X=18.9-13.7+13.9/3.5\*5+4

X=18.9-13.7+3.97\*5+4

X=18.9-13.7+19.85+4

X=42.75-13.7

X=29.05

X=12%3-4.5/2\*2+1.0-30%2

X=12%3-2.25\*2+1.0-30%2

X=0-4.5+1.0-0

X=-3.5

X=(2.9\*1.7(3.9+(9.7\*2.8/(1.5))))

X=(4.93\*(3.9+(9.7\*1.866)))

X=(4.93\*(3.9+18.10))

X=4.93\*22

X=108.49