

Ejercicios

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1) Px 50 kg s/900 U/100
 $50 - 20 = 30 + 60 = 90$
 Pl 90 Nacl 0.9%
 Ay / 360 Inglesa 1330
 s / 400 x 2 = 800 $1330 - 930 = 400$
 U / 700

2) Px 70 kg s/660 U/100 Pg/320
 $70 - 20 = 50 + 60 = 110$
 Pl 110 $660 - 320 = 340$ (x) 2 = 680
 Ay / 440 - 220 $1230 - 320 = 910$
 s / 660 $\begin{array}{r} 560 \\ + 930 \\ \hline 1490 \end{array}$
 U / 320
 Eglesa - 1230 Inglesa
 $1410 + 320 = 1810$
 $1810 - 1230 = 580$
 BH = 560

3) Px 100 kg s/900 U/100 Pg/440
 $100 - 20 = 80 + 60 = 140$
 RB/140 $900 - 440 = 460$ x 2
 Ay / 560 - 280 $\begin{array}{r} 1260 \\ + 920 \\ \hline 2180 \end{array}$ 920 Hordman
 s / 900 $2180 + 440$
 U / 100 $\begin{array}{r} 2180 \\ + 440 \\ \hline 2620 \end{array}$ Inglesa
 1920 $2620 - 1920 = 700$
 BH = 1200

Ejercicios

Holliday Segundo Pac 25 kg

Primero 10 x 100 / 1000
 Segundo 10 x 50 / 500
 Tercero 5 x 20 / 100
 1600 ml

$1600 / 3 = 533.3$ — [Turno]
 $533.3 / 5 = 106.6$ 107 ml NaCl 0.9%
 $106.6 / 10 = 10.6$ — 11 mEq KCl
 $10.6 \times 40 = 424$ 427 ml SG 5%.

Pariente 30

Primera 10 x 100 / 1000
 Segunda 10 x 50 / 500
 Tercera 10 x 20 / 200
 1700 ml

$1700 / 3 = 566.6$ — 567 ml [Turno]
 $566.6 / 5 = 113.3$ — 113 ml NaCl 0.9%
 $113.3 / 10 = 11.3$ — 11 mEq KCl
 $11.3 \times 40 = 452$ — 453 ml SG 5%.