

# Measurement vocabulary introduced in Year 1

long

short

longer

shorter

tall

taller

double

half

length

height

mass

weight

heavy

light

heavier

lighter

capacity

full

empty

more than

less than

fuller

emptier

money

coins

notes

quantity

distance



pound

o'clock

time

half past

second

minute

hour

day

week

month

year

before

after

next

first

today

yesterday

tomorrow

morning

afternoon

earlier

later

time

quicker

slower

January

February

March

April

May

June

July



August

September

October

November

December

Monday

Tuesday

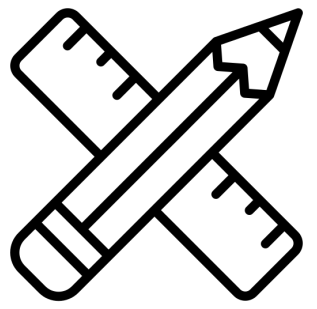
Wednesday

Thursday

Friday

Saturday

Sunday



# Measurement vocabulary introduced in Year 2

metre (m)

centimetre  
(cm)

gram (g)

kilogram (kg)

litres (l)

degrees  
Celsius ( $^{\circ}\text{C}$ )

millilitres (ml)

scale

thermometer

pounds (£)

pence (p)

intervals

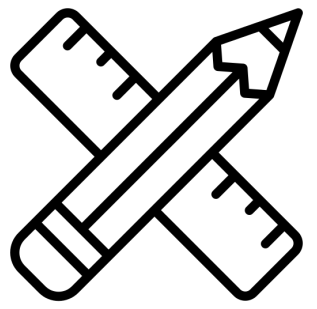
change

clockwise

anti-clockwise

width





# Measurement vocabulary introduced in Year 3

millilitres  
(mm)

perimeter

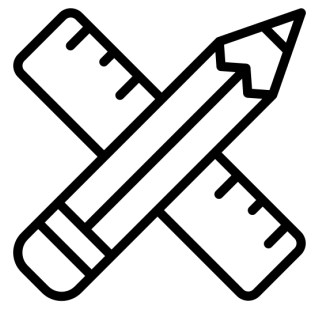
leap year

duration

analogue

digital

chronological



# Measurement vocabulary introduced in Year 4

kilometre (km)

rectilinear

convert

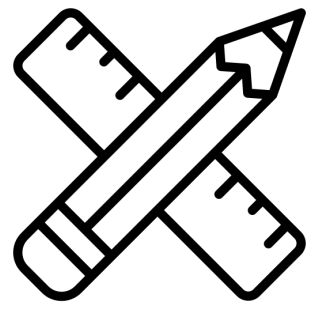
conversion

area

dimension

12-hour

24-hour



# Measurement vocabulary introduced in Year 5

metric

imperial

inch

pound (lb)



pint

square centimetre  
(cm<sup>2</sup>)

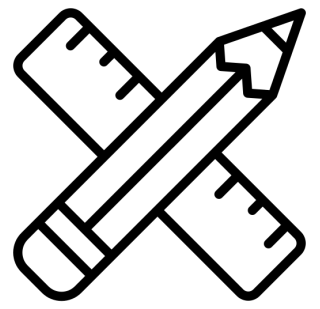
square metre  
(m<sup>2</sup>)

regular

irregular

volume

composite



# Measurement vocabulary introduced in Year 6

miles

formulae

speed

conversion  
graph

miles per hour  
(mph)

kilometre per  
hour (kmph)