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Fractions Are Division

Write 5 divided by 8 in three different ways.	2 Write 3 divided by 14 in three different ways.
3 Is this fraction allowed?	4 Is this fraction allowed?
$\frac{0}{5}$	$\frac{5}{0}$
□ Yes □ No	☐ Yes ☐ No
5 Re-write this fraction using the division symbol:	6 Re-write this fraction using the division symbol:
$\frac{1}{3}$	$\frac{6}{15}$
7 Re-write this division problem in fraction form. $10\overline{)7}$	8 Re-write this division problem in fraction form. $5\sqrt{21}$
	5 / 21