

This activity will serve as practice for the topics covered in the Radii Trends game, as well as help you connect those topics to the periodic table and other associated concepts. This activity is best used in conjunction with not only the tutorial levels, but also supplementary learning resources such as course lectures, textbook reading, etc. Questions labeled "Lock It In" are simply opportunities for you to solidify what you have accomplished in each task and help ensure you meet each objective.

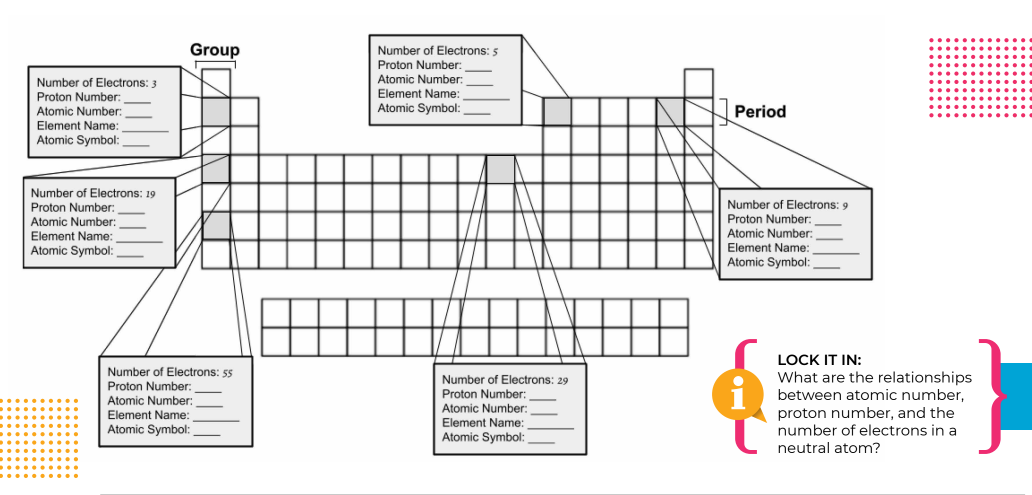
- 1. Log into Collisions and navigate to the Radii Trends Game.
- 2. Play the Tutorial levels, if you haven't done so already.
- 3. Exit the levels and enter the Radii Trends sandbox.
- 4. Follow all instructions as written below. Be sure to reference your course's textbook, lecture notes, etc. as needed.





Demonstrate an understanding of the relationship between atomic number, proton number, the number of electrons, and the way these numbers increase on the periodic table.

TASK 1: For each of the elements indicated on the periodic table below, build the correct atom in the sandbox with the given number of electrons and then complete the missing data in the gray box.



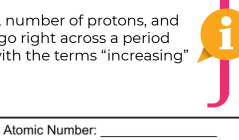




Demonstrate an understanding of the relationship between atomic number, proton number, the number of electrons, and the way these numbers increase on the periodic table.

LOCK IT IN:

Identify the relationship between atomic number, number of protons, and the number of electrons in a neutral atom as you go right across a period and down a group by filling in the arrows below with the terms "increasing" or "decreasing".



		Proton Number:	$\left\langle \cdot \right\rangle$
Proton Number	Atomic Number:	Number of Electrons:	
Number:	nber:		

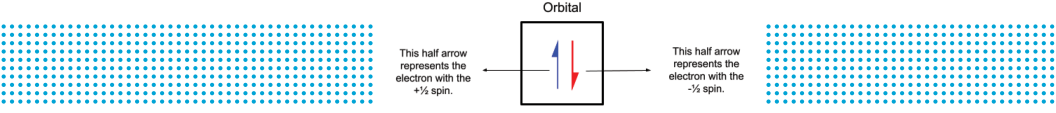




Demonstrate an understanding of how electrons are organized around the nucleus of an atom.

A proper understanding of electrons and their organization requires knowledge of four key concepts— Heisenberg's uncertainty principle, the Pauli exclusion principle, aufbau principle, and Hund's Rule. A brief description of each is provided below as a reference before you begin the next task. However, it is important that you learn more about each in detail from your textbook or other resources.

- **HEISENBERG'S UNCERTAINTY PRINCIPLE:** concept that tells us that the more we know about the position of an electron, the less we can know about its velocity (and thus momentum). Without both such things, we do not know an electron's location. Keep this in mind as you place electrons in their orbitals in the sandbox.
- PAULI EXCLUSION PRINCIPLE: concept that tells us that no two electrons in an atom can have the same four quantum numbers. The first three quantum numbers easily distinguish most electrons from one another, however two electrons in the same orbital will share the first three quantum numbers in common. However, the Pauli Exclusion Principle is maintained because electrons in the same orbital will have opposite spin quantum numbers (+½ or -½). You will see this depicted in orbital diagrams by one electron in an orbital represented by a half arrow pointing up, while the other electron is represented by a half arrow pointing down. By convention the first electron to be placed into an orbital has the spin quantum number of +½.



