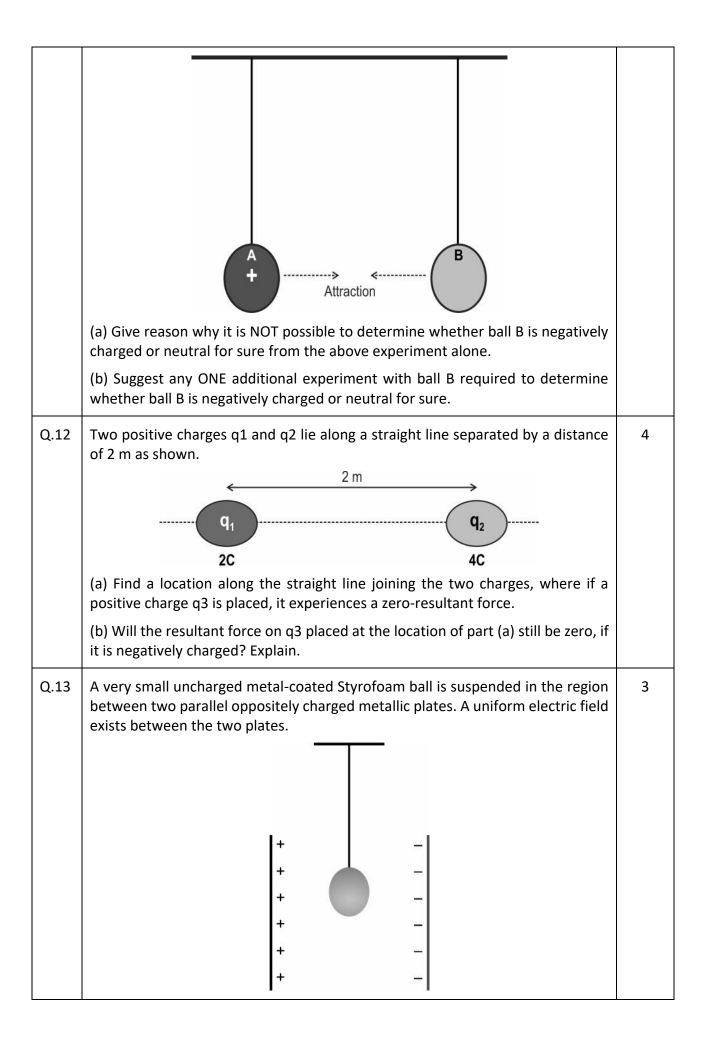
Electric Charges and Fields & Electrostatic Potential and Capacitance

Q.No	Question	Marks
	Multiple Choice Question	
Q.1	Two insulated rods have opposite static charges at their ends. The charged rods are mounted at their centres so that they are free to rotate in the plane of the screen. The two rods can be held in the following 4 orientations as shown below.	1
	P Q	
	R Identify which of these orientations are stable such that they return to their original orientation if slightly displaced.	
	A. Orientations P and Q are stable. Orientations R and S are unstable.	
	B. Orientations Q and R are stable. Orientations P and S are unstable.	
	C. Orientations Q and S are stable. Orientations P and R are unstable.	
	D. Orientations P and R are stable. Orientations Q and S are unstable.	
Q.2	Electric field lines are pictorial representations of electric fields due to static charges on the plane of a paper.	1
	A C +	

