

#1) $\square - \underset{+\circ}{\circ} = \underset{+\circ}{\$}$, for \square
 $\square = \$ + \circ$ *M.I.*

Feb 14-9:15 AM

February 14, 2017
 68%
 23%
 23%
 53%
 * quiz # 5(?) Solving Equations

Feb 14-9:03 AM

#7) $\left(\frac{\Delta}{\$} \circ = \square \right)$, for \circ
 \circ LCD: $\$$
 $\frac{\cancel{\$}}{\cancel{\$}} \cdot \frac{\Delta \circ}{\cancel{\$}} = \frac{\$}{\cancel{\$}} \cdot \frac{\square}{\cancel{\$}}$
 $\frac{\Delta \circ}{\Delta} = \frac{\$ \square}{\Delta}$ *Dist LCD*
 $\circ = \frac{\$ \square}{\Delta}$ *M.I.*

Feb 14-9:17 AM

#4)
 $\square(\circ\Delta - \$) - \smile = \# \Delta + \square$, for Δ
 $\square\circ\Delta - \$\square - \smile = \# \Delta + \square$ *Dist*
 $-\square\circ\Delta - \square \quad -\square\circ\Delta - \square$
 $-\$ \square - \smile - \square = \# \Delta - \square\circ\Delta$ *M.I.*
 $-\$ \square - \smile - \square = \Delta(\# - \square\circ)$ *Dist*
 $\frac{(-\$ \square - \smile - \square)}{(\# - \square\circ)} = \frac{(\# - \square\circ)}{(\# - \square\circ)}$
 $\frac{-\$ \square - \smile - \square}{\# - \square\circ} = \Delta$ *M.I.*

Feb 14-9:48 AM