## **AP® Chemistry: PES**

## Analyzing data from PES





## **Sample Questions**



2. Which of the following best explains the relative positioning and intensity of the 2s peaks in the following spectra?



- a. Be has a greater nuclear charge than Li and more electrons in the 2s orbital
- b. Be electrons experience greater electron-electron repulsions than Li electrons
- c. Li has a greater pull from the nucleus on the 2s electrons, so they are harder to remove
- d. Li has greater electron shielding by the 1s orbital, so the 2s electrons are easier to remove









- 6. Given the photoelectron spectrum above, which of the following best explains the relative positioning of the peaks on the horizontal axis?
  - a. O has more valence electrons than Ti or C, so more energy is required to remove them
  - b. O has more electron-electron repulsions in the 2p sublevel than Ti and C
  - c. Ti atoms are present in a greater quantity than O than C in the mixture.
  - d. Ti has a greater nuclear charge, but the 2p sublevel experiences greater shielding than the 1s sublevel.







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Answer Key							
1. C	2. A	3. A	4. A	5. C	6. D	7. C	

