SUNSHINE MATH - 3 Mars, XIX

Name:

(This shows my own thinking.)

** 1. Find the missing numbers in the number sentences below.

a.
$$164 + x = 259$$

b.
$$357 - y = 259$$

Answer: $\mathbf{a}. \mathbf{x} = \underline{}$

b. y = _____

** 2. Tara's age is twice Sally's age. Joan is twice Tara's age. Tara is 12 years old. How old are Sally and Joan?

Answer: ____ Sally's age

____ Joan's age

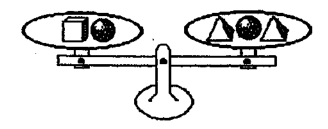
** 3. Mike is buying boxes of popcorn for himself and his friends at the movie theater. Each box of popcorn is \$1.25 plus 7¢ tax. How much does Mike spend on 3 boxes of popcorn?

Answer: \$____



★★ 4. Which is heavier, a box or a pyramid?

Answer: A _____ is heavier.



5. How many rectangles are in this figure? Lettering them and listing them will help you find all the rectangles. __ rectangles. Answer: ___ 6. Use the digits 2, 4, 6, and 8 to complete the two number sentences below. Use each number only once in each sentence. Find the number sentence with the greatest sum. Find a number sentence with the least sum. Write the numbers in the boxes. 7. Tamika has a secret number. If you subtract her number from 16, the answer is the same as when you subtract 4 from 12. What is Tamika's secret number? Answer: _

****	8. Sergio played a game with bean bags on the playing mat to the right. He added the numbers from 3 throws to get his score. Each bag landed on a different number. His score was 101. On what 3 numbers did his bags land?
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5	12		26	
35		18		
9	9 4		17	