

Grade 4 Summer Math Calendar - August

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Practice your 3 times tables today. Make flashcards and quiz yourself.	Make a list of at least 4 ways you can make a dollar with coins.	What time is it now? Draw an analog clock showing the hour and minutes.	You went shopping with a \$5 bill and spent \$3.40. What is the least amount of change you would receive?	Roll 2 dice - Add the two numbers. Subtract the two numbers. Multiply the two numbers.
You went shopping with a \$5 bill and spent \$2.40. Is your change more or less than 40 dimes? Prove your answer.	Add up all the ages of everyone in your family.	Write your 5 times tables. Make flashcards and quiz yourself.	Write a word problem that can be solved using the number sentence $6 \times 8 =$	Practice your 6 times tables today
A farmer has chicken and cows. What combination of animals could total 24 legs?	Gather 4 store receipts. Find the total amount that was spent.	Practice your 7 times tables today	Write a word problem whose answer is 15. Have someone solve the problem. Choose another answer and make up a problem.	Figure your age out in months.
Write the number 1,245 in expanded form.	In the number 6,895, what place is the 8 in, and what is its value?	When is your birthday? Can you figure out how many days there are to your birthday?	How long does it take to get to your favorite summer vacation spot? How many miles is it?	How many days are there in summer vacation? June 12 th to August 30 th ?

Please put a check mark on the boxes you completed.

Student signature _____ Parent signature _____

Grade 4 Summer Math Calendar - July

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
If you are given an allowance of \$5.00 a week, how much money would you earn over summer vacation?	Mary shares 12 brownies between herself and 3 friends. How many did each person get?	Round 766 to the nearest tens place: Round 766 to the nearest hundreds place:	Write your 9 times tables up to 9×10 . Make flashcards for these and study. Quiz yourself.	Draw a picture that only uses geometric shapes. How many can you draw and name?
Write your 8 times tables up to 8×10 . Make flashcards for these and study. Have an adult quiz you.	Use a ruler to draw a rectangle measuring 4 inches long and 2 inches wide.	How many minutes did you read today? How many minutes did you watch tv today? Compare the two.	Add: $1,497 + 2,864 =$ Check your work with subtraction.	Subtract 987 from 2,542. Check your answer by addition.
4 quarts is equal to one gallon. Tim has 6 gallons of milk. How many quarts is that? Miguel spills a gallon of Tim's milk. How many quarts does Tim have now?	I'm thinking of an odd number. It is greater than 27 and less than 42. It is a multiple of 5. What is it?	Write a 4 digit number. Use a 7 in the tens place and a 4 in the thousands place. Multiply this number by 2.	Select 10 items from a grocery flyer and find the total cost of the items. Calculate how much change you would receive from \$100.00	Find 4 numbers larger than 1,000 in a newspaper. Put them in order from least to greatest. What is the difference between the smallest and largest?
Solve for n: $n \times 8 = 4 \times 2$ $n =$ $12 + 15 = n \times 9$ $n =$	Write the fact family for the number 6, 7, and 42.	What are the high and low temperatures today in degrees Fahrenheit?	Add: $\$432.17 + \$19.20 =$ Check your answer with subtraction	If $a = \$1$, $b = \$2$ $c = \$3$ etc. What is your first name worth?

Put a check mark in the boxes that you completed

Student signature _____ Parent signature _____

Grade 4 Summer Reading Calendar - July

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY

The book I enjoyed the most in July was _____

Student signature _____ Parent signature _____

Grade 4 Summer Reading Calendar - August

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY

The book I enjoyed the most in August was _____

Student signature _____ Parent signature _____

June 2020

Dear Parents,

It is important to read, and it is especially important for children to continue to read during the summer months, especially this year. It is also wise to stay current with math facts and know that math is all around us and used every day. There are only 2 required reading books for students entering grade 4 at Saint Mary School for the 2020/2021 school year. Hopefully, each student will continue to read every day. For these reasons, I have attached a reading calendar for the month of July and August. I have also attached some suggested fun math activities. The math activities are optional.

Have a great summer. Stay safe and stay healthy.