

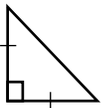
Write your name and your teacher's name. Keep the calendar in a safe place and try a math task each day.
You may use the back of this sheet or another paper. Return it to your teacher by _____.

I tried to solve a math task each day.

Student's Name _____ Teacher's Name _____

Parent's Signature _____

Fifth Grade

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	Solve. $\begin{array}{r} 0.37 \\ \times 1.08 \\ \hline \end{array}$	Find the <u>difference</u> between 86,034 and 73,695.	How can you make \$14.86 using the <u>least number</u> of bills and coins?	Melissa started her test at 8:15 am. She finished at 10:45 am. How long did the test take?	What is the <u>value</u> of the underlined digit? 5, <u>4</u> 89,236	Complete the pattern. 3,6,12,24,48,____, ____,____
Brandon wants to measure how long his book is. What <u>metric unit</u> should he use?	5 pounds of apples cost \$12.50. How much does <u>each pound</u> cost?	If a circle has a radius that measures 3 inches, what would the <u>diameter</u> be?	What is the <u>value</u> of the underlined digit? 7,364. <u>2</u> 94	Solve. 7.6 + 0.18 =	Write from <u>least to greatest</u> . 1/3, 1/5, 3/4, 2/8	Find the <u>product</u> of 867 and 49.
Write the <u>fraction</u> that is <u>equivalent</u> to 0.7	What <u>value</u> does the 6 have in 764,328?	Solve. 392.87-100.99=	If a=2, what is the <u>value</u> of a + 6?	Correct the mistakes. 1,426 + 2,317=3,742 4,138 + 3,522=7,663	What is 9.9 divided by 33?	What time is 13 hours past 1 am?
Find the <u>quotient</u> of 6,724 divided by 38.	Draw and label an obtuse triangle.	What is the <u>sum</u> of 789,374 and 926,583.	Write the number in <u>standard form</u> : Two hundred four and four hundred four thousandths.	Order these numbers from <u>smallest to largest</u> : 8.00, 8.30, 0.800, 0.83	It is 20 degrees outside, and the temperature is due to drop 16 degrees. What will the temperature be then?	What <u>value</u> does the 4 have in 2.6741?
The coffee shop has nine apple pies cut into fourths. Each piece sells for \$1.50. How much are <u>all of the pieces</u> worth?	Write this number in standard notation: Twelve thousand, twenty	Name this triangle: 				BONUS Write the decimal that is equivalent to 1 1/4.