SUNSHINE MATH	-	1
Venus, I		

Name:	_

(This shows my own thinking.)

★★ 1. Sasha needs



She has 🕉 🍎 🍎 🍎 🍎 🍎 🍎 .

How many more must she get?

Answer: ______ 🍏

2. Five little flying high.

Seven more come to sit nearby.

How many



Answer: _____



in all

★★★ 3. Amanda reads 2 books a week.

How many books does she read in 6 weeks?

Answer: _____ books



 $\star\star$ 4. Julio will use the spinner to find out what pet his parents will buy. Which pet will he probably get? Circle the answer. fish dog bird 5. Make a graph to show the birthdays. Draw a for each child. September: October: November: Fall Birthdays September October November 6. Draw the picture that comes next: \star

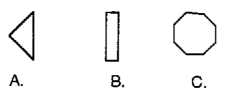
SUNSHINE MATH - 1 Venus, II

Name:_____

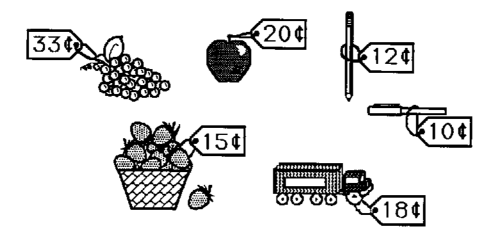
(This shows my own thinking.)

★★ 1. Which piece will make this shape if you have several of them?Circle the answer.





★★ 2. You spent exactly 33¢. Circle the two things that you bought.



★ 3. Which tile has a different number of dots than the other tiles? Circle the one that is different.









*** 4. Five scarecrows had a candy corn eating contest.

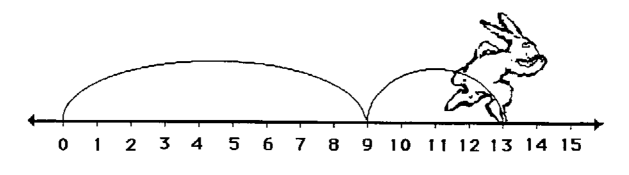
Ben ate the most candy corns. Jen ate more than Len. Jen ate less than Ken. Zen ate less than Len.

Write the scarecrows' names in order to show how much candy corn they ate.



Answer:		 	
	most		least

★ 5. Write a number sentence to show how far the rabbit jumped.



Answer: _____

 $\star\star\star$ 6. Find the mystery number.

Answer: The number is ____.

Add me to myself.
Then add 2 more.
You will get 14.
Who am I?

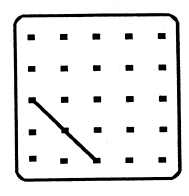
SUNSH	IINE	MAT	H -	1
Venus,	III			

Name:______(This shows my own thinking.)

★ 1. I am a number. Subtract me from 12 and get 9. Who am I?

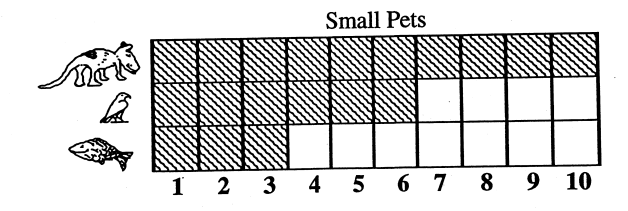
Answer:____

★★★ 2. Draw a square in the box to the right. Begin with the part given.



★★ 3. These are the favorite pets in a first grade class. How many more children liked dogs, than birds and fish together?

Answer: ____ more



*	4.	Four children each chose a shape. Jessica's shape is oval. Jane's shape has 4 corners and 4 sides the same length. Scott's shape has 3 sides. Which shape did Mark choose? Circle the answer.
	•	
***	5.	Write the missing numbers in this part of the hundreds chart. 4 23
***	r6.	Use these digits: 1 9 3 6
		What is the least 2-digit number you can make?
		What is the greatest 2-digit number?
***	7.	Complete the table.
		Number of pencils 1 2 3 4 5 6 7 Amount you pay 3¢
		How much would 10
		pencils cost?

SUNSHINE MATH - 1 Venus, IV

Name: (This shows my own thinking.)

is missing on the star so that the sum is 19?

1. Superstar, what number

Answer:

2. Look at the cats!

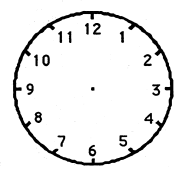
How many tails on all those cats? _____

How many ears on all those cats?_

How many legs on all those cats?___



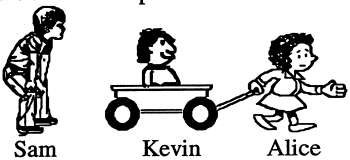
★★★ 3. Teaka finishes dinner at 6 o'clock. She reads her book for 2 hours. Then she goes to bed. Draw the hour and minute hands on the clock to show when Teaka goes to bed.



4. The bug below breaks in half every day. Each half becomes a new bug. If 5 bugs break apart, how many bugs will there be the next day? _____



★★★ 5. There are 3 children and 1 wagon. Two children can play at a time. One child can ride and one child can pull. In the table, show all the ways the children can ride and pull.



Child Pulling	Child Riding

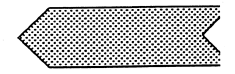
6. Herick ran the ball for 5 yards. Then he ran for 3 more yards. Then he lost 2 yards on a run. His jersey number is 13. How far did he run on those three plays?



Answer: ____ yards

7. About how many triangles does it take to cover the big shape? Circle the best estimate.





5 triangles? 10 triangles?

20 triangles?