Name	Class		Date
Skills Worksheet			
Concept Review			
Section: A Guided Tour of	the Periodi	c Table	
1. Write the chemical symbol for e			ents:
a. manganese	d. u	ranium	
b. lead	e. ra	don	
c. carbon	f. sil	ver	
2. State the importance of valence table.	electrons in the	organizati	on of the pe
3. Describe the difference between an atom.	the atomic num	ber and th	e mass num
to form cations, whereas atoms of	atoms of Group Group 17 eleme	o 1 elemen nts gain el	ts lose elect
to form cations, whereas atoms of anions?	atoms of Group Group 17 eleme	o 1 elemen nts gain el	ts lose elected to f
to form cations, whereas atoms of	atoms of Group Group 17 eleme	o 1 elemen nts gain el	ts lose electectrons to f
to form cations, whereas atoms of anions? Create a chart that shows the difference of each isotope, and write the number of the control of t	Group 17 eleme	nts gain el	ectrons to f
to form cations, whereas atoms of anions? Create a chart that shows the difference of each isotope, and write the number of the control of t	Group 17 eleme	nts gain el	ectrons to f
to form cations, whereas atoms of	erent isotopes of per of protons, no	nts gain el hydrogen. eutrons, ar	State the na
create a chart that shows the difference of each isotope, and write the number found in each isotope. Explain how the relative abundance	erent isotopes of per of protons, no	nts gain el hydrogen. eutrons, ar	State the na
to form cations, whereas atoms of anions? Create a chart that shows the difference of each isotope, and write the number found in each isotope. Explain how the relative abundance	erent isotopes of per of protons, no	nts gain el hydrogen. eutrons, ar	State the naid electrons

Name		Class	Date
Skills Worksheet)		
Concept R	Review		
Section: Famil	lies of Eler	nents	
1. Classify each o	of the following	g elements as an alka	ali metal, alkaline-earth
metal, transitior table.	n metal, or sem	iconductor based or	n its position in the period
	a. rub	idium, Rb	
	b. silic	on, Si	
	c. silve	er, Ag	
	d. bari	um, Ba	
2. Classify each of nonmetal based of	the following on its position	elements as a halogo in the periodic table	en, noble gas, or other
,	a. carb	on, C	
	b. chlor	ine, Cl	
	c. rador	n, Rn	
		•	
. Predict which of	the following	ions would be likely	to form:
a. Na ²⁺		d. Br ⁻	
b. Cl ⁺		e. Ne ⁻	
c. Ca ²⁺		f. Ne ⁺	
Explain why chlor	rine, Cl, is very	reactive, whereas a	argon, Ar, is unreactive.
Analyze the follow	ing nairs of ald	ements and datermi	ne whether each pair
has similar or differ	ent reactivities	S.	ne whether each pair
	a. potassi	um, K, and rubidium	ı, Rb
	b. calcium	n, Ca, and barium, B	a
		, Na, and chlorine, C	
		He, and krypton, Kr	
,		, with his profit, hi	

Name	C	lass	Date
Assessment			TEST /
Chapter Test			
Atoms and the Perio			
In the space provided, write t each statement or best answ	the letter of the ers each quest	e term or phrase tha ion.	t best completes
1. Dalton's atomic the that could not be so a. atoms are made b. the nucleus is the c. atoms can join to d. atoms are const	subdivided, ato e of protons, n he center of th to form molect	oms of the same electrons, and electrons at a tom. ules.	ment are alike, and
charge.	nade of proton	ic nucleus is correct as and neutrons and as and neutrons and	has a negative
c. The nucleus is md. The nucleus is m	ade of electro ade of electro	ns and has a positivns and has a negativ	e charge. ⁄e charge.
3. According to Bohr'sa. planets orbiting tb. waves on a vibrat	he sun.	c. light energy in	a vacuum.
 4. The order of elementa. the number of problem the electric charge c. the number of neud. atomic mass. 	otons in the nu e of the nucle	ıcleus. ıs.	ı
5. Ionization refers to the a. changing from one another.b. losing or gaining p.	e period to	c. turning lithium i	
 6. Oxygen's atomic num a. eight neutrons in it b. a total of eight prot c. eight protons in its 	ber is 8. This is nucleus.		

d. a total of eight neutrons and electrons.

