

* bet com

Answer: The fractions equivalent to $\frac{3}{5}$ are $\frac{6}{10}$, $\frac{9}{15}$, $\frac{12}{20}$, etc.,

What is equivalent to $\frac{3}{5}$? [Solved] - Cuemath : questions : what-is-equivalent-to-35, [Solved] - Cuemath : questions : what-is-equivalent-to-35

ahUKEwjvk96Prc6DaxW_LEQIHWECaUEQzmd6BAGBEA4" href="{href}"* bet com

The given ratios 3: 5 and $\frac{15}{25}$ are equal. Because when you divide the ratio $\frac{15}{25}$ by 5 on both numerator and denominator, the first ratio $\frac{3}{5}$ can be obtained. Similarly, when you multiply the first ratio $\frac{3}{5}$ by 5, the ratio $\frac{15}{25}$ can be obtained.

Equivalent Ratio Calculator - Online Calculator - BYJU'S

byjus : equivalent-ratio-calculator

ahUKEwjs7oGCK8-DaxWwLOQIHe5nBLsQFnoECAEQBg"#128185

An Individual Voluntary Arrangement (IVA) freezes your debts and allows you to pay them back over a set period. Any money you still owe after this period is then written off. You can apply for an IVA if you can afford to pay something towards your debts but not necessarily the full amount your creditors want.

ahUKEwiS7oGCK8-DaxWwLOQIHe5nBLsQFnoECAEQBg"#128185