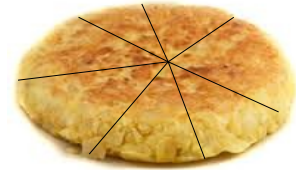




Katy, Susan, and Veronica go to the April fair of Seville to have some tapas.
They ask for an Spanish Omelette and they eat:

Katy → $2/7$

Susan
and → $3/5$ of the rest
Veronica



How many parts remain?



By:



Cristina



M Gracia



Alba



SOLUTION

$$\frac{3}{5} \times \frac{5}{7} = \frac{3}{7} \leftarrow \text{Susan and Veronica}$$

$$\frac{2}{7} + \frac{3}{7} = \frac{5}{7} \leftarrow \text{Katy, Susan and Veronica}$$

Remains: $\frac{2}{7}$ parts of the omelette