Math Home Link Calendar for May



Monday	Tuesday	Wednesday	Thursday	Friday
3 pennies, 2 nickels, 4	Write thirteen	Sandwich \$1.65	Look at yesterday's	24 cookies. Each child
dimes, 3 quarters, 5	thousand five hundred	Donut \$0.35	total. You pay with a	ate 1/3. How many
dollar bills. How much	forty six in digits.	Milk \$0.45	\$5.00 bill. What is the	cookies did each child
in all?	What digit is in the	How much will you	change?	eat?
	tens place?	spend?		
You have a \$10.00 bill.	Solve:	Draw an array to solve:	15 cans of soda. 6 cans	Write Fact Families:
Spend \$3.87 on toys.		,	per pack. How many	17, 9,8 15, 8, 7
What is the change?	(6+3)-5 (16-9)+2	9 daisies per row. 5 rows. How many	packs? How many cans left?	14, 9, 5 12, 7, 5
	10+(7-1) 9+(17-9)	daisies in all?		
Write four thousand	6 tables in a	25 apples are divided	You buy a soda for	Solve:
thirty-two. Circle the	restaurant. 4	among 3 bags. How	\$0.79, a bag of chips	
digit in the thousands	customers per table.	many per bag? How	for \$1.29 and a hot dog	234 576
place.	How many customers in all?	many left over?	for \$2.29. What is your total?	+116 -189
Solve:	Draw an array to solve:	Solve:	In 25,409	A marching band has 9
	6 tulips per row. 5			rows of musicians, 7
4x2 5x1 3x2	rows. How many tulips	9+(9-4) 13-(8+2)	The 9 stands for	musicians per row. How
	in all?	(18-9)+3 16-(6+2)	The 4 stands for	many musicians in all?
5x0 7x2 9x0			The 2 stands for	

Please note: If any of these activities are too difficult or too easy for your child, consider modifying or adjusting the numbers to better reflect his or her needs.