Consider the electric field near a large sheet of uniform charge, σ . What direction does it point? How do you know?

- A. up
- B. down
- C. left
- D. right
- _{2/24/17} E. None of these





4

Consider the electric field near a large sheet of uniform charge, σ . Which of these has the right dimensions? $([\sigma] = Q/L^2)$ A. $E = \frac{2\pi k_c \sigma}{d^3}$ B. $E = \frac{2\pi k_c \sigma}{d^2}$ C. $E = \frac{2\pi k_c \sigma}{d}$ Uniformly charged plane dg-D. $E = 2\pi k_c \sigma$





E. None of these

Consider the electric potential near a large sheet of uniform charge, σ . If $\sigma > 0$, how does the potential change as you go farther away from the sheet?

- A. Increases
- B. Decreases
- C. Stays the same
- D. You can't tell without more information





A positive charge might be placed near a uniform sheet of charge at one of three spots in a region where there is a uniform electric field. How do the electric potential, *V*, measured by the charge at positions 1, 2, and 3 compare?

7

- 1. V is greatest at 1
- 2. V is greatest at 2
- 3. V is greatest at 3
- 4. *V* is 0 at all 3 spots
- 5. V is = at all 3 spots but not = 0.

•---- 3 •----•---- •---- •----•---- 1 •---- 2 •---- •---

Physics 132