July 2016 Entering 4th Grade Mathematics Calendar  Sunday Monday Tuesday Wednesday Thursday Friday Saturday								
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		
Dear Families,	Monday	Tucsuay	Wednesday	Indisday	Try these Websites:	Saturday		
	tivities to extend meth	learning all summer. Y	ou ean choose which act	ivitios vou'd like to	www.mathcafe.com	www.funbrain.com		
				r completing a box, color	www.multiplication.com	www.aaamath.com		
				r completing a box, color	www.aplusmath.com	www.setgame.com		
		ırn your calendar to you	r child's new teacher.		www.multiplication.com	www.figurethis.org		
Enjoy a summer full of	matn.				Melrose Public Schools:			
						www.melroseschools.com		
26 Play Chairs at	27 Write a word	28 Write a story	29 Try a new game	<b>30</b> Create a survey	1 Find a recipe you'd	2 4 quarts is equal to		
www.illuminations.nc	problem whose	problem that	at	(ex: What is your	like to make with a	one gallon. Tim has 6		
	answer is 12. Have	-	www.funbrain.com	favorite food?) with 5				
tm.org		can be solved using			family member. Re-write	gallons of milk. How		
If you have 8 tables,	someone solve the	the number sentence	Challenge yourself.	answer choices. Ask 20	the recipe and double the	many quarts is that?		
what's the greatest	problem. Choose	9 x 3 =		people your question.	ingredients. How many	Miguel spills a gallon		
number of people you	another answer			Record	people does your recipe	of Tim's milk. How		
can seat in a line?	and make up a			your results as you	serve?	many quarts does Tim		
	problem.			collect the data.		have now?		
				Illustrate your results				
				in a pictograph where				
				the symbol does not				
				equal just one person.				
3 Plan a meal for	4 Have a	5 Practice math	6 How many	7 Select ten items	8 What time is it now?	9 Roll 2 dice and		
your family. With an	scavenger hunt for	facts in a fun	different ways can	from a grocery flyer	Write down the time.	multiply to find the		
adult, make a list of	real-world	way at the website	you make \$3.25?	and find the total cost	What time will it be in	product. Record		
the ingredients, go	examples of right	www.multiplicatio	How many quarters	of the items.	30 minutes? What time	the products. Do this		
shopping, and then	angles (ex. the	n.com What games	can you have if you	Calculate how much	was it 20 minutes ago?	25 times. Create a bar		
follow the recipes.	corner of a	did you play?	have \$3.25 in	change you would		graph with the results.		
	book)		quarters?	receive from a one		What do you notice?		
				hundred dollar bill.				
10 Write a story	11 Find 4 numbers	12 You went	13 Write a schedule	14 Family fun! Go on	15 Ernie wants to fence	16 A farmer has		
problem that can be	larger than 1,000	shopping with a \$5	for	a road trip. Write	in a rectangular play	chickens and cows.		
solved using the	in a newspaper.	bill and spent \$2.40.	tomorrow that	down the miles on the	yard for his two dogs. He	What combination of		
number sentence	Put them in order	Is your change more	includes the hours	odometer when you	has 12 pieces of fence	animals could total 24		
8 x 7 =	from least to	or less than 40	and minutes of your	leave. Write down the	that are one unit each.	legs? Is there more		
	greatest. What is	dimes? Prove your	activities.	miles when you get	What are the dimensions	than one combination?		
	the difference	answer.		home. How many miles	of the largest play yard			
	between the			did you travel?	that Ernie could make?			
	smallest and the				Show your work.			
	largest?							
17 Write your 9 times	18 Draw a design	19 Figure your age	20 Write a story	21 Write your 8 times	22 Make flash cards for	23 Solve for n		
tables up to 9 x 10.	that has symmetry.	in months.	problem that can be	tables up to 8 x 10.	multiplication, and			
Have an adult quiz	Jilao ilao Syllillioliy.	in monues.	solved using the	Have an adult quiz	practice your	n x 8 = 4 x 2		
you.			number sentence	you.	multiplication facts all	$12 + 15 = n \times 9$ $n =$		
<i>J</i> 5 a.			50 + x = 95.	Joa.	summer long.	$25 \div 5 = 1 \times n$ n=		
			00 · A = 00,		Sammer long.	20 · 0 - 1 X II II-		
24 Write a story	25 Write your 7	26 Gather 3 store	27 Pick a board	28 Write the number	29 Write a 5 digit			
problem that can be	times tables up to 7	receipts. Find the	game. Play with a	in standard form.	number. Use a 5 in the			
solved using the	x 10. Have an adult	total amount that	friend.	5 hundreds 6 tens 12	tens place and a 6 in the			
number sentence			mienu.		thousands place.			