Name	Class	Date
Chapter Test continued		
 a. It is determined the element. b. It is equal to one c. It is a weighted a than uncommon d. It is based on an 	by counting the number e-twelfth the mass of the average, so common isot	opes have a greater effect
a. They are locatedb. They are extremec. They are usually a		of the periodic table.
a. They form compob. They exist as sing	out noble gases is correct bunds with very bright co de atoms rather than as reactive with both metals a by rare in nature.	lors. nolecules.
 a. they readily form p b. they can have either c. their outermost en d. their outermost en 	positive ions. er a positive or a negativ ergy level is missing one	re charge. electron.
11. A mole is an SI base u		
a. mass of a substancb. amount of a substa		of a substance. charge of a substance.
12. If the atomic mass of a have a mass of	carbon is 12 amu, 1 mole	e of pure carbon will
a. 6 g. b. 6 mol.	c. 12 g. d. 12 mol.	
13. The average atomic mais the mass of 2.0 mole	ass of potassium is approof potassium?	oximately 39 amu. What
a. 0.39 g b. 0.78 g	c. 39 g d. 78 g	
14. You have 6.50 mol of chemately 52 g/mol. What in chromium?	· ·	olar mass of approxi- his amount of
a. 3.38 g b. 33.8 g	c. 338 g d. 3.38 kg	

*

*

*

*

Name	Class	Date
Chapter Test continued		
Read each statement and writhe statement.	ite in the blank the word	or words that best comp
15. The word atom comes from	om a Greek word that me	eans "unable to be
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
16. The nucleus of an atom ha	as a(n)	electric charge.
17. Bohr's model of the atom	compares electrons to	•
18. The order of elements in t	he periodic table is based	on the number of
in	the nucleus.	
19. Some elements are highly	b	ecause their outermos
energy levels are only parti	ially filled.	
20. Isotopes of an element have	e the same atomic	but
different atomic	•	
21. The	are located in the cente	r of the periodic table.
22. Noble gases are nonreactive	e gaseous elements that a	re located in Group
of the		1
23. The	is the SI unit that is used	for counting small
particles, such as atoms.		Ç
24. The molar mass of krypton is	s 83.80 g/mol. The mass o	f 5.00 mol of krypton is
g.		
Read the statement, and write yo	ur response in the space	provided.
25. Explain the major differences modern model.	s between Bohr's model o	f the atom and the

Name	Cla	ass	Date
Skills Worksheet			
Concept Review	W		
Section: Compounds	s and Mole	cules	
1. Explain why it is more	difficult to sepa	rate the elem	ents of a compound t
the substances in a mixto	ure.		
2. Write the numbers and k	inds of atoms of	or ions contai	ned in the following
compounds:			and are are ronowing
		a. NaCl	
	ł	c. CO ₂	
		c. KBr	
	d	l. NH ₃	
		. MgO	
3. Describe the difference be		•	ol and a sure of Cili
4. Explain why a substance v	with a network	structure has	a high melting point.
5. Contrast the structure of ta	able salt and ta	ble sugar.	
-			
. Predict whether a compoun	d with a boiling	g point of 68°	C is likely to be a
network solid or in the form	of individual m	olecules.	•
right © by Holt, Rinehart and Winston. All Science Spectrum	rights reserved.		The Structure of Matter
ALCOHOL TO A CONTRACTOR OF THE	_		me suucture of Matter

The Structure of Matter

	lonic and Cover why atoms will of		•	
2. Explain v	vhy table salt does	s not melt easily		
		Thou men cashy.		
S. Contrast	ionic and covalent	t bonds.		1
Explain when double bond	hy a triple bond be d between two ox	etween two nitrog ygen atoms.	en atoms is stron	ger than a
Explain how bonds.	w it is possible for	r a compound to h	ave both ionic an	d covalent