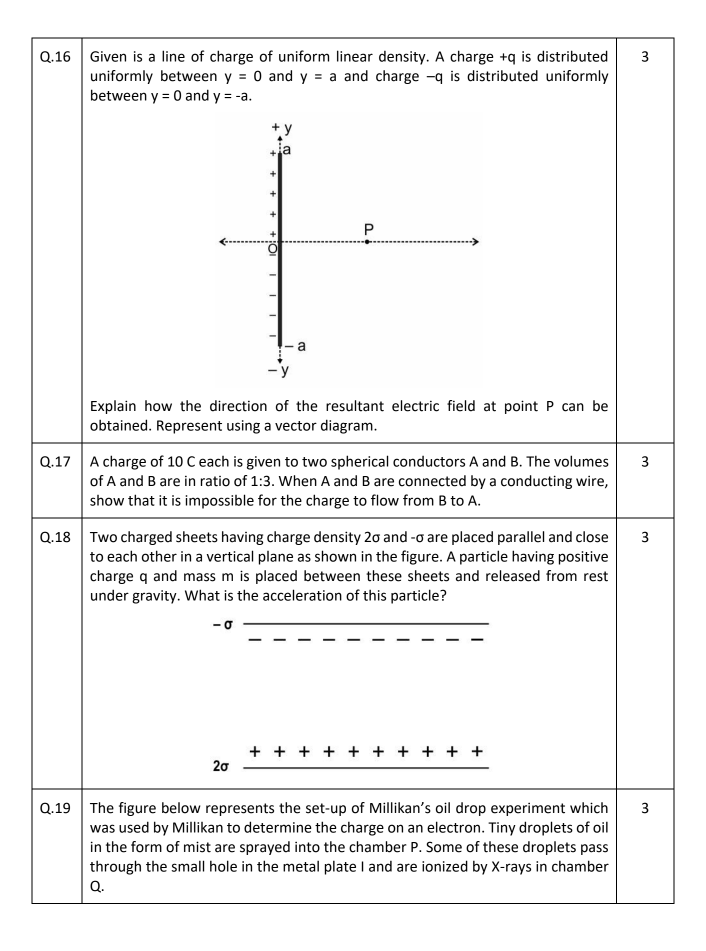
	Study the given electric field representation and identify one INCORRECT qualitative impression given by this representation.	
	A. The electric field at point A is stronger than at point B.	
	B. The electric field distribution is two-dimensional.	
	C. The electric field at point C is zero.	
	D. The electric field always points away from a positive charge.	
Q.3	For a Gaussian surface through which the net flux is zero, the following statements COULD be true.	1
	P) No charges are inside the Gaussian surface.	
	Q) The net charge inside the surface is zero.	
	R) The electric field is zero everywhere on the surface.	
	S) The number of field lines entering is equal to the number of lines exiting the surface.	
	Which of the statements is/are DEFINITELY true?	
	A. Only statement Q	
	B. Both statements P and S	
	C. Both statements Q and R	
	D. Both statements Q and S	
Q.4	A charge q = +2 C is located at the center of a circle of radius 2 m. A unit positive test charge is moved along the circle.	1
	A Q C	
	Identify the correct statement.	
	A. Work done in moving a test charge from A to C is maximum.	
	B. Work done in moving a test charge from A to B or from A to D is minimum.	
	C. Work done in moving a test charge from A to B to C to D is more than from A to D.	
	D. Work done in moving a test charge between any two points along the circle is zero.	
Q.5	A lightning conductor is made of a conducting material with one of its ends earthed while the other end has several sharp metal spikes. It protects the	1

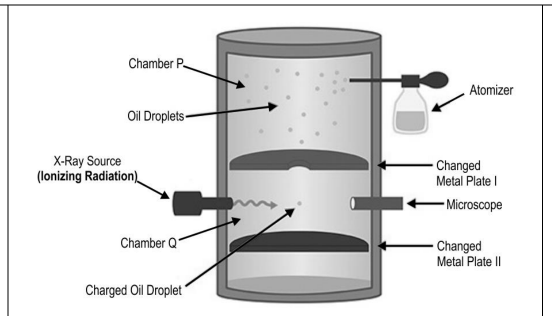
	building from lightning by either neutralizing or conducting the charge of the	
	cloud in the sky to the ground.	
	Identify ONE statement from below given that DOES NOT contribute to the correct explanation of the working principle of a lightning conductor.	
	A. Charge density on the surface of metal spikes is inversely proportional to the radius of curvature.	
	B. Charges are distributed uniformly on the surface of conductors irrespective of their shapes.	
	C. The surface of a charged conductor behaves as an equipotential surface.	
	D. Charges reside only on the outside of a charged conductor.	
Q.6	Two statements are given below. One is labelled Assertion (A) and the other is labelled Reason (R). Read the statements carefully and choose the option that correctly describes statements A and R.	1
	Assertion (A): An electric dipole is in stable equilibrium when placed in a uniform electric field with its dipole moment opposite to the field.	
	Reason (R): No torque acts on an electric dipole when its dipole moment is in a direction opposite to the field.	
	A. Both assertion and reason are true and reason is the correct explanation for assertion.	
	B. Both assertion and reason are true but reason is not the correct explanation of assertion.	
	C. Assertion is true but reason is false.	
	D. Assertion is false but reason is true.	
Q.7	15 charged particles with the same charge (q) are placed on the x-axis. They are symmetrically distributed on both sides of the y-axis. The distance between any two consecutive particles is R/3 and one of the charges is at the origin.	1
	What is the electric flux through a sphere centred at the origin having a radius of 1.5R?	
	A. 15q/∈0	
	B. 8q/∈0	
	C. 9q/∈0	
	D. 5q/∈0	

