Na	m	e
----	---	---

Date

Periodic Trends Worksheet

Directions: Use your notes to answer the following questions.

- 1. Rank the following elements by increasing atomic radius: carbon, aluminum, oxygen, potassium.
- 2. Rank the following elements by increasing electronegativity: sulfur, oxygen, neon, aluminum.
- 3. Why does fluorine have a higher ionization energy than iodine?
- 4. Why do elements in the same family generally have similar properties?
- 5. Indicate whether the following properties increase or decrease from left to right across the periodic table.
 - a. atomic radius (excluding noble gases)
 - b. first ionization energy
 - c. electronegativity
- 6. What trend in atomic radius occurs down a group on the periodic table? What causes this trend?
- 7. What trend in ionization energy occurs across a period on the periodic table? What causes this trend?
- 8. Circle the atom in each pair that has the largest atomic radius.
 - a. Al or B
 - b. Na or Al
 - c. S or O
 - d. O or F
 - e. Br or Cl
 - f. Mg or Ca

Namel	Date
14mc	

- 9. Circle the atom in each pair that has the greater ionization energy.
 - a. Li or Be
 - b. Ca or Ba
 - c. Na or K
 - $\mathsf{d.}\ \mathsf{P}\ \mathsf{or}\ \mathsf{Ar}$
 - e. Cl or Si
 - f. Li or K
- 10. Define electronegativity.
- 11. Circle the atom in each pair that has the greater electronegativity.
 - a. Ca or Ga
 - b. Br or As
 - c. Li or O
 - d. Ba or Sr
 - e. CI or S
 - f. O or S

(A) decreases

(B) increases

is known as

(A) K

(B) B

(A) first ionization energy

(B) activation energy

(C) remains the same

(C) conductivity

(D) electronegativity

20. The amount of energy required to remove the

outermost electron from a gaseous atom in the ground state

21. Which element is a member of the halogen family?

(C) I

(D) S

7. Which electron configuration represents a transition element?

(A) $1s^2 2s^2 2p$

(A) a halogen

Periodic Table?

(A) 1

(B) 7

(A) 0

(B) 2

atom of xenon, Xe?

(A) atomic number

(A) valence electrons

(B) a transition metal

ground state is classified as

(B) energy levels

(B) mass number

(B) [Ne] $3s^2$

8. Which element in Period 5 of the Periodic Table is a transition element?

(A) Sr

(C) Ag

(B) Sb

(D) Xe

9. Which of the following atoms has the largest atomic radius?

(A) Na

(C) Mg

(B) K

(D) Ca

10. Which noble gas has the highest first ionization energy?

(A) radon

(C) neon

(B) krypton

(D) helium

		Group 2 elements has the	-		
	est first ionization energy				
(A)	Be	(C) Ca			
(B)	Mg	(D) Ba			
 23. As elements of Group 1 of the Periodic Table are considered in order from top to bottom, the ionization energy of each successive element decreases. This decrease is due to					
(A)	decreasing radius and de	creasing shielding effect			
(B)	decreasing radius and in	creasing shielding effect			
	increasing radius and de-				
(D)	increasing radius and inc	creasing shielding effect			
		y places the elements in order			
of ir	ncreasing ionization energ	gy?			
(A)	$H \to Li \to Na \to K$	(C) $O \rightarrow S \rightarrow Se \rightarrow Te$			
(B)	$I \to Br \to Cl \to F$	(D) $H \rightarrow Be \rightarrow Al \rightarrow Ga$			
aton radi	nic radius of a magnesiun us is primarily a result of a larger nuclear charge	radius of a sodium atom, the natom is smaller. The smaller the magnesium atom having			
` '	a smaller nuclear charge				
. ,	more principal energy le				
(D)	fewer principal energy le	eveis			
_26.	Which of these elements	has the least attraction for			
elect	trons in a chemical bond?	·			
(A)	oxygen	(C) nitrogen			
(B)	fluorine	(D) chlorine			
_27.	The ability of carbon to a	attract electrons is			
` '	greater than that of nitrogoxygen	gen, but less than that of			
(B) less than that of nitrogen, but greater than that of					

(C) greater than that of nitrogen and oxygen(D) less than that of nitrogen and oxygen

element compare?

radius decreases.

radius increases.

radius decreases.

radius increases.

