## Electric Field

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P3.7e Explain why an attractive force results from bringing a charged object near a neutral object. P3.7f Determine the new electric force on charged objects after they touch and are then separated. P3.7g Propose a mechanism based on electric forces to explain current flow in an electric circuit.

## Items;

1- Electric Field
2- Electric Field Calculation
3- Electrostatic Force

## Electric Field

Every charged object ( such as +q in figure (a) below) creates an electric field of force in the space around it. Any other charged object in that field (such as the 8 positive test charges in figure (a) below) will experience a force of electrical attraction or repulsion (the case of figure (a) below). In figure (a) below the red arrows represent the repulsive electrostatic force that is directed outward.

(a)

## Electric Field Aspects

The electric field can be represented by drawing a series of field lines around the charged object. Field lines:
a- provide a map of the electric force,
b- show the direction of an electric force,
c- are always directed away from positive charges, (see example below, the positive charge is in the center. The red arrows below represent the electric field lines and are directed outward)

d- are always directed toward negative charges, (see example below, the negative charge is in the center. The red arrows below represent the electric field lines and are directed inward),

d- show the path taken by a small positive test charge when allowed to move freely under the influence of the electric force,
$e$ - indicate the strength of the electric field. The closer the distance between adjacent (besides each other) field lines, the stronger is field.
f- always begin on a positive charge and end on a negative charge and do not stop in mid-space as shown in the figure below.


## Electric Field Calculation

The electric field $E$ that exists at a point is the electrostatic force $F$ experienced by a small test charge qo placed at that pint divided by the charge itself.

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E=F/q
    or
F=E x qo
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The electric field is a vector, and its direction is the same as the direction of the force $F$ on a positive test charge.

The SI unit of Electric Field is newton per coulomb (N/C)

It is the surrounding charges that create an electric field at a given point.

## Example 1: An Electric Field Leads to a Force

In the figure below, the charges on the two metal spheres and the ebonite rod create an electric field $E$ at the small test charge $q_{0}$. This test charge should have a small magnitude so it doesn't affect the other charge. $F$ is the electrostatic force.

a) The force on a positive charge points in the same direction as $E$, while
b) the force on the negative charge points opposite to $E$.


Example 2: Magnitude of the force in the same direction as the field
Determine the magnitude of the force $F$ on the charge $q_{o}\left(18 \times 10^{-8} \mathrm{C}\right)$ in the electric field E of magnitude $2.0 \mathrm{~N} / \mathrm{C}$.

(a)

| Data Table |  |  |
| :---: | :---: | :---: |
| $E$ | $q_{0}$ | F |
| $2.0 \mathrm{~N} / \mathrm{C}$ | $18 \times 10^{-8} \mathrm{C}$ | $?$ |

$$
F=E \times q_{o}=2.0 \times 18 \times 10^{-8}=36 \times 10^{-8} \mathrm{~N}
$$

## Example 3: Magnitude of the Force in the Opposite Direction of the Field.

 Determine the magnitude of the force $F$ on the charge $q_{o}\left(-24 \times 10^{-8} \mathrm{C}\right)$ in the electric field E of magnitude $2.0 \mathrm{~N} / \mathrm{C}$.

| Data Table |  |  |
| :---: | :---: | :---: |
| $E$ | $q_{0}$ | F |
| $2.0 \mathrm{~N} / \mathrm{C}$ | $-24 \times 10^{-8} \mathrm{C}$ | $?$ |

$$
F=E \times q_{o}=24.0 \times 18 \times 10^{-8}=48 \times 10^{-8} \mathrm{~N}
$$

## Example 4: Attractive Electric Field Lines;

The figure below is a representation of electric field lines in the vicinity of a dipole of two unlike charges $+q$ and $-q$. The lines are curved and extend from the positive to the negative charge. At any point, such as 1,2 or 3 , the field created by the dipole is tangent to the line through the point.


## Example 5: Repulsive Electric Field Lines;

The electric field lines are also curved in the vicinity of two identical positive point charges +q . There is an absence of lines in the region between the charges, which means that the electric field is relatively weak between the charges.


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