SUNSHINE MATH - 1 Venus, XVII

Name:____

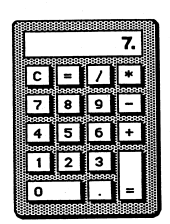
(This shows my own thinking.)

★★★ 1. Find a pattern. How many pennies do you need to add three more rows?



Answer: _____ pennies

★ 2. Tamika subtracted \$5.00 from \$12.00 on her calculator. She got the answer shown. Circle the sentence below that makes the best sense.



- a. Her calculator may be broken.
- b. Her calculator needs a battery.
- c. Her calculator is working fine.
- **
- 3. Measure the length of the key. Use an inch ruler.



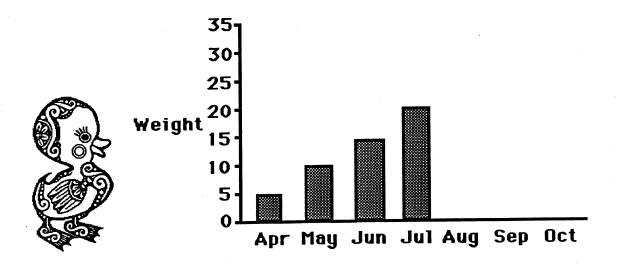
Answer: ____ inches

 \star 4. 10 - 9 + 8 - 7 + 6 - 5 + 4 - 3 + 2 - 1 + 0 =____

★★★ 5. Next year your older sister will be 12, your brother will be 14 and you will be 7 years old. You have a box of 35 birthday candles. Are there enough candles for the birthday cakes?

Answer: _____ (yes or no)

- ★ 6. Pretend that yesterday was May 5th. Then tomorrow would be May _____.
- ★★★ 7. Rachel got a baby chick for Easter. She made a graph of the chick's weight, in grams, each month.
 - a. How much did the chick gain from April to May? ____ gran
 - b. How much did the chick gain from May to June? ____ gram
 - c. Finish the graph. Show the chick gained 5 grams each mor through October.

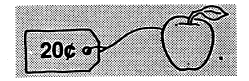


SUNSHINE MATH - 1 Venus, XVIII

Name:	

(This shows my own thinking.)

★★ 1. You have a dime and four pennies. How much more do you need to buy the apple?



Answer: ____ ¢

★★★ 2. Rachael goes to the zoo at 10:15. She stays until 1:00. Which animals can she see being fed?

reeding times				
Time				
10:00 to 10:10				
10:30 to 10:45				
11:00 to 11:30				
12:00 to 12:30				
1:30 to 1:45				
2:30 to 2:45				



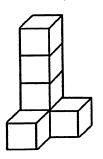
Answer:_____

★★★★
3. I saw some lions at the zoo.
I counted 24 lion legs. How many lion tails did I see?
How many lion eyes did I see?



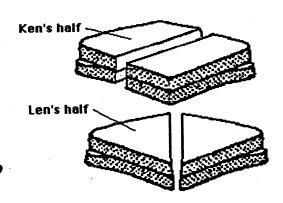
Answer: ____ tails and ____ eyes

★★ 4. Paul made three figures like this from blocks. How many blocks did he use altogether?



Answer: ____ blocks

*** 5. Twins Ken and Len had the same size sandwich. Ken cut his sandwich in half and ate one part. Len cut his sandwich in half and ate one part. Who ate the biggest half?



Answer:

★★★ 6. In arrow math, follow the arrow. For example, 38→39 and 23 14. Write the new number in each box.

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50

7	\psi	4	\		25	+	-	
	•		•	1		•		

 $\star\star$ 7. Use arrow math to find this number:

SUNSHINE MATH	_	1
Venus, XIX		

Name:	
	(This shows my own thinking.)

★ 1. How many dimes and how many pennies do you need to buy the ice cream sundae?

sunda	e41¢
soda	36¢



Answer: ____ 's and ____ 's

★★ 2. Amy bought 20 more rocks than shells. Which two bags did she buy? Circle the bags.









★★ 3. Jan tossed three beanbags.
Each beanbag landed on a different number.
Jan's score was 8.
What numbers did the beanbags land on?
Circle them.

1	3
2	4

***	4.	jumps up resting for does it ta	ell in a 10-foot do 3 feet, but falls or the next jump. the the frog to ge	back 1 for How maket out of the	oot while any jumps ne hole?
		Draw a p	oicture of the fro	g 's trip, to	o help you.
		A maxion	The frog got ou	ıt in	iumns

Answer: The frog got out in

 $\star\star\star$ 5. Write the numbers and the number sentences. The first is done for you.

 Shapes in All:	Remove:	Number Left:	Number Sentence:
9_	all 📤's	7	9 - 2 = 7
	all O 's		
·	all T 's		
	all a 's		
	all 🛑 's		

*	6. Draw 5 X 's in each box.	

Draw 4 extra X's not in any box. How many **x**'s in all?

Answer:	X 's