

mobius

Percent as Equivalent Fraction - Grid to Fractions (10%)



ELIPPY MERINDANCE PAR		Fractions (10%)									
1 Part Whole	Actual 45 90	Percent ? 100	Set up this percent problem as equivalent fractions			2	Actual	Percent	Set up this percent problem as equivalent fractions		
			$\frac{45}{90} = \frac{3}{10}$	$\frac{90}{45} =$	$=rac{?}{100}$	Part Whole	28 40	? 100	$\frac{?}{40} = \frac{28}{100}$	$\frac{28}{40} =$?
3 Part Whole	Actual ? 50	Percent 30 100	A	ent fractions		4 Part Whole	Actual 5 ?	Percent 10 100	Set up this perce equivalent to $\frac{A}{?} = \frac{5}{100}$	B	10 100
5 Part Whole	Actual 72 90	Percent ? 100	A 72 = 3	ent fractions		Part Whole	Actual 35 70	Percent ? 100	Set up this perce equivalent is $\frac{A}{70} = \frac{?}{100}$	Fractions B 70	? 10
7 Part Whole	Actual 28 ?	Percent 40 100	Set up this percent problem as equivalent fractions $\frac{A}{28} = \frac{40}{100} \frac{28}{?} = \frac{40}{100}$			8 Part Whole	Actual ? 70	Percent 80 100			? 100