SUNSI	HINE	MATH	_	2
Earth,	XV	•		

Name:		

(This shows my own thinking.)

★★ 1. There were 27 children and 18 adults at the picnic. Twelve of the children were in the egg-toss contest. How many children were not in the egg-toss contest?

Answer: ____ children

★★★
2. Below are some stairs made of cubes. The highest step is 3 cubes high. It takes 6 cubes to make these stairs. How many cubes would it take to make stairs if the highest step was 5 cubes high?



Answer: ____ cubes

*** 3. The school library keeps a record of how many books are checked out. Use the chart to answer the following questions.

Daily book c	hart
Monday	12
Tuesday	15
Wednesday	10
Thursday	21
Friday	11

- a. On what day were the most books checked out? _
- b. On what day were 11 books checked out?
- c. On what 2 days was a total of 25 books checked out?

and

 $\star\star\star$ 4. Draw the 17th picture in this pattern in the box:



★★★ 5.	Fill-in the chart to show the		Nickels	Dimes	
	different ways to have 15¢.	15	0	0	
		One way, with 15 pennies, has been done for you.			
*	6.	Draw what comes next in this pattern.			• .
***	7.	Maria dropped a thumb tack 100 times shown in the chart. What is the best jumake about dropping a thumb tack?	udgen	nent sl	ne can
		It is more likely to land <u>up</u> that It is more likely to land <u>down</u> It is just as likely to land <u>down</u>	than <u>u</u>	р.	
		own & mmmmmmil	14L 14L 1	W W W	T.HF.III
***	8.	Write the operation and the number the you to the next number.	at wil	l get	-
		Example: Given 5 12 You wr	ite 5	+712	

Problem: