

## Summer Math Calendar 2025

Have a guardian initial after each activity is completed.

## INCOMING GRADE 5 SUMMER MATH CALENDAR

Name:								
1000	<u>Monday</u>	<u>Tuesday</u>	<u>Wednesday</u>	<u>Thursday</u>	<u>Friday</u>			
June 23-27 <u>Multiplication</u>	Have someone quiz you on your 3,4, and 6 multiplication facts. Make flashcards for the ones you need to practice.	Solve: 25 x 7 25 x 8 25 x 9 25 x 10 25 x 11	Have a multiplication war with another family member using playing cards	Have someone quiz you on your 7, 8, and 9 multiplication facts. Make flashcards for the ones you need to practice.	For each flower bulb planted, 4 flowers will bloom. If Susan plants 15 bulbs, how many total flowers will bloom?			
June 30-July 4 Addition & Subtraction	456 <u>- 237</u>	Using a restaurant menu, have each family member decide what he/she would order. List each person and the meal chosen. Find the total cost of all the meals they chose	Ashlyn and Madison went to the post office. They bought 2,789 rose stamps. If Ashlyn bought 61 rose stamps, how many rose stamps did Madison buy?	Find the difference: 7,802 - 546 =	795 <u>- 389</u>			
July 7-11 Multiplication	Roll two dice. Multiply the two numbers rolled and write an equation to show this. Repeat this 10 times.	Have a multiplication bee with another family member using flash cards. If you don't have flash cards, make your own.	Take turns rolling 3 dice with a partner. After each turn find the product of the 3 numbers. Record your products and add them together after each turn. The first person to reach 500 wins.	Have a multiplication war with another family member using playing cards	Solve: 6 × 6 7 × 8 6 × 7 7 × 9 6 × 8 9 × 6 9 × 8			
July 14-18	.Flip a coin 25 times. Make a tally chart for the number of times it lands on heads and on tails. Write fractions for your data and compare the fractions using <, >. Or =.	Use at least 24 different combinations of coins that equal \$1.00.	Figure out how many hours are in a month and in a year. Figure out how many hours you have been living.	Kate's garden is in the shape of a square with a perimeter of 32 feet. What is the area of her garden?	Vowels are worth \$50 each, consonants are worth \$40. Can you make a word worth exactly \$200? \$600?			



## Summer Math Calendar 2025

Have a guardian initial after each activity is completed.

*	<u>Monday</u>	<u>Tuesday</u>	<u>Wednesday</u>	<u>Thursday</u>	<u>Friday</u>
July 21-25	What number is 10 more than 4,492?	What number is 300 more than 4,830?	What number is 500 more than 4,654?	Alex is planting a garden in her backyard. Her garden measures 12 feet long and 8 feet wide. What is the area of her garden?	What do you get when you subtract 1,212 from 4,654?
July 28-Aug 1 <u>Addition &amp;</u> <u>Subtraction</u>	Mia went to the farmer's market and bought a bag of apples and a bag of peaches. The apples weighed 3.46 pounds and the peaches weighed 2.31 pounds. How many more pounds of apples than peaches did she buy?	603 <u>-245</u>	Find the difference 1,871 - <u>1.359</u>	Luca's construction company bought 16.7 pounds of brick and 9.8 pounds of concrete. How many pounds of material did the company buy in all?	389 + <u>432</u>
Aug 4-8 Fractions	If you played outside for 3 $rac{1}{2}$ hours, how many minutes would that be? How many seconds?	Change the fractions you wrote yesterday to decimals. Find the sum of the fractions and change to a decimal.	Tom and Ben ordered a pizza for lunch. They each ate 1/3 of the pizza. How much pizza was eaten? How much pizza was left?	A cake recipe calls for you to use 3/4 cup of milk, 1/4 cup of oil, and 2/4 cup of water. How much liquid was needed to make the cake? Is this more or less than a pint? How do you know?	Milo made a fruit salad with 8 pounds of kiwi, 3 pounds of strawberries, and 8 pounds of pineapple. How many pounds of fruit did Milo use in all?
Aug 11-15 Multiplication	Solve: 12 ÷ 2 48 ÷ 2 24 ÷ 2 60 ÷ 2 36 ÷ 2	Have someone quiz you on your 3,4, and 6 multiplication facts. Make flashcards for the ones you need to practice.	326 x 4 =	Have someone quiz you on your 7, 8, and 9 multiplication facts. Make flashcards for the ones you need to practice.	Have a multiplication war with another family member using playing cards