Converting Decimal Tenths and Hundredths to Fractions

Converting decimals tenths and hundredths to fractions couldn't be easier - all you need is a place value chart! To convert from a decimal into a fraction, we write the number on the place value chart then **read the number off the place value chart**.

Ones		tenths
0	•	7

No ones and 7 tenths. So the fraction is... $\frac{7}{10}$!

A. Write these decimals into the place value chart. Read the place value and write the decimal as a fraction. The first question has been completed for you.

Decimal	Place Value Chart			How many tenths?	
0.7	Ones	tenths		7	
0.7	0		7	7 tenths = $\frac{7}{10}$	
0.2	Ones		tenths		
0.3					
	Ones		tenths		
zero point two					
0.4	Ones		tenths		
0.4					
0.1	Ones		tenths		
0.1					
	Ones		tenths		
0.9					
	Ones		tenths		
zero point eight					

Working with hundredths is similar except we need to include the tenths too. There are 10 hundredths in a tenth.

0		t	hundredths	We have 73 hundredths - therefore	 73
0	•	7	3	we have 75 handreaths - therejore	100

