A very large (effectively infinite) capacitor has charge Q. A neutral (*homogeneous*) dielectric is inserted into the gap (and of course, it will polarize). We want to find **E** everywhere.

 $f + \sigma_{B} + \sigma_{B}$

Which equation would you head to first?

A. $\mathbf{D} = \varepsilon_0 \mathbf{E} + \mathbf{P}$ B. $\oint \mathbf{D} \cdot d\mathbf{A} = Q_{free}$ C. $\oint \mathbf{E} \cdot d\mathbf{A} = \frac{Q}{\varepsilon_0}$

D. More than one of these would work

E. Can't solve unless we know the dielectric is linear.

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C. $\oint \mathbf{E} \cdot d\mathbf{A} = \frac{Q}{\varepsilon_0}$

D. More than one of these would work

An ideal (large) capacitor has charge Q. A neutral linear dielectric is inserted into the gap. We want to find \mathbf{D} in the dielectric.

/ A /	+σ	
	$-\sigma_{B}$	
S	$+\sigma_{B}$	
-0	2	

$$\oint \mathbf{D} \cdot d\mathbf{A} = Q_{free}$$

For the Gaussian pillbox shown, what is $Q_{free, enclosed}$?

A.
$$\sigma A$$

B. $-\sigma_B A$
C. $(\sigma - \sigma_B)A$
D. $(\sigma + \sigma_B)A$
E. Something else

An ideal (large) capacitor has charge Q. A neutral linear dielectric is inserted into the gap. We want to find \mathbf{D} in the dielectric.



$$\oint \mathbf{D} \cdot d\mathbf{A} = Q_{free}$$

Is **D** zero INSIDE the metal? (i.e., on the top face of our cubical Gaussian surface)

A. It must be zero in there.

- B. It depends.
- C. It is definitely not zero in there.

An ideal (large) capacitor has charge Q. A neutral linear dielectric is inserted into the gap. We want to find **D** in the dielectric.



$$\oint \mathbf{D} \cdot d\mathbf{A} = Q_{free}$$

What is **D** in the dielectric?

A. σ B. 2σ C. $\sigma/2$ D. $\sigma + \sigma_b$ E. Something else An ideal (large) capacitor has charge Q. A neutral linear dielectric is inserted into the gap. Now that we have **D** in the dielectric, what is E inside the dielectric?



A. $\mathbf{E} = \mathbf{D}\varepsilon_0\varepsilon_r$ B. **E** = **D**/ $\varepsilon_0 \varepsilon_r$ $C. E = D\varepsilon_0$ D. **E** = **D**/ ε_0 E. Not so simple! Need another method

An ideal (large) capacitor has charge Q. A neutral linear dielectric is inserted into the gap (with given dielectric constant) Now that we have **D** in the dielectric, what is **E** in that **small gap** above the dielectric?

+	Q
-0	ΣB
+σ	В
-	Q

A. $\mathbf{E} = \mathbf{D}\varepsilon_0\varepsilon_r$ B. **E** = **D**/ $\varepsilon_0 \varepsilon_r$ C. $\mathbf{E} = \mathbf{D}\varepsilon_0$ D. $\mathbf{E} = \mathbf{D}/\varepsilon_0$

E. Not so simple! Need another method

An ideal (large) capacitor has charge Q. A neutral linear dielectric is inserted into the gap (with given dielectric constant). Where is **E** discontinuous?



i) near the free charges on the plates

ii) near the bound charges on the dielectric surface

- A. i only
- B. ii only
- C. both i and ii (but nowhere else)
- D. both i and ii but also other places
- E. none of these/something else

An ideal (large) capacitor has charge Q. A neutral linear dielectric is inserted into the gap (with given dielectric constant). Where is **E** discontinuous?



-Q

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A point charge +q is placed at the center of a neutral, linear, homogeneous dielectric teflon shell. The shell polarizes due to the point charge. Is the curl of the polarization **P** zero everywhere?



A point charge +q is placed at the center of a neutral, linear, homogeneous, dielectric teflon shell. Can D be computed from its divergence?

⊕_q

$$\oint \mathbf{D} \cdot d\mathbf{A} = Q_{free}$$

A. Yes B. No C. Depends on other things not given



A point charge +q is placed at the center of a neutral, linear, dielectric **hemispherical** shell. Can **D** be computed from its divergence?



$$\oint \mathbf{D} \cdot d\mathbf{A} = Q_{free}$$

A. Yes

B. No

C. Depends on the inner radius of the dielectric

A point charge +q is placed at the center of a neutral, linear, dielectric shell. The shell polarizes due to the point charge. Is the curl of the polarization **P** zero everywhere?

$$\oint \mathbf{P} \cdot d\mathbf{l} = 0 \text{ for every loop?}$$
A. Yes
B. No
C. Depends on the inner radius of the dielectric.