

11 Current, resistance, and power – 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)
Electric current	电流	_____
Resistance	电阻	_____
Ohm's law	欧姆定律	_____
Electric power	电功率	_____

Recall

You have built simple circuits before:

- A battery pushes a current around a loop to light a bulb.
- More voltage pushes more current; more resistance holds it back.
- You have wired components in a line and side by side.

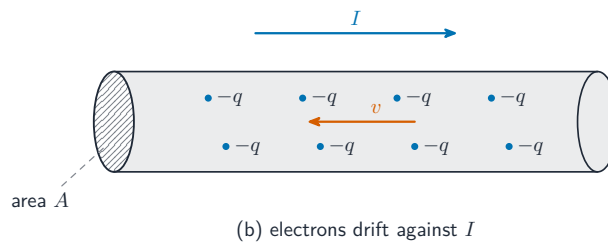
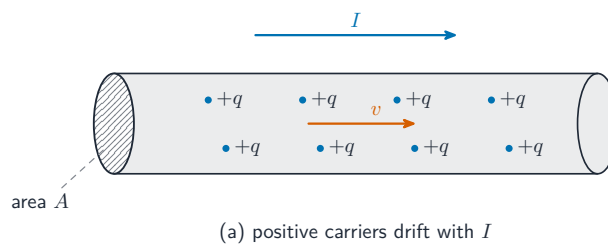
This sheet lines these up with formulas. Each idea has a worked example.

New ideas

■ 1 Electric current

Electric current 电流 is the rate at which charge flows past a point, measured in amperes (A):

$$I = \frac{\Delta q}{\Delta t}.$$



Worked example. If 6.0 C flows past a point in 3.0 s, the current is $I = \frac{6.0}{3.0} = 2.0$ A.

■ 2 Resistance and Ohm's law

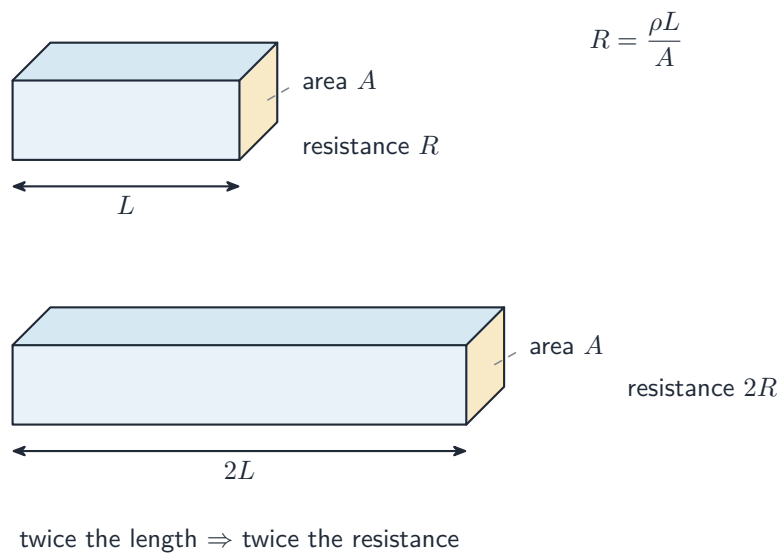
Resistance 电阻 R opposes the current. **Ohm's law** 欧姆定律 links voltage, current, and resistance:

$$V = IR.$$

Worked example. A 2.0 A current through a $6.0\ \Omega$ resistor needs $V = IR = 2.0 \times 6.0 = 12$ V.

■ 3 What sets the resistance

A wire's resistance grows with its **length** and shrinks with its **thickness** (cross-section).



■ 4 Electric power

Electric power 电功率 is how fast a component uses energy: $P = IV = I^2 R$.

Watch out: in a **series** circuit the current is the same everywhere; in a **parallel** circuit the voltage is the same across each branch. Mixing these up is the most common circuit mistake.

Practice

Try these in order. The methods are all above.

2.1 A charge of 10 C flows past a point in 5.0 s. Find the current. [2]

2.2 A 3.0 A current flows through a $4.0\ \Omega$ resistor. Find the voltage across it. [2]

2.3 State how a wire's resistance depends on its length and thickness. [2]

2.4 A resistor carries 0.50 A with 6.0 V across it. Find the power it uses. [2]

2.5 State what is the same for every component in a series circuit. [1]