

CONVERSION OF IMPERIAL TO METRIC

=====

(for metric to imperial GoTo A40)

DISTANCE:

_____	inches	=	#VALUE! centimetres
_____	feet	=	#VALUE! metres
_____	yards	=	#VALUE! metres
_____	miles	=	#VALUE! kilometres

CAPACITY:

_____	pints	=	#VALUE! litres
_____	quarts	=	#VALUE! litres
_____	gallons	=	#VALUE! litres

WEIGHTS:

_____	ounces	=	#VALUE! grams
_____	pounds	=	#VALUE! kilograms
_____	tons	=	#VALUE! tonnes

AREA:

_____	sq.inches	=	#VALUE! sq.centimetres
_____	sq.feet	=	#VALUE! sq.metres
_____	sq.yards	=	#VALUE! sq.metres
_____	acres	=	#VALUE! hectares
_____	sq.miles	=	#VALUE! sq.kilometres

VOLUME:

_____	cu.inches	=	#VALUE! cu.centimetres
_____	cu.feet	=	#VALUE! cu.decimetres
_____	cu.yards	=	#VALUE! cu.metres

TEMPERATURE:

32 F.	=	0 C.
-------	---	------

PERFORMANCE:

10 mi./gal.	=	28.2162834058421 litres/100km.
-------------	---	--------------------------------

CONVERSION OF METRIC TO IMPERIAL

=====

(for imperial to metric key Fn Home)

DISTANCE:

_____	centimetres	=	#VALUE! inches
_____	metres	=	#VALUE! feet
_____	metres	=	#VALUE! yards
_____	kilometres	=	#VALUE! miles

CAPACITY:

_____	litres	=	#VALUE! pints
-------	--------	---	---------------

Sheet1

	litres	=	#VALUE! quarts
	litres	=	#VALUE! gallons
WEIGHTS:			
	grams	=	#VALUE! ounces
	kilograms	=	#VALUE! pounds
	tonnes	=	#VALUE! tons
AREA:			
	sq.centimetres	=	#VALUE! sq.inches
	sq.metres	=	#VALUE! sq.feet
	sq.metres	=	#VALUE! sq.yards
	hectares	=	#VALUE! acres
	sq.kilometres	=	#VALUE! sq.miles
VOLUME:			
	cu.centimetres	=	#VALUE! cu.inches
	cu.decimetres	=	#VALUE! cu.feet
	cu.metres	=	#VALUE! cu.yards
TEMPERATURE:			
	0 C.	=	32 F.
PERFORMANCE:			
	10 litres/100km.	=	28.2454545454545 mi./gal.