

# 1 Physical quantities and units – Part 1

Name: \_\_\_\_\_ Class: \_\_\_\_\_ Date: \_\_\_\_\_

## Vocabulary 词汇

Write each word three times. 把每个单词抄写三遍。

| English           | 中文   | Write it 3 times (English) |       |       |
|-------------------|------|----------------------------|-------|-------|
| physical quantity | 物理量  | _____                      | _____ | _____ |
| magnitude         | 大小   | _____                      | _____ | _____ |
| unit              | 单位   | _____                      | _____ | _____ |
| base quantity     | 基本量  | _____                      | _____ | _____ |
| derived unit      | 导出单位 | _____                      | _____ | _____ |
| prefix            | 词头   | _____                      | _____ | _____ |
| homogeneous       | 量纲一致 | _____                      | _____ | _____ |
| scalar            | 标量   | _____                      | _____ | _____ |
| vector            | 矢量   | _____                      | _____ | _____ |
| resultant         | 合矢量  | _____                      | _____ | _____ |
| perpendicular     | 垂直   | _____                      | _____ | _____ |

## Recall

You already did a lot of this at IGCSE. Bring it with you:

- You measured things: **length** in metres (m), **time** in seconds (s), **mass** in kilograms (kg).
- Every measurement is a number together with a unit — "5" means nothing, "5 m" is a length.

- You met speed, force and energy. At AS we look more carefully at **units** and at **direction**.

This sheet gets you ready. Nothing here is harder than IGCSE—it just lines up the ideas the AS course starts with.

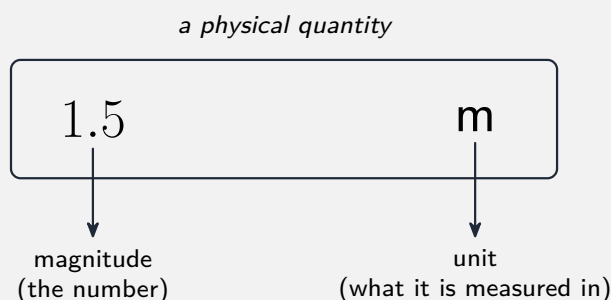
## New ideas

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Read these first. Each idea has a short worked example. Once you have read them you can do the Practice below.

### ■ 1 Every quantity = magnitude + unit

A **physical quantity** 物理量 is anything you can measure. It always has two parts: a **magnitude** 大小 (the number) and a **unit** 单位 (what it is measured in).



So "the mass is 60" is not complete. "The mass is 60 kg" is a real physical quantity.

## ■ 2 Base units and derived units

The whole SI system is built from a few **base quantity** 基本量 measures. You only need these:

| base quantity       | unit     | symbol |
|---------------------|----------|--------|
| mass                | kilogram | kg     |
| length              | metre    | m      |
| time                | second   | s      |
| electric current    | ampere   | A      |
| temperature         | kelvin   | K      |
| amount of substance | mole     | mol    |

Every other unit is a **derived unit** 导出单位—built by multiplying or dividing base units.

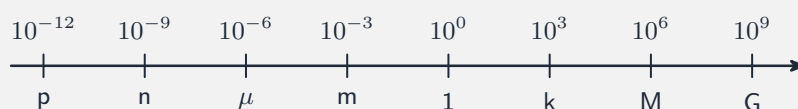
*Worked example.* Speed =  $\frac{\text{distance}}{\text{time}}$ , so its unit is  $\frac{\text{m}}{\text{s}} = \text{m s}^{-1}$ . Force is  $F = ma$ , so its unit is  $\text{kg} \times \text{m s}^{-2} = \text{kg m s}^{-2}$ . We give this the name **newton** (N).

