

Math Calendar Grade 2 Name:

Write the Fact Family	Practice the Doubles	You bought a puzzle for	You had lunch at 12:20.	Solve.
for these numbers:	Addition Facts for the	38 cents. You paid with	You ate dinner 5 hours	188 + 122 =
12, 6, 18	numbers 0-12.	2 Q. How much change	later. What time did	
Use + and		did you get?	you eat dinner?	123 + 132 =
Tell a number story for	Solve.	Draw a line segment	Make a fact family for	You have 4 Q, 1 D, 2 N
this model 26 + 18 = 44.	68 + 31 =	that is 5 inches long.	the following numbers:	and 5 P. How much
Ex: 26 girls and 18 boys are	57 + 29 =	Now draw a segment	7,9,16 and 8,9,17	money do you have in
in gym. How many children in	42 + 33 =	that is 3 inches longer.		clla?
çlla	39 + 47 =	How long is it?		
Draw a rectangle. Draw	Find 5 objects in your	Tell a number story for	Get a piece of paper.	Pencils cost 26 cents
lines to make 4 equal	house that are shaped	this number model:	Fold it in half. Cut out a	each. You bought 2
parts. Shade 3 parts.	like spheres.	32 + 58 = 90	shape, like a heart.	pencils and paid with
What fraction is	Show them to someone.		What is special about	\$1.00. How much
shaded?			both sides? Shade $\frac{1}{2}$.	change will you get?
Find 5 objects in your	A movie starts at 3:10	Find 5 things in your	It was 32 degrees at	Ice cream costs 25
house that are	PM and ends at 5:10 PM.	house that are	8AM. The temperature	cents and a doughnut is
cylinders.	How long was the	rectangular prisms.	went up by 18 degrees	35 cents. You have 3 Q.
Put them in size order.	movie?	What is each prism	at lunch. What is the	Can you buy them? Will
		used for?	new temperature?	you get change or not?
Draw a line segment	You buy a clock for	Fact Family:	Name these numbers as	Practice halving these
that is 3cm long. Now,	\$58.00. You pay with a	7 + = 15 8 + = 15	friendly numbers: (ex.	numbers:
draw one that is 7cm	\$100 bill. What is your	15 - 7 = 15 - 8 =	24 is close to 20)	10, 14, 30, 44.
longer. What is the	change?		14, 29, 66, 75, 32	
difference between		Fill in the blanks.		
both line segments.				

This is your child's Summer Math Calendar to help reinforce the math skills learned this year. As your child completes each box, please initial the box. If your child completes each box on both sides of this calendar, your child can bring it back to the classroom teacher by **September 9**th. All students who return this completed and initialed calendar will receive a surprise!

Have fun this summer! Keep learning! Mrs. Venuto & Mrs. Kelly

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Count by 5's to 100. Can	Count by 10's to 100.	Play Addition Top -It	Practice making tallies	Tell a number story
you keep counting until	Can you keep counting	with a deck of cards	for 6, 16, 26 and 50.	where the answer is 10.
you reach 150?	until you reach 200?	for ten minutes.	101 0, 10, 20 and 30.	Ex. I see 6 bats. 4 more
you'reach 130?	unin you reach 2007	for ten minutes.		bats come. How many in
				all?
Count h 3/4 to 100 Con	1 - 14 - 4 - 4 1 - 14 \ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	Name there are indept	Name there are inde	
Count by 2's to 100. Can	Look at the clock. What	Name three pairs of	Name three pairs of	You have 3 Q, 1 D, 2 N
you keep counting until	time is it? What time	numbers that make 50.	numbers that make 100.	and 2 P. How much
you reach 150?	will it be in 15 minutes?			money do you have in
	In 10 minutes?			all? Hint: Draw the coins if
Practice doubling these	Start at number 6. The	459- How many ones	Try this puzzle. I have	you need help. Draw a square. Circle
numbers:	rule is +3, -2. Where do	are there? Which digit	\$0.46. I have 7 coins.	all of the right angles.
		is in the tens? How	Which coins do I have?	an of the right angles.
2, 5, 25, 50.	you end?,,	many hundreds?	Which coins do 1 have?	
Draw an array with dots	Draw these numbers	Write all of the 3 digit	Write these in decimal	About how many whole
that shows 5 rows and	using flats, longs and	numbers you can with	notation: 8 cents	dollars are these money
3 in each row.	cubes.	these three digits-	29 cents 56 cents	amounts?
How many dots in all?	235 and 608	4, 2, 7	5 dollars 13 cents	\$ 1.79 \$6.82
		., =, .		\$ 9.99 \$ 0.75
Name how many days in	Name how many minutes	Why are squares and	Which of these shapes	A \$1.00 equals how
a week. How many days	in an hour.	rectangles alike?	is different from the	many pennies?
in a year?			others? Why?	How many dimes?
How many months in a	How many hours in a	Why are they	Square, Circle,	How many nickels?
year?	day?	different?	Rectangle, Pentagon	How many quarters?

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