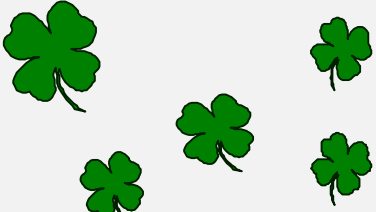






Math At Home

FOR GRADES
5 AND 6

March 2005

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		1 Find 7 objects that have right angles.	2 Given the set of data: 4, 6, 10, 4, 11. What is the mean? Mode?	3 Draw a trapezoid. An octagon. A parallelogram.	4 Solve for x. $(x + 30 = 96)$ $(x - 30 = 96)$	5 Draw a ray, a line, and a line segment.
6 The answer is 12. Make up 3 word problems, 2 must use multiplication.	7 Find the prime factorizations of 32, 16 and 13. 	8 Add $2/4 + 3/4$, $1-1/2 + 3-1/4$. Simplify your answers.	9 What day of the week is Saint Patrick's day?	10 Today is Saturday. Consonants are what fraction of this word?	11 Divide $432 \div 12$ $651 \div 3$ 	12 Simplify the following: $34/3$, $4/6$, $6-4/12$.
13 What is the perimeter of this paper (to the nearest inch)?	14 What is the area of this paper (to the nearest square inch)?	15 What date is two weeks from today? 	16 Is today's date even or odd? Prime or composite?	17 Complete the pattern: 4, 9, 16, ____, ____, 49 ____.	18 Make a factor rainbow for today's date.	19 How many sides are in a triangle? An octagon? A hexagon?
20 What day of the week does the month begin on? End on?	21 How many ounces in a cup? In 3 cups?	22 Make a factor tree for today's date.	23 Write $3-3/4$ as a decimal.	24 March has how many school days? What fraction of the month is it?	25 Write $1/2$ as a decimal. As a percent. Do the same for $1/4$ and $1/8$.	26 What is the average age of the people living in your house?
27 How many inches in a foot? In a yard?	28 Put these in order from greatest to least: 4.5, 10.61, 2.4, .10	29 How many ways can you make \$.35?	30 Today's date squared is ____.	31 Make a calendar for next month.	