$$-10x(-6x+15), 20x(-5x-10) + 7x(-4x-17)$$

$$-5x(3x+15) + 8x(2x-17)$$

$$-3x(-1x+14) + 6x(-1x-11)$$

$$-10 - 8x(-10x+19) + 8x(-7x+20)$$

$$10x(-5x+15) + 9x(6x-17)$$

$$6x(-3x+-1x(5x+13)+6x(-3x-11))x(2x+11)[0)$$

$$-1x(5x+17) \qquad 0x(1x-20)$$

$$-4x + 1 - 1x(10x-15) + 2x(-4x-13)$$

$$-3x(-1x+10)$$

$$2x - 3x(-1x+10)$$

$$2x - 3x(-1x+10) - 2x(-7x+13)$$

$$5x(-9x+10) - 7x(-2x+10) - 7x(-2x+10)$$

$$-6x(7x+10) - 9x(6x+16) + 1x(-6x-16) - 9x(6x+16) + 1x(-6x-16) - 9x(2x+17)$$

$$-6x(7x+10) - 9x(6x+16) + 1x(-6x-16) - 9x(2x+17) - 8x(4x+15) - 9x(2x+17)$$

$$-6x(-7x+10) + 10x(1x-10)$$

$$-4x(-7x+19) + 10x(1x-10)$$

$$-4x(-7x+19) + 7x(-2x+17) + 16$$

$$(6x-6x(2x+17)-6x(-10x-14)$$