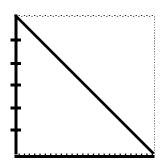
PHYZSPRINGBOARD: SERIES CIRCUITS



Electric Quantites

1. A simple circuit—such as a battery, bulb, and wire—can be characterized by the voltage, current, resistance, and power associated with it. What happens to these quantities when more and more resistors (bulbs or other electric devices) are connected to the circuit in series? Before answering, write the names of each quantity described below.

a. _____: the rate at which charge flows. (By convention, it is said to flow from the positive terminal of the battery to the negative terminal.) b. _____: the rate at which energy is used or converted. c._____: the extent to which an object obstructs the flow of electric charge. d._____: the amount of energy stored in each unit of charge. 2. How is each of these quantities related to characteristics of the slide?



a. The **elevation** of the slide is like the ______ of a circuit. Going down the slide, riders undergo a vertical drop (V).

b.The **run length** of the slide is most like the ______ of a circuit.

c.The **incline** (or flow rate) of a slide is most like the ______ of a circuit.

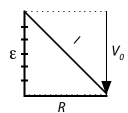
It's greatest when elevation is large small and run length is large small.

d.The **bun-burning** ability of the slide is most like the _____ of

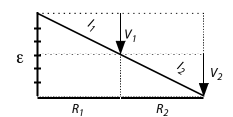
a circuit.It's greatest when ______ is _____ is _____

and ______ is ______.

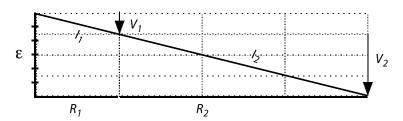
Comparative Slidology



THE SIMPLE SLIDE



TWO SERIES SLIDES



3. a. Compared to the simple slide, the elevation of a series slide is ______

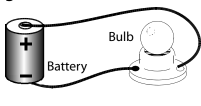
b. Compared to the simple slide, the incline of a series slide is

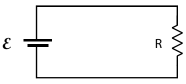
c. Compared to the simple slide, the run length of a series slide is

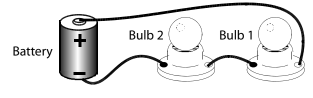
d. Compared to the simple slide, the bun-burning on a series slide is _____

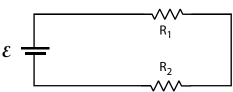
4. What characteristic—if any—do both sections of a series slide **always** have in common? Vertical drop Incline Run length Bun-burning power

Moving on to circuits









5.a. Compared to a simple circuit, the voltage of a series circuit is

b. Compared to a simple circuit, the current of a series circuit is

c.Compared to a simple circuit, the resistance of a series circuit is ______

d. Compared to a simple circuit, the power of a series circuit is ______

6. What characteristic—if any—do both resistors in a series circuit **always** have in common? Resistance Power Voltage Current