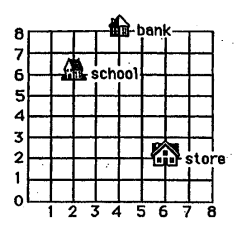
SUNSHINE MATH - 3 Mars, XX		Name: (This shows my own thinking.)			
		·, · · · · · · · · · · · · · · · · · ·			
*	1.	Shayna needs some string to tie up 7 balloons. For each balloon she needs 24 inches of string Should Shayna buy a 150-inch roll of string or a 200-inch roll?			
				Answer:_	· · · · · · · · · · · · · · · · · · ·
**	2.	There were seven brothers and siste the rest stayed home. What fraction stayed home?			
		Ansv	wer: went	to the theater;	stayed home.
***	s r	Rebecca and her brother together ordered a burger and fries, a Jr. salad, and two Cokes. How much money did they spend?	MENU		
			Served with fries: Burger Grilled cheese Chicken		
		Answer:	. •	\$2.95	•
			Jr. St	alad B	everages
			\$2.	95	\$0.75
***	4.	Amanda bought 8 stickers for her s \$0.42 for the stickers. What comb	sticker book. Shination of sticke	e bought at least or rs could she buy?	ne of each kind. She pai
		Answer: animal; sports	s; space		
		Stickers			

5. Name the building located at each numbered pair:



- Answer: a. (2, 6) _____ b. (6, 2) ____ c. (4, 8) _

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

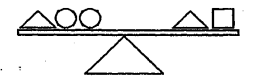
1 oz or 10 LB

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: