

8.6 #31 Ethan

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① move $\frac{1}{MC}$ to the other side

② Take $C \cdot MC$ and $E \cdot 1$
(cross multiply)

③ Solve for E

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$$MC^2 = E$$

QF
W

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$$\frac{C}{E} - \frac{1}{MC}$$

$$\frac{C \cdot MC}{E \cdot MC}$$

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