

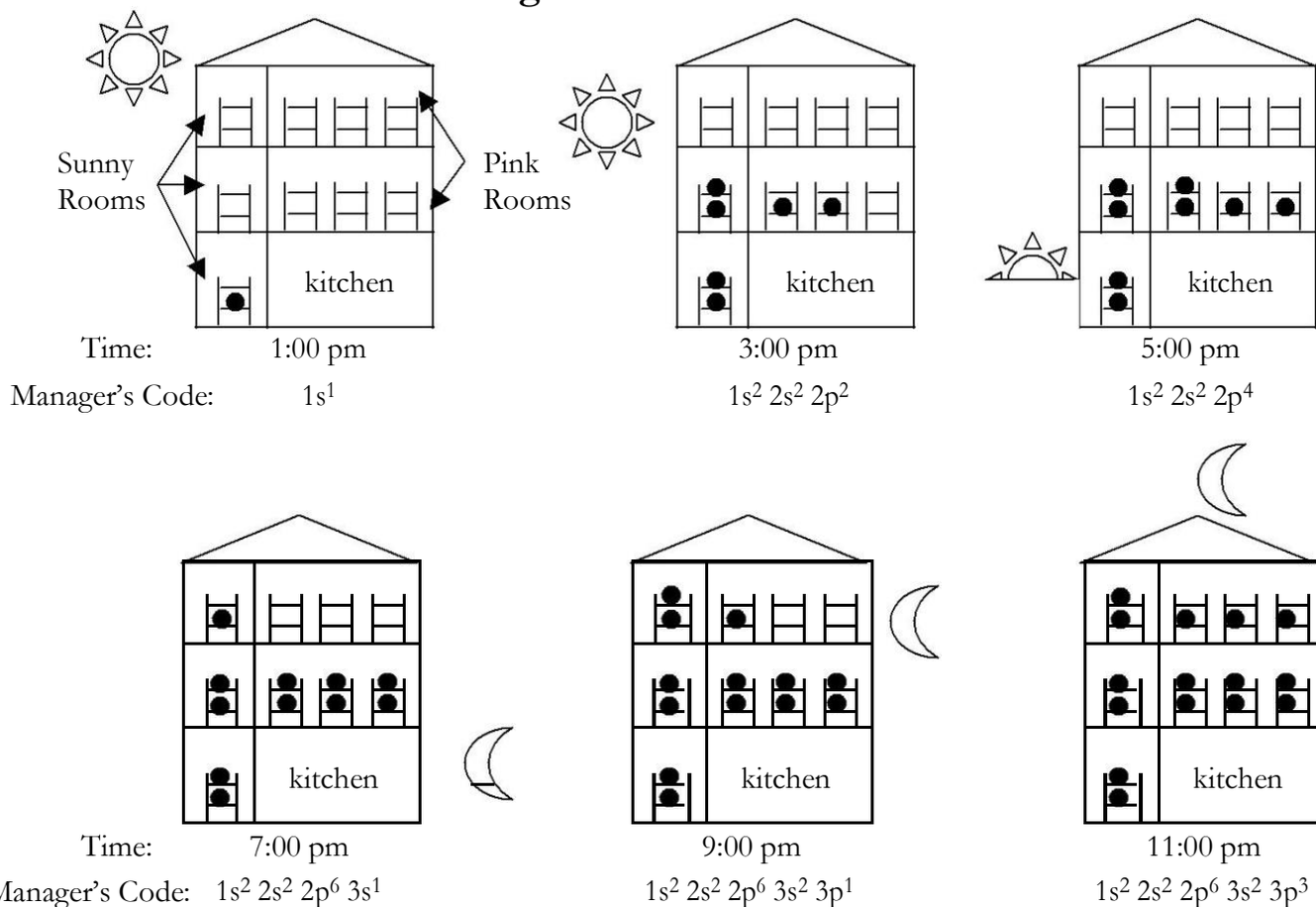
Electron Configurations

What is the electron structure in an atom?

Why?

