time ● Count the dribbles ● Play catch and count the number of catches 	Build something with blocks or LEGOs, divide your creation into equal parts, anything remaining?
Sit outside and make observations about what you see, hear, smell, taste. See if someone can guess what you were watching.	Write about a favorite summer activity.	Send a letter in the mail to someone you haven't seen in awhile.