

Name: _____

Kindergarten Summer Math Review Calendar June-August 2022




Dear Families,

Research shows that most students lose about two months' worth of skills in mathematics during the summer months. You can help stop this from happening! Attached to this letter are math review calendars for June, July, and August. For each day on the calendar, there is a question, problem, or activity for your child to do at home that will help to review the concepts covered during the school year. These concepts will be built upon as your child enters the next grade level. It is suggested by your child's math teacher that your child will work each day to review and talk about the concept with a family member. Encourage your child to explain to you what they know and to show their thinking using words, numbers, and pictures. Please initial each day of the calendar as your child completes each task. Your initials will indicate that your child not only did the task, but that you also talked about it together and/or looked at their work and that they solved it correctly.

Your child is encouraged to return the math review calendar to his or her new teacher with all of the days initialed. I hope you will enjoy letting your child show you how much they've learned!

Thank you! ☺

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Sort a collection of objects at home and tell how you sorted them. Examples: legos, seashells, cereal, toy cars, Barbie shoes	Get a spoon and a cup. Put the spoon above the cup. Put the spoon in front of the cup. Put the spoon beside the cup.	Draw a family that has MORE than 4 people.	Find examples of spheres in your home. Order them from largest to smallest.	How many different ways can you represent the number 5 in a picture?	Use objects to show a set that is ONE MORE than 7.	Solve using a picture or objects. $9 - 1 = \underline{\quad}$ $17 - 1 = \underline{\quad}$ $6 - 0 = \underline{\quad}$
Find five toys and order them from lightest to heaviest.	Brian has 5 marbles in all. Some are under a cup. He has 3 in his hand. How many are under the cup?	Choose 10 toys. Sort them. Explain how you sorted. Sort the toys a different way. Explain how you sorted this time.	How many different ways can you represent 10 as the sum in a number sentence? Use objects to help you. Ex: $5 + 5 = 10$	Mary wants 10 flowers in her garden. She has 4 flowers. How many more flowers does Mary need? Draw a picture to show your thinking.	What is one more than 17? Write the number and represent the number with objects.	How old will you be on your next birthday? What is one more than that number?
Name two objects that are taller than you are.	Practice counting to 100 by tens.	What is one less than 10? What is one less than 20?	Draw three lines. Put them in order from longest to shortest.	Write the numbers seventeen, eighteen, nineteen, and twenty.	Find some rocks in your yard. Put them in order from smallest to largest,	Start at 52 and count to 100
Go on a shape hunt. Find 3 things in the shape of a sphere.	Write the numbers zero, one, two, three, four and five.	Find a rectangle in your home and trace it on a piece of paper. How many sides does it have?	Take a handful of cereal. How many pieces are there? How many groups of 10 can you make? How many leftover ones are there?	Practice counting to 100.	Shape hunt. How many different triangles can you find?	What is this shape? Tell someone about this shape. 

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Find 3 things in your house that weigh less than an apple.	Solve using a picture or objects. $15 + 1 = \underline{\quad}$	Choose 2 books. Which one is heavier? Which one is longer? Use other words to describe the books.	Tina bakes 10 cookies. She ate 3 of the cookies. How many cookies does she have left?	Draw a picture to solve. $3 + 1 = \underline{\quad}$ $14 + 0 = \underline{\quad}$	Find things in your house or outside that are in the shape of a cone.	There are 6 cars in a parking lot. Some are red and the rest are black. How many could be red and how many could be black? Show 3 different solutions.
Draw a number line from 1-20. Have an adult cover a number and you tell what number is covered.	How many different ways can you represent the number 8 in a picture?	Start at 37. Count to 100.	Use objects to show a set that is one more than 13.	Write the numbers six, seven, eight, nine, and ten.	Go outside and describe what you see. Use the words taller, shorter, and longer.	Draw a garden of flowers that is one less than 10.
Count to 100.	There are 4 hens and 3 foxes. Write an equation to show the total animals.	Tell a subtraction story problem then solve it by drawing a picture.	Discuss with a family member how you used math yesterday.	Find some three dimensional objects that are in the shape of a cylinder.	Use M&Ms or another item to build sets to 20. Match the set and numeral.	Find different sizes bowls in your kitchen. Which one holds more? less? Test it out.
Discuss how you use measurement in your family.	Count the number of doors in your house. Count the number of windows. Which amount is greater?	Write the numbers eleven, twelve, thirteen, fourteen, and fifteen.	Find five socks in your home and put them in order from shortest to longest.	Search through your home and find at least ten rectangles.	Can you find any cones in your home or while riding in the car?	Have someone use objects to make a set. Make a set one more and one less than their set.
Go outside and describe what you see. Use the words below, in front of, and next to.	Find three things in your house that weigh more than a table.	How many different ways can you represent the number 12 in a picture?	Brianna had 9 flowers in her garden. A rabbit ate 3 flowers. How many flowers does she have left?	What is 12 take away 12?	Solve using a picture or objects. $10 - 1 = \underline{\quad}$	Review any skill(s) that you struggled with!
Find 3 things shaped like a square. Explain how you know it is a square.	Sam had 2 coins. He wants 10 coins. How many more coins does he need? Draw a picture to show your thinking.	Thomas has 5 matchbox cars. He gets 3 more cars for his birthday. How many cars does he have altogether?	Find 10 shoes in your home and sort them. How did you sort them? Can you sort them a different way?	Write the numbers sixteen, seventeen, eighteen, nineteen, and twenty.	Sally has 8 seashells. She lost 4 shells at the beach. How many seashells does she have now?	Go on a hunt for shapes and keep track of how many of each you find. Which shape did you find the most of in your home?
Sort the laundry and explain how you sorted the clothes.	Practice counting to 50.	Draw a picture using 1 circle, 2 squares, 3 rectangles, and 1 triangle.	Use objects to show a set that is ONE LESS than 11.	Tell an addition story problem then solve it by drawing a picture.	Describe a square, circle, triangle and rectangle. How many sides do they have? How many corners?	I have 3 fish. How many more fish do I need to have 10 in all?