Homework #21

Solve: (note: you **must** use equations)

- 1. Bill has five boxes of pens and 5 single pens. He has 29 pens more than Al, who has three complete boxes of pens. How many pens are in a box?
- 2. One side of a rectangle is 5 cm longer than the other and the perimeter is 59 cm. What size is the rectangle?
- 3. I think of a number, add five and then square that. The result is 81. What was my number?
- 4. Find numbers that when squared are 56 more than the starting number.
- 5. What two numbers add to give 8 but have a difference of 11?
- 6. Which two consecutive numbers when multiplied together give 90?
- 7. Bill earns half of what Emma does. If Bill earned \$15,000 more he would earn three-quarters of what Emma does. How much does Emma earn?
- 8. Train carriages seat either 24 people or 30 people. If seven carriages can seat a total of 180, how many are there of each type of carriage?
- 9. Bob gets a pay rise of \$2.50 an hour. That increases his pay by more than a third. What was his original pay?
- 10. Three red blocks weight the same as two blue blocks exactly. If five red blocks are heavier than three blue blocks and 250 grams, how much does a red block weigh?
- 11. If increasing a circle's radius by six cm means that its area increases to sixteen times what it was before, what was the original radius of the circle?
- 12. Which two numbers differ by 10 and have a difference of their squares of 140?