

RS26 SiropBouteille 1 (volume = x)2 parts d'eau ($\frac{2}{3}x$)1 part de sirop ($\frac{1}{3}x$)

+

Bouteille 2 (volume = x)5 parts d'eau ($\frac{5}{6}x$)1 part de sirop ($\frac{1}{6}x$)

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Bouteille 3 (volume = $2x$)Eau: $\frac{2}{3}x + \frac{5}{6}x = \frac{9}{6}x = \frac{3}{2}x$ Sirop: $\frac{1}{3}x + \frac{1}{6}x = \frac{3}{6}x = \frac{1}{2}x$

$$\text{Rapport: } \frac{\frac{3}{2}x}{\frac{1}{2}x} = \frac{3}{1}$$