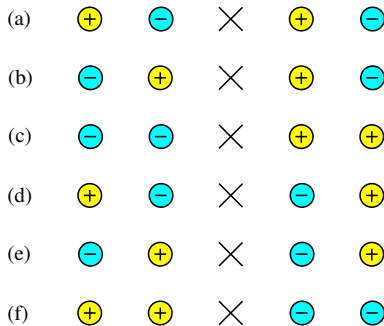


Electric Field on Line Connecting Point Charges (2)



Four particles with charges of equal magnitude are positioned on a horizontal line in six different configurations.



Determine for each configuration the direction of the resultant electric field (left/right/zero) at the location indicated by \times .