



## FROM DECIMALS....

Decimals to Fractions	Decimals to Percents
<p>1) Where to start?</p> <p>Read the decimal:  <math>.56 = \text{fifty-six}</math> _____.</p> <p>2) Then ...</p> <p>Write what you say:  <math>\frac{53}{100}</math></p> <p>3) Don't forget to _____.</p> <p><math>\frac{56}{100} = \text{ -- } = \text{ -- }</math></p>	<p>Multiply the decimal  by _____.</p> <p>When you multiply by  _____, you move  the decimal point  _____ places  to the _____.</p>
Try	Try
<p>1) .18</p> <p>2) .65</p> <p>3) 6.95</p> <p>4) .0012</p> <p>5) 3.82</p>	<p>1) .96</p> <p>2) .0035</p> <p>3) .156</p> <p>4) .8888</p> <p>5) 13.96</p>