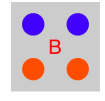
## Which of the following distributions could have a dipole contribution to the potential far from the charges?



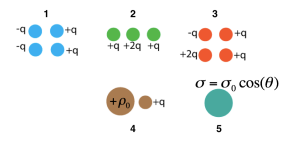




D. None

E. More than one!

## In which situation is the dipole term the leading non-zero contribution to the potential?



- A. 1 and 3
- B. 2 and 4
- C. only 5
- D. 1 and 5
- E. Some other combo

## **ANNOUNCEMENTS**

- Exam 2 (Wednesday, November 2)
- Will cover through Homework 7 (due next Friday)
- No homework the following week, but Homework 8 will be extra long (assigned on the Exam day).
- Details about what's on the exam will be given next Friday.

## **TUTORIAL**

- Click A when you have finished page 1
- Click B when you have finished page 2
- Click C when you have finished page 3