Name

 $I = \frac{\Delta q}{\Delta t}$ I = Current (in Amperes, Amps, A or C/s) Δq = Charge that passes a point (C) Δt = Time it takes charge to pass (s)

Example: What charge passes a certain point if a current of 250 mA flows for 12 minutes?

Whiteboards:

1. What is the current flowing if 13.5 C goes	2. What charge passes a certain point if you have a
through a light bulb in 7.5 seconds? (1.8 A)	current of 2.10 A for 45.0 seconds (94.5 C)
3. What time will it take 65 C of charge to flow if	4. How much charge in 2.5 Amp Hours?
3. What time will it take 65 C of charge to flow if you have a current of 120 mA? (540 s)	4. How much charge in 2.5 Amp Hours? (1 amp hour = 1 amp flowing for 1 hour) (9000 C)
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Noteguide for Ohm's Law - Videos 18B

Name



Example 2: If there is a 220 Ω resistor in the circuit above, what is the current?

Whiteboards:

1. What is the resistance of a light bulb if it draws 250 mA of current from a 6.15 V battery? (1000 mA = 1.4)(24.6 O)	2. What current will flow if you plug a paperclip with a resistance of 0.065 Ω into a 12 V source?
(1000 mA - 1 A)(24.0 S2)	
3. What voltage do you need to push 1.5 Amps of current through a 210 ohm resistor? (315 V)	4. What current flows through an 8.1 ohm speaker when there is a voltage of 3.45 V? (0.43 A)
5. An unknown resistor draws 0.0128 Amps of current from a 23.9 V source. What is the resistance? (1870 Ω)	6. A 1200 ohm resistor is hooked up to an unknown voltage source, and it draws 87.5 mA of current. What is the voltage? (105 V)





Whiteboards:

1. A copper wire is 1610 m long (1 mile) and has a	2. An Aluminium wire is 3.2 mm in diameter, and	
cross sectional area of 4.5 x 10^{-6} m ² . What is its	has a resistance of 142 ohms. What length is it?	
resistance? (This wire is about 2.4 mm in dia)	(43,000 m)	
(6.0 Ω)		
3 A piece of wire has a diameter of 0.42 mm and a	length of 53 cm. What is its resistivity if it has a	
5.11 proce of whethas a channel of 0.12 min, and a length of 55 cm. What is its resistivity if it has a resistance of 4.0 obms? (what kind of wire is it?) (120-10-8 cm.)		
	JUX10 S2III)	

Name

$$I = nAvq$$

- n-Number of charge carriers per m^3 (electrons $m^{\text{-}3})$
- A Cross sectional area of the wire (m^2) $(\pi r^2 ?)$
- v-Electron drift speed (m/s)
- q Charge on one charge carrier (C)

Ex #1: A 2.4 mm diameter copper (n = 8.5×10^{28} carriers/m3) wire has a current of 5.8 amps flowing down it. What is the electron drift speed? (9.4×10^{-5} m/s)

Whiteboards:		
1. A 1.8 mm diameter copper	2. A 3.4 mm wire of some material has an electron	
$(n = 8.5 \times 10^{28} \text{ carriers/m}^3)$ wire has an electron drift	drift velocity of 0.016 mm/s when a current of 12	
speed of 0.082 mm/s. What is the current flowing	A flows. What is the density of charge carriers per	
in the wire? (2.8 Amps)	cubic meter? $(5.2 \times 10^{29} \text{ carriers/m}^3)$	
3 A copper $(n - 8.5 \times 10^{28} \text{ carriers/m}^3)$ wire carrying 4.5 A has an electron drift speed of 0.13 mm/s		
What is the diameter of the wire? (1.8 mm - 1.8 $\times 10^{-3}$ m)		
	,	

Name

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

P: Power in WI: Current in AmpsV: Voltage in VoltsR: Resistance in Ohms

Example 1: If a car stereo uses 850 Watts of power, how many Amps does it use at 12 V?

Example 2: If you have 128 mA of current running through a 560 ohm resistor, what power will it dissipate, and what is the voltage across it?

