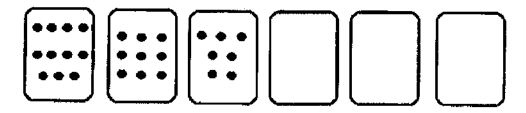
SUNSHINE MATH - 1 Venus, V

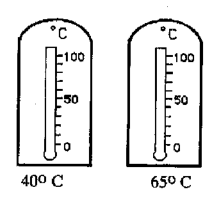
Name:

(This shows my own thinking.)

*** 1. Count the number of dots on each card. Find a pattern. Use the pattern to fill in the empty cards with dots.



★★ 2. On each thermometer, darken in the center to show the temperature given.



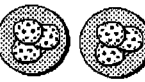
★ 3. Use + or - in each box to make the sentence true.

$$3 \square 4 \square 2 \square 6 = 11$$

★ 4. Three children divided up the 6 cookies fairly. How many did each child get?



Answer: Each got ____ cookies



***	and broke the many childresomething to	the crayons in the nem in half, how en could have color with?	box		
*** 6	dime. She r	buy 3 buttons for seeds 12 buttons f w much will they ¢	or a		
*** 7	How many gray squares are needed to continue the pattern?				
	I white square		3 white squares	4 white squares	
	4 gray squares	6 gray squares Answer:	8 gray squares gray s	? gray squares	
* * * 8	. (a) Name a b	(a) Name a body part that you have 2 of:			
	(b) Name a b	(b) Name a body part that you have 10 of:			
		(c) Name a body part that you have more than 100 of:			