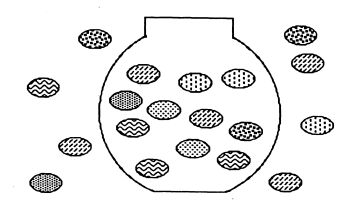
SUNSHINE MATH - K Mercury, 9 **★** 1.

(FIRST NAME)

(LAST NAME)

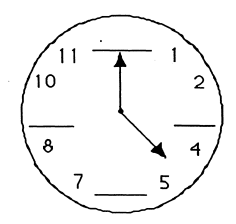
*

2. How many jellybeans are <u>in</u> the bowl?



*

3. Fill in the missing numbers on this clock.



**

4. Color in a segment that is 4 inches long. (Each square is 1 inch long.)

	1	2 3	3 4	5	:
			·		

*** 5. How many letters are there in the alphabet?

ABCDEFGHI

JKLMNOPQR

STUVWXYZ

★★★★ 6. Circle Sunday, June 14.

	JUNE 1998					
S Sunday	M Monday	Tu Tuesday	W Wednesday	Th Thursday	F Friday	S Saturday
	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				

(Parents: Reading the problem to your child is ALWAYS okay. If you help them solve the problems, please initial the problem and they will receive partial credit.)

SUNSHINE MATH - K ★ 1. _____ Mercury, 10

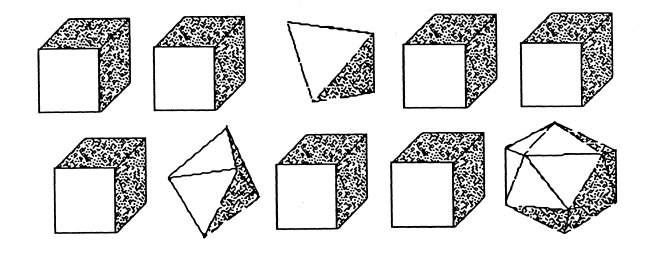
(FIRST NAME) (LAST NAME)

 $\star\star$ 2. Fill in the numbers between 10 and 20.

<u>10</u>

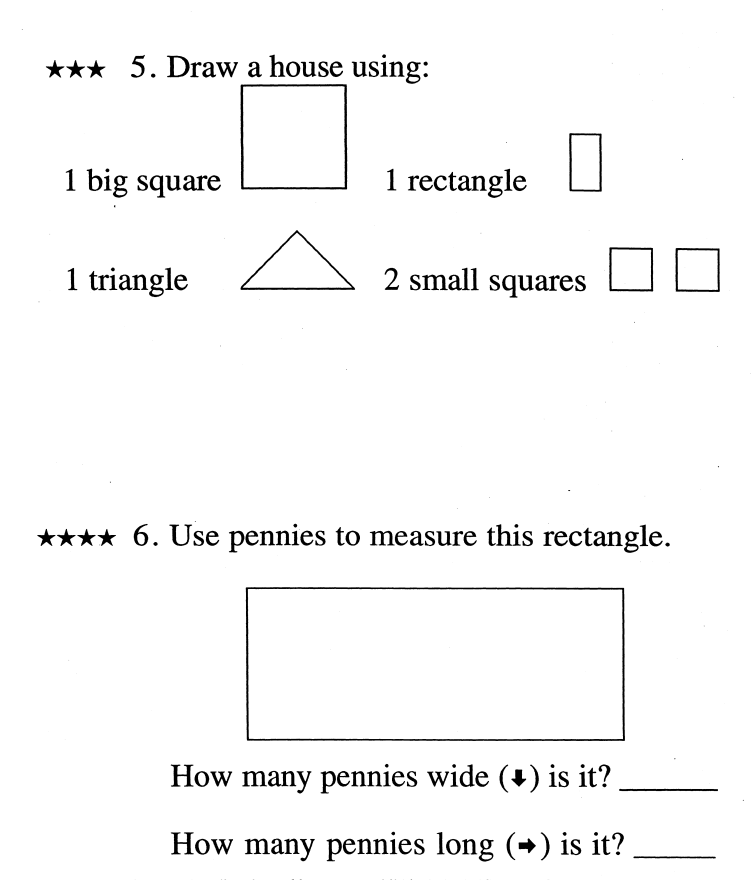
20

3. How many <u>cubes</u> are there?



★★ 4. How much is:

100 +100

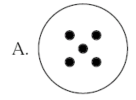


(Parents: Reading the problem to your child is ALWAYS okay. If you help them solve the problems, please initial the problem and they will receive partial credit.)

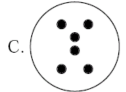
Week 11

** 1.

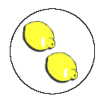
Which circle has 6 dots?



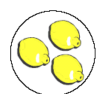
В. (



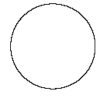
*** 2.**



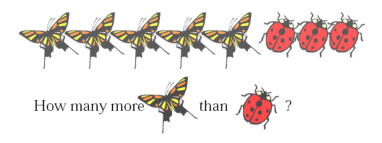
+

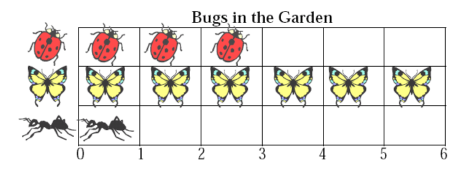


=



** **3**.





There are more _____ than ladybugs.







*** **5**.

What goes in the missing box?

Α	AA	AAA	Α	AAA	
				 	l

** 6. Which number does the model show?

HHHH	
HHHH	

Mercur	y
--------	---

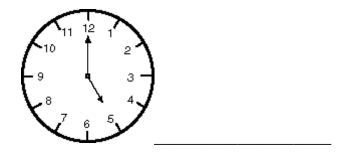
* Name

Week 12

** **1**.

Mrs. Creason looked at her clock and decided to take a walk.

What time is it?



*** 2. Hansel and Gretel were lost in the forest.

They would walk for a while, rest for a while,

walk for a while, rest for a while,

walk for a while, rest for a while,

walk for a while,...

What will they do next? _____

** 3. What number does letter E best represent on the number line below?



**** **4**.

The Cat in the Hat has 3 red hats.

He has 1 less yellow hat than red hat.

He has 1 more blue hat than red hat.

To find the number of green hats, add the number of yellow hats to the number of blue hats.

- 1) How many hats are red?
 - 2) How many hats are yellow?
 - 3) How many hats are blue?
 - 4) How many hats are green?

* 5.

Which means the same as 15?

- a) 1 + 50
- b) 10 + 5
- c) 6 + 50
- d) 1 + 5