$691 \cdot x = 590.$	quiz you.	was spent.		ones.	inousanus piace.			
091- X – 990.								

August 2016 Entering 4th Grade Mathematics Calendar  Sunday Monday Tuesday Wednesday Thursday Friday Saturday						
Sunday		_ =====================================			Friday	Saturday
Head on over to the Melrose Public Library and ask for a book about mathematics.  Cool Mathematics Books to Read this Summer:  Counting On Frank by Rod Clement  A Grain of Rice by Helena Clare Pittman  The Hundred Penny Box by Sharon Bell Mathis  Sideways Arithmetic from Wayside School by Louis Sachar  The Grapes of Math, The Best of Times, & Math Appeal by Greg Tang  The \$1.00 Word Riddle Book by Marilyn Burns  Fraction Fun by David Adler  Pigs Will be Pigs: Fun with Math and Money by Amy Axelrod			Try these Games this Summer:  Monopoly, Stretego, Othello, Connect Four, War, Battleship, Risk, Mancala, Pente, Simon Yahtzee and Mastermind			30 Find 3 objects that are rectangular prisms. Write the names of the objects & draw. How many faces does each rectangular prism have? How many vertices?
31 Mary has 24 more stickers than Joe. If Joe has 50 stickers. How many does Mary have? Write an equation and solve.	1 Draw a picture that only uses geometric shapes. Identify and record as many shapes as possible.	2 Find a graph in the newspaper or on the computer. Write 3 statements about the graph.	3 Julie shares her three brownies between herself and 5 friends. How much did each person get?	4 James planted a tomato seed on July 18, 2012. He noticed a sprout 2 weeks later. What date did he notice the new sprout?	5 John has \$10.00. John needs to buy two pens for \$1.29 each. Estimate how much it will cost. Find the exact total & change.	6 Add: \$432.17 + \$19.20 = Check your answer with subtraction.
7 Draw 8 of the same triangles. Color ¼ of the triangles. How many should you color?	8 Add: 1,497 + 2, 864 = Check your work with subtraction.	9 Round 476 to the nearest tens place? To the nearest hundreds place?	10 If you get up at 7:30 a.m. and need to be at a friend's house by 8:15 a.m. How much time as passed?	11 Use a ruler to draw a rectangle measuring 12 cm long and 4 cm wide. Find the area and perimeter.	12 Complete the problems using >, <, =:  471 147 19 + 7 9 + 20 4 x 9 6 x 6	13 Write a 5 digit number. Use a 8 in the tens place, 6 in the hundredths place, and a 5 in the thousands place. What are ten possible numbers you might have?
14 Write your 6 times tables up to 6 x 10. Have an adult quiz you.	15 Round 892 to the nearest tens place? To the nearest hundreds place?	16 Roll 2 number cubes 25 times. Multiply to find the product. Record. Create a bar graph to show the results? Describe data.	17 Lisa has 4 boxes of crayons. Each box has 8 crayons. How many crayons in all?	18 How many hours did you sleep last night?  Bedtime: Wake time:	19 Write the multiplication and division combinations for 6, 7, and 42.	20 Write your 4 times tables up to 4 x 10. Have an adult quiz you.
21 If you called London, England at 8:00 pm Boston Time. What time would it be in London? (Hint: London is 5 hours ahead)	22 What time is it now?  What time will it be in 45 minutes?  Record.	23 Draw an analog clock that shows 4:50 pm. Now draw a clock that shows 15 minutes later	24 I'm thinking of an odd number. It is greater than 73 and less than 90. You say it when you skip count by 5s. What number am I?	25 Multiply: 36 x 20 = Use your best strategy! Show your work.	26 If you eat 1/3 of the birthday cake and your friend eats 1/4 of the same birthday cake. Who ate more? Use pictures to explain your answer.	27 Congratulations! Place your summer math calendar in your backpack to bring to school to share with your new teacher.

Student's Name	Parent's Signature