## **SUMMER MATH REVIEW**



Dear Families:

We hope this letter finds you well. Every summer, there is a major emphasis on summer reading, and the Haddonfield Public Library does an amazing job of putting together a fun and engaging program. However, many of us often forget to practice math in the summer as well. Math skills need to be practiced so that children can build on the skills from a previous grade level in the next school year. Just 10-15 minutes of practice each day can help retain this year's skills. To support summer math review, we have put together a series of components to help students keep their math skills sharp!

In rising grades Kindergarten through second grade, you can find a summer bingo sheet of skills that your child can practice (see below). We also highly recommend the use of the <a href="Khan Academy Kids app">Kids app</a>. It is free to download and has no ads. Return a completed sheet to your teacher in the fall.

In rising grades 3 through 5, we recommend using Khan Academy or Reflex online. Spend time within the course from the grade your child just finished as well as the "getting ready" curriculum for the grade they are entering. Each day your child completes 10-15 minutes of math work, you can write what they did on the calendar for that day. Students with 30 or more days filled in should return their calendar to their teacher in the fall.

Attached you will find the summer math review for your child. It is also on our websites and will be shared in the Family Eblast. If you have any questions, please do not hesitate to reach out to one of us. Have a safe and happy summer holiday and we look forward to seeing you and your child in September!

Sincerely,

Maureen McGroarty

Math Specialist
Elizabeth Haddon School

Megansaline

Math Specialist Central School Mary Hall

Math Specialist
J.F. Tatem School

## Summer Math Bingo Sheet

Wondering what to practice in Math before Kindergarten? Complete a whole sheet BJNGO and you'll be all set!

Count from 0 to 12. Then count backwards from 10 to 0.	Write your numbers from 0-10 in random order	Grab 20 legos. Put them in groups of 5 and count them! Now put them in a pattern.	Play I SPY with shapes! I spy a squareI spy a triangleI spy a cone!	Go on a walk in town. Count the blue and red cars you see. Which one has more?
COUNT TO 20. ORJUST COUNT AS HIGH AS YOU CAN.	How many spoons are in your drawer? Count them. Get a grown-up to help.	Make a graph of your family's favorite ice cream flavors (or other favorites).	Count from 0 to 20 by 1's	Write your numbers from 0 -10. If you can do that, move on to 11-20!
Go on a shape hunt - find as many 2D shapes as you can! Draw them in a notebook or take pictures of them.	Count from 0 to 20. Then count backwards from 15 to 0.	Write or look at your numbers from 10-20 in order. What pattern do you see?	Make a repeating pattern with your legos. What is the pattern? Ask a family member to start one. You can finish it.	Tell number stories like this one at dinner: I had 8 grapes. You have 3 grapes. Who has more? Who has less?
Write your numbers from 0 -10. If you can do that, move on to 11-20!	Tell number stories like this one: I had 2 shells. You found 3 more. How many do we have now? Draw a picture to show it.	Play I SPY with attributes! I spy something red! I spy something flat! I spy something noisy!	COUNT TO 20. ORJUST COUNT AS HIGH AS YOU CAN.	Count from 0 to 25. Then count backwards from 10 to 0.
Measure the plants in your garden or park. Which one is the tallest? Which one is the shortest?	Go on a nature walk in your neighborhood. Count all of the animals you see. How high did you count? Which animal did you see the most?	Count from 0 to 20. Then count backwards from 15 to 0.	How many shoes are in your closet? Count them. Get a grown up to help you.	Play I SPY TWO objects like this: I spy a chair and a table. Tell what is the same and different about them.