- AUFBAU PRINCIPLE: concept that tells us that in an atom in its ground state, electrons fill the lowest available energy state before filling higher ones.
- HUND'S RULE: concept that tells us that due to the repulsive forces that exist within an orbital, electrons will fill them singly first before pairing up.



playmada^{*}



Demonstrate an understanding of how electrons are organized around the nucleus of an atom.

IASK 2: Answer the questions below and complete the phosphorus activity.
Although the electrons you added to all of your atoms thus far seemed to be stationary, they are actually moving very quickly. Why can't we ever identify the exact location of an electron even though we can determine the location of other moving objects? Use Heisenberg's uncertainty principle as part of your answer.
Create a phosphorus atom ($Z = 15$) and try skipping the first energy level by adding all of your electrons to the second energy instead. Explain why the aufbau principle prevented you from doing so.
Try creating the same phosphorus atom again. As you start to fill the 2p orbitals, put two electrons together in the first orbital. Explain how this violates Hund's rule .





Demonstrate an understanding of how electrons are organized around the nucleus of an atom.



LOCK IT IN:

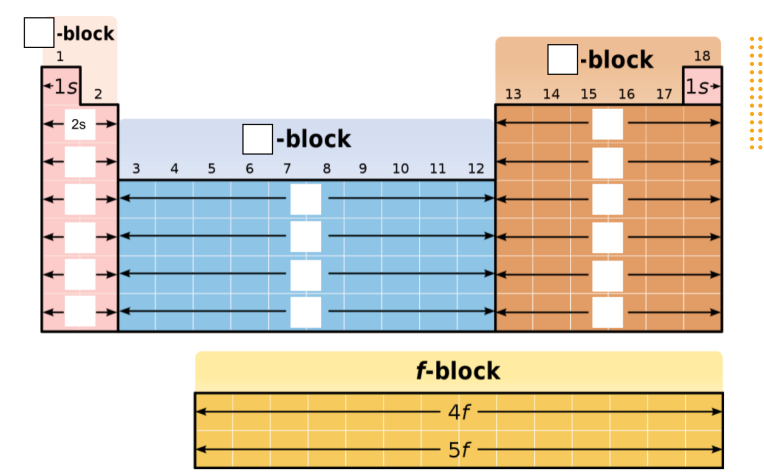
Write out the electron configuration and the noble gas configuration of **phosphorus**, and then fill out the orbital diagram using up and down arrows. Be sure to fill out the diagram keeping with the aufbau principle, Hund's rule, and the Pauli exclusion principle. **Be sure** to label each sublevel (one has already been labeled for you).

Ph	osphorus	
Orbital Diagram:		
	1s	
Electron Configuration:		• • • • • • • • • • • • • • • • • • •
Noble Gas Configuration:		





TASK 3: Using what you know about electron configurations, fill in the blanks with the orbital in which the last electron for indicated elements will be located. Notice how many columns are highlighted in each color to give you an idea of how many electrons can fit in that sublevel. You must also label each "block" of the periodic table with the correct orbital letter. The f-block has already been completed.







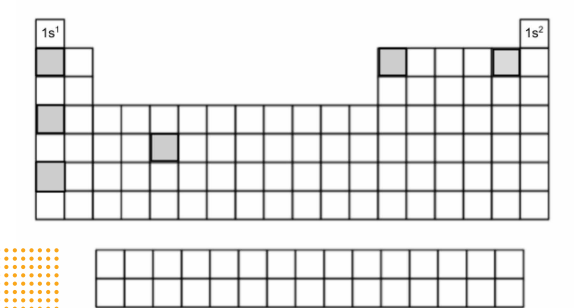
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LOCK IT IN:

The periodic table can also be used to determine electron configuration. Fill in the highlighted spaces on the periodic table with the location of the last added electron in a ground state atom of that element. You will notice that you have already created some in the sandbox. However, there are five new ones you will also need to create. Hydrogen and helium have been filled in so that you can see the proper formatting. Pay careful attention to the energy level in which you are putting your final electron while working in the sandbox.









Demonstrate an understanding of how electrons are organized around the nucleus of an atom.

