

Write your name and your teacher's name. Keep the calendar in a safe place and try a math task each day.

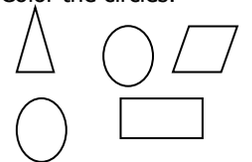
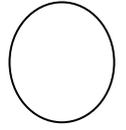
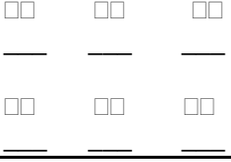
**You may use the back of this sheet or another paper.**

**I tried to solve a math task each day.**

Student's Name \_\_\_\_\_ Teacher's Name \_\_\_\_\_

Parent's Signature \_\_\_\_\_

## First Grade

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	How many days are in April?	Eight coconuts were on the tree. Three fell off. How many are left?  _____ coconuts	Solve.  $10 - 7 = \underline{\quad}$	Write <u>three equations</u> that equal 10.	Stephany has 2 dimes. Can she buy ice cream that costs 30 cents?  Yes      No	Color the circles. 
Write the numbers for the stars.  ** + ** = ****  __ + __ = __	Gregory has two cats and three fish. How many pets does Gregory have?  _____ pets	Write it two ways.  *** + * = _____  * + *** = _____	Circle the child who is third from the arrow.  ▶ 	Is this a triangle?  Yes      No	What comes next?  X O X X O O  _____ _____	Circle the number that tells how many <u>groups of ten</u> are in <u>53</u> .  10   5   3   53
Color <u>half</u> of the circle.  	Write the number. Sixteen _____  Eighty _____  Seven _____  One hundred one _____	Fill in the missing numbers.  27, 26, 25, _____,  _____, _____, 21	Hannah has 6 nickels.  How much money does she have? _____	Solve.  $10 - 5 = \underline{\quad}$	How would you show 10 o' clock on a digital clock?  	Su had 9 pencils. Al gave her some more pencils. Now Su has 15 pencils. How many pencils did Al give her?
Count by twos.  	Jack caught three crickets and six beetles. How many bugs did he catch?  _____ bugs	8 is greater than 18.  Yes      No	Draw a picture to show $6 - 2 = 4$ .	Write <u>four equations</u> using the numbers 5, 9, and 4.	How many groups of ten are in the number 90?  _____ groups	Solve.  $4 + 5 = \underline{\quad}$
Mark the numbers you would say when you count by <u>twos</u> .  1 2 3 4 5 6 7 8	Circle the one that is <u>heavier</u> .   spider   man	Count down to zero.  15 _____, _____, _____,  10, _____, _____, _____,  _____, _____, 3, _____, _____, 0			BONUS Tell an adult what time the clock shows.  	BONUS Yesterday was what day of the week?