

Would you rather?

Solve:
OR?
Solve:

$$\frac{x}{3} + 1 = \frac{5x}{6} - 3$$

$$2x + 6 = 5x - 18$$

ClickandReveal-Rect
angle

ClickandReveal-Rect
angle

Oct 21-2:51 PM

Would you rather?

Solve:
OR?
Solve:

$$0.4x - 1.2 = 0.15x + 0.8$$

$$40x - 120 = 15x + 80$$

ClickandReveal-Rect
angle

ClickandReveal-Rect
angle

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Solving Decimal and fraction problems:

Can you find two different ways to solve this equation?

$$0.6z + 18.65 = 22.85$$

Oct 17-11:33 AM

Solving fractional equations by clearing the fractions

$$\frac{3x}{2} + \frac{x}{5} = 17$$

Find the LCD of all denominators by listing their multiples and finding the first one that is in common:

2:

5:

Multiply EVERY term by that LCD to clear ALL fractions

Oct 20-12:32 PM