Write the decimals below as percentages

$$.7 = 70\%$$

$$.6 = 60\%$$

$$.22 = 22\%$$

$$.717 = 71.7\%$$

$$.055 = 5.5\%$$

$$.0365 = 3.65\%$$

Write the percentages below as decimals

$$40\% = .4$$

$$4\% = .04$$

$$96\% = .96$$

$$2.5\% = .025$$

$$4.75\% = .0475$$

$$.5\% = .005$$