

# Milestone 1 Measure

## Key Vocabulary

Measure	Seconds	Money
Compare	Minutes	Cash
Length	Hours	Card
Width	Days	Change
Height	Weeks Months	Pounds
Kilometres (kms)	Years	Pence
Metres (m)	Decades	Pennies
Centimetres (cms)	Centuries	Standard measurement unit
Millimetres (mms)	Roman numerals I-XI	Non-standard measurement unit
Perimeter	a.m. (anti-meridian)	Imperial
Time	p.m. (post-meridian)	metric
Analogue	Weight	
digital	Mass	
Morning	Gram (g)	
Afternoon	Kilogram (kg)	
Noon		
Midnight		



Ready to Progress?

Know the number of seconds in a minute and the number of days in each month, year and leap year

[Retrieval Grid](#)

Record and compare time in terms of seconds, minutes and hours; use vocabulary such as o'clock, a.m./p.m., morning, afternoon, noon and midnight

Estimate and read time with increasing accuracy to the nearest minute

Tell and write the time from an analogue clock to the nearest 5 minutes including using Roman numerals from I to XII

Compare durations of events [for example to calculate the time taken by particular events or tasks].

[Retrieval Grid](#)

Add and subtract amounts of money to give change, using both £ and p in practical contexts

Measure the perimeter of simple 2-D shapes

Measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (l/ml)

[BaseLine](#)