MATH SUPERSTARS - 6

Uranus, XXV

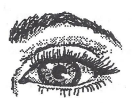
Name:				-		
	(This	shows	my	own	thinking.)	

- 1. A person your age is usually awake about fourteen hours each day. Your eye blinks about 25 times a minute when you're awake.
 - a. About how many times each day do your eyes blink?

Answer: _____times

b. About how many times per year do your eyes blink?

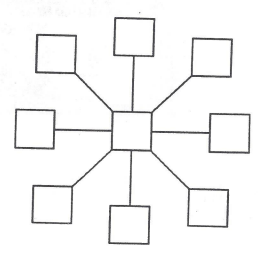
Answer: _____ times



★★ 2. Sue and Sally were building their own bowling alley. There would be 15 lanes, each needing ten pins. However, due to damage, they needed to keep on hand 20% more pins than were in use at any given time. How many pins did they need to purchase?

Answer: _____ pins

*** 3. Put the numbers 10 through 18 in the diagram below in such a way that the sum of the three numbers along any line totals 42.



★★★ 4. A perfect number is one that is the sum of its proper divisors. Six is a perfect number because 6 = 1 + 2 + 3. In the set of whole numbers, six is the first perfect number. What is the second perfect number? (Hint: It is less than 30.)

Answer: ____

A	
Answer:	

★★★
6. Sam keeps track of several stocks on the stock market. He watched one stock for five consecutive days and recorded the activity. On Monday morning, his favorite stock opened at 12½ and gained ¾ points that day. On Tuesday there was a gain of 1¾ points.
Wednesday the stock lost 5½ points. On Thursday there was a change of +2½ points. On Friday afternoon the stock closed at 14¼. What was the change for Friday over Thursday's standing?

Answer:

★★ 7. How many times does a symbol or word name for the number *one* appear on the dollar bill below?

Answer: ____ times



** 8. Consider the watch face to the right. Turn it 180°, then flip it over to the left. Circle the figure below that shows what it would look like.









