## **SECTION A2: COMPARING FRACTIONS**

Home	wor	k:			
Learning	g Ta	rgets:			
	A4. A5.		ons to find which is large tions in ascending and de		
		<		>	=
	Step	os for Comparing	Fractions		
	1.	Get a	a denominator for all fractions		
	2 the inequalities to the smallest numerator				ator
			2 3	$\frac{4}{7}$	
	Ord	lering Fractions			
	1.	Get a	denominator for all fractions		
	2.	Write the fractions in order of the			
		Ascending:			
		Descending:			
			$\frac{2}{3}, \frac{1}{5}, \frac{3}{4}$	, <del>7</del> 10	