

Title:

Keyword

Topic:

Notes:

Consumo 10 Litro / 100 Km

290 x Galan =

150 Km x 2.300 = 300 litros

Costo de la gasolina = 2,296

Questions

$$10 \text{ Litros} \times \frac{300}{100} = 30 \text{ Litros}$$

$$\frac{30 \text{ Litros}}{3,785} = 7,93$$

$$\text{costo total de la Gasolina} = 2,296 \times 7,93 = 2,300$$

Summary:

btwys

Jobig