



# Homework: Delayed Feedback

Purpose:  
Promote  
REFLECTION

-  4) How would you change  $q_1$  (keeping  $q_2$  and  $q_3$  fixed) in order to make the net force on  $q_2$  equal to zero?
- Increase its magnitude and change its sign
  - Decrease its magnitude and change its sign
  - Increase its magnitude and keep its sign the same
  - Decrease its magnitude and keep its sign the same
  - There is no change you can make to  $q_1$  that will result in the net force on  $q_2$  being equal to zero.

Submit

-  5) How would you change  $q_3$  (keeping  $q_1$  and  $q_2$  fixed) in order to make the net force on  $q_2$  equal to zero?
- Increase its magnitude and change its sign
  - Decrease its magnitude and change its sign
  - Increase its magnitude and keep its sign the same
  - Decrease its magnitude and keep its sign the same
  - There is no change you can make to  $q_3$  that will result in the net force on  $q_2$  being equal to zero.

Submit

These questions serve as a test of your understanding of the questions posed as immediate feedback.

After first deadline  
Delayed feedback questions turn into immediate feedback questions. 80% credit can be obtained by answering these questions correctly before the second deadline.