Решить уравнения

1)
$$-12x + 15x + 638 - 2(-16 + 8) = 2(-16x + 10 + 2)$$

2)
$$-(-13x-20+13)-12+18x=-83-(7x-2)$$

3)
$$8x - 10x = -2(14x + 17x) + 308 - 2(-9 + 8) - 2x$$

4)
$$-4x = 2(-5+17x) - 13 + 347 - (5+9) - 7x$$

5)
$$-14 - (-19 + 7) - 531 + (-3x - 20x - 20x) = -17$$

6)
$$0 = 10 + 5x - (6 + 18) - (8x + 3 + 10x) + 30$$

7)
$$-(-8x-17x+14)+222+18=(8x-1+6)$$

8)
$$-2(12x+10x-20-1)-870+(-17x+12)=7x$$

9)
$$13x - 2(-18x + 1 + 18) = 2 - (19 - 20x) + 8x$$

10)
$$-(-15+5+6)-2(8+8-13)=11-13$$