The electron structure of an atom is very important. Knowing it can help scientists predict bonding in molecules, the charge(s) an atom might have and the physical properties of the element. In order for scientists to study the electron structure in an atom, they give the electrons “addresses”. Just like your address might include a house number, street, city and state, an electron’s “address” has multiple parts. In this activity, you will learn how the electrons fill up the available spaces in an atom and how their “addresses” or configurations are assigned.

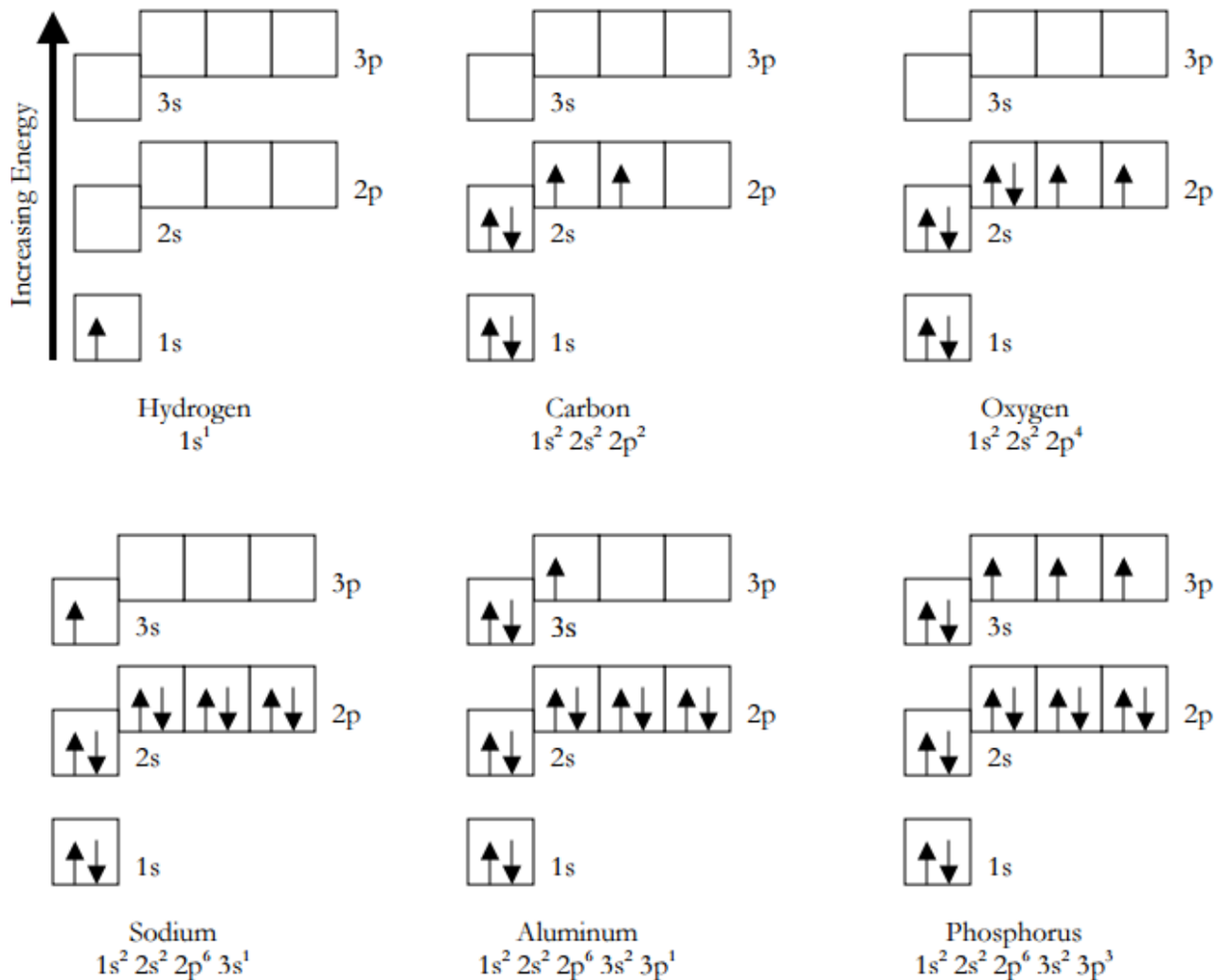
Model 1 – The Boarding House



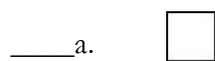
5. Provide a summary of the Manager's rules when there are 12 boarders present.



