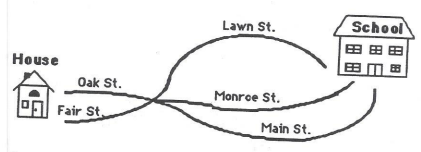
Earth, XXIV

Name:			
/5	2		

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

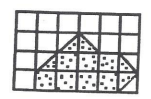
b. 
$$289 + 303 - 578 =$$

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?

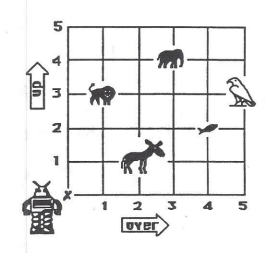
Answer:

★★ 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		
fish		
bird		