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Gizmo Answers
Bonds Gizmo
Answers

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~~other website!!!~~

~~+ Coursehero~~

~~hack~~ **Life Hack:**

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Reveal Blurred

Answers [Math,
Physics,
Science,

English] Ionic

Bonds Gizmos

Ionic Bonds

Gizmo Intro

video ~~Explore 2:~~

~~Ionic Bonds~~

~~Gizmo~~ Gizmos

Explore Learning

(Student

Tutorial) How to

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Explanation

Bonding Gizmo

NearPod

Ionic Bonds

Gizmo

Walkthrough

Ionic and

Covalent Bonding

Gizmo Tips and

Tricks Bonding

Basics Covalent

Bonds Wkst **The**

chemical bond:

Covalent vs

Page 9/67

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Ionic and Polar

vs Nonpolar

Periodic Trends:

Electronegativity,

Ionization

Energy, Atomic

Radius - TUTOR

HOTLINE ~~CARBON~~

~~AND ITS~~

~~COMPOUNDS - FULL~~

~~CHAPTER || CLASS~~

~~10 CBSE SCIENCE~~

Chemical Changes

Gizmo Answer Key

Page 10/67

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Lewis Diagrams

*Made Easy: How
to Draw Lewis*

Dot Structures

Chemical Bonding

~~Some Examples~~

~~Depicting~~

~~Covalent Bonding~~

~~— Carbon And Its~~

~~Compounds +~~

~~Class 10~~

~~Chemistry~~

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Exploration

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Covalent Bonds

Gizmo

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Exploration:

Covalent Bonds.

Vocabulary:

covalent bond,

diatomic

molecule, Lewis

diagram,

molecule, noble

gases, nonmetal,

octet rule,

shell, valence,

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valence electron

• Prior
Knowledge

Questions (Do

these BEFORE

using the

Gizmo.) 1. There

are eight

markers in a

full set, but

Flora and Frank

each only have

seven markers.

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Exploration:

Covalent Bonds

Gizmo Warm-up

Just like the students described above, nonmetal atoms can share electrons. As you will see in the Covalent Bonds Gizmo, atoms form bonds

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in this way. To begin, check that Fluorine is selected from the Select a substance menu. Click Play () to see the electrons orbiting the nucleus of each atom.

Gizmo CovalentBo

Page 15/67

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ndsSE.docx

Name Date

Student

Exploration . . .

Comprehending as
skillfully as
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Student

gizmo student

exploration

covalent bonds

answer key

can...

Gizmo Student

Exploration

Covalent Bonds

Answer Key ...

As you will see

in the Covalent

Bonds Gizmo™,

atoms form bonds

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in this way. To begin, check that . Fluorine. is selected from the . Select a substance . menu. Click . Play () to see the electrons orbiting the nucleus of each atom. 1. Student Exploration:
Covalent Bonds

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Start studying
Covalent Bonds
Gizmo. Learn
vocabulary,
terms, and more
with flashcards,
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study tools.

Covalent Bonds

Gizmo

Answers.pdf -

Covalent Bonds

Gizmo . . .

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Gizmo Warm-up

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nonmetal atoms

can share

electrons. As

you will see in

the Covalent

Bonds Gizmo,

atoms form bonds

in this way. To

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that Fluorine is

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Click Play () to
see the
electrons
orbiting the
nucleus of each
atom.

CovalentBondsSE

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Exploration:
Covalent Bonds

Covalent Bonds

Gizmo Answers

Vocabulary:

covalent bond,
diatomic
molecule, Lewis
diagram,
molecule, noble
gases, nonmetal,
octet rule,
shell, valence,
valence electron

Prior Knowledge

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Questions (Do these BEFORE using the Gizmo.) 1. There are eight markers in a full set, but Flora and Frank each only have seven markers.

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Gizmo Warm-up

Just like the students described above, nonmetal atoms can share electrons. As you will see in the Covalent Bonds Gizmo, atoms form bonds in this way. To begin, check that Fluorine is

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selected from

the Select a
substance menu.

Click Play () to

see the

electrons

orbiting the

nucleus of each

atom.

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ionic bonds

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Exploration

Covalent Bonds

Gizmo Answers

between a variety of metals and nonmetals.

Select a metal and a nonmetal atom, and transfer electrons from one to the other. Observe the effect of gaining and losing electrons

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on charge, and
rearrange . . .

Covalent Bonds

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internet archive
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of . . .

Gizmo Student
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Covalent Bonds
Answer Key . . .

Gizmo Warm-up
Just like the
students

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Exploration
described above,
nonmetal atoms
can share
Covalent Bonds
Gizmo Answers
electrons. As you
will see in the
Covalent Bonds
Gizmo, atoms...

