



# Chemical Bonds Bingo Instructions

## Host Instructions:

- Decide when to start and select your goal(s)
- Designate a judge to announce events
- Cross off events from the list below when announced

## Goals:

- First to get any line (up, down, left, right, diagonally)
- First to get all four corners
- First to get two diagonal lines through the middle (an "X")
- First to get a "blackout" (all squares)

## Guest Instructions:

- Check off events on your card as they occur
- If you complete a goal, shout "BINGO!". You've won!
- The judge decides in the case of disputes

## This is an alphabetical list of all 26 events:

5, 6, Metallic, NaCl, atoms, compounds, covalent bond, electron, elements, grow/develop, homeostasis, ionic bond, ions, isotopes, mass, matter, molecule, neutron, nucleus, periodic table, proton, reproduce, share, transfer, valence electrons, van der Waal.



# Chemical Bonds Bingo Call Sheet

This is a randomized list of all 26 bingo events in square format that you can mark off in order, choose from randomly, or cut up to pull from a hat:



matter	atoms	proton	grow/develop	ionic bond
covalent bond	Metallic	transfer	periodic table	share
5	mass	homeostasis	valence electrons	6
electron	reproduce	nucleus	isotopes	van der Waal
molecule	compounds	elements	NaCl	ions
neutron				

<b>B</b>	<b>I</b>	<b>N</b>	<b>G</b>	<b>O</b>
nucleus	reproduce	covalent bond	atoms	ionic bond
share	proton	electron	Metallic	valence electrons
grow/develop	6	FREE	matter	van der Waal
mass	transfer	compounds	ions	neutron
isotopes	homeostasis	elements	periodic table	5

This bingo card was created randomly from a total of 26 events.

5, 6, Metallic, NaCl, atoms, compounds, covalent bond, electron, elements, grow/develop, homeostasis, ionic bond, ions, isotopes, mass, matter, molecule, neutron, nucleus, periodic table, proton, reproduce, share, transfer, valence electrons, van der Waal.

<b>B</b>	<b>I</b>	<b>N</b>	<b>G</b>	<b>O</b>
proton	mass	covalent bond	molecule	atoms
grow/develop	6	valence electrons	neutron	matter
reproduce	electron	FREE	ionic bond	transfer
NaCl	nucleus	Metallic	periodic table	isotopes
share	5	compounds	homeostasis	ions

This bingo card was created randomly from a total of 26 events.

5, 6, Metallic, NaCl, atoms, compounds, covalent bond, electron, elements, grow/develop, homeostasis, ionic bond, ions, isotopes, mass, matter, molecule, neutron, nucleus, periodic table, proton, reproduce, share, transfer, valence electrons, van der Waal.