

Answers without work to check. If you cannot find your mistake then please seek help EARLY! This assignment is worth 4 pts. 1) did you complete it 2) did you show all the work 3) did you correct in pen 4) did you get 75% of the problems correct?

5.1 – 5.2 WS answers with no work. Check the ones you were supposed to do for your assignment. Ask questions on any in class that you cannot figure out your mistake. Remember odd answers are always in the back of your textbook.

1. Not a solution
2. (3, 0)
3. (-3, 5)
4. A) $b = \# \text{ of bracelets} \ \& \ n = \# \text{ of necklaces}$
B) $2b + 3n = 95 \ \& \ b + n = 37$

21 necklaces and 16 bracelets were sold.

5. When $x = 5$, both rectangle areas are the same at 24 units squared.
6. I would get the "x" alone in the second equation to substitute into x in the first equation.
7. a) (2, 6)
b) (-3, -1)
8. Cannot substitute for x until it is alone. Negative x means you still need to divide the entire equation by -1. y should equal -2.
9. a) The test has 29 multiple choice questions and 7 essay questions.
b) If each multiple choice question was worth 4 points, then those alone could equal 116 total points. So, not possible to have the multiple choice questions be more than the test is worth.