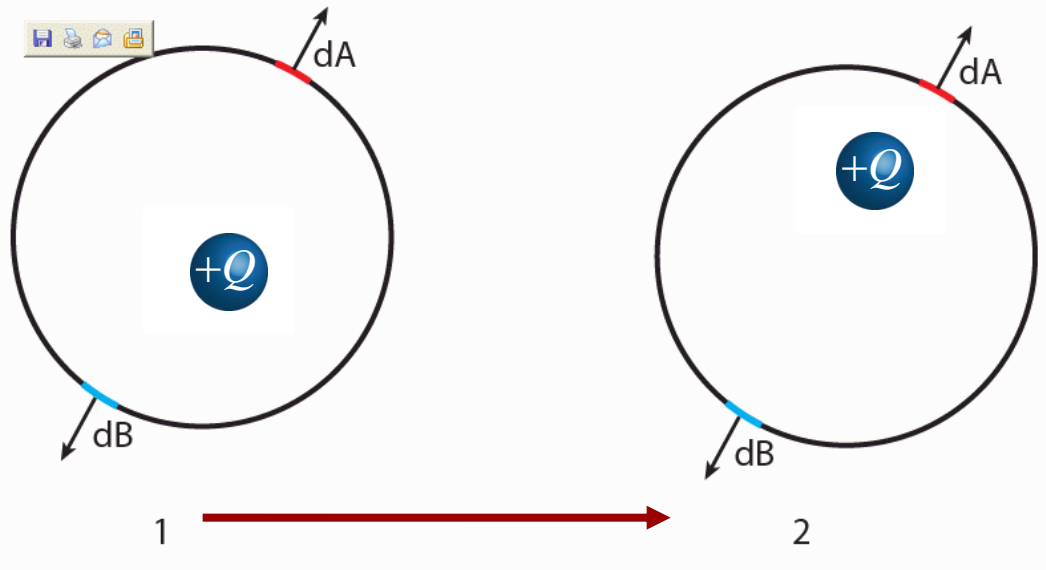


CheckPoint 2.1



A

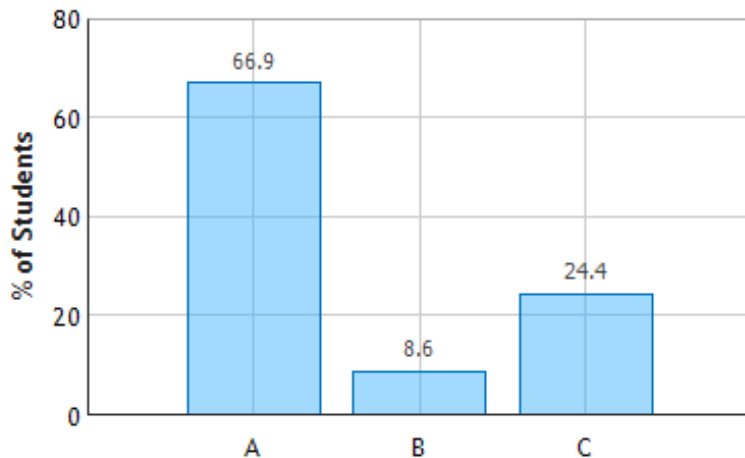
B

C

$d\Phi_A$ increases
 $d\Phi_B$ decreases

$d\Phi_A$ decreases
 $d\Phi_B$ increases

$d\Phi_A$ stays same
 $d\Phi_B$ stays same



“Electric field is now stronger at point A. More field line passing through means a greater value for electric flux”