## AP® PHYSICS 1 2016 SCORING GUIDELINES

#### Question 4

Distribution

(a)	3 points	of points
	Correct ranking is $(A = D) > (B = C)$ .	
	For indicating that the potential difference is the same across $A$ and $D$ because the current is the same through each ( $A$ and $D$ are in series.)	1 point
	For indicating that the potential difference is the same across $B$ and $C$ because $B$ and $C$ are in parallel	1 point
	For indicating that the potential difference is less across $B$ (and/or $C$ ) than across $A$ (and/or $D$ ) because the current splits or the current is less through $B$ and $C$ Example: The full battery current passes through both $A$ and $D$ , so they have the same current. Because they have the same resistance, $\Delta V_A = \Delta V_D$ . $B$ and $C$	1 point
	are in parallel, so $\Delta V_B = \Delta V_C$ . Less than the full current passes through $B$ , and	
	$A$ and $B$ have the same resistance, so $\Delta V_B$ is less than $\Delta V_A$ .	

## (b) 2 points

7 points total

Correct answer: Decrease

No points are earned if the correct answer is selected, but the explanation is completely incorrect, or there is no explanation.

If the wrong answer is selected, up to one point can still be earned.

For indicating that the effective resistance of the circuit increases 1 point
For a correct explanation of why the current through A decreases based on 1 point
changes in current or potential difference throughout the circuit
Examples:

Because B is replaced with an infinite resistance, the effective resistance of the circuit increases and the battery current decreases. Because the battery current decreases and that current equals the current through A, the current through A decreases.

When B is removed, the effective resistance of that piece of the circuit increases because there is no longer a parallel combination there. Because the resistance is greater, the potential difference across that piece is a greater percent of the total. So the potential difference across A decreases and thus the current through it decreases.

# AP® PHYSICS 1 2016 SCORING GUIDELINES

## Question 4 (continued)

D	ist	rib	utic	r
	οf	no	ints	!

### (c) 2 points

Correct answer: Increase

No points are earned if the correct answer is selected, but the explanation is completely incorrect, or there is no explanation.

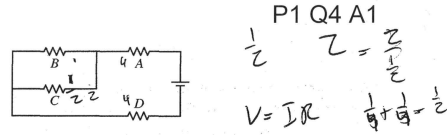
If the wrong answer is selected, up to one point can still be earned.

For indicating that all the current from the battery passes through C; the current no longer splits

1 point

For making either a current argument or potential difference argument for the increase (i.e., an argument for why an increase in current through C more than compensates for the decrease in the full current or explaining that, by the loop rule, the potential difference across C must increase in order for the potential difference around the circuit loop to remain zero)

1 point



4. (7 points, suggested time 13 minutes)

A circuit contains a battery and four identical resistors arranged as shown in the diagram above.

(a) Rank the magnitude of the potential difference across each resistor from greatest to least. If any resistors have potential differences with the same magnitude, state that explicitly. Briefly explain your reasoning.

A has same potential difference as D. B 3 L are less than

Brief explanation:

Since Adamed D are identical

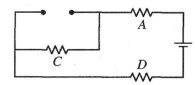
Yesistus with the same amont or current through both of them, they

have the same potential difference (V=Ie) B and Lare in

A parallel structure so current gets split between them, making each of

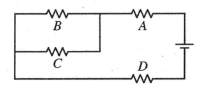
Resistor B is now removed from the circuit, and there is no connection between the wires that were attached to it.

The new circuit diagram is shown below.



(b) When resistor B is removed, does the current through resistor A increase, decrease, or remain the same?    Increase
Briefly explain your reasoning.  Corrent (I) is potential difference (I= E)
hen B and I where in a parallel circut, B= 13 combined
resistance were less than extreme one of them. There fore, if A, G and C) When resistor B is removed, does the current through resistor C increase, decrease, or remain the same?    Mess   Less   Les
Increase Decrease Remain the same
Briefly explain your reasoning.
when Big L where in a perallel circul,
Current was split evenly between them. Current is the
same for all resistors in a series, and since the
removal of be creates a series circut including
4 C will get all of the current within
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4. (7 points, suggested time 13 minutes)

A circuit contains a battery and four identical resistors arranged as shown in the diagram above.