	Two small metal blocks (X and Y) of the same mass m are placed on an insulated frictionless surface such that both of them are at the same distance from the edge of the surface as shown in the image below. The charge on block X is +100Q and that on Y is +50Q. The two blocks are held in position by an external force.	
	+100 Q +50 Q	
	edge_ X Y edge	
	d	
Q.8	If the external force holding the blocks in their respective positions is removed, then which of the following will happen?	1
	A. Block X will reach the edge first.	
	B. Block Y will reach the edge first.	
	C. Both the blocks will reach the edge at the same time.	
	D. The blocks will NOT move from their positions.	
Q.9	If block Y is replaced with another block Z with the same charge but mass 2m, which of the following will happen when the external force holding the blocks in their respective positions is removed?	1
	A. Block X will reach the edge first.	
	B. Block Z will reach the edge first.	
	C. Both blocks will reach the edge at the same time.	
	D. The blocks will NOT move from their positions.	
Q.10	The two blocks X and Y are momentarily brought in contact and placed again in the same initial position as shown in the image.	1
	Which block will reach the edge first, once the external force holding them in their positions is removed?	
	A. Block X will reach the edge first.	
	B. Block Y will reach the edge first.	
	C. Both blocks will reach the edge at the same time.	
	D. The blocks will NOT move from their positions.	
	Free Response Questions/Subjective Questions	
Q.11	A positively charged ball A hangs from a string. A non-conducting ball B is brought near ball A. Ball A is seen to be attracted to ball B.	3



	Describe the motion of the ball when it is brought into contact with one of the plates.	
Q.14	A spherical Gaussian surface encloses a positive charge q.	4
	Explain with a reason what happens to the net electric flux through the Gaussian surface if:	
	(a) the charge is tripled	
	(b) the volume of the sphere is tripled	
	(c) the shape of the Gaussian surface is changed into a cuboid	
	(d) the charge is moved into another location inside the Gaussian surface	
Q.15	The electric field inside a hollow conductor placed in an external electric field is always zero as shown in the figure. This property of a conductor finds a very useful application in shielding sensitive electric equipment. Electric circuits are enclosed within metal boxes that provide shielding from external fields, thereby protecting them from external interferences. E = 0 N/C inside cavity Given here is a hollow, electrically neutral spherical conductor. A positive charge q is suspended at its center. Explain with an appropriate reason if this hollow conductor shields the OUTSIDE from the field produced by the point charge inside. Represent the electric field lines diagrammatically.	3





If it is observed that an ionized oil droplet having a mass of 3.2×10 -14 kg and carrying a charge of - 6.4×10 -19 C, remains stationary between the metal plates I and II when a potential difference 'V' is applied between the plates, then

- (a) What is the direction of the applied electric field in chamber Q? Give reason.
- (b) What is the potential difference 'V' applied between the metal plates, if the plates are separated by a distance of 1 cm?

