

Summer Math Calendar 2025

Have a guardian initial after each activity is completed.



INCOMING GRADE 3 SUMMER MATH CALENDAR

| Name: | | | | | | | | | |
|---|--|---|--|--|---|--|--|--|--|
| 100 | <u>Monday</u> | Tuesday | <u>Wednesday</u> | Thursday | Friday | | | | |
| June 23-27 Time: Practice reading an analog clock this week | What time is shown on the clock? | What time is shown on the clock? | How many hours are in one day? How many minutes are in one hour? | Sally went to bed 30 minutes after 8. What time did she go to bed? (use a.m. or p.m.) | Jamie got home from the movies at half past 8. Show this time on the clock. | | | | |
| June 30-July 4 Skip Counting This is an array. Practice skip counting by 2's, 5's, and 10's | Use this table to shade in a 3x4 array | Write the numbers that you would say when you skip count by twos. Start at 12 and stop at 36. | Use this array to write a multiplication and addition equation. | Write the numbers that you would say when you skip count by fives. Start at 25 and stop at 75. | Tim counts his friends' fingers by fives. He counts 8 hands. How many numbers does he say? | | | | |
| July 7-11 Addition & Subtraction | Solve: 9 + 38 + 25 = | Find the sum of the ages of the people living in your house. | Write down your house number. a) Add 50 to the number in your address. b) Is this new number <,>, or = to 75? | You collected 25 seashells at the beach, and your friend collected 17. How many more seashells did you collect than your friend? | Find the difference between 82 and 37. | | | | |
| July 14-18 Money Practice adding up a handful of mixed coins. | Two dimes and 3 pennies are equal to how much? | How much is 328 cents equal to? Use a \$ and a decimal point (.) in your answer. | 3 quarters, 2 nickels, and 1 penny is equal to how much money? | Sam wants to buy a toy for \$2.00 He only has \$1.52. How much more does he need to buy the toy? | Nick has 3 quarters, 2 nickels, 2 dimes, and 3 pennies. How many more pennies does she need to have \$1.10? | | | | |



Summer Math Calendar 2025

Have a guardian initial after each activity is completed.



| * | Monday | Tuesday | Wednesday | Thursday | <u>Friday</u> |
|--------------------------------------|---|--|---|---|--|
| July 21-25 Place Value | Jack starts at 280 and counts by 10. What are the next 6 numbers Jack will say? | What is the <u>value</u> of the underlined digit? <u>4</u> 9 | Write three numbers that have the digit 8 in the tens place. | In the following number, circle the digit in the hundreds place and put a star above the ones' place. | Write each number in standard form. a) 100 + 3 +80 b) Two hundred three c) 60 + 300 |
| July 28-Aug 1 Addition & Subtraction | 55 + 48 = | There were 24 plates in the dishwasher. After dinner, James put 9 more plates in. How many plates are in the dishwasher now? | Of the 42 peppers that are growing in the garden, 26 are ripe. How many are not ripe yet? | 85 - 36 = | 35 = 26 |
| Aug 4-8 Fractions | Draw two squares. Separate one into halves and the other into thirds. | Draw a circle. Divide it into thirds. Shade in two thirds. | Lilly has two sandwiches that are cut in half. Draw two different ways the sandwiches could be cut. | One whole is equal to how many fourths? | Look at a recipe. Record three fractions you see. |
| Aug 11-15 Addition & Subtraction | 72-67 = | Clayton had 29 water balloons and Layla had 33. How many water balloons did they have in all? | 24 + = 42 | 80- 29 = | 57 + = 81 |