

$$5[2x-4(3x+1)] = -10x+20$$

$$x-13=4[3x-4(x-2)]$$

$$2x+3(x-3)=6[2x-3(x-5)]$$

$$3[6x-5(x-3)]=15-3(x-5)$$

$$x-7(2x+1)=2(6-5x)-13$$