# **Electrical Properties**

IB PHYSICS | ELECTRICITY

Voltage

Current



### Remember back...

### What is potential energy?



#### Current



## Voltage

### Voltage is the Potential Energy \_\_\_\_\_ between two locations





#### Voltage

#### Current



### Current

# The rate at which charges move through a conductor





Symbol:





#### Voltage

Current

Resistance

Power

### Current

# Why do the electrons flow instead of protons or neutrons?





#### Voltage

#### Current



### Resistance

### How difficult it is for electrons to flow



#### Which one has more resistance for water flow?



#### Current



### Conductors and Insulators







#### Current



### **Electrical Properties**

Property	What is it?	Symbol	Unit
Voltage	Potential Difference		
Current	The rate at which the charges move through wire		
Resistance	How hard it is for current to flow through a conductor		

Voltage

#### Current



### How are they Related?





#### Voltage

#### Current



### How are they Related?



Voltage

Current





#### Voltage

#### Current

#### Resistance

Power

## **IB** Physics Data Booklet

Sub-topic 5.1 – Electric fields	Sub-topic 5.2 – Heating effect of electric currents
$I = \frac{\Delta q}{\Delta r}$	Kirchhoff's circuit laws:
$\Delta t$ $q_1 q_2$	$\Sigma V = 0$ (loop)
$F = k \frac{\pi r^2}{r^2}$	$\Sigma I = 0$ (junction)
$k = \frac{1}{4\pi\varepsilon_0}$	$R = \frac{V}{I}$
$V = \frac{W}{q}$	$P = VI = I^2 R = \frac{V^2}{R}$
$F = \frac{F}{F}$	$R_{\rm total} = R_1 + R_2 + \cdots$
$L = \frac{1}{q}$	$\frac{1}{n} = \frac{1}{n} + \frac{1}{n} + \cdots$
I = nAvq	$K_{\text{total}} = K_1 = K_2$
	$\rho = \frac{RA}{L}$
Sub-topic 5.3 – Electric cells	Sub-topic 5.4 – Magnetic effects of electric currents
$\varepsilon = I(R+r)$	$F = qvB\sin\theta$
	$F = BIL \sin \theta$

#### Voltage

#### Current



# Try this...



What is the voltage of a battery that produces a current of 1.5 amps through a 3 ohm resistor?



What resistance would produce a current of 5 amps from a 120-volt power source?



Current



### Remember Power?

Symbol:	Unit:
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New Equations:



#### Current



## **IB** Physics Data Booklet

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$V = \frac{W}{q}$	$P = VI = I^2 R = \frac{V^2}{R}$
F = F	$R_{\rm total} = R_1 + R_2 + \cdots$
$E = \frac{1}{q}$	$\frac{1}{1} = \frac{1}{1} + \frac{1}{1} + \cdots$
I = nAvq	$R_{\rm total}$ $R_1$ $R_2$
	$\rho = \frac{RA}{L}$
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#### Voltage

#### Current

#### Resistance

#### Power

## Calculating Power



### A blender runs on 5 amps of current on a 120 V. How much power is it drawing?

$$P = VI = I^2 R = \frac{V^2}{R}$$

#### Voltage

#### Current



## Different Devices... Different Power

<b>Common Appliances</b>	Estimated Watts
Blender	300-1000
Microwave	1000-2000
Waffle Iron	800-1500
Toaster	800-1500
Hair Dryer	1000-1875
TV 32" LED/LCD	50
TV 42" Plasma	240
Blu-Ray or DVD Player	15
Video Game Console (Xbox / PS4 / Wii)	40-140

# What do you notice?

#### Voltage

#### Current



### Lesson Takeaways

- □ I can describe the properties of Voltage, Current, Resistance, and Power
- □ I can use Ohm's Law to mathematically relate these electrical properties and solve for an unknown



Current

