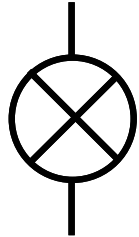


Component symbol – bulb



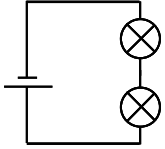
Component symbol – buzzer

V, Volts (V)

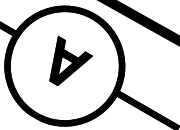


IT IS THE SAME EVERYWHERE  
IN THE CIRCUIT

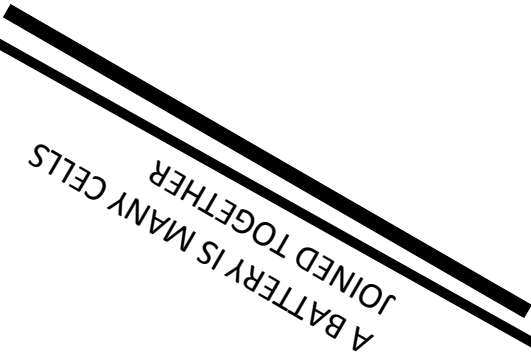
Symbol and unit of current



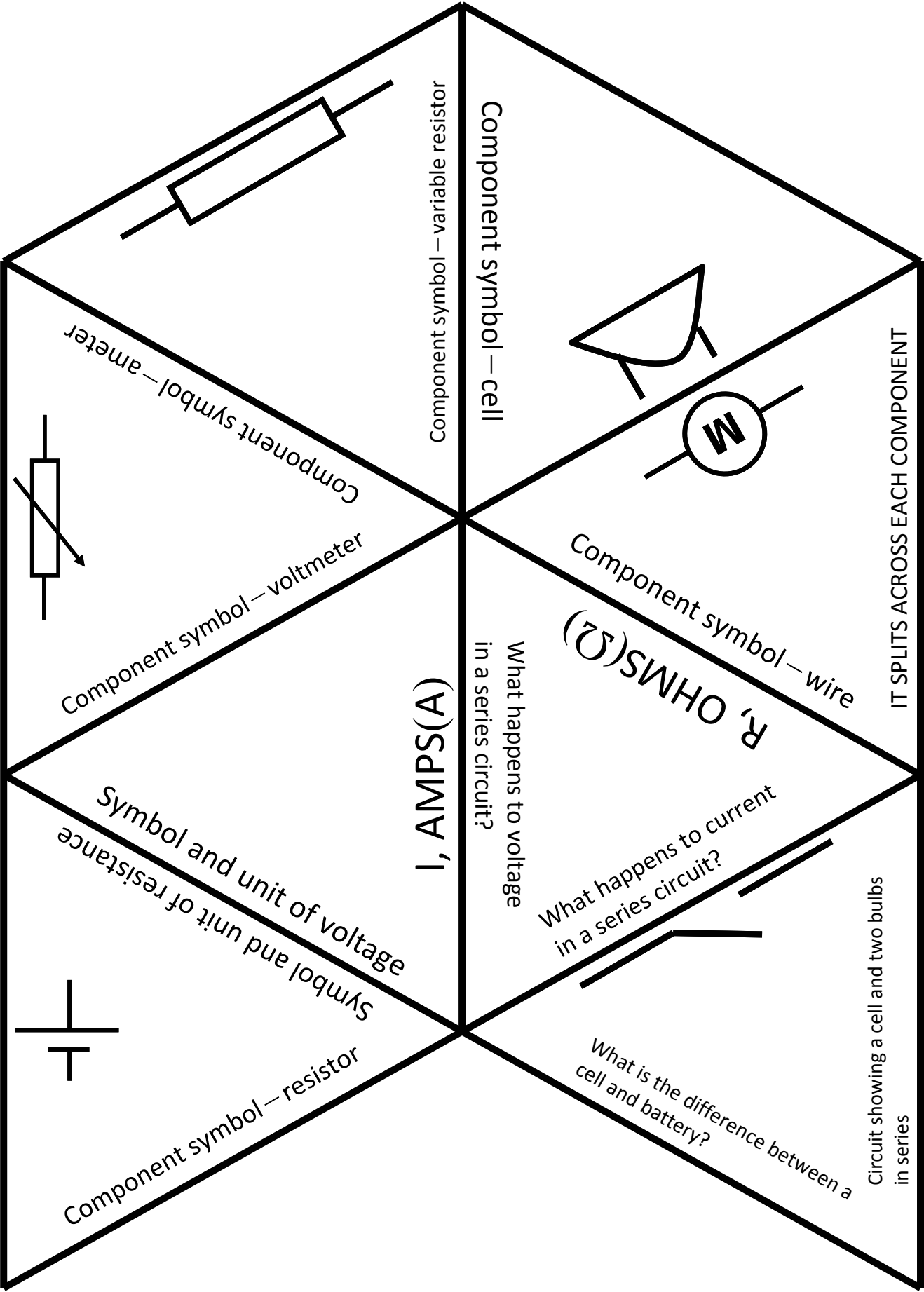
Circuit showing a cell and two bulbs  
in parallel



Component symbol – motor  
Component symbol – switch



A BATTERY IS MANY CELLS  
JOINED TOGETHER



Component symbol – variable resistor

Component symbol – cell

Component symbol – ammeter

Component symbol – voltmeter

Component symbol – resistor

Symbol and unit of voltage

Symbol and unit of resistance

I, AMPS(A)

Component symbol – wire

R, OHMS(Ω)

What happens to voltage in a series circuit?

What happens to current in a series circuit?

What is the difference between a cell and battery?

Circuit showing a cell and two bulbs in series

IT SPLITS ACROSS EACH COMPONENT