

Answer EITHER Question 7 below OR Question 8 printed on page 24. Only one of these two questions will be graded. If you start both questions, be sure to cross out the question you do not want graded. The Section II score weighting for the question you choose is 15 percent.

- Answer the following questions about the element selenium, Se (atomic number 34).
 - (a) Samples of natural selenium contain six stable isotopes. In terms of atomic structure, explain what these isotopes have in common, and how they differ.
 - (b) Write the complete electron configuration (e.g., 1s² 2s²... etc.) for a selenium atom in the ground state. Indicate the number of unpaired electrons in the ground-state atom, and explain your reasoning.
 - (c) In terms of atomic structure, explain why the first ionization energy of selenium is
 - (i) less than that of bromine (atomic number 35), and
 - (ii) greater than that of tellurium (atomic number 52).
 - (d) Selenium reacts with fluorine to form SeF₄. Draw the complete Lewis electron-dot structure for SeF₄ and sketch the molecular structure. Indicate whether the molecule is polar or nonpolar, and justify your answer.

a Selenium's isotop	ses will all have
the same number	of protons, but
they will be as	ranged differently
-	
b. 50 electron con	figuration
1522522p63523p	452 3d 10 4pt
In the around sto	ate atom, There
are 2 unpaired	electrons, Electrons
fill the o subshes	les before pairing.
4px 4py 4pz	ex.)
This is an illust	-ation of Hund's
Rule	
- CALLES	