Section 6.2 Factor the trinomial completely: Questions 66/67

66. 5b3 - 5b2 - 60b (the small numbers indicate to the ***3rd and 2nd powers*** respectively).

70. 6n4 - 18n3 + 12n2 (the small numbers indicate to the ***4th 3rd and 2 powers*** respectively).

Section 6.3 Questions 56/58 ***Factor the trinomial completely***.

56. 8y3 - 16y 2 + 6y

58. 10y3 + 15y 2 - 5y

Section 6.4 Question 26 ***Factoring the difference of two squares***

26. 16a2 - b2

Section 7.1 Questions 86/88 ***Rational expressions***, ***simplify the expression***

86. 5x2 + 3x -2 **( Witten in the form of a fraction).**

Over\_\_\_\_\_\_\_\_\_\_\_\_\_\_

5x2 + 13x – 6

88. 2x – 1 **(written as a fraction).**

Over\_\_\_\_\_\_\_\_\_\_\_\_\_\_

4x2 + 6x -4