

bonus sem dep#243;sito cassino

[What is equivalent to 3/5? \[Solved\] - Cuemath](#)
Answer: The fractions equivalent to $\frac{3}{5}$ are $\frac{6}{10}$, $\frac{9}{15}$, $\frac{12}{20}$, etc., etc.

[What is equivalent to 3/5? \[Solved\] - Cuemath : questions : what-is-equivalent-to-35](#)
The given ratios $3:5$ and $15:25$ are equal. Because when you divide the ratio $15:25$ by 5 on both numerator and denominator, the first ratio $3:5$ can be obtained. Similarly, when you multiply the first ratio $3:5$ by 5, the ratio $15:25$ can be obtained.

[Equivalent Ratio Calculator - Online Calculator - BYJU'S](#)
Equivalent Ratio Calculator - Online Calculator - BYJU'S : equivalent-ratio-calculator

[bonus sem dep#243;sito cassino](#)

[bonus sem dep#243;sito cassino](#)
The given ratios $3:5$ and $15:25$ are equal. Because when you divide the ratio $15:25$ by 5 on both numerator and denominator, the first ratio $3:5$ can be obtained. Similarly, when you multiply the first ratio $3:5$ by 5, the ratio $15:25$ can be obtained.

[Equivalent Ratio Calculator - Online Calculator - BYJU'S](#)
Equivalent Ratio Calculator - Online Calculator - BYJU'S : equivalent-ratio-calculator

[bonus sem dep#243;sito cassino](#)

[bonus sem dep#243;sito cassino](#)
The given ratios $3:5$ and $15:25$ are equal. Because when you divide the ratio $15:25$ by 5 on both numerator and denominator, the first ratio $3:5$ can be obtained. Similarly, when you multiply the first ratio $3:5$ by 5, the ratio $15:25$ can be obtained.

[Equivalent Ratio Calculator - Online Calculator - BYJU'S](#)
Equivalent Ratio Calculator - Online Calculator - BYJU'S : equivalent-ratio-calculator

[bonus sem dep#243;sito cassino](#)