Date:		Period: enchmark #3 – Exit Slip
		·
Answer the fol		horoughly as you can. Then, as you leave class, turn your into the appropriate basket.
Draw a line betw	veen the following rati	ios that are equivalent. (Some may have no equivalent.)
	$\frac{7}{13}$	$\frac{3}{4}$
	$\frac{20}{68}$	$\frac{21}{39}$
	$\frac{75}{100}$	$\frac{10}{58}$
	s the two ratios in you	
Name:		
Name:		
Name: Date:	Be llowing questions as th	Period:
Name: Date: Answer the fol	Be llowing questions as th Exit Slip	Period: enchmark #3 – Exit Slip horoughly as you can. Then, as you leave class, turn your
Name: Date: Answer the fol	Be llowing questions as th Exit Slip	Period: enchmark #3 – Exit Slip horoughly as you can. Then, as you leave class, turn your into the appropriate basket.
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Name: Date: Answer the fol	Be lowing questions as the Exit Slip ween the following rations $\frac{7}{13}$	Period: enchmark #3 – Exit Slip horoughly as you can. Then, as you leave class, turn your into the appropriate basket. ios that are equivalent. (Some may have no equivalent.) 3 4