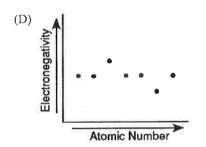
28. As the elements Li to F in Period 2 of the Periodic Table are considered in succession, how do the relative electronegativity and the covalent radius of each successive

(A) The relative electronegativity decreases, and the atomic

(B) The relative electronegativity decreases, and the atomic

(C) The relative electronegativity increases, and the atomic

(D) The relative electronegativity increases, and the atomic



29. Which diagram correctly shows the relationship between electronegativity and atomic number for the

Atomic Number

Atomic Number

Atomic Number

elements of Period 3?

Electronegativity

Electronegativity

(A)

(B)

(C)

Electronegativity

Periodic Trends Worksheet

ections: Use your notes to answer the following questions.

1. Rank the following elements by increasing atomic radius: carbon, aluminum, oxygen, potassium.

2. Rank the following elements by increasing electronegativity: sulfur, oxygen, neon, aluminum.

3. Why does fluorine have a higher ionization energy than iodine?

4. Why do elements in the same family generally have similar properties?

- 5. Indicate whether the following properties increase or decrease from left to right across the periodic table.
 - a. atomic radius (excluding noble gases) decrease
 - b. first ionization energy increase
 - c. electronegativity increase
- 6. What trend in atomic radius occurs down a group on the periodic table? What causes this trend?

7. What trend in ionization energy occurs across a period on the periodic table? What causes this trend?

Ionization energy increases across a period because as elements become less metallic, it requires
8. Circle the atom in each pair that has the largest atomic radius. more energy to

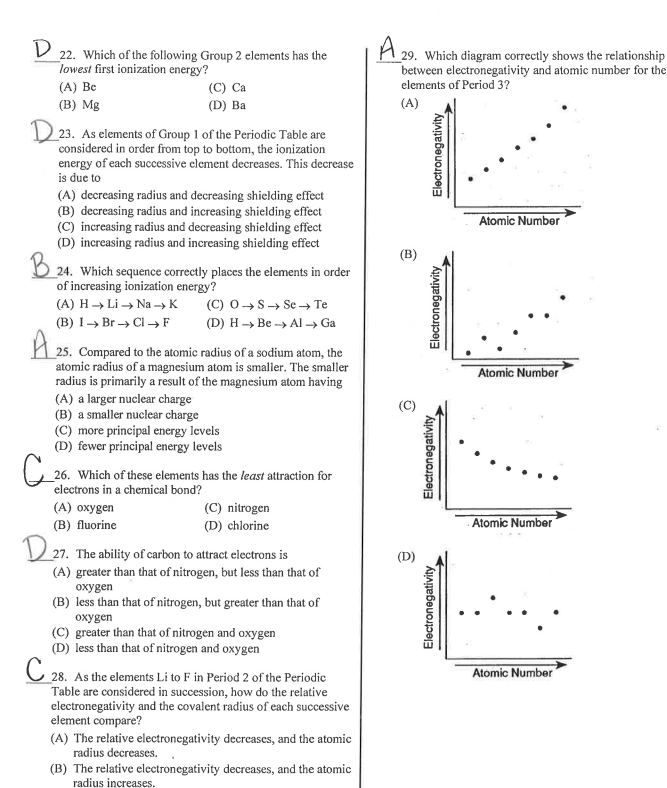
- remove an e.
 - a. Al) or B
 - b. (Na) or Al
 - c. S or O
 - d. O or F
 - e. Br or CL
 - f. Mg or (Ca)

- 9. Circle the atom in each pair that has the greater ionization energy.
 - a. Li or (Be)
 - b. Ca or Ba
 - c. (Na) or K
 - d. P or Ar
 - e. (C) or Si
 - f. (Li) or K
- 10. Define electronegativity.