Gizmo Covalent
Bonds Answer Key

Gizmo Warm-up.
Just like the
students
described above,

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nonmetal atoms
can share
electrons. As
you will see in
the Covalent
Bonds Gizmo™,
atoms form bonds
in this way. To
begin, check
that

Covalent Bonds

Gizmo Answer

Graphite

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Exploration
Covalent Bonds
Gizmo Answers

crystals are held together by covalent bonds that together form one large net. Around 700 degrees, pieces of solid graphite begin breaking off and traveling through the air. However, these pieces are still

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solid. When a
solid is
suspended in a
gas, it is
called smoke.

Melting Points

Gizmo.pdf -

Amanda Fausto

Name Date

Student ...

This lesson is
aligned with
NGSS HS-PS1-1,

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"use the
periodic table
as a model to
predict the
relative
properties of
elements based
on the patterns
of electrons in
the outermost
energy level of
atoms" and
aligned with
PS1.A: The

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periodic table
orders elements
horizontally by
the number of
protons in the
atom's nucleus
and places those
with similar
chemical
properties in
columns.

Ninth grade

Lesson

Page 34/67

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Introduction to
Ionic Bonding

Covalent Bonds
Gizmo Answers

•••
Choose a
substance, and
then move
electrons
between atoms to
form covalent
bonds and build
molecules.

Observe the
orbits of shared
electrons in

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single, double,
and triple
covalent bonds.

Compare the
completed
molecules to the
corresponding
Lewis diagrams.
Time's Up! As a
guest, you can
only use this
Gizmo for 5
minutes a day.

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Simulation

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Just like

students sharing

markers, atoms

sometimes share

or swap

electrons. By

doing this,

atoms form

bonds. The Ionic

Bonds Gizmo™

allows you to

explore how

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ionic bonds

form. To begin, check that .

Sodium (Na) and

. Chlorine (Cl)

are selected

from the menus

at right. Click

. Play () to

see electrons

orbiting the

nucleus of each

atom.

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While in the
Covalent Bonds
Gizmo, students
can select
electrons to
share... Student
Exploration
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They ask
students to
comment on how a
group of kids
can achieve an
equal...

Student

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Gizmo Warm-up.

Just like the
students

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described above,
nonmetal. atoms
can share
electrons. As

you will see in
the Covalent
Bonds Gizmo™,
atoms form bonds
in this way. To
begin, check
that . Fluorine.
is selected from
the . Select a
substance .

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menu. Click .

Play to see the
electrons

orbiting the

nucleus of each

atom.

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Plants

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Ionic Bonds

Answer Key

Covalent Bonds
valence electron

Gizmo Answers
. Prior

Knowledge

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are eight

markers in a

full set, but

Flora and Frank

each only have

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seven markers.

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Exploration:

Covalent Bonds

Ionic Bonds

Simulate ionic

bonds between a

variety of

metals and

nonmetals.

Offers a

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Exploration

structured
approach to
biological data
and the computer

tools needed to

analyze it,

covering UNIX,

databases,

computation,

Perl, data

mining, data

visualization,

and tailoring

software to suit

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specific

research needs.

Covalent Bonds

Gizmo Answers

The classic

personal account

of Watson and

Crick's

groundbreaking

discovery of the

structure of

DNA, now with an

introduction by

Sylvia Nasar,

author of A

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Beautiful Mind.

By identifying
the structure of
DNA, the

molecule of

life, Francis

Crick and James

Watson

revolutionized

biochemistry and

won themselves a

Nobel Prize. At

the time, Watson

was only twenty-

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four, a young
scientist hungry
to make his
mark. His

uncompromisingly
honest account
of the heady
days of their
thrilling sprint
against other
world-class
researchers to
solve one of
science's

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greatest

mysteries gives

a dazzlingly

clear picture of

a world of

brilliant

scientists with

great gifts,

very human

ambitions, and

bitter

rivalries. With

humility

unspoiled by

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Exploration
false modesty,
Watson relates
his and Crick's
desperate
efforts to beat
Linus Pauling to
the Holy Grail
of life
sciences, the
identification
of the basic
building block
of life. Never
has a scientist

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been so truthful
in capturing in
words the flavor
of his work.

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Chemical facts

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and principles;

Bacterial
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genetics; DNA in
detail; The

steps in protein
synthesis;

Cancer at the
genetic level.

Sure, you teach
science. But do
your students
really learn it?
Students of all

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ages will absorb more if you adapt the way you teach to the way they learn. That's the message of this thoughtful collection of 12 essays by noted science teachers. Based on the latest research, this

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is definitely a
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But to bring
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life, it
includes
realistic
scenarios
featuring
classrooms where
students are
encouraged to
construct their
own science

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learning. These scenarios will give you specific ideas on how to help your students become more reflective about their learning process, including what they know, what their stumbling blocks are, and

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fields have long
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of the nation.
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roots of this
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providing a
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field' analysis

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of how and why

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opportunities

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field of science
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identifying
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as the most
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priorities for
those committed

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and

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