**True or False**: The electric potential of a pure dipole is given exactly by:

$$V(r) = \frac{\mathbf{p} \cdot \mathbf{r}}{4\pi\varepsilon_0 r^3}$$

A. True B. False

## ANNOUNCEMENTS

- Homework 7 Problem 5 graded as pure extra credit
- Exam 2 is coming up (2 weeks from today)
  - BPS 1415 (this room), 7pm-9pm, Nov 8th
  - Same format as Exam 1
  - Details next week

$$\mathbf{p} = \sum_{i} q_i \mathbf{r}_i$$

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. 2qd  
C.  $\frac{3}{2}qd$   
D.  $3qd$   
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*.)





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...