PHYZSPRINGBOARD:

CAPACITANCE



The flash of a camera and the jolt provided by a heart defibrilator require sudden bursts of electric energy. The relatively small batteries used in these devices could not supply such bursts without the use of capacitors. Capacitors are devices that store energy in the form of an electric field. This energy can be delivered to an electric circuit very rapidly.

The field is typically produced by separating opposite charges on two parallel plates. To understand capacitors we must examine the process in detail.

capacitors, we mast exami	me the process in actain		
1. Consider two parallel places charged positive while the			so that one plate becomes
on			
2.What becomes of the	W	e do to separate the char	ge?
3. a. As we separate more	•		·
becomes harder.	becomes easier.	maintains a consta	int level of difficulty.
Plates uncharged	Plates slightly charged	Plates more charged	Plates highly charged
b.This is because			
	echanical analogy to thecompres	work done to separate th sing a stiff spring	ne charge would be
4. a. As the battery continu		• •	•
moving <i>all</i> the charge so t charge?	hat one plate has only p	ositive charge and the ot	her has only negative
b. If a battery with a larg charge, orthe same	•	ould it separatemore	e charge,less
5. How—if at all—is the ar	nount of charge separat	ed on the plates (Q) relate	ed to the voltage of the
battery (V)? $Q \propto V$	Q ∝ 1/V	Q and V are unrela	ted

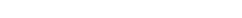
6. Not all parallel plates are identical. Some plates are bigger, some are smaller; some are closer together, some are farther apart. Suppose a battery connected to one set of plates separates a large amount of charge but the same battery connected to another set of plates separates only a small amount of charge.	
The plates on which the large charge separation occurred havea higher capacity (high capacitance) than the other platesa lower capacity (low capacitance) than the other plates.	
7.a.Which expression best represents capacitance , denoted with the symbol C ? $C = QV$ $C = Q/V$ $C = V/Q$	
b. Is this expression consistent with the proportionality selected in question 5 above? If so, rewrite the proportionality as an equation.	
c. What are the SI units of capacitance and what is the abbreviation for these units?	
 d. A pair of plates with a high capacitance is one that canhold a great quantity of charge at a high potentialhold a great quantity of charge at a low potentialhold a small quantity of charge at a low potential. 	
8. Suppose a battery were used to separate charge on two parallel plates. The battery has moved all the charge it can. Sketch the forces acting on the negative charge on the right end of the lower plate. a. What effect do these forces have on the two plates?	
b. What effect do these forces have on the neighboring charges?	
c.Which forces would be reduced if the plates were moved farther apart? (Check all that apply.)Those that cause the plate charges to attractThose that cause the plate charges to repel.	
 CAPACITOR CHARACTERISTICS 9.a. What will be the effect of increasing the area of the plates? More charge can be stored at the same potential. Less charge can be stored at the same potential. The same amount of charge can be stored. 	
b.Why? Discuss the forces involved.	

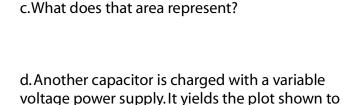
c. Determine the amount of charge that can be separated in terms of the potential difference of the battery, the area of the plates, and the distance between the plates. Hints: consider the relationship between the voltage, electric field, and distance, then consider the relationship between the uniform electric field, charge, area, and distance.

	d. Examine the equation from part c above. With constant potential and distance and increased plate area,more charge can be storedless charge can be storedthe same amount of charge can be stored.	
10.	 a.What will be the effect of increasing the distance between the plates? More charge can be stored. Less charge can be stored. The same amount of charge can be stored. b.Why? Discuss the forces involved. 	
	c. Examine the equation from part c of number 9 above. With constant voltage and area and increased plate separation, more charge can be stored. less charge can be stored. the same amount of charge can be stored. d. Another way to increase the capacitance of a set of parallel plates is to place a sheet of a dielectric (insulating) material between the plates. But that's a story for another course.	
11.	a. Summarize your findings regarding plate area and separation distance. $ __C \propto Ad \qquad __C \propto A/d \qquad __C \propto d/A $ b. Describe the characteristics of a high capacitance capacitor.	
	c. A constant of proportionality, ε_0 , turns this proportionality into an equation. The constant is called the permittivity of free space. Rewrite the proportionality as an equation.	

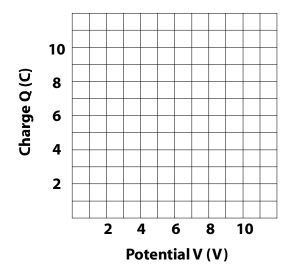
ENERGY STORAGE

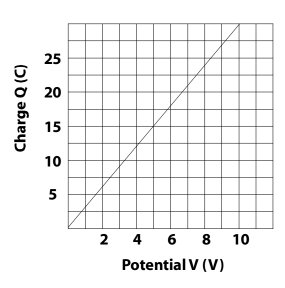
- 12. Suppose a variable voltage power supply were used to charge a 1.0 F capacitor. What would happen as the voltage was increased from 0 to 12 V?
 - a. Describe the result and plot it on the axes to the right.
 - b. What is the area bounded by the plot? i. Write an equation.
 - ii. Calculate the area. Don't forget the units.





- i. What is the capacitance of the capacitor?
- ii. How much electrical energy is stored in the capacitor?
- e. Use the expression from question 7 to write two more independent forms of the equation from part b above.





13. The capacitor's charge (and stored energy) can be made available to an electric circuit, such as one in an electronic flash or a heart defibrilator. The capacitor can deliver the charge and energy faster than a battery can. A device that uses a great deal of energy in a short interval of time can best be described as

___high voltage.

the right.

__high amperage.

__high charge.

___high energy.

__high wattage.

___high capacitance.