(a) Rank the magnitude of the potential difference across each resistor from greatest to least. If any resistors have potential differences with the same magnitude, state that explicitly. Briefly explain your reasoning.

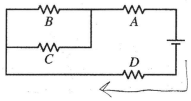
Ranking:

D=A>B=C
Brief explanation:
Dand A me equal by Eirchoffs ) was alled a a h
Brief explanation:  Dard A are equal by Kirchoff's jurcton for rate.  Both Care equal because Mayore in Brief D&A are  Jank Janese that are in a partial with the bothery to the May him and the circuit while May himself.  Resistor B is now removed from the circuit, and there is no connection between the wires that were attached to it.
D'and ( are equel because my const, in in 111
garle berson that are in a met with the buttery, y
and there receive he till both curred in the circuit up like the proposited
Resistor B is now removed from the circuit, and there is no connection between the wires that were attached to it.
The new circuit diagram is shown below.

(b)	When resistor B is removed, does the current through resistor A increase, decrease, or remain the same?
	✓ Increase — Remain the same
	Briefly explain your reasoning.
	Briefly explain your reasoning. It When Bis comoved the total resistance
	is descensed, the ward now up as correct is indirectly
	is described, the wrent open up on whether indirectly acoportional to residence by The I
(c)	When resistor B is removed, does the current through resistor C increase, decrease, or remain the same?
	Briefly explain your reasoning.
	Since C is no longer in parallel it does not have to share word with another revision, increasing its
	Since C D no March (also for
	to share with with with another
	waen

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4. (7 points, suggested time 13 minutes)

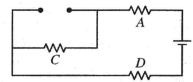
A circuit contains a battery and four identical resistors arranged as shown in the diagram above.

(a) Rank the magnitude of the potential difference across each resistor from greatest to least. If any resistors have potential differences with the same magnitude, state that explicitly. Briefly explain your reasoning.

Ranking:

Brief explanation:

Since resistor Distre first resistor, all of the current must travel through it. Next, since C and B are in parallely have equal potentials, but less than D, as some current was lost in that resistor, lastly, resistor A is smallest because must current was now removed from the circuit, and there is no connection between the wires that were attached to it. The new circuit diagram is shown below.



(b) When resistor R is removed does the current through resistor A increase decrease or remain the same?

(c) When realisted B to removed, does the entire through realisted in the state.
Increase Decrease Remain the same
Briefly explain your reasoning.  As all of the current must pass through resistor A when resistor B is intact. A will make not change when B is removed. It is in series with B, unlike resistor c which is in parallel.
(c) When resistor B is removed, does the current through resistor C increase, decrease, or remain the same?  Increase Decrease Remain the same
Briefly explain your reasoning.  Unlike resistor A, resistor C is in series with B.
so its whent will increase. Now that B is
removed, resistor a will now be in series with
A and D, causing it to get all the current that
A and D, causing it to get all the content that it was previously showing with B.

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## AP® PHYSICS 1 2016 SCORING COMMENTARY

### Question 4

#### Overview

This question assessed learning objectives 5.B.9.3, 5.C.3.1, and 5.C.3.3. The intent of the question was to determine student understanding of series/parallel resistor circuits and the application of Ohm's law. The students were asked to analyze the effects of changes made to the circuit.

Sample: P1 Q4 A

Score: 6

In part (a) all 3 points were earned for explaining why resistors A and D have the same potential difference, and why the potential differences across resistors B and C are equal and less than that across A and D. In part (b) both points were earned for indicating that the effective resistance increases and relating this to the current. In part (c) only 1 point was earned for indicating that resistor C now receives the full current of the battery because the current no longer splits. However, there was no analysis or explanation showing why this increase in current more than compensates for the decrease in the overall current.

Sample: P1 Q4 B

Score: 4

In part (a) all 3 points were earned. In part (b) no points were earned because this response incorrectly indicates that the effective resistance decreases, increasing the current. In part (c) only 1 point was earned for indicating that resistor C now receives the full current of the battery because the current is no longer shared.

Sample: P1 Q4 C

Score: 2

In part (a) 1 point was earned for indicating that resistors B and C have the same potential difference because they are in parallel. The explanation of why B and C have a smaller potential difference than D is incorrect, and the ranking for resistor A is incorrect. In part (b) no points were earned. In part (c) only 1 point was earned for indicating that C now gets all the current that it was previously sharing with B.