Topic/Objective: Dividing Fractions with other Fractions	Name: Grade/Subject: Date:/ Period:
Essential Question/Main Idea	How do we Divide a Fraction by another Fraction?
QUESTIONS	NOTES
How do we divide Fractions?	Division of Fractions is as Easy as 1, 2, 3or as Easy as C, C, F. Just convert your division problem into a multiplicaton problem.
How do I convert my division	All you have to do is <b>Copy</b> the 1st fraction, Change the division
problem into a multiplication	to a multiplication symbol, and Flip the 2nd fraction
problem?	
Can you provide an example?	$\begin{array}{c} 3 \\ 4 \\ 4 \\ 4 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7$
Rewrite your problem and multiply "straight across"	$\frac{3}{4} \times \frac{5}{2} \xrightarrow{=} 15$
	$1 \longrightarrow 10^{-1}$
Are there any important things	+ <u>Simplify</u> if possible
that I need to remember?	Ask your teacher if they want the answer as an improper fraction or in the form of a mixed number
	in an answer <u>smaller</u> than the original Whole Number.
SUMMARY: Write 3 to 4 senten	ces summarizing what you have learned about this lesson.