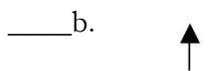
Model 2 – Ground State Orbital Diagrams & Electron Configurations



6. Examine the orbital diagrams and electron configurations of Model 2. Match each of the symbols below with their meaning.



I. single electron



II. pair of electrons with opposite spin



III. atomic orbital (region of space where an electron is likely to be found)



IV. sublevel (several orbitals of equivalent energy)

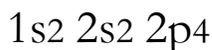


V. electron configuration

7. a) In the orbital diagram for oxygen in Model 2, how many electrons are present?

b) Explain how you know that your answer to part a) is the *correct* number of electrons for an oxygen atom.

8. Examine the orbital diagrams and electron configurations in Model 2. Use the appropriate symbol to indicate where on the manager's codes each piece of information is found.



sublevel
(circle)

number of electrons
(draw arrows to)

Read This!

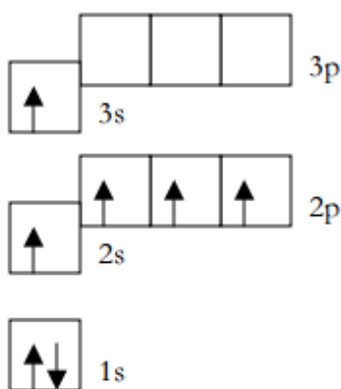
The lowest energy arrangement of electrons in an atom is called the **ground state**.

9. The $2s$ and $2p$ sublevels are very close in energy, as are the $3s$ and $3p$ sublevels. Explain how the orbital diagram for sodium confirms that the $3s$ sublevel is lower in energy than the $3p$ sublevel.

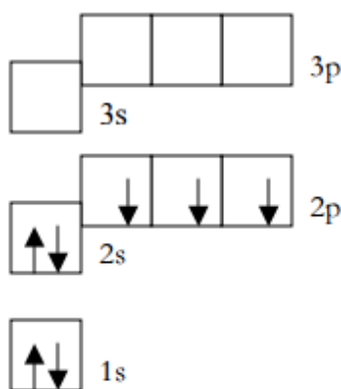
b) What characteristic of electrons is not well represented by the Boarding House model?



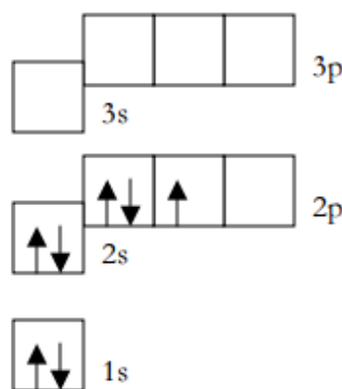
14. Below are three answers generated by students in response to the prompt: “Provide an orbital energy level diagrams for the ground state of a nitrogen atom.” In each case, indicate whether the answer is right or wrong, and if it is wrong, indicate what the error is.



a.

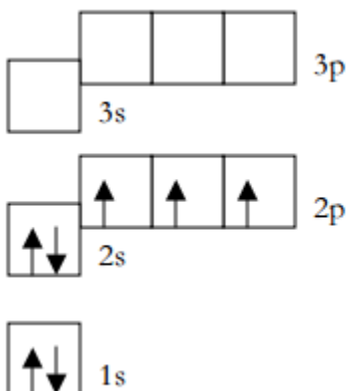


b.

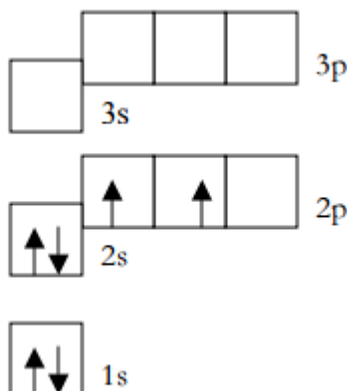


c.

