

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 in all?

Answer: \_\_\_\_\_ in all

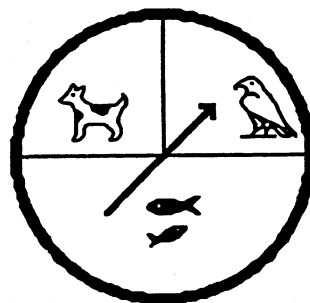
- ★★★ 3. Amanda reads 2 books a week.

How many books does she read  
in 6 weeks?

Answer: \_\_\_\_\_ books




- ★★ 4. Julio will use the spinner to find out what pet his parents will buy. Which pet will he probably get?




Circle the answer.

dog      bird      fish

- ★★ 5. Make a graph to show the birthdays.  
Draw a ☺ for each child.

September: 

October: 

November: 

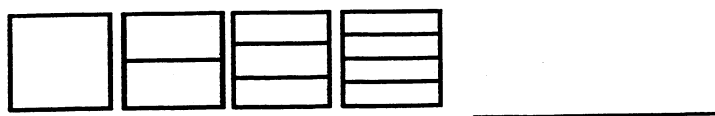
Fall Birthdays

September

October

November


- ★ 6. Draw the picture that comes next:



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.



A.

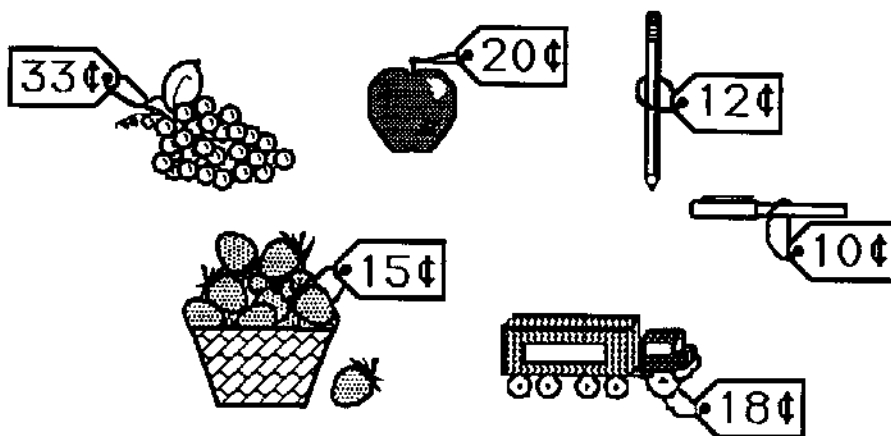


B.



C.

- ★★ 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.





# SUNSHINE MATH - 1

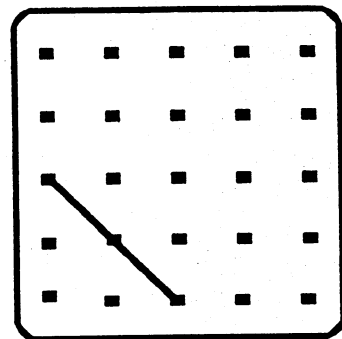
## Venus, III

Name: \_\_\_\_\_  
(This shows my own thinking.)

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

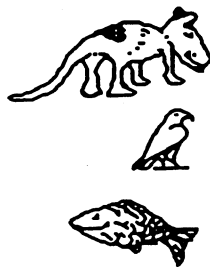
Answer: \_\_\_\_\_

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

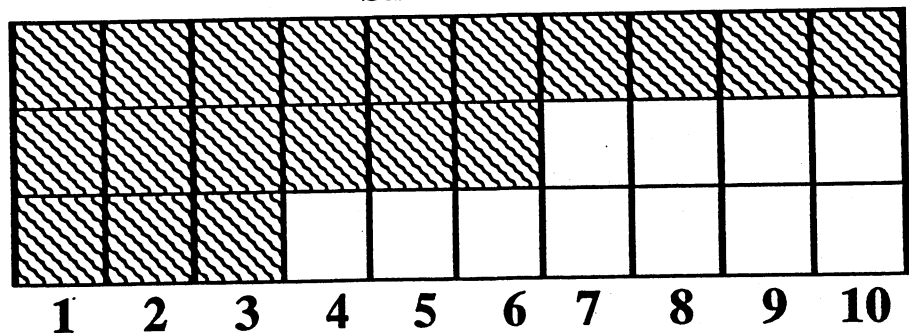


- ★★ 3. These are the favorite pets in a first grade class. How many more children liked dogs, than birds and fish together?

Answer: \_\_\_\_\_ more

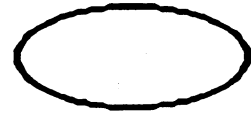


Small Pets





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	
13	14	
23		



6. Use these digits: 1 9 3 6

What is the least 2-digit number you can make? \_\_\_\_\_

What is the greatest 2-digit number? \_\_\_\_\_

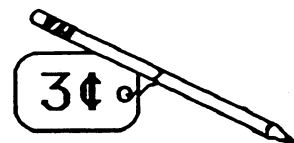


7. Complete the table.

Number of pencils	1	2	3	4	5	6	7
Amount you pay	3¢						

How much would 10

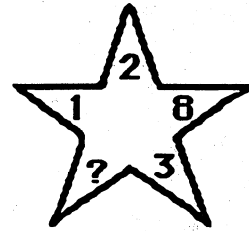
pencils cost? \_\_\_\_\_



SUNSHINE MATH - 1  
Venus, IV

Name: \_\_\_\_\_  
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- ★★ 1. Superstar, what number is missing on the star so that the sum is 19?



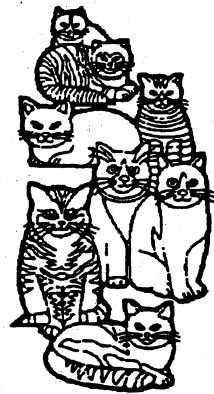
Answer: \_\_\_\_\_

- ★★ 2. Look at the cats!

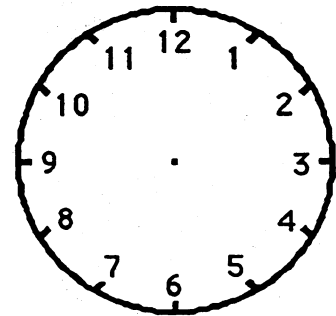
How many tails on all those cats? \_\_\_\_\_

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.



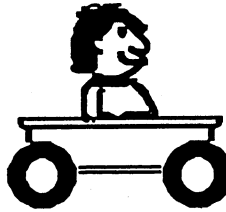
- ★★ 4. The bug below breaks in half every day. Each half becomes a new bug. If 5 bugs break apart, how many bugs will there be the next day? \_\_\_\_\_



- ★★★ 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.



Sam



Kevin



Alice

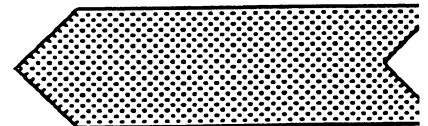
Child Pulling	Child Riding

- ★★ 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?