	Class	Date
Skills Worksheet		
Concept Revie	ew	
ection: Compound	d Names and Formul	as
. Explain the difference	e between iron(II) nitrate and	
the significance of the l	Roman numerals?	
Name the following ion	nic compounds, keeping in m	ind that a transition
cation must include its	charge.	
	a. TiO ₂	
	b. BaCl ₂	
	c. CuCl ₃	
	d. KI	
	e. SrCl ₂	
	f. CuBr ₂	
	1. Cubi ₂	
Describe how covalent o		
Describe how covalent of	compounds are named.	
Describe how covalent of		unds:
Describe how covalent of	compounds are named.	
Describe how covalent of	compounds are named. ulas for the following compo	
Describe how covalent of	ulas for the following compose a. lithium oxid b. carbon mon	le (ionic)
Describe how covalent of	alas for the following compose a. lithium oxid b. carbon mon c. carbon tetra	de (ionic) oxide (covalent)
Describe how covalent of the chemical formu	alas for the following comportant a. lithium oxide b. carbon months c. carbon tetra d. nitrogen trif	de (ionic) oxide (covalent) achloride (covalent) duoride (covalent)
Describe how covalent of the chemical formu	alas for the following compose a. lithium oxid b. carbon mon c. carbon tetra d. nitrogen trif	de (ionic) oxide (covalent) achloride (covalent) duoride (covalent)
Describe how covalent of the chemical formu	alas for the following comportant a. lithium oxide b. carbon months c. carbon tetra d. nitrogen trif	de (ionic) oxide (covalent) achloride (covalent) duoride (covalent)
Describe how covalent of the chemical formu	alas for the following comportant a. lithium oxide b. carbon months c. carbon tetra d. nitrogen trif	de (ionic) oxide (covalent) achloride (covalent) duoride (covalent)

Name	Class	Date
Assessment		TEST
Chapter Test		
In the space provided, write the let each statement or best answers ea	ter of the term or pl ch question.	nrase that best completes
1. A mixture is different from mixturea. retains its own propeb. changes its electric of	rties. c. forms	
2. Each molecule of hydrogen anda. one atom of chlorine.		ntains one atom of hydrocoms of chlorine.
b. one atom of oxygen.		oms of oxygen.
3. In which substance do the one another?	e molecules have th	e strongest attractions to
a. sugar, a solid b. hydrogen, a gas	c. sulfurion d. water,	c acid, a liquid a liquid
 4. Often atoms join so that e a. an even number of election b. an outermost energy le c. an equal number of prod. more electrons than either 	ctrons. vel that is full of ele otons and electrons.	
5. In a metallic bond, the nucleatom's	cleus of one atom is	attracted by a nearby
a. nucleus.b. negative ion.	c. energy s d. electron	
 6. Solid ionic compounds have a are positively charged. b. contain metallic elements. c. are made of elements the d. contain charged ions that 	ts. at are solid at room	temperature.
7. The name for the compound as	d with the formula (CuBr ₂ would be written
a. copper(II) bromide.b. copper(I) bromide.	c. copper by d. copper(II	
8. Formaldehyde, CH ₂ O, and a cal formula but different	cetic acid, $C_2H_4O_2$, l	nave the same empiri-
a. kinds of cations.b. kinds of anions.	c. kinds of a d. molecular	

Name	Class	Date
Chapter Test continued		
#9. The simplest organica. aspirin.b. table sugar.	compound is c. salt. d. meth	nane.
#10. Polymers are large or a. cations. b. anions.	c. carbo	are made of on and oxygen only. ating units.
#11. A protein is a polymer a. simple sugars. b. nitrogen and carbor Read each statement and write in	c. amino dioxide. d. DNA.	
the statement.	the blank the word of	words that best completes
12. Unlike a mixture, a compound the same.	has a(n)	that is always
13. Formula units of salt, NaCl, co	ntain equal numbers	of
and		
pound except chemical symbol 15. In ionic compounds, the positive	s are used to represe	nt the atoms.
element		
16. A(n) box	nd is formed by the a	ttraction between posi
tively charged metal ions and th		
17. A compound consisting of Br ⁻ a		
18. The simplest formula for a coval formula.	lent compound is its	
19 are comp	ounds that have repe	ating subunits.
Read the statement, and write your r	esnonse in the snace	provided
20. Describe how ionic, covalent, an		5 3
Opvright © by Holt. Rinehart and Winston, All rights	record	

21

The Structure of Matter

Holt Science Spectrum