**Extra Credit 1 – 4**

**Extra #1**

**1.** -0.0045 + 0.034 **2.** (-6.8)(-5.415) **3.** ()()()

**4.** 3 1 **5.** + **6.** - ()

**Extra #2**

**Evaluate:**

a = , b = -8, c = -2, d = 3, e =

1. - b **2.** –b[a + ]

**Simplify:**

**3.** 10(6g + 3h) + 4(5g – h) **4.** 9(7e – 4f) – 0.6(3 + 5f)

**5.** 2(15 + 45c) + (12 + 18c) **6.** 4(20 – 4p) - (4 – 16p)

**Extra #3**

**Solve:**

**1.** -6 = + 2 **2.** - n = **3.**  x + =

**4.** 5(6 – 4v) = v + 21 **5.** 4n – 5(n – 3) > 3(n + 1) – 20 **6.** -6( + ) > 2w

**Extra #4**

**Solve:**

**1.** -6 | 5 – 2y | = -9 **2.** | 5 – x | = 2 **3.** | 4.7 – 2.1x | = 3.3

**4.** | x - | = **5.** -3 | 4x – 9 | = 24 **6.** -2 | 7 – 3y | - 6 = -14