

10.3 Electric Fields

Name: _____ Class: _____ Date: _____

Total: 11 marks**KEY WORDS** electric field 电场 • field lines 电场线

Objective

Build the skills to answer exam questions on **electric fields**.**You must be able to:**

- define the **electric field** 电场 as force per unit positive charge, $\vec{E} = \vec{F}/q$
- draw and interpret **field lines** 电场线 (direction and density)
- calculate the field of a **point charge**, $E = k\frac{q}{r^2}$, and add fields as vectors
- describe the uniform field between parallel plates

1 Worked examples

Study these first. Each one shows the method for a question type used later.

■ The electric field

$\vec{E} = \frac{\vec{F}}{q}$, measured in N C^{-1} — the force a small positive test charge would feel per unit charge.

■ Field lines

Lines point **away** from positive and **toward** negative charge; where the lines are **denser**, the field is stronger.

■ Point charge and parallel plates

$E = k\frac{q}{r^2}$ for a point charge. Between parallel plates the field is **uniform**, running from the + plate to the – plate.

2 Practice

2.1 A charge of 2.0×10^{-6} C feels a force of 0.10 N. Find the electric field there. [2]

2.2 State the direction of the field around a positive point charge. [1]

2.3 Find the field 0.20 m from a $+4.0 \mu\text{C}$ charge ($k = 8.99 \times 10^9$). [2]

3 Exam-style questions

3.1 The electric field is defined as [1]

A	B
C	D

- A force $\times$ charge
 B force per unit charge
 C charge per unit force
 D charge $\times$ distance

3.2 Field lines around a negative point charge point [1]

A	B
C	D

- A away from it
 B toward it
 C in circles around it
 D there are none

3.3 A $+6.0 \mu\text{C}$ charge sits at the origin.

(a) Find the electric field 0.30 m from it. [3]

(b) State the direction of the field. [1]