

Two charges are positioned as shown to the left. The relative position vector between them is **d**. What is the dipole moment of this configuration?

$$\sum_i q_i \mathbf{r}_i$$

$$A. + q\mathbf{d}$$

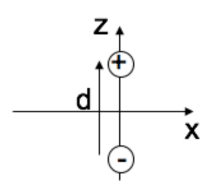
$$B. -qd$$

- C. Zero
- D. None of these; it's more complicated than before!

For a dipole at the origin pointing in the z-direction, we have derived:

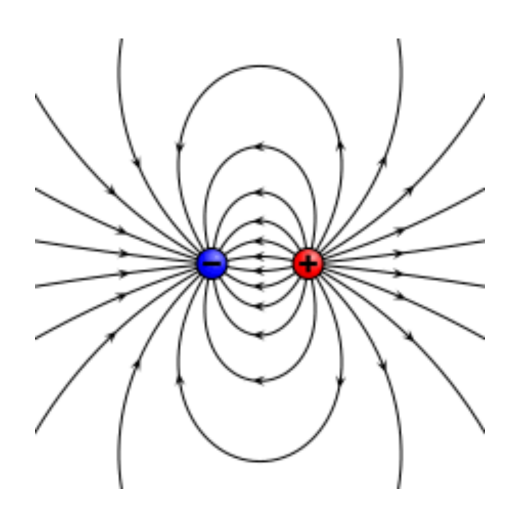
$$\mathbf{E}_{dip}(\mathbf{r}) = \frac{p}{4\pi\varepsilon_0 r^3} \left(2\cos\theta \,\,\hat{\mathbf{r}} + \sin\theta \,\,\hat{\theta} \right)$$

For the dipole $\mathbf{p} = q\mathbf{d}$ shown, what does the formula predict for the direction of $\mathbf{E}(\mathbf{r} = 0)$?



- A. Down
- B. Up
- C. Some other direction
- D. The formula doesn't apply

IDEAL VS. REAL DIPOLE



$$\mathbf{p} = \sum_{i} q_{i} \mathbf{r}_{i}$$

What is the magnitude of the dipole moment of this charge distribution?

A. qd

B. 2qd

C. 3qd

D. 4qd

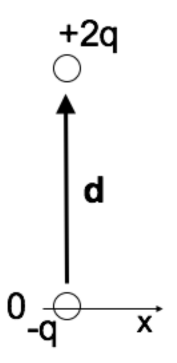
E. It's not determined

$$\mathbf{p} = \sum_{i} q_{i} \mathbf{r}_{i}$$

What is the dipole moment of this system?

(BTW, it is NOT overall neutral!)

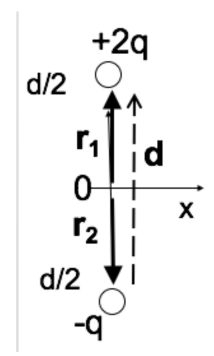
- A. **qd**
- B. 2*q***d**
- C. $\frac{3}{2}q$ **d**
- D. 3q**d**
- E. Someting else (or not defined)



$$\mathbf{p} = \sum_{i} q_{i} \mathbf{r}_{i}$$

What is the dipole moment of this system? (Same as last question, just shifted in z.)

- A. **qd**
- B. 2*q***d**
- C. $\frac{3}{2}q$ **d**
- D. 3q**d**
- E. Someting else (or not defined)



You have a physical dipole, +q and -q a finite distance d apart. When can you use the expression:

$$V(\mathbf{r}) = \frac{1}{4\pi\varepsilon_0} \frac{\mathbf{p} \cdot \hat{\mathbf{r}}}{r^2}$$

A. This is an exact expression everywhere.

B. It's valid for large *r*

C. It's valid for small *r*

D. No idea...

You have a physical dipole, +q and -q a finite distance d apart. When can you use the expression:

$$V(\mathbf{r}) = \frac{1}{4\pi\varepsilon_0} \sum_{i} \frac{q_i}{\Re_i}$$

A. This is an exact expression everywhere.

B. It's valid for large *r*

C. It's valid for small *r*

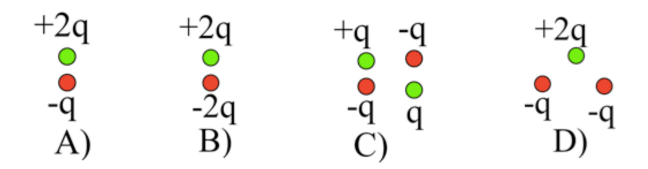
D. No idea...

Which charge distributions below produce a potential that looks like $\frac{C}{r^2}$ when you are far away?

E) None of these, or more than one of these!

(For any which you did not select, how DO they behave at large r?)

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In terms of the multipole expansion V(r) = V(mono) + V(dip) + V(quad) + ..., the following charge distribution has the form:

- A. V(r) = V(mono) + V(dip) + higher order terms
- B. V(r) = V(dip) + higher order terms
- C. V(r) = V(dip)
- D. V(r) = only higher order terms than dipole
- E. No higher terms, V(r) = 0 for this one.