AP[®] CHEMISTRY 2007 SCORING GUIDELINES (Form B)

Question 6

	First Ionization Energy	Second Ionization Energy	Third Ionization Energy
	$(kJ mol^{-1})$	$(kJ mol^{-1})$	$(kJ mol^{-1})$
Element 1	1,251	2,300	3,820
Element 2	496	4,560	6,910
Element 3	738	1,450	7,730
Element 4	1,000	2,250	3,360

The table above shows the first three ionization energies for atoms of four elements from the third period of the periodic table. The elements are numbered randomly. Use the information in the table to answer the following questions.

(a) Which element is most metallic in character? Explain your reasoning.

Element 2. It has the lowest first-ionization energy. Metallic elements lose electron(s) when they become ions, and element 2 requires the least amount of energy to remove an electron.	One point is earned for the identification. One point is earned for the justification.
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(b) Identify element 3. Explain your reasoning.

Magnesium. Element 3 has low first and second ionization energies relative to the third ionization energy, indicating that the element has two valence electrons, which is true for magnesium. (The third ionization of element 3 is dramatically higher, indicating the removal of an electron from a noble gas core.)	One point is earned for the identification. One point is earned for the justification.
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(c) Write the <u>complete</u> electron configuration for an atom of element 3.

$1s^2 2s^2 2p^6 3s^2$	One point is earned for the correct electron configuration.
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(d) What is the expected oxidation state for the most common ion of element 2?

1+	One point is earned for the correct oxidation state.

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AP[®] CHEMISTRY 2007 SCORING GUIDELINES (Form B)

Question 6 (continued)

(e) What is the chemical symbol for element 2?

Na	One point is earned for the correct symbol.
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(f) A neutral atom of which of the four elements has the smallest radius?

Element 1	One point is earned for the correct identification of the element.
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 - (a) Which element is most metallic in character? Explain your reasoning.
 - (b) Identify element 3. Explain your reasoning.
 - (c) Write the <u>complete</u> electron configuration for an atom of element 3.
 - (d) What is the expected oxidation state for the most common ion of element 2?
 - (e) What is the chemical symbol for element 2?
 - (f) A neutral atom of which of the four elements has the smallest radius?

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R R B

6A2 ADDITIONAL PAGE FOR ANSWERING QUESTION 6. (d)We can find out that the first ion" zation energy of element 2 is relatively much smaller than the second ionization every got it only one dectron would be plausible within this Therefore. losing element (Element 2) -> (Element) + et There fore oxidation state: 1+ 5-orbital Third beried with electron in Hs (e)one valence atom Alkali metal is 1A Na 1x 4rowD (f)smallest radius means the othern is closely packed and it is difficult to ose electron first There fore the element with the highest Ignization CACIGY 15 Element 1 -23-GO ON TO THE NEXT PAGE. ©2007 The College Board. All rights reserved.

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 - (e) What is the chemical symbol for element 2?
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6B2 ADDITIONAL PAGE FOR ANSWERING QUESTION 6. ~2 306 4d¹⁰ 5p⁶ 65² 4.2 10 552 6 2 ionization energy d < because :+ 15 comparina <u>10</u> the NC hich 0 its firs elect oses MEGNS easil - --elemen because even ioniza ener ON H -4 ona 0 proton n -23-GO ON TO THE NEXT PAGE.

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		Elemen	nt 2	2	496		4,5	60		6,910		<u>אן</u>			
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6C, ADDITIONAL PAGE FOR ANSWI d) Ma +1 Oxidation state is Na e) f , bleanse Inition energy increase to the Element 2 right Ø a period . -23-GO ON TO THE NEXT PAGE. ©2007 The College Board. All rights reserved.

AP[®] CHEMISTRY 2007 SCORING COMMENTARY (Form B)

Question 6

Sample: 6A Score: 8

This response earned all 8 points: 2 for part (a), 2 for part (b), 1 for part (c), 1 for part (d), 1 for part (e), and 1 for part (f).

Sample: 6B Score: 5

Both points were earned in part (a). Only 1 point was earned in part (b); although barium is in the wrong period and did not earn a point, the same reasoning is correct for magnesium, a member of the same group. The point was earned in part (c) because the correct electron configuration for the element selected in part (b) is given. The point was earned in part (d). The point was not earned in part (e) because lithium is not a period three element. The point was not earned in part (f).

Sample: 6C Score: 4

The points were not earned in part (a). Both points were earned in part (b). The point was not earned in part (c). The point was earned in part (d) because although the wrong symbol is given, the oxidation state is correct. The point was earned in part (e). The point was not earned in part (f).