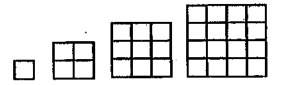
SUNS	HINE MATH -	3
Mars,	XXIV	

Name:			·	
	(This shows	my own	thinking.)	

** 1. Write the number in the box that will make the sentence true.

$$3 \times \Box + 6 - 4 = 20$$

** 2. Look at the pattern below. How many small squares would make the next largest square?

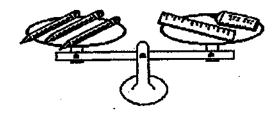


Answer: _____ squares

** 3. Mia weighs 75 pounds. Her mother weighs 132 pounds, and her father weighs 184 pounds. The paddle boat can hold 400 pounds. Can Mia and her parents ride at the same time?

Answer:_____

★★★ 4. Each pencil weighs 3 ounces. What could the ruler and the glue weigh? Find as many solutions as you can. Fill in the chart.



ruler	glue			
	· · ·			
				

***	5.	Fold a piece or holes in the ce the paper when Answer	•	nch 4 re in	0,0			
**	6.	Look at the pa the puzzle wit	ttern in the puzzle. Comp h the correct shapes.	olete				
***	7.	To add 48 to 40, and by adding get 88. No	arcus adds when one num and 39, first notice that 3 40 is easy to add. So I to 1. Then I add 48 + 40 in ow I subtract 1 from 88 s add instead of 40. So 48	9 is real close urn 39 into 40 my head to ince I really				,
		You will be as	sked to add a problem in	your head when yo	ou turn in	your pap	er. Practi	ce on these
		20 ± 67	38 ± 10	30 ± 25		34 ± 40	.	

b. one dime: _____ d. one quarter: _____

 $\bigstar \bigstar \bigstar$ 8. Write a decimal and a fraction for each part of a dollar below:

a. one cent:

Answer for later problem:___

c. one nickel: _____