



# What's the Word?

I can convert between different units of metric measure.



- 1) Convert each measurement to the unit shown, then find the letter to match to the answer. Unjumble the letters to make a maths word!

Measurement	Convert to...	Answer	Letter
1.5cm	mm		
374cm	m		
3.5km	m		
1.355kg	g		
3354g	kg		
2.753l	ml		

Word: \_\_\_\_\_ (Hint: it starts with 'v').

1.5mm	3.354kg	3.354g	1355g	3500m	350m	2753ml	15mm	2750ml	3.74m
a	l	s	e	v	t	m	o	r	u

- 2) Create a puzzle of your own. You may choose any word to make clues for, but make sure that the word doesn't have more than one of the same letter. Fill in all the gaps in the table.

Measurement	Convert to...	Answer	Letter




# What's the Word? Answers

Question	Answer			
1.	Convert each measurement to the unit shown, then find the letter to match to the answer. Unjumble the letters to make a maths word!			
	Measurement	Convert to...	Answer	Letter
	1.5cm	mm	<i>15mm</i>	<i>o</i>
	374cm	m	<i>3.74m</i>	<i>u</i>
	3.5km	m	<i>3500m</i>	<i>v</i>
	1.355kg	g	<i>1355g</i>	<i>e</i>
	3354g	kg	<i>3.354kg</i>	<i>l</i>
	2.753l	ml	<i>2753ml</i>	<i>m</i>
	Word: <i>volume</i>			
2.	Create a puzzle of your own. You may choose any word to make clues for, but make sure that the word doesn't have more than one of the same letter. Fill in all the gaps in the table.			
	<b>Accept any correct questions and answers that children have written.</b>			



# What's the Word?

I can convert between different units of metric measure.



- 1) Convert each measurement to the unit shown, then find the letter to match to the answer. Unjumble the letters to make a maths word!

Measurement	Convert to...	Answer	Letter
156mm	cm		
705cm	m		
20.5m	cm		
4.75km	m		
2.95kg	g		
3050g	kg		
4.555l	ml		
475ml	l		

Word: \_\_\_\_\_ (Hint: it starts with 'd'.)

3.05kg	7.50m	2050cm	2950g	295g	7.05m	15.6cm	1.56cm	0.475l	4555ml	4750m
c	t	d	s	p	a	e	r	i	l	m

- 2) Create a puzzle of your own. You may choose any word to make clues for, but make sure that the word doesn't have more than one of the same letter. Fill in all the gaps in the table.

Measurement	Convert to...	Answer	Letter


# What's the Word? Answers

Question	Answer			
1.	Convert each measurement to the unit shown, then find the letter to match to the answer. Unjumble the letters to make a maths word!			
	Measurement	Convert to...	Answer	Letter
	156mm	cm	15.6cm	e
	705cm	m	7.05m	a
	20.5m	cm	2050cm	d
	4.75km	m	4750m	m
	2.95kg	g	2950g	s
	3050g	kg	3.05kg	c
	4.555l	ml	4555ml	l
	475ml	l	0.475l	i
	Word: <i>decimals</i>			
2.	Create a puzzle of your own. You may choose any word to make clues for, but make sure that the word doesn't have more than one of the same letter. Fill in all the gaps in the table.			
	<b>Accept any correct questions and answers that children have written.</b>			



# What's the Word?

I can convert between different units of metric measure.



- 1) Convert each measurement to the unit shown, then find the letter to match to the answer. Unjumble the letters to make a maths word!

Measurement	Convert to...	Answer	Letter
106mm	cm		
26.4m	cm		
5.66km	m		
10 004m	km		
12.2kg	g		
1060g	kg		
4300ml	l		
12.76l	ml		

Word: \_\_\_\_\_ (Hint: it starts with 'f').

5660m	12 760ml	1.06cm	10.6cm	1.06kg	1.6kg	2640cm	4.3l	10.004km	12 200g	10.4km
n	a	m	r	c	d	t	o	f	i	e

- 2) Create a puzzle of your own. You may choose any word to make clues for, but make sure that the word doesn't have more than one of the same letter. Fill in all the gaps in the table.

Measurement	Convert to...	Answer	Letter


# What's the Word? Answers

Question	Answer			
1.	Convert each measurement to the unit shown, then find the letter to match to the answer. Unjumble the letters to make a maths word!			
	Measurement	Convert to...	Answer	Letter
	106mm	cm	10.6cm	r
	26.4m	cm	2640cm	t
	5.66km	m	5660m	n
	10 004m	km	10.004km	f
	12.2kg	g	12 200g	i
	1060g	kg	1.06kg	c
	4300ml	l	4.3l	o
	12.76l	ml	12 760ml	a
	Word: <i>fraction</i>			
2.	Create a puzzle of your own. You may choose any word to make clues for, but make sure that the word doesn't have more than one of the same letter. Fill in all the gaps in the table.			
	<b>Accept any correct questions and answers that children have written.</b>			