

F S U / U F Algebra Problem

(Solving a Literal Equation)

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PROBLEM: Given $\frac{1}{F} = \frac{1}{S} + \frac{1}{U}$, solve for **S**.

Solution:

First, find the **LCD**, which is **FSU** :

$$FSU \cdot \frac{1}{F} = FSU \cdot \frac{1}{S} + FSU \cdot \frac{1}{U}$$

In the first position, the **F** divides out, leaving **SU**.

In the second position the **S** divides out, leaving **UF**.

In the third position, the **U** divides out, leaving **FS**.

$$\cancel{F} SU \cdot \frac{1}{\cancel{F}} = F \cancel{S} U \cdot \frac{1}{\cancel{S}} + FS \cancel{U} \cdot \frac{1}{\cancel{U}}$$

$$SU = UF + FS$$

Now, in order to solve for **S**, you have to get all the **S** terms on one side of the equation. You can do that by subtracting **FS** from each side of the equation.

$$\begin{array}{r} SU = UF + FS \\ -FS \quad \quad \quad -FS \\ \hline SU - FS = UF \end{array}$$

Now, to solve for **S**, you have to factor out the **S** on the left side of the equation:

$$SU - FS = UF$$

$$S(U - F) = UF$$

and divide both sides by $(U - F)$: $\frac{S(U - F)}{(U - F)} = \frac{UF}{(U - F)}$

$$S = \frac{UF}{U - F}$$

IMPORTANT NOTE: This problem is very much like my own career, in that I started (and graduated!) at **FSU** and then ended up (and graduated also!) at **UF**!

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