Whiteboards:	
 A heating element draws 2.07 A from a 12.0 volt source. What is the power it consumes? (24.8 W) 	2. What is the current flowing in a 75 W light bulb connected to 120 V? (0.625 A)
3. What is the power used by a 0.135 ohm heating element connected to a 24.0 V source? (4270 W)	4. A 345 mW light bulb draws 12.8 mA of current. What is its resistance? (2110 Ω)
5. A 0.25 Watt 1000. ohm resistor can be connected to what maximum voltage? (16 V)	6. What maximum current can flow through a 50.0 ohm resistor that is rated at 10.0 Watts? (447 mA)



Example - A 13.50 ohm resistor has a peak voltage of 207.0 Volts across it. What is the rms voltage across it, and what is the peak and rms current through it, and the average power and peak power that it dissipates

Whiteboard	s:
------------	----

winteboards:	
1. What is the rms voltage if the peak voltage is	2. A circuit has an rms current of 1.45 A. What is
340 V? (240 V)	the peak current? (2.05 A)

(Do the ones on the back too)

More Whiteboards: (What a good student you are!!)

What's the rms voltage here?	4. What is the peak voltage if the rms voltage is 12
+16 V	V? (17 V)
Time	
-16 V (11 V)	
5. An 60.0 V alternating current is attached to a	6. An alternating current with a peak voltage of
device that draws 3.5 amps. What is the power	18.5 V is connected to a 27.5 ohm resistor. What
used? (210 W)	power is dissipated? (6.22 W)
7. A 40. Watt light is connected to a 120 Volt	8. A 100.2 ohm heating element is dissipating
source. What is the peak current through the light	1530 W of power. What are the peak current and
bulb, its resistance, and what is the peak power	peak voltage through and across the element? (find
that it dissipates? (0.47 A, 360 ohms, 80. W)	rms) What is the peak power?
	(5.5 A, 554 V, 3060 W)

Name_____





(Both Ammeters: 0.870 A, V1 = 4.35 V, V2 = 15.7 V)



(V1 = 58.3 V, V2 = 10.5 V, V3 = 38.4 V)



Try These: (First whiteboard)

What are the readings on the meters? (2 SF)



(A1 = 17, A2 = 14, A3 = 14, A4 = 3.4, A5 = 5.2 A)

(Second whiteboard)

What are the readings on the meters? (2 SF)



(A1 = 9.0, A2 = 5.0, A3 = 3.0, A4 = 2.0 A)

Noteguide for Series and Parallel Resistance - Videos 18H Name____

Example: What is the resistance from black dot to black dot?



Whiteboards: (Find the resistance from the black dot to the black dot)



Noteguide for Network Resistance - Videos 181 Name

Example 1:

What is the resistance from black dot to black dot?



Example 2:

What is the resistance from black dot to black dot? (3 SF)



Example 3: What is the resistance from black dot to black dot? (3 SF)

• 4 Ω		
		ξ 4Ω
≹ 15 Ω	≷ 10 Ω	
		₹6Ω
• <u>6Ω</u>		

Try to find the resistance that is across the battery in each circuit. Ignore the Voltmeters and Ammeters for now:









R (Ω)	I (A)	P (W)
5	0.85	3.613
12	0.5667	3.853
24	0.2833	1.927
7	0.85	5.058

Net Example 2 (single popper)



6 2462	
0.3402	
1.0813	A1
5.4064	V1
9.7316	V2
6.862	
0.6238	A2
0.4575	
3.6597	V3

Net Example 3 (double popper)



5 73913	
13 73913	
6 108963	
1 346662	۸1
9.226707	Λ1 \/4
0.220707	V I A O
0.747882	AZ
0.598779	A3
1.197559	V2
3.436472	V3
0.312407	A4
0.286373	
2.004609	V4

Net Example 4 (double popper)



7.548387 15.54839	
8.120912	
1.488006	A1
12.08396	V1
0.710821	A2
0.777184	A3
3.885921	V2
5.866488	V3
0.325916	A4
3.585076	V4





Loop Rule

2. For a complete loop, $\Sigma \Delta V = 0$ (Conservation of energy) For Batteries: 23.0 V + 11 Ω I

I will give some examples:



Putting it all together:



Find Current through:

- 5Ω
- 7Ω
- 3Ω

Voltage across:

8Ω

9Ω

Power dissipated by:

 4Ω

6Ω

 $|V_1|$

5	0.731	Α	Down
7	0.203	Α	Down
3	0.935	Α	Up
8	1.62	V	
9	8.41	V	
4	3.49	w	
6	3.21	w	
V1	2.76	V	

Name___





