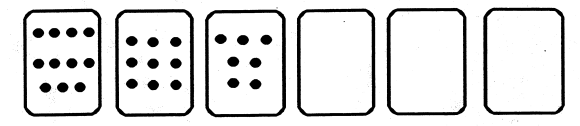
SUNSHINE MATH - 1 Venus, V

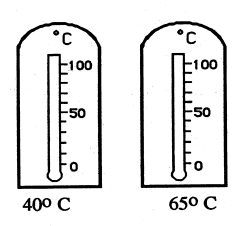
Name:

(This shows my own thinking.)

 $\star\star\star\star$ 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.

$$3 \boxed{4} \boxed{2} \boxed{6} = 11$$

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





Answer: Each got ____ cookies





***	5.	If you took the and broke the many children something to		ox	
	. €	Answer: _	children		
***	6.	dime. She no project. How	eeds 12 buttons for a beds 12 buttons for a will they c	ra	04
		Answer: _	¢		
***	7.	How many g needed to co	ray squares are ntinue the pattern?)	
		1 white square 4 gray squares	2 white squares6 gray squares	3 white squares 8 gray squares	
			Answer:	gra	y squares
***	8.	(a) Name a b	oody part that you	have 2 of:	

(b) Name a body part that you have 10 of:

25

(c) Name a body part that you have more than 100 of: