Nama: Verline

NRP: 2372901

Harga jual produk X: Rp 3.600/unit

Biaya Variabel: 800/unit

Biaya tetap: Rp 60.000

Penjualan: 10.000 unit

BEP (unit) = Biaya Tetap / Harga Jual/unit – Biaya Variabel per unit

=60.000/(3.600-800)

= 22 unit

BEP (rupiah) = Total biaya tetap / (1 – (Biaya Variabel per unit/ harga jual per unit))

= 60.000 / 1 - 800 / 3.600

= 60.000 / 0.7777777777777777777

= 77142, 8571

Penjualan: 21.428 unit x Rp 3.600 = Rp 77.142.85

Biaya Variabel: 21.428 x Rp Rp 800 = Rp 17.142.8

Kontribusi: Rp 77.142 - Rp 17.142 = Rp 60.000

Dikurangi fix cost = 60.000 - 60.000 = 0

Laba = 0