TASK 4: Begin building an iron atom (Z=26) in the sandbox. Notice that electrons are numbered as they are added to the atom. As you add electrons 3, 5, 11, 13, 19, 21, and 26, identify the following for each:

- the portion of iron's electron configuration that represents that electron (e.g. the first electron would be 1s1)
- the principal quantum number (n)
- the angular momentum quantum number (I)
- · all possible magnetic quantum numbers (m_i)

Do not forget to use your textbook and/or other resources to help guide you as needed!

Electron Number in Sandbox	Corresponding Segment of Electron Configuration	Principal Quantum Number (n)	Angular Momentum Quantum Number (/)	Possible Magnetic Quantum Numbers (<i>m</i> _i)
1	1s¹	1	0	0
3				
5				
11				
13				
19				
21				
26				

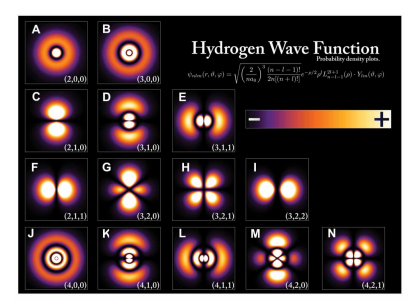




Demonstrate an understanding of how electrons are organized around the nucleus of an atom.

TASK 5: Below are the probability density plots made from the wave functions for an electron in a hydrogen atom. Each is labeled with quantum numbers. Use this information to identify the orbital being represented by that function. Do not include orbital orientation. Once you identify the orbitals, compare the probability density plots in the diagram with the orbitals shown in the sandbox.

lmage Letter	Quantum Numbers	Orbital
А	(2,0,0)	2s
В		
С		
D		
Е		
F		
G		
Н		
I		
J		
K		
L		
М		
N		





LOCK IT IN:

Based on your comparison of the probability density functions and the orbitals in the game, what does an orbital tell us?









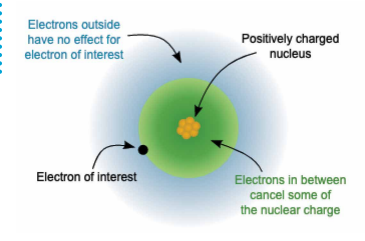
LOCK IT IN:

Construct the atoms in the table below in the sandbox using the information provided to you. Fill in any missing information.

Electron Configuration	Noble Gas Configuration	Quantum Numbers of Last Added Electron (<i>n, I, m_I)</i>	Element Name	Atomic Symbol	Atomic Number	Proton Number	Electron Number
1s ² 2s ² 2p ⁶ 3s ² 3p ⁵		or or					
	[Ar]4s²						
		3,0,0,+½					







TASK 6: Read the following information to help you determine the periodic trend.

Since all electrons share the same negative charge, repulsive forces help keep them generally separated. This effect is seen with "shielding", which occurs when core (non-valence) electrons reduce the **effective nuclear charge** or the attractive forces of the protons on the valence electrons. These electrons closer to the nucleus weaken the pull of the protons on the valence electrons and thus allow them to be more easily removed. Accordingly, increasing numbers of protons increases the effective nuclear charge on the valence electrons with only minor additional shielding as long as the added electrons are still in the same energy level. Addition of electrons in new energy levels increases shielding and thus reduces the attractive forces of the protons on the valence electrons even further

Consider the concept using the image of periods 4 and 5 of the periodic table below. Of the indicated elements, krypton (Kr) with its 35 protons has a larger effective nuclear charge on its valence electrons than chromium (Cr) which has a large effective nuclear charge on its valence electrons than potassium (K). The effective nuclear charge drops dramatically from krypton (Kr) to rubidium (Rb) despite the increased nuclear charge because the valence electrons are in a new energy level. However, note that in going down Group 1, the effective nuclear charge on the valence electrons of rubidium is slightly higher than that of potassium.

