Unit 7 Practice Problems

1) The numerator is at the of a fract			ion.	
2)	The denominator is at the	of a fraction.		
	ange the following phrases into threce the top description above the line			
Imp	ortant parts	3)		
Tot	al number of parts			
Denominator		4)		
Par	ts of interest			
Wh	ole parts	5)	rations such as flequal or its value. Some common ec	
Nur	maratar			
Fill	in the two columns to the right.		Addison vo	
2017	$\frac{A}{16} = \frac{2.25}{4 \times 25} = \frac{2.5}{1.00} = \frac{4 \times 0.00}{4 \times 10} = \frac{1}{2}$	Fraction	Written Description	
6)	A penny as part of a nickel	0 - 1		
7)	Three people shared a pizza. What fraction did each receive?	e proper fractions	anedmat stortwise arctibural as the most street as a market and the market as a smaller of the market	
8)	A nickel as part of a dime	an or equal to tre	Shar curreyatus siarger th	
9)	In the three examples above, each fraction is (larger or smaller than the previous fraction.			
10)	$\frac{3}{8}$ of a pizza is larger than $\frac{3}{9}$ of a p	izza. T F		

Unit 7 answers are on page 237.
Unit 7 additional practice problems are on page 162.