


# Decimal place value – examples and gap fill for E2-E3 Functional Skills Maths

Name \_\_\_\_\_ Date \_\_\_\_\_

## DECIMAL PLACE VALUE CHART

	Hundreds	Tens	Units	DECIMAL POINT	Tenths	Hundredths	
<b>Number written in figures</b>	<b>H</b>	<b>T</b>	<b>U</b>	●	1/10ths	1/100ths	<b>Number written in words and what the number means</b>
0.8			0	●	8		(Zero) point eight <b>which means</b> no whole numbers and 8 tenths
7.1			7	●	1		Seven point one <b>which means</b> 7 units and 1 tenth
60.25		6	0	●	2	5	Sixty point two five <b>which means</b> 6 tens, 0 units, 2 tenths and 5 hundredths
186.5	1	8	6	●	0	4	One hundred and eighty six point zero five <b>which means</b> 1 hundred, 8 tens, 6 units, no tenths and 4 hundredths
 Fill in the missing words and numbers.							
0.08				●			
			1	●	9		
2.5				●			
							Six point seven <b>which means</b> 6 units and 7 tenths
		3	4	●	7	5	
				●			Ninety-five point six one <b>which means</b> 9 tens, 5 units, 6 tenths and 1 hundredth
101.01				●			
				●			One hundred and fifty three point zero seven <b>which means</b> 1 hundred, 5 tens, 3 units, no tenths and 7 hundredths

# Decimal place value – examples and gap fill for L1-L2 Functional Skills Maths

Name \_\_\_\_\_ Date \_\_\_\_\_

## DECIMAL PLACE VALUE CHART

	Hundreds	Tens	Units	DECIMAL POINT	Tenths	Hundredths	Thousandths	
<b>Number written in figures</b>	<b>H</b>	<b>T</b>	<b>U</b>	●	1/10ths	1/100ths	1/1000ths	<b>Number written in words and what the number means</b>
0.897				●	8	9	7	(Zero) point eight nine seven <b>which means</b> 8 tenths, 9 hundredths and 7 thousandths <b>or</b> eight hundred and ninety seven thousandths
7.25			7	●	2	5		Seven point two five <b>which means</b> 7 units, 2 tenths and 5 hundredths <b>or</b> 7 units and 25 hundredths.
986.445	9	8	6	●	4	4	5	Nine hundred and eighty six point four four five <b>which means</b> 9 hundreds, 8 tens, 6 units, 4 tenths, 4 hundredths and 5 thousandths
✎ Fill in the missing words and numbers.								
0.089				●				
			1	●	7	5		
								Six point seven <b>which means</b> 6 units and 7 tenths
		3	4	●	8	1		
101.101				●				
								Two hundred and ninety nine point zero zero six <b>which means</b> 2 hundreds, 9 tens, 9 units, no tenths, no hundredths and 6 thousandths
789.2				●				
798.565				●				

# Decimal place value – blank chart for E2-E3 Functional Skills Maths

Name \_\_\_\_\_ Date \_\_\_\_\_

## DECIMAL PLACE VALUE CHART (E2-E3)

	Hundreds	Tens	Units	DECIMAL POINT	Tenths	Hundredths	
<b>Number written in figures</b>	<b>H</b>	<b>T</b>	<b>U</b>	●	$\frac{1}{10}$ ths	$\frac{1}{100}$ ths	<b>Number written in words and what the number means</b>
				●			
				●			
				●			
				●			
				●			
				●			
				●			
				●			

# Decimal place value – blank chart for L1-L2 Functional Skills Maths

Name \_\_\_\_\_ Date \_\_\_\_\_

DECIMAL PLACE VALUE CHART (L1-L2)								
	Hundreds	Tens	Units	DECIMAL POINT	Tenths	Hundredths	Thousandths	
Number written in figures here	<b>H</b>	<b>T</b>	<b>U</b>	●	$\frac{1}{10}$ ths	$\frac{1}{100}$ ths	$\frac{1}{1000}$ ths	Number written in words and what the number means
				●				
				●				
				●				
				●				
				●				
				●				
				●				
				●				
				●				

# Decimal place value chart

Name \_\_\_\_\_ Date \_\_\_\_\_

				DECIMAL POINT			
				●			
				●			
				●			
				●			
				●			
				●			
				●			
				●			
				●			
				●			
				●			





