

Time		Length			
60 seconds	=	1 minute	10 mm = 1 cm	millimetre	
60 minutes	=	1 hour	100 cm = 1 m	centimetre	
24 hour	=	1 day	1000m = 1 km	metre	
7 days	=	1 week		kilometre	
52 weeks + 1 day	=	1 year	Mass		
365 days	=	1 year	1000 g = 1 kg	gram	
366 days	=	1 leap year	1000 kg = 1 tonne		
12 months	=	1 year		kilogram	
+		-		Cities & States	
plus		subtract		Adelaide ~ South Australia	
add		minus		Brisbane ~ Queensland	
addition		takeaway		Canberra ~ Australian Capital Ter.	
x				Darwin ~ Northern Territory	
times		divide		Melbourne ~ Victoria	
multiply				Perth ~ Western Australia	
		equals		Sydney ~ New South Wales	
				Hobart ~ Tasmania	

Number Facts

millions	1 000 000	<u>Fractions</u>	
hundred thousands	100 000	hundredth	eleventh
ten thousand	10 000	half or 2 halves	twelfth
thousands	1 000	third	thirteenth
hundreds	. 100	quarter	fourteenth
tens	. 10	fifth	
units or ones	. 1	sixth	twentieth
decimal point	.	seventh	thirtieth
tenths	. 0.1	eight	fortieth
hundredths	. 0.01	ninth	fiftieth
thousandths	. 0.001	tenth	sixtieths

Perimeter

Square

$$P = S \times 4$$



Rectangle

$$P = (2 \times L) + (2 \times W)$$



Parts of a circle

radius

diameter

chord

circumference

centre

S ~ side

L ~ length

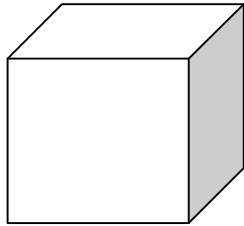
W ~ width

H ~ height

ha ~ hectares

Area

$$A = L \times W \times H$$



$$100\text{cm} = 1\text{m}$$

$$10\,000\text{m} = 1\text{ha}$$

$$100\text{ha} = 1\text{km} = 1\,000\,000\text{m}$$

Currency

money

one dollar

cents

\$1.00 or \$1

100c or 100 cents