SUNSHINE MATH - 2 Earth, XVII

Name:			· · · · · · · · · · · · · · · · · · ·	· ·	
	(This	shows	mv ow	n thinkin	g.)

★ 1. Kamisha is a traveling salesperson. In two months, she traveled *eighty hundred* miles. How many *thousands* of miles did Kamisha travel?

The second secon		
Amarram		thousande
Answer:	•	thousands

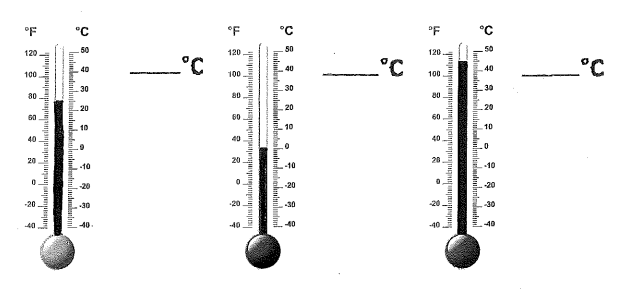
 $\star\star\star\star$ 2. Use a calculator to do each problem below:

$$25 + 48 + 65 =$$
 $103 + 22 + 79 =$

$$85 - 38 + 26 =$$
 $219 + 36 - 95 =$

★★ 3. Cindy's mother had four eggs. She bought a dozen more and used up half a dozen making brownies. How many eggs does she have left?

★★★ 4. Write the temperature shown on each thermometer. Put your answer on the line beside the thermometer.



*** 5. Pet's Pleasure is the only dog food Honey will eat. It is sold in packages that contain 6 servings. Honey eats 5 packages a month. How many servings of Pet's Pleasure does she eat?



Answer: ____ servings

 $\star\star$ 6. This table shows bowling scores for four months.

		Sally	Saul	Sal	
ſ	June	141	189	176	-
ſ	July	187	198	211	
Τ	Aug.	175	131	185	
ſ	Sept.	146	165	186	

If the scores were rounded to the nearest hundred, during which month would *each* bowler have a 200 average?

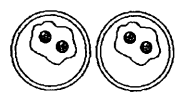
Answer	•	•
WIII2 MCI	•	

★★★ 7. I am less than 20 years old. Count by 3's and you say my age. Count by 5's and say my age. How old am I?

Answer: _____

★★★ 8. A doubles fact means a number is added to itself. 2
+ 2 = 4 and 5 + 5 = 10 are doubles facts. Write the doubles fact for each picture below:







SUNSI	HINE MATH -	- 2
Earth,	XVIII	

Name:		
	(This shows my own thinking)	

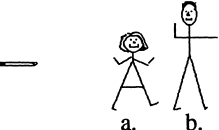
★★★ 1. Five swans are swimming in a line. Freida is ahead of Margie. Sandra is behind Margie. Billy is between Sandra and Margie. Clint follows Sandra. Label the swans below to show how they are lined up.



★ 2. Marita's mom travels to different towns each day. She leaves at 4:00 a.m. and returns at 3:00 p.m. She traveled 50 miles on Monday morning and 20 miles Monday afternoon. How far did she go on Monday?



★★ 3. Use the pencil shown below as your unit of measure. Estimate how tall the figures are to the nearest whole pencil.



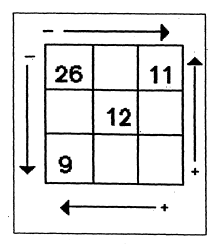
Answers: a _____ pencils b _____ pencils

★ 4. I had 34¢. I lost a dime. How much money do I have now?

Answer: ____ ¢

★★ 5. Finish filling in the box with numbers by adding and subtracting. Subtract and add in the directions shown by the arrows.

(Hint: In the top row, 15 goes between 26 and 11 since 26 - 15 = 11.)



★★ 6. A ribbon is 20 inches long. If you cut it with a pair of scissors into one-inch pieces, how many snips would it take?

Answer:	sni	DS
	 ULL	2

*** 7. Tanya guessed there were 65 beans in a jar. Her guess was off by 20. Bryan guessed there were 35 beans in the jar. He was off by 10. How many beans are in the jar?

A	1
Answer:	beans

★★★ 8. Each cookie has 10 chocolate chips in it. How many chocolate chips are in a box of 25 cookies?

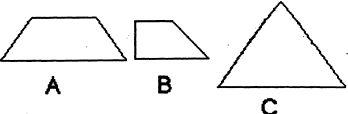


Answer: ____ chocolate chips

SUNSI	HINE	MATH	_	2
Earth,	XIX			

Name:______(This shows my own thinking.)

★★★ 1. Draw lines to show equal parts. Divide pictures A and B into 3 equal parts. Divide picture C into 4 equal parts.



- ★★ 2. Press the keys below on your calculator. Record your answer on the line.

 - B. $4 \times 10 \rightarrow$
- ★★★ 3. Princess Dianne counted the golden buttons on her 2 royal robes. One robe had 2 buttons. The other robe had 20 buttons. Her sister, Princess Joy, had 5 robes with 4 golden buttons on each robe.

Which princess had more golden buttons?

How many more? _____

★★ 4. A movie begins at 11:00 a.m. and runs for one and a half hours. What time will the movie be over?

Answer: _____

★ 5. How many miles from Orlando to Oviedo?

Answer: ____ miles



★★ 6. My name costs \$13. Look at the letter prices. Is my name Jan, Meg, or Ann?

Letters:	Letters:
\$3 each	\$5 each
A B C D E F G H I J K L	M N O P Q R S T U V W X

Answer: _____

★ 7. Christmas Day, December 25th, came on Friday one year. How many Sundays were left in that year?

Answer: _____ Sunday(s)

★★★ 8. Write the standard numeral for these expanded numerals.

A.
$$70 + 6 + 300 =$$

B.
$$4 + 500 =$$

C.
$$200 + 5 + 60 =$$