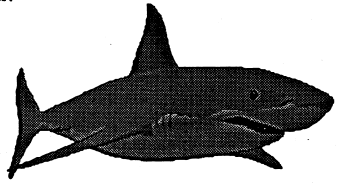
SUNSHINE MATH - 8 Pluto, XII

Name:						
	(This	shows	mv ou	n think	ing.)	

**	1.	Caitlin's shadow is 10 feet long at the same time that the shadow of a nearby statue is 2	<u>'</u> 4
		feet. If Caitlin is 5 feet tall, how tall is the statue?	

Answer: _____ feet

★★★ 2. The computerized range-finder on the undersea filmmaker's camera told her that a grouper started 60 fin strokes ahead of a bull shark. The bull shark made two strokes to every three made by the grouper; but the shark's stroke covered as much distance as the grouper covered in seven strokes. How many strokes did the shark take before it swallowed the grouper?



Answer: _____ strokes

★★★ 3. If a golf ball weighs 40 grams and half a golf ball, what does a golf ball and a half weigh?

Answer: _____ grams



★ 4. There are 3 pencils, 4 pens, and 2 markers in Jill's purse, all identical to the touch. What is the probability she will pull out a pencil if she reaches in without looking?

Answer:

***	5.	Craig wants to paint his room royal purple. The length of his room is 15 feet and the width is 10 feet. The walls are 9 feet tall. If one wall has a window that is 3 feet by 2 feet and another has a door that is 3 feet by 8 feet, how many square feet will he be covering with paint?
		Answer: square feet
**	6.	Spike Nashbar is shipping volleyball nets to Italy. The nets are 32 feet wide and 3 feet high. The Italians use the metric system how long and how high are the nets in meters? (Hint: 1 in. = 2.54 cm)
		Answer: meters wide and meters wide
***	7.	To motivate Reba to work her physics problems correctly, her dad said he'd pay her a quarter for each correct answer and fine her a dime for each incorrect answer. If she received \$3.80 after doing 25 problems, how many problems did Reba answer correctly?
		Answer: answered correctly
*	8.	A robot arm can attach 300 bolts in 6 minutes. If there are 50 bolts on each item, how many items are completed in an hour?
		Answer: items
**	9.	Consider the last two page numbers of a book. a. Is their sum an even number, or an odd number?
		b. Is their product an even number, or an odd number?
*	10.	If a doctor prescribed 36 pills and directed you to take them every 4 hours, how many days would they last?
		Answer: days