

## INDIAN SCHOOL DARSAIT DEPARTMENT OF PHYSICS



Subject : PHYSICS		Topic : <u>ELECTRIC CHARGES</u> <u>AND FIELDS</u>	Date of Worksheet : 26 .3.18	
Resource Person: SUSAN ANIL			Worksheet #1	
Name of the Student : Class & Division : XII		ision : XII		
ONE MARK QUESTIONS-				
1.	Define the following physical quantities. Give its SI unit and direction. (i) Electric field (ii) electric dipole moment (iii) electric flux			
2.	<ul> <li>Two electrically charged particles, having charges of different magnitude, when placed at a distance d from each other, experience a force of attraction F. These two particles are put in contact and again placed at the same distance from each other.</li> <li>(i) What is the nature of new force between them?</li> <li>(ii) Is the magnitude of the force of interaction between them now more or less than F? (2010)</li> </ul>			
3.	Two equal balls having equal positive charge 'q' coulombs are suspended by two insulating strings of equal length. What would be the effect on the force when a plastic sheet is inserted between them?(2014)			
4.	Plot a graph showing the variation of coulomb force F versus $1/r^2$ , where r is the distance between the two charges of each pair of charges: (1µC, 2µC) and (2µC,-3µC). Interpret the graph obtained.(2011)			
5.	The sum of two point charges is $7\mu$ C. They repel each other with a force of 1N when kept 30cm apart in free space. Calculate the value of each charge.			
6.	Two point charges ' $q_1$ ' a electric field intensity is a you can draw from this. (	nd 'q <sub>2</sub> ' are placed at a distanc zero at a point 'P' on the line jo 2014) P	e 'd' apart as shown in the figure. The bining them. Write two conclusions that	
7.	Why electric field lines never cross each other? (2012,2014)			
8.	Why do the electric field lines not form closed loop? (2014)			
9.	Figure shows a point chan shell. Draw the electric fi	rge +Q, located at a distance R/2 eld lines for the given system. (2	2 from the centre of a spherical metal 2016)	

10.	Draw a plot showing variation of electric field (E) with distance r		
	(i) due to a point charge Q. (2012)		
	(ii) due to linear charge		
	(iii) due to infinitely long plane sheet		
	(iv) due to spherical shell		
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11.	Two dipoles, made from charges $\pm q$ and $\pm Q$ respectively, have equal dipole moments. Given that $d_{1}$		
	(i) ratio between the separations of these two pair of charges, (ii) angle between the dipole as		
	of these two dipoles.(2013)		
12.	In which orientation, a dipole placed in uniform electric field is in (i) stable, (ii) unstable		
12	What is the angle between the direction of electric field at any (i) avial point and (ii) equatorial		
15.	noint due to an electric dinole?		
14.	A proton is placed in uniform electric field directed along the positive X-axis. In which direction		
	will it tend to move? (2011)		
15.	A dipole of dipole moment p is placed in a uniform electric field E. Write the value of the angle		
	between p and E for which torque experienced by the dipole is minimum. (2010)		
16.	Two charges of magnitude -2Q and +Q are located at points (a,0) and (4a,0) respectively. What		
	is the electric flux due to these charges through a sphere of radius '3a' with its centre at the		
	origin? (2013)		
17	A charge (g' is placed at the centre of a sube of side (a' . What is the flux passing through each		
17.	A charge q is placed at the centre of a cube of side a . What is the flux passing through each		
18	Charges of magnitude 20 and $-0$ are located at points (a 0.0) and (4a 0.0). Find the ratio of the		
10.	flux of electric field due to these charges, through concentric spheres of radii 2a and 8a		
	centered at the origin. (2010)		
19.	How does the electric flux due to a point charge enclosed by a spherical Gaussian surface get		
	affected when its radius is increased?		
20.	An electric dipole of dipole moment 20X 10 <sup>-6</sup> Cm is enclosed by a closed surface. What is the net		
	flux coming out of the surface?		