

Notes

Jan. 4, 2016

~~2x4=7~~

incorrect

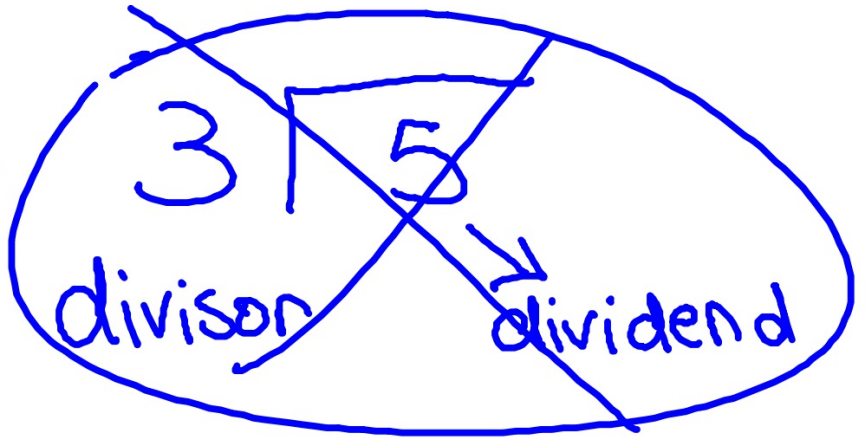
~~2x4=7~~

Correct

Working with fractions
Fractions can be looked
at as a division
problem.

67/10

=



$\frac{3}{5}$ as a division
problem

numerator divided by
the denominator $5 \overline{)3}$

$$\begin{array}{r} 0.6 \\ 5 \overline{) 3.0} \\ \underline{- 30} \\ 0 \end{array}$$

0.6

To check your work in a division problem you multiply the quotient and the divisor.

Page 277 # 7-26 $\frac{1}{4}$