SUPERSTARS III Mars, XIX

Name: ____

(This shows my own thinking.)

- HH 1. Find the missing numbers in the number sentences below.
 - a. 164 + x = 259Answer: a. x =____ b. y =____
- HHH 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

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

Answer: \$_____



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

Answer: A ______ is heavier.



HHHH 5. How many rectangles are in this figure? Lettering them and listing them will help you find all the rectangles.



HH 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.



H 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: _____

HHHH 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?

5	12		26
35		18	
9	40		17

Answer: _____, ____, _____