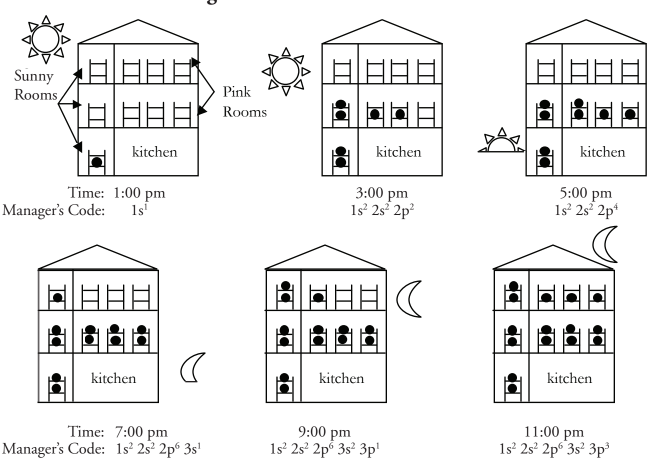
Electron Configurations

What is the electron structure in an atom?

Why?

The electron structure of an atom is very important. Scientists use the electronic structure of atoms to predict bonding in molecules, the charge(s) an atom might have, and the physical properties of elements. In order for scientists to describe the electron structure in an atom, they give the electrons "addresses." Just like your address might include your 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



- 1. Examine the boarding house diagrams in Model 1. Match each symbol below with its most likely meaning.

- I. Bunk bed for boarders
- II. Manager's code for the number of boarders in the house and their room assignments.
- $1s^2 2s^2 2p^6 3s^1$ III. Boarder

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7	Rotor	to	Model	1
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- a. How many boarders were in the boarding house at 5:00 pm?
- b. Describe how you determined your answer to part a.
- 3. Examine each diagram in Model 1 and the corresponding manager's code. Using the following manager's code:

- a. Underline the floor numbers.
- b. Circle the types of rooms.
- c. Draw a box around the numbers of boarders.
- 4. The manager of the boarding house has some very strict rules on how beds will be rented out for the night. Examine the diagrams in Model 1 and the statements below to determine the phrase that best describes the manager's set of rules. Circle the correct answer.
 - a. The boarding house will rent out beds on the _____ floor first.

1st 2nd 3rd

- b. Boarders are only allowed to double up in a bunk in a room when _____ there is an even number of boarders in the room all bottom bunks are occupied
- c. The next floor of rooms will be opened for boarders only when _ on the floor below are occupied.

half of the bunks

at least one of the rooms

all of the bunks

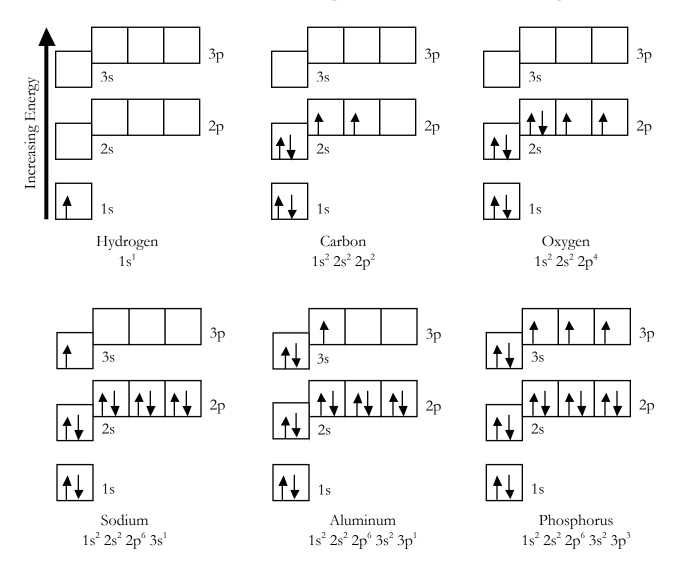
d. The pink room on a floor will be opened for boarders only when _ all of the lower bunks in the sunny room on that floor are occupied all of the bunks in the sunny room on that floor are occupied the sunny room on that floor is open



5. Provide (a) the manager's code and (b) a boarding house diagram showing 12 boarders present. b.



Model 2 - Ground State Orbital Diagrams and Electron Configurations



- 6. Examine the orbital diagrams and electron configurations in Model 2. Match each symbol below with its meaning.
 - ____a.
- I. Single electron
- ____b. 🕇
- II. Pair of electrons with opposite spins
- ___c. **†**↓
- III. Atomic orbital (region of space where an electron is likely to be found)
- ____d.
- IV. Sublevel (set of orbitals having equivalent energy)
- ____e. 1s² 2s² 2p⁴
- V. Electron configuration

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/.	Consider	the orbital	aiagram	for oxygen	ın	Model 2.

