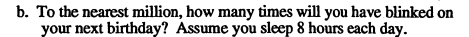
SUNSHINE MATH - 4 Jupiter, V

Name:					·		
	(This	shows	mv	own	thinkine	.)	

- *** 1. A normal person blinks about 25 times per minute when awake.
 - a. How old will you be on your next birthday?



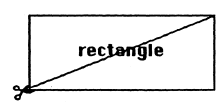


		and the second s		•	
Answers:	(0)	<i>(</i>)-	1		
MISWCIS.	(a)	(0	J		_

★★ 2. Pablo has \$3.15 in dimes and quarters. He has more quarters than dimes. How many quarters and dimes does he have?

Answer:	 q	uarters	and	 dimes
	 ч			 CATTE OF

★★★★ 3. Use a centimeter ruler and a separate sheet of paper to draw an 8 cm. by 6 cm. rectangle. List its perimeter on the table below. Then cut out the rectangle and also cut along the diagonal as shown in the picture below. Use your two pieces to create 4 new geometric shapes. After making each shape, determine its perimeter. Below list the names of the shapes made and their perimeters.



SHAPE	PERIMETER
rectangle	
*	

★ 4. Fill in the missing digits:

*	5.	Century is to decade as dollar is to:	(a)	penny	(b)	nickel	(c)	dime	(d)	quarter

★★ 6. Roberto at 3 pieces of a pizza and then felt that he should pay $\frac{1}{4}$ of the cost because that's the fraction he ate. How many pieces was the pizza cut into?

Answer: _____ pieces

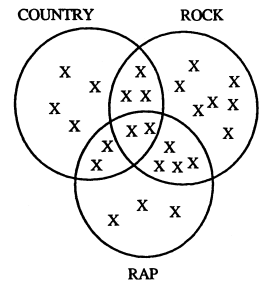
Answer:

★★★ 7. Thomas is playing tic-tac-toe with a computer. It is the computer's turn to place an "X" on the board. If the computer makes its moves at random in the open spaces, what is the chance it will win on this move?

Answer:



*** 8. Answer the questions below using the Venn Diagram showing Ms. Berger's students musical preferences.



CLASS CENSUS

How many students took part in the all class census?

How many students prefer only rap?

How many students prefer only rock and country?

How many students prefer rap or country but not rock?