

# Converting metric units of measurement

## Length

<i>Metres (m)</i>	<i>Metres and centimetres</i>	<i>Centimetres (cm)</i>
____ 1 metre	____ 1 metre and ____ 0 cm	____ 100 centimetres
____ 1.5 metres	____ metre and ____ cm	____ centimetres
____ 1.05 metres	____ metre and ____ cm	____ centimetres
____ metres	____ metre and ____ cm	____ 197 centimetres
____ 5.5 metres	____ metres and ____ cm	____ centimetres
____ metres	____ 10 metres and ____ 75 cm	____ centimetres

<i>Centimetres (cm)</i>	<i>Centimetres and millimetres</i>	<i>Millimetres (mm)</i>
____ 1 centimetre	____ 1 cm and ____ 0 mm	____ 10 millimetres
____ centimetres	____ cm and ____ mm	____ 15 millimetres
____ centimetres	____ 1 cm and ____ 7 mm	____ millimetres
____ centimetres	____ cm and ____ mm	____ 28 millimetres
____ 6.2 centimetres	____ cm and ____ mm	____ millimetres
____ centimetres	____ 17 cm and ____ 3 mm	____ millimetres

## Capacity

<i>Litres</i>	<i>Litres and millilitres</i>	<i>Millilitres (ml)</i>
____ 1 _____ litres	____ 1 ____ litre and ____ 0 ____ millilitres	____ 1000 ____ millilitres
____ 1.5 _____ litres	____ 1 ____ litre and ____ millilitres	____ millilitres
____ _____ litres	____ 1 ____ litre and ____ 750 ____ millilitres	____ millilitres
____ _____ litres	____ 1 ____ litre and ____ millilitres	____ 1250 ____ millilitres
____ 1.4 _____ litres	____ 1 ____ litre and ____ millilitres	____ millilitres
____ _____ litres	____ 1 ____ litre and ____ 600 ____ millilitres	____ millilitres
____ _____ litres	____ litres and ____ millilitres	____ 2250 ____ millilitres
____ 2.8 _____ litres	____ litres and ____ millilitres	____ millilitres

## Mass

<i>Kilograms (kg)</i>	<i>Kilograms and grams</i>	<i>Grams (g)</i>
____ 1 _____ kg	____ 1 ____ kg and ____ 0 ____ grams	____ 1000 ____ grams
____ _____ kg	____ 1 ____ kg and ____ 500 ____ grams	____ grams
____ _____ kg	____ 1 ____ kg and ____ grams	____ 1250 ____ grams
____ _____ kg	____ 1 ____ kg and ____ 300 ____ grams	____ grams
____ _____ kg	____ 1 ____ kg and ____ grams	____ 2400 ____ grams
____ 2.75 _____ kg	____ 2.75 ____ kg and ____ grams	____ grams
____ _____ kg	____ 2.75 ____ kg and ____ grams	____ 4700 ____ grams
____ _____ kg	____ 5 ____ kg and ____ 900 ____ grams	____ grams
____ 8.1 _____ kg	____ 8.1 ____ kg and ____ grams	____ grams
____ 10.3 _____ kg	____ 10.3 ____ kg and ____ grams	____ grams