- a. How many electrons are present in the orbital diagram?
- *b.* Based on its position in the periodic table, explain how you know that your answer to part *a* is the *correct* number of electrons for oxygen.
- 8. Examine the orbital diagrams and electron configurations in Model 2. Using the following electron configuration:

$$1 s^2 2 s^2 2 p^4$$

- a. Underline the energy levels.
- b. Circle the sublevels.
- c. Draw a box around the numbers of electrons.
- 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.
- 10. The lowest potential energy arrangement of electrons in an atom is called the **ground state**. Ground state electron configurations can be predicted by a strict set of rules known as the **Aufbau principle** ("aufbau" means filling up). Examine the diagrams in Model 2 and the statements below to determine the phrase that best describes each rule. Circle the correct answer.
 - a. Based on where a single electron is placed, the lowest potential energy electron in an atom is found in the _____ sublevel.

b. Electrons will occupy a p-orbital only after ______.

the previous s-orbital is half full

the previous s-orbital is completely full

the previous s-orbital is empty

c. Electrons can begin to occupy energy levels with the next highest integer designation (e.g., 2 vs. 1, 3 vs. 2) only after ______ on the energy level below it are occupied.

half of the orbitals

at least one of the orbitals

all of the orbitals

11.	sar	me orbital. The Pauli	inciple describes the restriction on the placement of electrons into the exclusion principle can be expressed as: "If two electrons occupy the same" Circle the correct answer.			
	the	e same spin	opposite spins			
12.	the	ere is more than one	ow electrons are distributed among orbitals of the same sublevel when vay to distribute them. Hund's rule consists of two important ideas. e the correct answer to each statement.			
	a.	Electrons will pair u	o in an orbital only when			
		there is an even num	ber of electrons in the sublevel			
		all orbitals in the sar	ne sublevel have one electron			
	b.	When single electron	as occupy different orbitals of the same sublevel,			
		they all have the sam	e spin			
		they all have differen	t spins			
		their spins are random				
			below from Model 2, provide the name or description of the analogous ed in the boarding house model (Model 1).			
	a.					
		↑				
		↑↓				
		$1s^2 2s^2 2p^4$				
	<i>b</i> .	What characteristic	of electrons is <i>not</i> well represented by the boarding house model?			
	с.	How could the boar and p sublevels?	ding house model be modified to better represent the relative energies of s			

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

3p 3s	3p 3s	3s 3p
2p 2s	$ \begin{array}{c cccc} & \downarrow & \downarrow & \downarrow & 2p \\ \hline & \downarrow & 2s & & & \\ \end{array} $	2p 2s
1s	1s	1s
a.	b.	C.

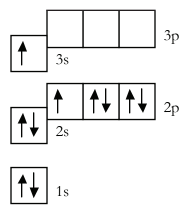
15. Complete the ground state orbital energy level diagrams and write the corresponding electron configurations for:

Sulfur	Silicon	Neon
3p 3s	- Jās	3p 3p 3p
2p 2s	2s	2p 2s
1s	1s	1s
Sulfur	Silicon	Neon



Extension Questions

Model 3 - Orbital Diagram for an Atom of Element X



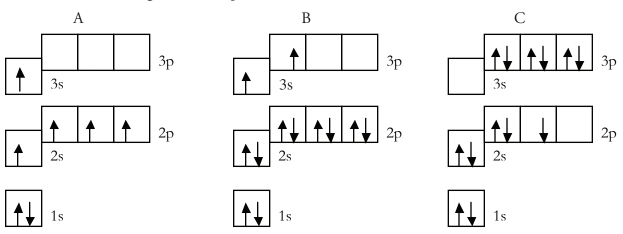
- 16. Consider the orbital diagram in Model 3.
 - a. How many electrons are there in one atom of element X?
 - b. Identify element X and provide its ground state electron configuration. Assume the atom is neutral.
 - c. Is the arrangement of electrons in the orbital diagram in Model 3 higher in total potential energy or lower in total potential energy than the ground state electron configuration of element X? Explain your reasoning.

Read This!

An **excited state electron configuration** is *any* electron configuration for an atom that contains the correct total number of electrons but has a higher total electron potential energy than the ground state electron configuration.

17. Write an electron configuration for element X that shows the atom in a different excited state than the one illustrated in Model 3.

18. Each orbital diagram shown below describes an excited state of an atom of a *different* element. Use the orbital diagrams to complete the table.



	A	В	С
Excited state electron configuration			
Identify the element			
Ground state electron configuration			

19. Complete the table for each of the excited state electron configurations given.

Excited state electron configuration	Element name	Ground state electron configuration	Orbital diagram for ground state
1s ² 2s ¹ 2p ²			
1s ² 2s ² 2p ² 3s ² 3p ¹			