SUNSHINE MATH - 3 Mars, IX

Name: _____ (This shows my own thinking.)

★★ 1. Ann is thinking of a number. She gives Tina this clue:

If you multiply my number by 4, and then subtract 3, the answer is 17.

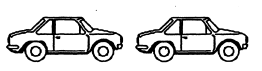
What is Ann's number?

*** 2. Use the symbols = (equal to), < (less than), and > (greater than) to compare the problems below. Work each side before deciding which sign to use. Put your answers in the boxes.

d.
$$72 \div 9$$
 48 ÷ 6

★★★ 3. Eighty-four students went on a field trip to another city. The school had one bus that held 68 students. The rest of the students had to travel by car. If 4 students could ride in each car, how many cars were needed?

Answer: ____ cars





**.	4.	Gina is having a birthday party at home. Each time the doorbell rings, two of her friends arrive. If the doorbell rings 4 times, how many people are at the party?
		Answer: people
***	5.	Joe's grandmother is planting a vegetable garden. She needs a fence to keep animals out. She has to know the <i>perimeter</i> of her garden to buy the right amount of fencing. How much fence does she need?
		8 feet 9 feet
		o leading to the second of the
		2 feet
		Answer: feet
***	6.	Study the following puzzle. Then answer the question.
		≈ ≈ = → → → □ = → → →
		How many 't's is a * worth?
		Answer: +'s
*	7.	Sergio bought a hand-held game and an adapter for \$28.00. The game cost \$19.00. What was the cost of the adapter?
		Answer:
**	8.	Tom, Bill, and Joe picked oranges from the tree in their grandfather's yard. Tom picked 12 more oranges than Joe. Joe picked 8 less oranges than Bill. Bill picked 23 oranges. How many oranges did they pick together?

Answer: ____ oranges