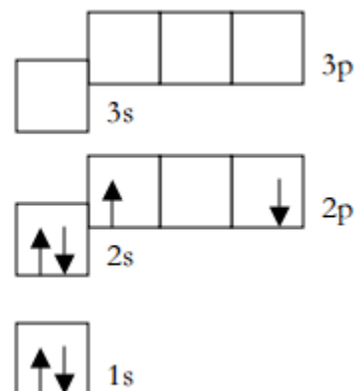
15. Below are three answers generated by students in response to the prompt: “Provide an orbital energy level diagrams for the ground state of a carbon atom.” In each case, indicate whether the answer is right or wrong, and if it is wrong, indicate what the error is.



a.



b.

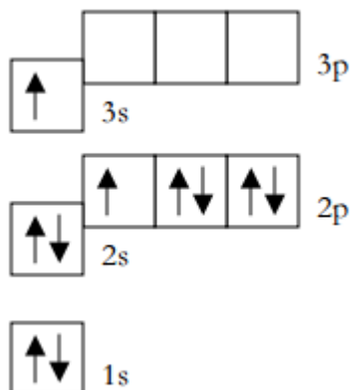


c.



Extension Questions:

Model 3 – Excited State Orbital Diagram for an Atom of Element X

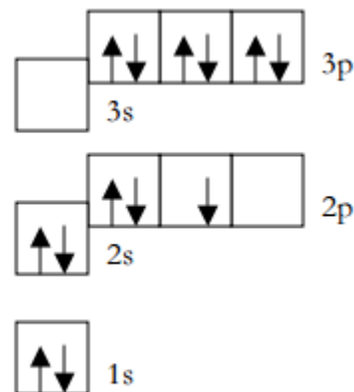
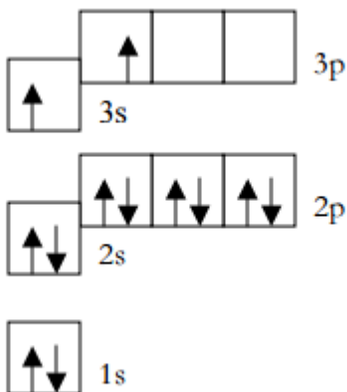
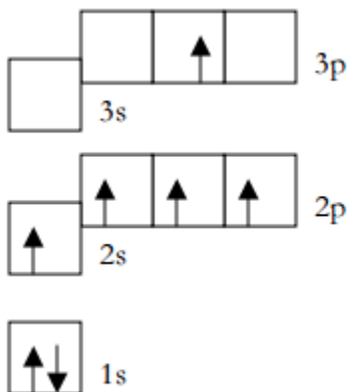


16. a) Based on Model 3, how many electrons are there in 1 atom of element X?
- b) Provide the electron configuration that corresponds to the orbital diagram in Model 3.
- c) Explain how you know (other than from the title!) that the orbital diagram in Model 3 is *not* a ground state orbital diagram.
- d) Is the arrangement of electrons in the orbital diagram in Model 3 higher in energy or lower in energy than the ground state electron configuration of element X? Explain your reasoning.
- e) Identify element X and provide its ground state electron configuration.

Read This!

An **excited state electron configuration** is *any* electron configuration for an atom that contains the correct total number of electrons but is *not* the ground state electron configuration.

17. Each of the three orbital diagrams shown below describes an excited state of an atom of a different element. In each case: provide the corresponding electron configuration (a), identify the element (b), and then provide the ground state electron configuration for an atom of that element (c).



a. _____

a. _____

a. _____

b. _____

b. _____

b. _____

c. _____

c. _____

c. _____

18. For each of the *excited state* electron configurations given below, identify the corresponding element and then provide *two more* possible excited state configurations.

a) $1s^2 2s^1 2p^2$

b) $1s^2 2s^2 2p^2 3s^2 3p^1$

c) $1s^2 2p^2$

