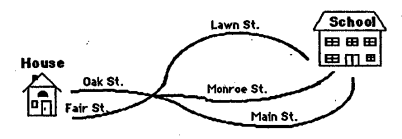
SUNSHINE MATH - 2 Earth, XXIV

Name:____

(This shows my own thinking.)

★★★ 1. How many different ways can Marcus get from his house to school? (HINT: Make a list, starting with Oak Street, Main Street.)



Answer: _____ ways

 $\star\star\star$ 2. Do these problems on your calculator:

a.
$$46 + 54 + 80 + 209 =$$

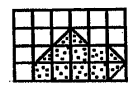
b.
$$289 + 303 - 578 =$$

★ 3. A gerbil costs \$4.86. Charlie has 4 one-dollar bills, 1 quarter, 3 dimes, and 6 nickels. Does Charlie have enough money to buy a gerbil?

Answer: _____

 $\star\star\star$ 4. Find the area of the dotted figure.

Answer: _____ square units



*	5.	Tamika found 25¢ at the beach. She also found 36¢
		on a walk in the park and another 48¢ in a purse in
		her toy box. How much money does she have in all?

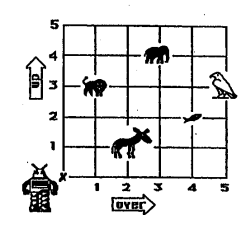
Answer	•	
Z XIIID W OX	٠	

★ 6. Write or rewrite the money value in problem 5 with a dollar (\$) sign.

Answer: _____

*** 7. Help the robot find his way at the zoo. Tell him how many steps over, and how many steps up, to find an animal. The robot always starts at X.

The first is done for you in the chart.



To find the:	Go over:	Go up:
donkey	2	1
lion		
elephant	7 .	
fish		
bird		