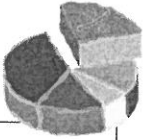


Changing Forms (Fraction/Decimal/Percents)



1) Fill in the missing values.

Fraction (remember simplest form!)	Decimal	Percent
$\frac{5}{6}$		
	1.25	
		65%
$\frac{6}{25}$		
		5%
	0.9	
$\frac{2}{5}$		
	.007	
		265%

2) Five friends were playing the game “War of the Math Minds” and the cards they turned over showed the following values. Order the following from LEAST to GREATEST:

$1\frac{1}{2}$ 6% 0.3 $\frac{3}{12}$ 20%

3) There were 72 chairs for the Purple team and 20 of them were blue. Which of the following is closest to the percent of chairs that were not blue?

- A. 22%
- B. 30%
- C. 60%
- D. 70%