myfreebingocards.com

Safety First!

Before you print all your bingo cards, please print a test page to check they come out the right size and color. Your bingo cards start on Page 3 of this PDF.

If your bingo cards have words then please check the spelling carefully.

If you need to make any changes go to mfbc.us/e/gpvkb

Play

Once you've checked they are printing correctly, print off your bingo cards and start playing! On the next page you will find the "Bingo Caller's Card" - this is used to call the bingo and keep track of which words have been called. Your bingo cards start on Page 3.

Virtual Bingo

Please do not try to split this PDF into individual bingo cards to send out to players. We have tools on our site to send out links to individual bingo cards. For help go to myfreebingocards.com/virtual-bingo.

Help

If you're having trouble printing your bingo cards or using the bingo card generator then please go to https://myfreebingocards.com/faq where you will find solutions to most common problems.

Share

Pin these bingo cards on Pinterest, share on Facebook, or post this link: mfbc.us/s/gpvkb

Edit and Create

To add more words or make changes to this set of bingo cards go to mfbc.us/e/gpvkb

Go to myfreebingocards.com/bingo-card-generator to create a new set of bingo cards.

Legal

The terms of use for these printable bingo cards can be found at myfreebingocards.com/terms.

Have Fun!

If you have any feedback or suggestions, drop us an email on hello@myfreebingocards.com.

Bingo Caller's Card

Use your Bingo Caller's Card to call the bingo and keep track of which words you have already called.

Print two copies of the caller's card. Cut one copy up, fold the squares in half, and put them in a hat. To call the bingo, pull a square out of the hat, unfold it and read it out.

When you have called a word/number, tick it off on the second copy of the caller's card. You can use the second copy of the caller's card to check if a player has a winning card during a game.

atmosphere	decreases	increases	snowshoe	needle	barometer
Pa	N/m²	m^2	Z	collide	solid
liquid	gas	100 N/cm²	200 N/cm²	400 N/cm²	F÷A
PxA	F÷P				

0	snowshoe	400 N/cm²	decreases	N	
0 0	liquid	barometer	m ²	increases	
0	solid	F÷P	N/m²	200 N/cm²	
0 0 0	Pa	collide	100 N/cm²	atmosphere	

myfreebingocards.com

Pressure Bingo solid m² gas snowshoe N/m^2 barometer $F \div A$ needle atmosphere 200 N/cm² collide | F ÷ P 400 N/cm² P x A myfreebingocards.com

solid	needle	increases	atmosphere	
collide		aas	400 N/cm²	
		90.0		
N/m^2	snowshoe	200 N/cm ²	$P \times A$	
,				
m ²	100 N/cm²	Pa	liquid	
	collide N/m²		collide N gas N/m² snowshoe 200 N/cm²	collide N gas 400 N/cm² N/m² snowshoe 200 N/cm² P x A

myfreebingocards.com

Pressure Bingo

0				
0	decreases	F÷P	aas	increases
0			gas	
0				
0	200 N/cm ²	liquid	solid	snowshoe
0		•		
0				
0	N/m^2	needle	$F \div A$	$\mid N \mid$
0				
0				2
0	Pa	atmosphere	barometer	m^2
0				

0					
0	Pre:	ssur	e Bi	ngo	
0					
0	decreases	F÷P	100 N/cm²	N/m²	
0 0	Pa	solid	m^2	200 N/cm²	
0 0	400 N/cm²	collide	barometer	N	
0 0	F÷A	atmosphere	increases	snowshoe	
0			myfreel	oingocards.com	

0	rre:	ssur	e Bi	ngo
0				J
0				
0	decreases	400 N/cm ²	snowshoe	$F \div A$
0				
0				
0		N/m^2	m^2	solid
0		,		
0				
0	gas	increases	100 N/cm²	collide
0				
0				
0	liquid	needle	Pa	atmosphere
0	'			
0			myfrod	ingocards com

0 0 0	F÷A	liquid	solid	m^2	
0 0	PxA	collide	Ν	needle	
0 0	increases	barometer	200 N/cm²	N/m²	
0 0 0	decreases	atmosphere	gas	100 N/cm²	

myfreebingocards.com

Pressure Bingo

0				
0	snowshoe	barometer	Pa	100 N/cm²
0			1 01	
0	F÷A	200 N/cm²	decreases	F÷P
0				
0	needle	solid	increases	N
0				
0	N/m ²	400 N/cm ²	collide	liquid
0				

Pa	gas	atmosphere	200 N/cm²	
decreases	F÷P	N	collide	
snowshoe	increases	needle	N/m²	
m^2	РхА	F÷A	liquid	

myfreebingocards.com

Pressure Bingo 400 N/cm² | **F** ÷ **A** | liquid $P \times A \mid N/m^2$ 200 N/cm² 100 N/cm² solid gas snowshoe atmosphere decreases F ÷ P collide needle

