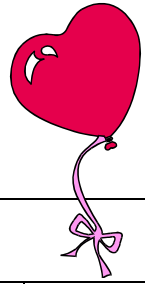






Math At Home



FEBRUARY 2005

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		1 Write + and - problems using the numbers 7, 8, 15.	2 Circle the number that is the greater: 56 75; 28 82; 110 109.	3 Count by 2s to 20. 5s to 50.	4 Estimate how many steps from the bathroom to the kitchen. Try it. 	5 How many numbers can you write in a minute? Start with number one.
6 What time is it? Add 2 more hours.	7 How many nickels do you need to make 75¢?	8 Find the number that comes before: ____, 126; ____, 713; ____, 333; ____, 586.	9 How many odd days are there in February?	10 Tell a number story to your parents using the numbers 4 and 8.	11 Add 25¢ and 50¢. How much do you have?	12 There are 10 cows. 7 of the cows are brown. How many cows are not brown?
13 What comes between: 15, ____, 17; ____, 28, ____, 30; 42, ____, 44; 98, ____, 100?	14 Find 5 things in your house that are shaped like a cube.	15 Circle the even number. 32 73	16 How many different ways can you make \$1.00?	17 Count how many pairs of shoes are in your house. 	18 How many Thursdays are in the month of February?	19 What comes after: 110, ____; 132, ____; 165, ____?
20 Count by 2s to 100.	21 You buy 3 candy bars for 5¢ each. How much money did you spend?	22 Count backwards. Start with 100.	23 Circle the odd number. 98 67	24 How many addition problems can you write that equal 18?	25 What time is it right now? Add 3 more hours.	26 How many even numbered days are in February?
27 Make 50¢ 3 different ways.	28 Count by 10s backwards starting with 100.	<h2>For Grades 1 & 2</h2>				

