STUDY GUIDE FOR COMPLEME MASINERY

The Periodic Table and Periodic Law

Section 6.1 Development of the Modern Periodic Table

In your textbook, reads about the history of the periodic table's development.

Use each of the terms below just once to complete the passage.

octaves	atomic mass	atomic number	nine
elements	properties	Henry Moseley	eight
protons	periodic law	Dmitri Mendeleev	accepted

The tal	ole below w	as developed	by John N	ewlands and	is based on	a relationsh	ip called
the law of	(1)		Accord	ling to this la	aw, the prop	erties of the	elements
repeated ev	very (2)		ele	ments. Thus	, for examp	le, element t	wo and
element (3)		_ have simi	lar propertie	s. The law o	of octaves di	d not work
for all the	known elem	ents and was	not genera	lly (4)		· · · · · · · · · · · · · · · · · · ·	
1	2	3	4	5	6	7	
Н	Li	G	Во	С	N	0	con manufacture management of the control of the co
8	9	10	11	12	13	14	volaborova della gov
	I		A 1	C:	р		

The first periodic table is mostly credited to (5)	. In his table, the
elements were arranged according to increasing (6)	. One important
result of this table was that the existence and properties of undiscovered	
(7) could be predicted.	
The element in the modern periodic table are arranged according to incr	easing
(8), as a result of the work of (9)	This
arrangement is based on number of (10) in the nuc	leus of an atom of
the element. The modern form of the periodic table results in the	
(11), which states that when elements are arranged	according to
increasing atomic number, there is a periodic repetition of their chemical an	d physical
(12)	



Section 6.1 continued

In your textbook, read about the modern periodic table.

Use the information in the box on the left taken from the periodic table to complete the table on the right.

7	
N ^	
Nitrogen	
14.007	
[He]2s ² 2p ³	

Atomic Mass	13.
Atomic Number	14.
Electron Configuration	15.
Chemical Name	16.
Chemical Symbol	17.

For each item in Column A, write the letter of the matching item in Column B.

C	olumn A		Column B					
18. A column on t	18. A column on the periodic table							
19. A row on the p	19. A row on the periodic table							
20. Group A eleme	ents	c.	period					
21. Elements that	21. Elements that are shiny and conduct electricity							
22. Group B eleme	22. Group B elements							
change the italicized word	the true if the statement is true; if the state or phrase to make it true. There are two main classifications of ele		· .					
	24. More than three-fourths of the elements i nonmetals.							
25.	25. Group 1A elements (except for hydrogen) <i>metals</i> .							
26.	Group 3A elements are the alkaline earth	meta	ls.					
27.	onme	tals known as						
28.	lemei	nts known as						
29.	s and inner transition							

)

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Section 6.2 Classification of the Elements

In your textbook, read about organizing the elements by electron configuration.

Use the periodic table on pages 156–157 in your textbook to match each element in Column A with the element in Column B that has the most similar chemical properties.

Column A	Column B
1. arsenic (As)	a. boron (B)
2. bromine (Br)	b. cesium (Cs)
3. cadmium (Cd)	c. chromium (Cr)
4. gallium (Ga)	d. cobalt (Co)
5. germanium (Ge)	e. hafnium (Hf)
6. iridium (Ir)	f. iodine (I)
7. magnesium (Mg)	g. iron (Fe)
8. neon (Ne)	h. nitrogen (N)
9. nickel (Ni)	i. platinum (Pt)
10. osmium (Os)	j. scandium (Sc)
11. sodium (Na)	k. silicon (Si)
12. tellurium (Te)	I. strontium (Sr)
13. tungsten (W)	m. sulfur (S)
14. yttrium (Y)	n. zinc (Z)
15. zirconium (Zr)	o. xenon (Xe)
Answer the following questions.	
16. Why do sodium and potassium, which belong to the sam have similar chemical properties?	ne group in the periodic table,
17. How is the energy level of an element's valence electron periodic table? Give an example.	s related to its period on the

Section 6.2 continued

In your textbook, read about s-, p-, d-, and f-block elements.

Use the periodic table on pages 156–157 in your textbook and the periodic table below to answer the following questions.

