

Fractions, Decimals, and Percents Quiz:

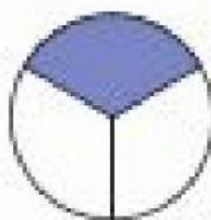
Drag the names to the correct label of the fraction:

Denominator

(Total number of ALL pieces in the shape)

Numerator

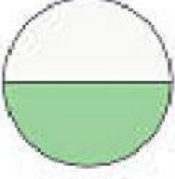
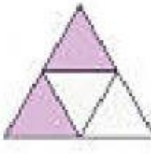
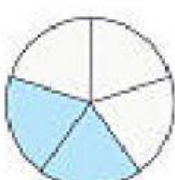
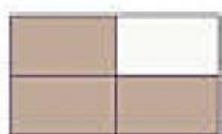
(Number of pieces shaded)



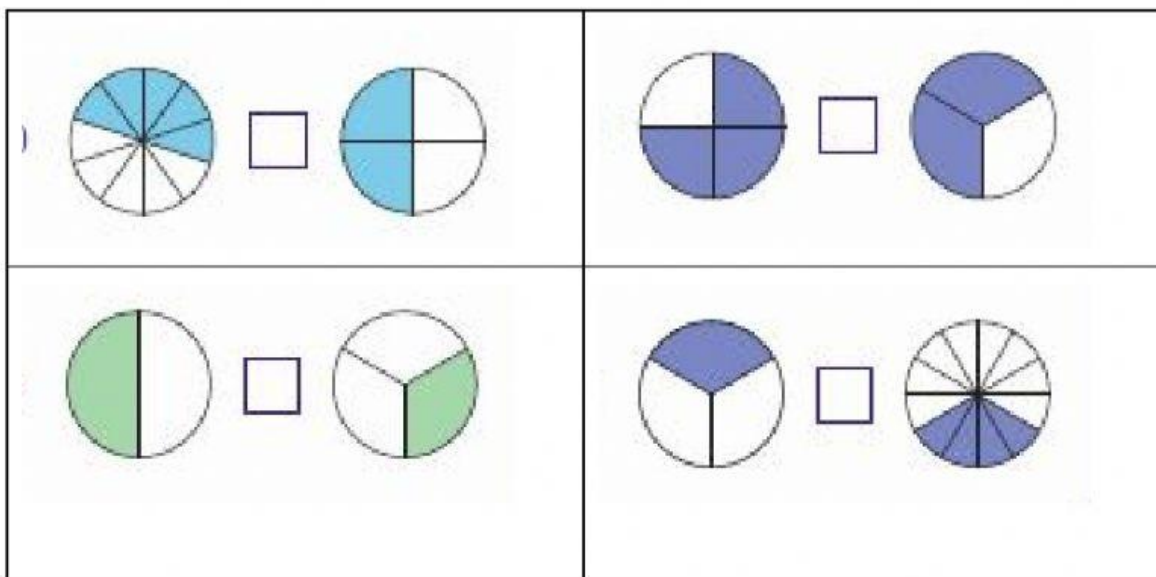
1 ←

3 ←

Name the following fractions:

	—		—
	—		—

Select only the equal pairs:



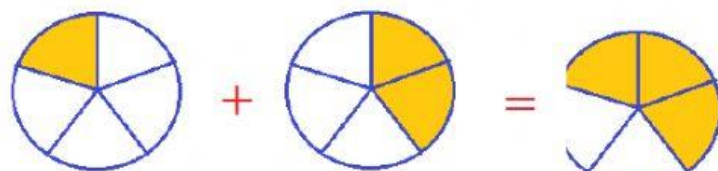
Use multiplication to create equal fractions:

1 $\times 2 =$ _____	_____
2 $\times 2 =$ _____	4
<hr/>	
3 $\times 3 =$ _____	_____
5 $\times 3 =$ _____	

Add these like fractions:


$$\frac{2}{6} + \frac{1}{6} = \frac{3}{6}$$


$$\frac{4}{9} + \frac{4}{9} = \frac{8}{9}$$


$$\frac{1}{5} + \frac{2}{5} = \frac{3}{5}$$

Turn this Fraction into a decimal and then a percent:

Fraction		Decimal		Percent %
$\frac{3}{5}$	Top \div Bottom =		$\times 100 =$	

Drag the labels below to their decimal *place values*:

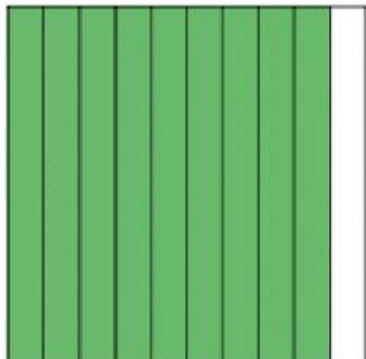
0	0	0	.	0	0	0
hundreds	Tens	Ones	Decimal point			

Tenths

Hundredths

Thousands

Describe this fraction (9/10) using a decimal number: **0.**



Good Job Finishing! :)