



# Rising 1st Grade Summer Math Calendar!



Monday	Tuesday	Wednesday	Thursday	Friday
1.	2.	3.	4.	5.
8.	9. <b>LAST DAY of SCHOOL</b>	10. Emma has 4 bowls. She has 2 fish. How many more bowls than fish does she have?	11. Draw and label four shapes.	12. Mark 6 baseballs. Mel has 4 baseballs. How many baseballs do they both have?
15. Which day of the week comes before Saturday and after Thursday?	16. Which month comes after April?	17. Daniel brought home 5 peaches. His brother ate 2 of them. How many are left?	18. $6 + 4 = \underline{\quad}$ $1 + 8 = \underline{\quad}$	19. Continue the pattern.  2, 4, 6, $\underline{\quad}$ , $\underline{\quad}$ , 12
22. On a number line, which numbers are between 3 and 15?	23. Draw a pattern using shapes.	24. Write the numbers 1 to 50 on a 100 chart and glue it in your notebook.	25. Name three things that come in pairs	26. Draw your favorite shape three times.
29. Amy has 10 stickers. She has 3 star stickers and the rest are hearts. How many heart stickers does she have?	30. $4 + 2 = \underline{\quad}$ $6 + 3 = \underline{\quad}$ $2 + 2 = \underline{\quad}$	<h2>June 2020</h2>		



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<h2>July 2020</h2>		1. Name every day of the week.	2. Which weighs more? An elephant or a boy? A baseball bat or a house?	3. Which number is three more than 10?
6. Matt has 7 basketballs. Is this closer to having 5 basketballs or 10 basketballs?	7. Which number is 10 more than 10?	8. Ruby has 2 nickels. If I trade her 8 pennies for two nickels, did we make a fair trade?	9. Ruby has 2 nickels. If I trade her 8 pennies for two nickels, did we make a fair trade?	10. There are 3 brown rabbits and 2 white rabbits. How many rabbits are there in all?
13. Joe has 15 pennies. How many nickels could I trade for his pennies?	14. I am number that is larger than 3 and smaller than 7. What number could I be?	15. Write the numbers 1 – 30.	16. Brittany has 4 purple flowers and 2 red flowers. Which color of flower does she have the least?	17. Which is lighter? -A dog or a butterfly? -A cup or a boy? Paper clip or a cat?
20. Libby has 30 pennies. How many dimes would that equal?	21. Name the months of the year. Which month is your birthday?	22. Write and solve your own subtraction story problem.	23. Start at 5 and count to 27. Start at 31 and count to 51.	24. 3 boys are swinging on the swings. 6 girls are playing tag. How many children in all?
27. Write equations to show the different ways to make the number 10.	28. Write and solve your own addition story problem.	29. Beth has 6 balloons. 3 of the balloons popped. How many balloons are left?	30. What number is 10 more than 78?	31. Create a story problem in which the answer is 13.



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3. Which is more: 10 pennies or 5 nickels?	4. How many windows are in your house? Count them all.	5. Ann ate 5 apples. Then she ate 3 more. How many apples did she eat in all?	6. While eating watermelon, I saw 18 seeds. I picked 12 of them out. How many seeds are left?	7. I saw a few red birds on a tree. Then, 7 blue birds came. Now there are 12 birds on the tree. How many red birds were on the tree?
10. Baby Jim held 7 balloons in his hand. Some of them flew away. Now he only has 2 balloons. How many balloons flew away?	11. Start with 10. Count by 5's to 100.	12. How many feet are on 3 people? Write the addition sentence.	13. Create a story problem in which the answer is 9.	14. Count 15 pennies. Take 8 pennies away. How many pennies are left?
17. List 5 things that come in pairs. Draw pictures of the pairs in your journal.	18. Gabby has two dogs. Draw a picture of the dogs to find to how many legs the dogs have in all.	19. Count aloud by 2's to 100. Write the numbers as you say them.	20. Write the numbers 51 to 100 on a 100 chart and glue it in your notebook.	21. Find and count all the cylinders in your home. Don't forget to check the kitchen.
24. Write your address. Write your phone number. Which has more numerals?	25. Think about this: 3 tricycles, how many wheels in all?	26. Count by 5's to 50. Write each number as you say it.	27. Write your numbers backwards from 30. 30 29 28 27...	28. Draw 10 rectangles on a piece of paper. Color 3 red and 4 blue. How many are not colored?
31. 	<h2>August 2020</h2>			