The ability of an atom to gain an e-

- 11. Circle the atom in each pair that has the greater electronegativity.
 - a. Ca or Ga
 - b. Br or As
 - c. Li or O
 - d. Ba or Sr
 - e. Co or S.
 - f. Oor S

_		Worksheet	: Pei	riod	ic Trends	Period	
		scribes Group 2 elements as	IA	[11.	Which sequence of	elements is arranged ir	order of
	ey are considered in order : riodic Table?	from top to bottom of the			easing atomic radii?	(O) Cl D I	
		energy levels increases, and			Al, Si, P	(C) Cl, Br, I (D) N, C, B	
(1)	the number of valence el			(B)	Li, Na, K	(D) N, C, B	8.
	(B) The number of principal energy levels increases, and the number of valence electrons remains the same.		12. Which list of elements from Group 2 on the Periodi Table is arranged in order of increasing atomic radius?				
(C	The number of principal			(A)	Be, Mg, Ca	(C) Ba, Ra, Sr	
(D	same, and the number of The number of principal	valence electrons increases.		(B)	Ca, Mg, Be	(D) Sr, Ra, Ba	
~	same, and the number of	valence electrons decreases.	<u>B</u>			element in Group 15 o ered in order of increas	
	. What is the total number m of boron in the ground:	of valence electrons in an state?		numl	per, the atomic radiu		
(A) 1	(C) 3		` '	increases	(C) Tellianis die	Same
(B)	7	(D) 5	Ι	(D)	mereases		
C 3.	What is the total number m of xenon, Xe?	of valence electrons in an	4		The strength of an atemical bond is the ate	tom's attraction for the	e electrons in
(A)		(C) 8			electronegativity	(C) heat of react	
(B)		(D) 18		(B) i	onization energy	(D) heat of form	ation
<u>C_4</u> .	The elements calcium an	d strontium have similar	P			e most common in non y and low electronega	
	mical properties because t	hey both have the same		, ,	-	y and high electroneg	
	atomic number					gy and low electronege	
. ,	mass number number of valence electr	ons		(D) l	nigh ionization energ	gy and high electroneg	gativity
(D)	number of completely fil	led sublevels	$ \mathcal{D} $	16. Telectr		ment has the least attra	action for
	On the Periodic Table of			(A) I		(C) Br	
	ments within Group 16 hav			(B) ((D) I	
	valence electrons	(C) protons	1	(-)		(-)	
(B)	energy levels	(D) neutrons				roup 16 has the greate	st tendency
<u>6.</u>	An element with a partial	lly filled d sublevel in the		_	in electrons?	(C) S	
gro	und state is classified as			(A) (B) S		(D) O	
	a halogen	(C) an alkali metal		(1)	30	(D) O	
1	a transition metal	(D) an alkaline earth metal	H		The Group 17 eleme onegativity is	nt with the highest	
_	Which electron configura	ation represents a transition		(A) f	luorine	(C) bromine	
	$1s^2 2s^2 2p^5$	(C) $[Ar]3d^54s^2$		(B) (chlorine	(D) iodine	
	$[Ne]3s^2$	(D) $[Ar]3d^{10}4s^24p^6$	1	10	1 - 411	Survey 1 am the Denie di	- Table and
<u></u>	Which element in Period	5 of the Periodic Table is a	4	consi	dered in order of inc	Froup 1 on the Periodic creasing atomic radius successive element go	, the
	sition element?	(0)			lecreases	(C) remains the	
(A)		(C) Ag		(B) i	ncreases		
(B)	Sb	(D) Xe	0				.1
9. radi	_	toms has the largest atomic	4	outer		y required to remove to a gaseous atom in the g	
(A)	Na ,	(C) Mg			irst ionization energ	y (C) conductivity	,
(B)	$\mathbf{K}_{_{12}}$	(D) Ca			ctivation energy	(D) electronegat	
D 10	Which noble goe has the	nighest first ionization energy?	0	, ,	-		
	_	(C) neon		_		nember of the halogen	tamily?
,		(D) helium		(A) k		(C) I	
(1)	KI J PIOII	(D) HOHAIII		(B) E	3	(D) S	



(C) The relative electronegativity increases, and the atomic

(D) The relative electronegativity increases, and the atomic

radius decreases.

radius increases.