## ■ 3 Prefixes and powers of ten

A **prefix** 词头 is a letter put in front of a unit. It multiplies the unit by a power of ten.

| prefix | symbol | factor     |
|--------|--------|------------|
| pico   | p      | $10^{-12}$ |
| nano   | n      | $10^{-9}$  |
| micro  | $\mu$  | $10^{-6}$  |
| milli  | m      | $10^{-3}$  |
| kilo   | k      | $10^3$     |
| mega   | M      | $10^6$     |
| giga   | G      | $10^9$     |

*Worked example.*  $45 \mu\text{m} = 45 \times 10^{-6} \text{ m} = 4.5 \times 10^{-5} \text{ m}$ . And  $2 \text{ GW} = 2 \times 10^9 \text{ W}$ .



each step is  $\times 10^3$

**Watch out:** a prefix changes only the size, not the quantity —1 km and 1000 m are the same length. Convert prefixes to powers of ten *before* calculating.

#### ■ 4 Checking units (homogeneous equations)

An equation is **homogeneous** 量纲一致 when both sides have the **same units**. If the units do not match, the equation must be wrong —a quick and powerful check.

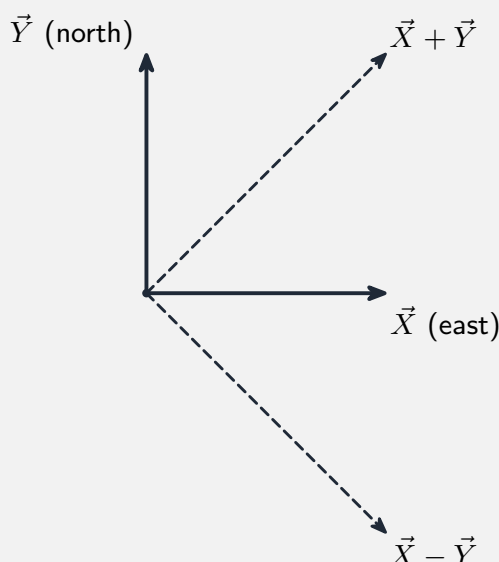
*Worked example.* Check  $v = u + at$ . Left side  $v$ : a velocity, units  $\text{m s}^{-1}$ . Right side:  $u$  is  $\text{m s}^{-1}$ , and  $at = (\text{m s}^{-2})(\text{s}) = \text{m s}^{-1}$ . Both sides are  $\text{m s}^{-1}$ , so the equation is homogeneous.

#### ■ 5 Scalars and vectors

A **scalar** 标量 has magnitude only —mass, time, energy, temperature. A **vector** 矢量 has magnitude **and** direction —force, velocity, displacement.

When two vectors act at right angles, their combined effect is the **resultant** 合矢量. Because they are **perpendicular** 垂直 (at  $90^\circ$ ), you find its size with Pythagoras:

$$R = \sqrt{a^2 + b^2}.$$



*Worked example.* A force of 3.0 N east and 4.0 N north:

$$R = \sqrt{3.0^2 + 4.0^2} = \sqrt{25} = 5.0 \text{ N}.$$

## Practice

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Try these in order. They get a little harder. The methods are all above.

**2.1** A student writes "the time is 12". State what is missing to make it a physical quantity. [1]

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**2.2** Give the SI base unit of (a) mass, (b) length, (c) time. [3]

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**2.3** Show that the derived unit of speed is  $\text{m s}^{-1}$ , starting from speed = distance  $\div$  time. [1]

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**2.4** Write each length in metres, using a power of ten: (a) 3 km, (b) 25 mm, (c) 7  $\mu\text{m}$ . [3]

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**2.5** The kinetic energy equation is  $E_k = \frac{1}{2}mv^2$ . The unit of energy is the joule,  $\text{J} = \text{kg m}^2 \text{s}^{-2}$ . Show that the right-hand side  $mv^2$  has these same units (so the equation is homogeneous). [2]

**2.6** State whether each quantity is a scalar or a vector: (a) mass, (b) velocity, (c) energy, (d) force. [2]

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**2.7** A swimmer heads north at  $1.2 \text{ m s}^{-1}$  across a river. The current flows east at  $0.5 \text{ m s}^{-1}$ . These velocities are perpendicular. Find the magnitude of the swimmer's

resultant velocity.

[2]