−s bi	ock—										•						s ² 2 He
1 H	s ²											p¹	p ²	—p bl	ock—	p ⁵	- p ⁶
3 . Li	4 Be											5 B	6 C	7 N	8 0	9 F	10 Ne
11 Na	12 Mg	 	d²	q _a .	ď ⁴	— d bl	lock —	d ⁷	ď ⁸	d ⁹	d ¹⁰	13 Al	14 : Si	15 P	16 5	17 CI	18 Ar
19 K	20 Ca	21 Sc	22 Ti	23 V	24 Cr	25 Mn	26 Fe	27 Co	28 Ni	29 C u	30 Zn	31 Ga	32 Ge	33 As	34 5e	35 Br	36 Kr
37 Rb	38 Sr	39 Y	40 Z r	41 Nb	42 Mo	43 Tc	44 Ru	45 Rh	46 Pd	47 A g	48 Cti	49 In	50 Sn	51 Sb	52 Te	53 1	54 X e
55 Cs	56 Ba	71 Lu	7/2 Hf	73 Ta	74 W	75 Re	76 0s	77 Ir	78 Pt	79 Au	80 Hg	81 TI	82 Pb	83 Bi	84 Po	85 At	:86 :Rn
87 Fr	88 Ra	103 La	104 Rf	105 Db	106 5g	107 Bh	108 Hs	109 Mt	110 Uun	111 Uuv	1112 Uub					-	
			f1	.c 2	f ³	f ⁴	f ⁵	f ⁶	—fbl	ock — f ⁸	f ⁹	f ¹⁰	£15	£12	f13	f ¹⁴	
	٠	1	57 La	58 - Ce :	59 Pr	60 Nd	61 Pm	62 Sm	63 Eu	64 Gd	65 Tb	66 Dy	67 Ho	68 Er	69 Tm	70 Yb	
		\	89 Ac	90 Th	91 Pa	.92 / U	93 Np :	94 Pu	95 Am	96 Cm :	97 Bk	98 Cf	99 Es	100 Fm	101 Md	102 No	

- 18. Into how many blocks is the periodic table divided?
- 19. What groups of elements does the s-block contain?20. Why does the s-block portion of the periodic table span two groups?

21. What groups of elements does the p-block contain?

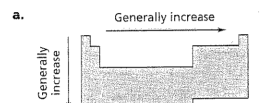
- **22.** Why are members of group 8A virtually unreactive?
 - 2. Wife are members of group 521 virtually difference.
- 23. How many d-block elements are there?
- 24. What groups of elements does the d-block contain?
- 25. Why does the f-block portion of the periodic table span 14 groups?
- **26.** What is the electron configuration of the element in period 3, group 6A?
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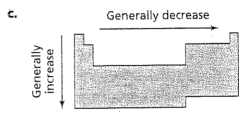
Section 6.3 Periodic Trends

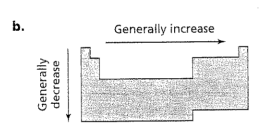
In your textbook, read about atomic radius and ionic radius.

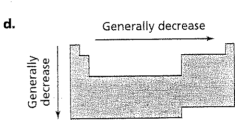
Circle the letter of the choice that best completes the statement or answers the question.

- 1. Atomic radii cannot be measured directly because the electron cloud surrounding the nucleus does not have a clearly defined
 - a. charge.
- b. mass.
- c. outer edge.
- d. probability.
- 2. Which diagram best represents the group and period trends in atomic radii in the periodic table?









- 3. The general trend in the radius of an atom moving down a group is partially accounted for by the
 - a. decrease in the mass of the nucleus.
- c. increase in the charge of the nucleus.
- **b.** fewer number of filled orbitals.
- **d.** shielding of the outer electrons by inner electrons.
- is an atom, or bonded group of atoms, that has a positive or negative charge.
 - a. halogen
- b. ion

- c. isotope
- d. molecule

- 5. An atom becomes negatively charged by

 - **a.** gaining an electron. **b.** gaining a proton.
- c. losing an electron.
- **d.** losing a neutron.
- 6. Which diagram best represents the relationship between the diameter of a sodium atom and the diameter of a positive sodium ion?



- Na Na⁺
- Na⁴
- Na
- Na