0 0 0	400 N/cm²	snowshoe	200 N/cm²	N	
0 0 0	increases	Pa	solid	РхА	
0 0 0	decreases	gas	liquid	collide	
0 0 0	F ÷ A	needle	m^2	100 N/cm²	

myfreebingocards.com

Pressure Bingo $P \times A$ increases 400 N/cm² N/m^2 gas atmosphere barometer solid collide 200 N/cm² $F \div A$ snowshoe decreases

0	Pre:	ssur	e Bi	nao
0				
0	colid	000	E . D	Da
0	Solid	gas		Pu
0			N I	
0	atmosphere	F÷A		increases
0		2		
0	snowshoe	m²	N/m ²	$P \times A$
0				
0	liquid	100 N/cm²	200 N/cm ²	400 N/cm²
0	'			
0			myfreel	oingocards.com

Pressure Bingo

atmosphere	F÷P	collide	solid
$F \div A$	aas	needle	increases
	gus		
barometer	N/m^2	decreases	m^2
	1 1 1 1 1 1 1		111
100 N/cm²	liquid	200 N/cm ²	
·		·	IV
	F÷A	F÷A gas	

0 0 0	PxA	Pa	decreases	needle	
0	400 N/cm²	m^2	gas	N	
0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	111	gus	IV	
0			L 0	1: 1	
0	200 N/cm ²	increases	F ÷ P	solid	
0					
0	snowshoe	barometer	N/m^2	100 N/cm²	
0					

myfreebingocards.com

Pressure Bingo N/m^2 collide 200 N/cm² increases solid gas needle liquid 100 N/cm² decreases atmosphere snowshoe barometer myfreebingocards.com

0 0 0	decreases	increases	F÷P	N	
0	400 N/cm²	РхА	Pa	atmosphere	
0 0	100 N/cm²	gas	barometer	collide	
0 0 0	m^2	F÷A	liquid	needle	

myfreebingocards.com

Pressure Bingo

0				
0	400 N/cm²	collide	100 N/cm²	gas
0 0	solid	F÷P	increases	snowshoe
0 0	liquid	needle	decreases	Pa
0 0 0	atmosphere	barometer	N/m²	N

N/m²	barometer	F÷A	atmosphere	
collide	Pa	F÷P	gas	
liquid	needle	snowshoe	N	
m^2	solid	200 N/cm²	РхА	

myfreebingocards.com

Pressure Bingo

0					
0	liquid	increases	$P \times A$	snowshoe	
0	'				
0					
0	needle	decreases	F÷P	200 N/cm²	
0					
0					
0	$F \div A$	N	atmosphere	m^2	
0					
0					
0	100 N/cm²	solid	aas	collide	
0			93.0		

myfreebingocards.com

Pressure Bingo 100 N/cm² F ÷ P collide atmosphere liquid decreases 400 N/cm² solid 200 N/cm² snowshoe $gas|F \div A|P \times A$ barometer

0 0 0	barometer	atmosphere	m^2	100 N/cm²	
0 0	F÷A	needle	Pa	solid	
0	collide	N/m²	РхА	gas	
0 0	liquid	F÷P	increases	N	

myfreebingocards.com

Pressure Bingo

0 0 0	N/m²	needle	400 N/cm²	barometer	
0	liquid	increases	decreases	gas	
0 0	F÷P	РхА	m ²	Pa	
0	collide	100 N/cm²	F÷A	atmosphere	
0			myfreel	oingocards.com	

0	Pres	ssur	e Bi	ngo
0 0 0	gas	needle	F÷P	F÷A
0 0 0	collide	Pa	100 N/cm²	atmosphere
0 0 0	increases	barometer	400 N/cm²	solid
0 0 0	N	snowshoe	РхА	decreases
0			myfreet	oingocards.com

Pressure Bingo

0					
0	100 N/cm²	atmosphere	PxA	N/m^2	
0				'	
0					
0	solid	collide	200 N/cm²	barometer	
0					
0					
0	F÷P	m²	F÷A	decreases	
0					
0					
0	liquid	needle	aas	increases	
0	'		9 3.3		

0					
0	decreases	PxA	aas	100 N/cm²	
0			900		
0					
0	200 N/cm²	F÷P	needle	collide	
0					
0					
0	$F \div A$	snowshoe	Pa	liquid	
0			I G	'	
0				2	
-				100	
0	increases	barometer	atmosphere	m^2	

myfreebingocards.com

Pressure Bingo N/m^2 snowshoe barometer $F \div A$ needle increases 100 N/cm² solid F ÷ P atmosphere P x A gas 400 N/cm²

0 0 0		gas solid		N/m² liquid	
0	<u> </u>			N	
0	F÷P	200 N/cm²	F÷A	collide	
0	barometer	400 N/cm²	РхА	100 N/cm²	
0					

myfreebingocards.com

Pressure Bingo $P \times A$ liquid N/m^2 200 N/cm² gas increases barometer F ÷ P snowshoe decreases 400 N/cm²

needle

atmosphere

myfreebingocards.com

solid

collide