19 K	caldum 20 Ca	scandium 21 SC	titanium 22 Ti	vanadium 23 V	chromium 24 Cr	manganese 25 Mn	Fe	cobalt 27 Co	nickel 28 Ni	29 Cu	zinc 30 Zn	gallium 31 Ga	germanium 32 Ge	33 As	selenium 34 Se	35 Br	36 Kr
39.098	40.078	44.956	47.867	50.942	51.996	54.938	55.845	58.933	58.693	63,546	65.39	69.723	72.61	74.922	78.96	79.904	83.80
37 Rb	strontium 38 Sr	39 Y 88.906	Zirconium 40 Zr	Nb	Mo 95.94	technetium 43 TC	Ru	Rh	Pd 106.42	Ag	48 Cd	114.82	Sn	shimony 51 Sb	Te	53	Xenon 54 Xe

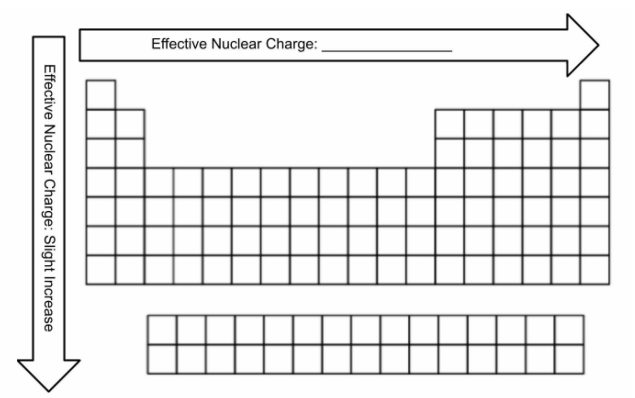


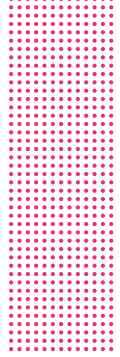






Use the information from the previous text to identify the trend in effective nuclear charge as you go right across a period by filling in the arrow below with the term "increasing" or "decreasing".









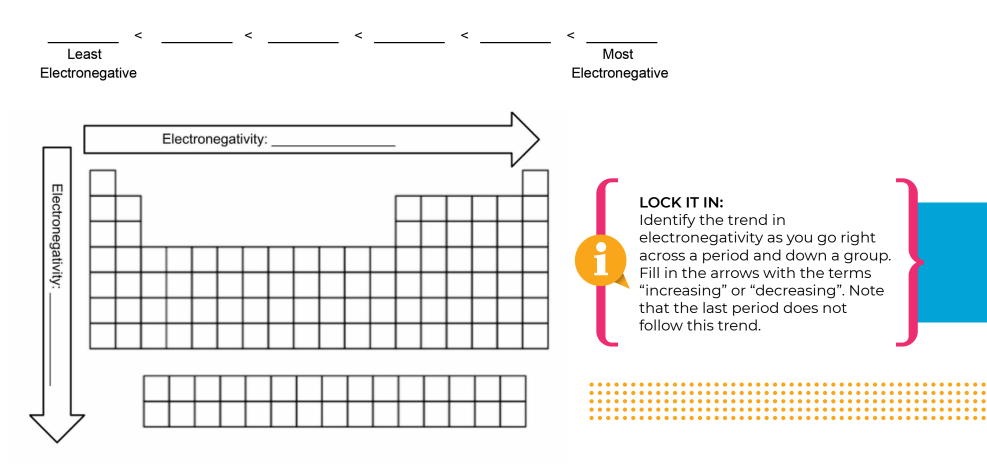
TASK 7: Take a look at the six original atoms that you made in Task 1. Place these six elements in order of increasing atomic radius in the spaces below.

LOCK IT IN: Identify the trend in atomic radii as you go **Smallest** Largest right across a period and Radius Radius down a group by filling in the arrows below with LOCK IT IN: the terms "increasing" or "decreasing". Use the terms "energy level" and "effective nuclear charge" to explain why the trend you saw in atomic radius going right across a Atomic Radius: period is different from the one in going down a group. Atomic Radius:





TASK 8: Take a look at the six original atoms that you made in the sandbox. You should notice a red glow around them that varies in strength. This glow represents the **electronegativity** of the atom. Electronegativity describes an atom's tendency to attract electrons when it is bonded to another atom. It will become very important in other aspects of chemistry, but shows a clear periodic table trend like the ones you have seen in this sandbox activity. Order these six elements in order of increasing electronegativity in the spaces below.







CLOSURE

CLOSURE: Compare the two atoms below (chlorine and magnesium) on their proton numbers, number of electrons, atomic radii, effective nuclear charge, and electronegativities using only a periodic table. Enter a greater than (>) or less than (<) symbol into the table. Then provide a brief justification as to why you chose the symbol you did using what you have learned. Once you have done so, create the atoms in the Sandbox to confirm your comparisons.

17	12
CI	Mg

	<u>> or <</u>	<u>Justification</u>	Prediction Correct? (Y/N)
Proton Number			
Number of Electrons			
Atomic Radius			
Effective Nuclear Charge on Valence Electrons			
Electronegativity			