(Assume there is negligible drag force experienced by the oil droplet and take g = 10m/s2)

Answer key and Marking Scheme

Q.No	Answers	Marks
Q.1	C. Orientations Q and S are stable. Orientations P and R are unstable.	1
Q.2	B. The electric field distribution is two-dimensional.	1
Q.3	D. both statements Q and S	1
Q.4	D. Work done in moving a test charge between any two points along the circle is zero.	1
Q.5	B. Charges are distributed uniformly on the surface of conductors irrespective of their shapes.	1
Q.6	D. Assertion is false but reason is true.	1
Q.7	C. 9q/∈₀	1
Q.8	C. Both the blocks will reach the edge at the same time.	1
Q.9	A. Block X will reach the edge first.	1
Q.10	C. Both blocks will reach the edge at the same time.	1
Q.11	(a) The attraction between A and B could be due to the following reasons:	3
	- B is negatively charged and hence A and B attract each other. [0.5 mark]	
	- B is neutral. The two balls attract each other due to the polarization of molecules in neutral ball B. [0.5 mark]	
	It is not possible to determine for sure that ball B is negative or neutral from this experiment alone.	
	(b) Possible additional experiments:	
	- A known neutral ball can be brought near ball B (without ball A nearby). [1 mark]	
	If the neutral ball is attracted to ball B, then ball B is negatively charged for sure.	
	If there is no interaction between the two balls, then ball B is neutral for sure. [1 mark]	
	OR	

- A known negatively charged ball is brought near ball B (without ball A nearby)	
[1 mark]	

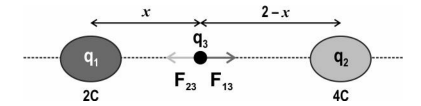
If ball B repels the negatively charged ball, ball B is negatively charged for sure.

On the other hand, if ball B is attracted to the negatively charged ball, then ball B is neutral for sure.[1 mark]

Q.12 (a) For a resultant force at the location of q_3 to be zero, the net electrostatic force on q_3 due to q_1 and q_2 has to be zero.

4

Since q_3 is positive, it will be under the effect of repulsive force by both q_1 and q_2 as represented by F_{13} and F_{23} .



That is,

$$F_{13} = F_{23}$$

$$\frac{kq_1q_3}{x^2} = \frac{kq_2q_3}{(2-x)^2}$$

Substitute for values of $q_1 = 2C$, $q_2 = 4C$ and solve to get,

$$(2-x)^2 = 2x^2$$

Solve for x,

$$x = \frac{2}{\sqrt{2} + 1} = 0.83m$$

So q_3 placed at 0.83 m away from q1 along the straight line joining q_1 and q_2 experiences a zero resultant force.

- 1 mark for drawing the correct diagram and explanation of forces acting on charge $\ensuremath{q_3}$
- 1 mark for writing a correct equation for forces on q₃ using Coulombs law
- 1 mark for substituting and solving for the value of x
- (b) Yes, the negative charge at the location of q_3 will experience zero resultant force.

The forces on the negative charge due to q ₁ and q ₂ will get reversed. [1/2 mark for the first point] [1/2 mark for correct explanation] - Once the ball is brought in contact with one of the charged plates, say the negatively charged plate, some negative charge gets transferred to the ball. Soon after it gets repelled by the negatively charged plate and attracted to the positive plate at the other end. [1 mark for explaining how the ball interacts with a charged plate] - The ball swings to strike the positive plate. When in contact, the ball loses its negative charge, neutralizes some of the positive charges on the plate, and gains some positive charge on its surface.
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The ball is repelled by the plate in contact and attracted to the opposite plate.
So the ball now swings towards the negative plate.
[1 mark for explaining how it gets repelled and strikes the opposite face and neutralizes the charge on the second plate and getting charged again]
- Subsequently, the ball keeps swinging back and forth between the two plates.
The charge keeps getting transferred from one plate to another till both the plates get completely neutralized. The ball stops swinging thereafter.
[1 mark for concluding that the motion of the ball is to and fro and the motion finally stops]
Q.14 (a) The net flux is also tripled because as per Gauss law the net flux is proportional to the net charge enclosed.
[1 mark for correct explanation]
(b) Regardless of the volume of the enclosed surface, if the net charge enclosed is the same, the net flux remains the same as per Gauss law.
[1 mark for correct explanation]
(c) No change in the net flux as it doesn't depend upon the shape of the closed surface.
[1 mark for correct explanation]
(d) As long as the new location of the charge remains inside the Gaussian surface, there is no change in net flux.
[1 mark for correct explanation]

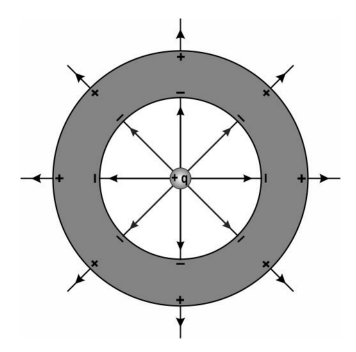
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Q.15 The charge +q inside the hollow conductor induces an equal and opposite charge, that is, -q on the interior surface.

