Applications of Gauss's Law

tiny matters compared to what lies within us. What lies behind us and what lies before us are Emerson

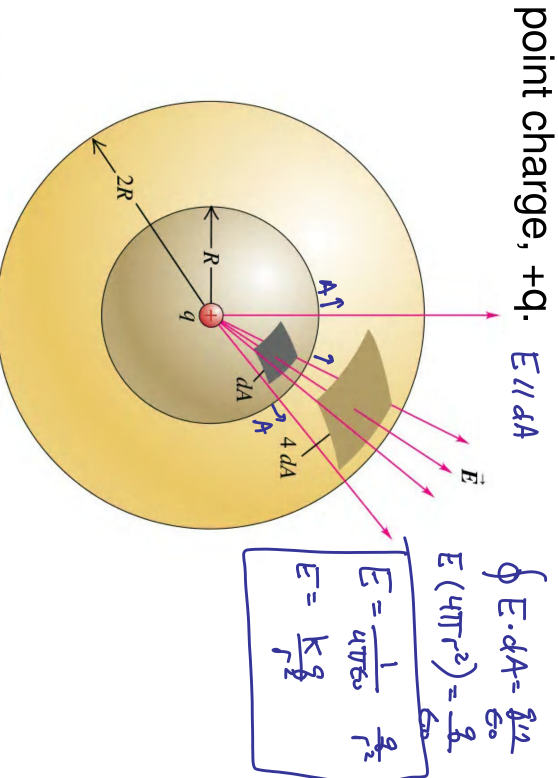
me and be my friend. walk behind me, I may not lead; Walk beside Don't walk before me, I may not follow; Don't

Symmetric Charge Distribution DE=E.A; JE- 9E.4A= 3/2

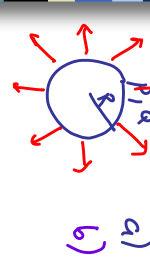
- We want to select a surface such that are met: one or more of the following conditions
- The value of the E-field can be argued by symmetry to be constant over the surface.
- The dot product can be expressed as a simple algebraic product EdA because E and dA are parallel. E 11 dA -> E-dA- E-dA
- The dot product is zero b/c E and dA are perpendicular. E _ dA = E-df=0
- The field can be argued to be zero over the surface.

Examples, pages 750 - 754

Calculated the electric field due to a



- An insulating solid sphere of radius R and carries a total positive charge Q. has a uniform volume charge density p
- Calculate E-field inside sphere. Calculate E-field outside sphere.



- a) r>R, E= k9 6) r<R, & E-dA=
- E (47/2) = QA

E = KQ1

- A thin spherical shell of radius R has a over its surface. Find the E-field at total charge Q distributed uniformly
- a) points outside the shell b) inside the shell $|E=0|_{2}$ $\frac{1}{2}$

Find the electric field a distance r from a line of positive charge of infinite length constant charge per unit length

Find the E-field due to an insulating, unitorm surtace charge density o. infinite plane of positive charge with

