

June 13, 2024

Dear Bergenfield Elementary School Families:

As you head off for summer break, get ready to have some math fun! Just as teachers encourage students to continue reading throughout the summer to retain reading skills, this same attention should be given to mathematics. Regular practice over the summer with problem solving, computation, and math facts will maintain and strengthen math gains made over the school year. Attached you will find an optional summer math activity to help your child be prepared for school in September.

On the optional Math BINGO board, you will find creative activities that include measuring and counting everyday objects, math riddles, basic facts practice and math websites. The design of the activities on this board is for your child to have fun thinking and working collaboratively with you while communicating his/her mathematical ideas. While you are working on these activities, ask your child **how** he/she found that solution or **why** he/she chose that strategy. These activities help reinforce the concepts/skills your child learned this past year so that he/she can retain them over the summer.

The optional BINGO board consists of 25 “math” boxes. Your child can choose which activities they would like to complete. If your child completes at least one BINGO row (5 boxes), then they will receive a certificate in September. If your child completes the entire BINGO board, then they will receive a grade of 100% for their first homework assignment of the new school year and a certificate. After completing a box, color it in and attach any work done to come up with the answer. All completed activities must be signed by you and returned to your child’s teacher by Tuesday, September 10, 2024.

If you have any questions or concerns, please reach out to the building principal. In addition, below is a list of helpful websites to use with your child at home to prepare them for the coming school year:

www.education.com

www.playkidsgames.com/games/

www.funbrain.com

<http://coolmath4kids.com>

<http://bedtimemath.org>

www.pbs.org/parents/earlymath

www.mathplayground.com

www.math-play.com

<http://math-drills.com/>

Best wishes for a safe, healthy and happy summer!

13 de junio 2024

Estimadas familias de la escuela primaria Bergenfield:

¡Cuando te vayas para las vacaciones de verano, prepárate para divertirte con las matemáticas! Así como los maestros alientan a los estudiantes a continuar leyendo durante el verano para retener las habilidades de lectura, se debe prestar la misma atención a las matemáticas. La práctica regular durante el verano con la resolución de problemas, cálculos y operaciones matemáticas mantendrá y fortalecerá las ganancias de matemáticas durante el año escolar. Adjunto encontrará una actividad opcional de matemáticas de verano para ayudar a su hijo a estar preparado para la escuela en septiembre.

En la placa opcional Math BINGO, encontrará actividades creativas que incluyen la medición y el recuento de objetos cotidianos, acertijos matemáticos, práctica básica de los hechos y sitios web de matemáticas. El diseño de las actividades en esta pizarra es para que su hijo se divierta pensando y trabajando en colaboración con usted mientras le comunica sus ideas matemáticas. Mientras trabaja en estas actividades, pregúntele a su hijo cómo encontró esa solución o por qué eligió esa estrategia. Estas actividades ayudan a reforzar los conceptos/habilidades que su hijo aprendió el año pasado para que pueda retenerlos durante el verano.

La placa opcional BINGO consta de 25 cuadros 'matemáticos'. Su hijo puede elegir qué actividades les gustaría completar. Si su hijo completa al menos una fila de BINGO (5 casillas), recibirá un certificado en septiembre. Si su hijo completa la junta completa de BINGO, recibirá una calificación de 100% por su primera tarea del nuevo año escolar y un certificado. Después de completar un cuadro, colorearlo y adjuntar cualquier trabajo. Todas las actividades completadas deben ser firmadas por usted y devueltas a la maestra de su hijo antes del martes, 10 de septiembre de 2024.

Si tiene alguna pregunta o inquietud, comuníquese con el director del edificio. Además, a continuación hay una lista de sitios web útiles para usar con su hijo en el hogar para prepararlos para el próximo año escolar:

www.education.com

www.playkidsgames.com/games/

www.funbrain.com

<http://coolmath4kids.com>

<http://bedtimemath.org>

www.pbs.org/parents/earlymath

www.mathplayground.com

www.math-play.com

<http://math-drills.com/>

¡Mis mejores deseos para un verano seguro, saludable y feliz!

Directions: Color in each box after you have completed the activity. Return the completed BINGO card to your teacher by September 10, 2024. Show your work and attach it to this card.

BINGO 2024 Entering Second Grade



Grab a handful of an item: cereal, beans, etc. Estimate how many pieces you grabbed. Now count them. Was your estimate close?	Ben is 42 inches. Kim is 58 inches tall. Who is taller? What is the difference between their heights?	Count by 5s to 100. Count again by 5s to 100, but start with 35.	Use <, >, or = for the following blanks: 26 ___ 49 82 ___ 73 2+6 ___ 4+4	How many legs do five dogs have altogether?
Write three different numbers that are larger than 48 but smaller than 97.	How many sides does a square have? How many sides does an octagon have?	In the problem $12+4=16$, what are the addends? What is the sum?	Show 2 ways to make 76 cents using: Quarters, dimes, nickels, and pennies.	I have a machine that adds 5 to every number I put in. If I put in 4, what comes out? If I put in 16, what comes out?
How many different ways can you show 20?	Which weighs more 48 pounds of feathers or 31 pounds of rocks? Why?	You have 4 apples and 1 of them is green. Draw them and write a fraction to show how many apples are green.	If a plant grows two inches every day, how much will it grow in a week? (Remember that a week is 7 days!)	Use a ruler and measure 5 objects around your house in inches and centimeters.
When swimming, Misha can hold her breath for 48 seconds. Is that more than or less than a minute?	What's your zip code? Find the sum of the five digits.	Write a number story that shows that $15 - 6 = 9$.	How many Tuesdays are there this month? Are there more Tuesdays than Fridays?	Count down from 100 by 5s.
Count by fives to 200.	Create a table and use tally marks to show: Elephants 8 Zebras 5 Lions 7	Find as many circles, squares, and triangles as you can in your bedroom. List the things you find and what shape.	What is the biggest number you can make with the digits 2, 5, 8? What is the smallest number you can make?	Tell an adult an addition story problem to go with $4+8$. Now tell a subtraction story problem for $12-4$.

Student's Name: _____ Parent/Guardian Signature: _____