

Function: _____

Function: _____

Function: _____

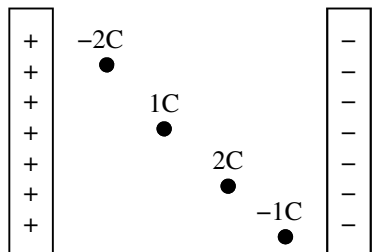
- Graph the data tables on the given graphs. Notice the shapes.
- * Given the following possible functions: $y = mx + b$; $y = x^2$; $y = 1/x$; $y = \sqrt{x}$
Look at the data tables and decide which function is which. It can be as simple as figuring out how you get the y-values from the x-values. Write the given functions under the correct table/graph.

It turns out that $1/x^2$ looks pretty close to a $1/x$ graph, so put this possibility under that graph, as well.

- Now that we remember that graph shapes, answer the following questions. Notice the equations at the left.

$F_e = k_c \frac{q_1 q_2}{r^2}$	$E = k_c \frac{q_1}{r^2}$	A. Which graph above (I, II, or III) would be Electric Force vs. distance (r)?
		B. Which graph would be Electric Field vs. charge?
$PE = k_c \frac{q_1 q_2}{r}$	$V = k_c \frac{q_1}{r}$	C. Which graph would be Electric Potential vs. Force?
$PE = \frac{1}{2} Q \Delta V$	$C = \epsilon_0 \frac{A}{d}$	D. In a constant electric field $\Delta PE = -qEd$. Which graph shows change of PE vs. d in a constant electric field?

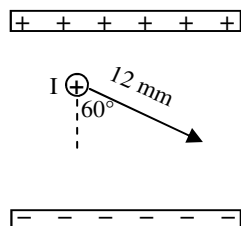
- Four charges are between the plates of a parallel plate capacitor. Assume the charges are far from the edges.



- Draw the electric field between the plates.
- Which charge feels the greatest electric field?
- Which charge feels more magnitude of force: the +2C or -2C charge?
- Which charge has the greatest potential?
- Write Newton's Second Law:

- The +2C is released from rest.
 - Which way does it go and is this with the field?
 - Does it move speed up, slow down, or stay at constant speed?
 - Does it gain or lose potential energy?
 - Does it gain or lose potential?
- If released from rest, describe the motion of the -2C charge (include the above items).

- A +3C charge is moved in a uniform electric field that has a field strength of 500 N/C.



- Calculate the distance it moves parallel to the field.
- Which direction does the electric field point?
- Calculate the ΔPE of the charge.
- Since electric field is also in V/m and the plates are separated by 18mm, calculate the voltage of the plates.
- If this is a $6\mu F$ capacitor, how much charge is held on it?

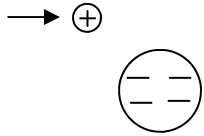
Q1,2: Graph I is $1/x$, Graph II is linear ($y = mx$)
Graph III is $y = x^2$

- Graph I ($F \downarrow$ as $r \uparrow$)
- Graph II ($F \uparrow$ as $q \uparrow$, but linearly)
- n/a not related
- Graph II, linear

- + to -
- Same for all (parallel E)
- Same (opp dir)
- 2C (closest to + plate: about posit)
- $F = ma$
- With E, right
- Speed up
- lose
- Lose (toward - plate)
- figure it out.

5A: $12 \cos 60^\circ = 6$ mm
5B. Down
5C: $= -qEd = -(3)(-500)(-.006) = -9$ J
D. 500 V/m, so $(500V/1m)(.018m) = 9V$
E. $(6E-6C/V)9V = 5.4E-5$ C

6. A parallel plate capacitor has a capacitance of $4\mu\text{F}$ and hold $8\mu\text{C}$ of charge on one plate.
- A. What is the net charge of the capacitor?
- B. What is the stored potential energy?



7. A small positive charge is moving toward a massive negatively charge cyclotron generator. Draw the path of the positive charge.

6A. You should know this = 0 C (always)

6B. $PE = \frac{1}{2}QV$ and a farad = C per volt. Find V first. $V = 2v$, so $PE = 8E-6\text{joules}$

7. Opposites ALWAYS attract, so it will curve toward the neg charged object, whatever it is.