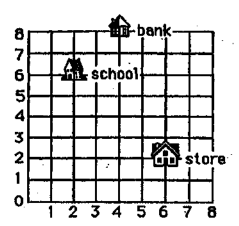
S	UN	ISHINE MATH - 3	Name:		
M	1ar	s, XX		(This shows my own t	hinking.)
*	1.	Shayna needs some string to tie up 7 balloons. For each balloon she needs 24 inches of string Should Shayna buy a 150-inch roll of string or a 200-inch roll?			
				Answer:	·
**	2. There were seven brothers and sisters in the Smith family. Five of them went to the rest stayed home. What fraction of the brothers and sisters went to the theat stayed home?				nt to the theater wheater? What fract
		Answer: went to the theater; stayed home.			
***	3.	Rebecca and her brother together ordered a burger and fries, a Jr. salad, and two Cokes. How much money did they spend?  Answer:	MENU		
			Served with fries: Burger Grilled cheese Chick		
			_	\$2.95	_
				lad Beve	_
			\$2.9	95 \$0	.75
***	4.	Amanda bought 8 stickers for her s \$0.42 for the stickers. What comb	ination of stickers	bought at least one of a could she buy?	each kind. She pai
		Stickers	<del></del>		
		Animals 6¢	<b>'</b>		
		Sports 7¢			
		Space 4¢			

5. Name the building located at each numbered pair:



Answer: a. (2, 6) \_\_\_\_\_ b. (6, 2) \_\_\_

6. Circle the measurement you would choose for the following items:

a. bag of potatoes

5 oz or 5 LB

b. a slice of cheese

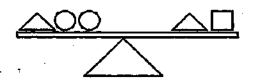
1 oz or 10 LB

c. large dog

70 oz or 70 LB

7. The triangle weighs 5 ounces. The square weighs 4 ounces. How much does each circle weigh?

Answer: \_\_\_\_ ounces



8. Order the line segments from shortest to longest without measuring.



Answer: