



Rising 2nd Grade Summer Math Calendar!



Monday	Tuesday	Wednesday	Thursday	Friday
1.	2.	3.	4.	5.
8.	9. LAST DAY of SCHOOL	10. 2 inches of rain fell yesterday. 1 inch has fallen today. How many inches has it rained during the last 2 days?	11. Order from least to greatest the numbers, 112, 88, 18, 54, 9	12. Paul has 4 cats, 10 cows, 3 sheep, and 2 dogs on his farm. Write a number sentence that shows how many animals Paul has on his farm.
15. How many tens are in the number 35?	16. Name the shape that has three corners and three sides.	17. $3 + 4 = \underline{\quad} - 5$ $8 - 3 = 4 + \underline{\quad}$ $5 + 8 = 17 - \underline{\quad}$ $4 + 1 = \underline{\quad} + 2$	18. Ben has 70 cents in his pocket. What coins could he have?	19. On a number line, which numbers come between 14 and 22?
22. On a number line, which numbers are between 3 and 15?	23. What number has 4 tens and 8 ones? What number has 8 tens and 0 ones?	24. Write the fact family for 3, 6, 9	25. Count by 2's to 30. Count by 5's to 100.	26. Name something that is in the shape of a rectangular prism.
29. The answer is 12. What is the problem?	30. Quinton's mom said they would eat supper in one hour. It is now 4:30 pm. What time will Quinton eat supper?	<h2>June 2020</h2>		



Rising 2nd Grade Summer Math Calendar!



Monday	Tuesday	Wednesday	Thursday	Friday
<h2>July 2020</h2>		1. $56 - 23 =$ $44 - 11 =$ $39 - 28 =$	2. Eli's brother is one ten and 8 ones years old. How old is he?	3. 12 girls were singing. 10 boys were singing. How many more girls than boys were singing?
6. Jan went to the park for 6 days. Mark went to the park for 16 days. How many more days did Mark go to the park?	7. Daniel's party is the on third Thursday of this month. What is the date of his party?	8. Ryan has 8 oranges. He gave $\frac{1}{2}$ of his oranges to Mike. How many oranges does each boy have?	9. How many hundreds are in the number 658?	10. What is the difference between a hexagon and a triangle?
13. I have 5 tens and 7 ones. What number am I?	14. Make a number sentence using your favorite number.	15. Count backwards by 10s from 100 to 0.	16. Write four different addition problems with a sum of 10.	17. Write 16 using tally marks.
20. Write the number that has 6 tens and 8 ones.	21. Name four solid figures.	22. Mark has twice as many baseballs as Mel. Mel has 4 baseballs. How many baseballs does Mark have?	23. I have 2 hundreds, 5 tens, and 7 ones. What number am I?	24. Name the number that is twenty more than 17
27. Write equations to show the different ways to make the number 10.	28. Write and solve your own addition story problem.	29. Use pennies, nickels, and dimes to make 19 cents. Draw a picture to show your coins.	30. If Tony has 8 quarters and spends fifty cents on a drink. How much money does he have left?	31. The answer is 15. Write a subtraction story problem.



Rising 2nd Grade Summer Math Calendar!



Monday	Tuesday	Wednesday	Thursday	Friday
3. What number is ten more than: 98 43 66 101	4. Write and solve your own 2-digit subtraction story problem.	5. Write 28 using tally marks.	6. Write the facts for these fact families: 6, 11, 5 12, 8, 4 8, 7, 15	7. Joe has 5 pencils. His mom bought him 12 more. How many pencils does Joe have?
10. Jim needed to save 27 cents to buy some stickers. How many ways can Jim make 27 cents?	11. Start with 10. Count by 5's to 120.	12. How many feet are on 6 people? Write the addition sentence.	13. Which is more: 25 pennies or 10 nickels?	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 120. Write the numbers as you say them.	20. Write the numbers 51 to 100 on a 120 chart and glue it in your notebook.	21. The time is 12:30. What time will it be in 2 hours?
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 out 21 pennies. Put them in equal groups. How many groups did you make?	27. Write your numbers backwards from 100. 100, 99, 98,...	28. Count the number of pennies, nickels and dimes in your mom's or dad's pocket. Which coin is there more of?
31. 	<h2>August 2020</h2>			