Electric field lines inside the hollow conductor are produced that are radially directed outwards.

[1 mark for explaining the electric field inside the hollow conductor]

Equal charge +q is induced on the outer surface of the conductor, which generates radial electric field lines directed outwards.



As the electric field outside the hollow conductor is not zero, it fails to shield its OUTSIDE from the electric field produced by the point charge on the inside.

[1 mark for explaining the electric field formed outside the hollow sphere]

[1 mark for the correct representation of the field lines in the hollow conductor]

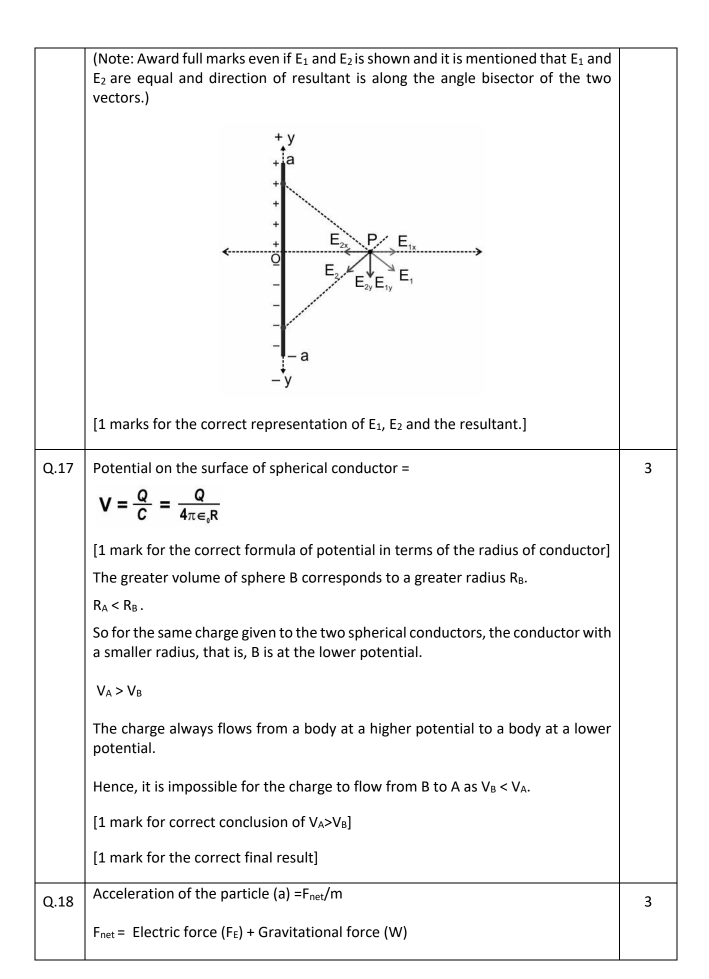
Q.16 The x-components of E₁ and E₂, due to two equidistant points on either side of O, cancel each other.

The resultant electric field is due to the superposition of the y-components of E_1 and E_2 .

The direction of the net electric field is along the negative y-axis.

This is true for all pairs of equidistant points on either side of O.

[0.5 marks for each of the points explained]





This is possible only when the metal plate I acquires a positive charge and the metal plate II acquires a negative charge. (1 mark)

(b) When the charged oil droplet is stationary

$$qE = mg (0.5 marks)$$

$$E = V/d$$

$$6.4 \times 10^{-19} \text{ x V/} 10^{-2} = 3.2 \text{ x } 10^{-14} \times 10^{-14}$$

$$V = 0.5 \times 10^4 V$$

$$V = 5000 V (0.5 marks)$$