

" A) " $\frac{15}{5}$ over {5} D) " $\frac{192}{8}$ over {8} ~ $\frac{272}{8}$ over {8} ~ $\frac{30}{5}$ over {5} ~ = ~ <?>
over <?>

newline

E) " $\frac{190}{2}$ over {2} ~ $\frac{138}{2}$ over {2} = $\frac{10}{2}$ over {2}

newline

" B) " $\frac{80}{8}$ over {8} ~ + ~ $\frac{28}{7}$ over {7} ~ = ~ <?>
over <?>

newline

newline

" C) " $\frac{123}{3}$ over {3} ~ - ~ $\frac{90}{6}$ over {6} ~ = ~ <?>
over <?>

newline

newline

" D) " $\frac{192}{8}$ over {8} ~ - ~ $\frac{272}{8}$ over {8} ~ = ~ <?>
over <?>

newline

newline

" E) " $\frac{190}{2}$ over {2} ~ \cdot ~ $\frac{138}{2}$ over {2} ~ = ~
<?> over <?>

newline

newline

" F) " $\frac{656}{8}$ over {8} ~ \cdot ~ $\frac{270}{3}$ over {3} ~ = ~
<?> over <?>

newline

newline

" G) " $\frac{66}{2}$ over {2} ~ \div ~ $\frac{28}{2}$ over {2} ~ = ~ <?>
over <?>

newline

newline

" H) " $\frac{48}{8}$ over {8} ~ \div ~ $\frac{165}{5}$ over {5} ~ = ~
<?> over <?>