Weather Bingo

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/kgysm

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/fag 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/kgysm

Edit and Create

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

Go to <u>myfreebingocards.com/bingo-card-generator</u> 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.

warm front	cold front	hurricane	tornado	land breeze	weather
weather forecaster	ocean	low pressure	high pressure	high pressure system	thunderstorm
wind	sea breeze	equator	anemometer	thermometer	barometer
wind vane	climate				

0		nea	mei	
0				
0 0 0	wind	climate	thermometer	high pressure
0 0	warm front	ocean	weather	tornado
0 0	wind vane	equator	high pressure system	barometer
0 0 0	land breeze	sea breeze	anemometer	low pressure

myfreebingocards.com

Weather

0 0 0	wind vane	weather	thunderstorm	wind	
0 0	land breeze	ocean	high pressure system	high pressure	
0 0	weather forecaster	low pressure	cold front	barometer	
0 0 0	sea breeze	equator	climate	hurricane	

0		nea	mei	
0				
0	wind vane	weather forecaster	tornado	low pressure
0	sea breeze	high pressure	thunderstorm	climate
0	high pressure system	wind	barometer	hurricane
0	weather	anemometer	land breeze	warm front

myfreebingocards.com

Weather

0					
0	thermometer	equator	thunderstorm	tornado	
0		·			
0			wind		
0	barometer	warm front		wind	
0		Iront	vane		
0	high		cold		
0	pressure	weather forecaster		high pressure	
0	system		front	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
0	land				
0	breeze	low pressure	ocean	weather	
0	D1 CC2C				

0	thermometer	equator	anemometer	high pressure system	
0	land breeze	wind vane	weather	barometer	
0	climate	sea breeze	ocean	high pressure	
0	cold front	low pressure	tornado	wind	

myfreebingocards.com

Weather

cold front	warm front	wind vane	weather	
hurricane	sea breeze	high pressure	weather forecaster	
tornado	ocean	barometer	high pressure system	
thermometer	low pressure	thunderstorm	anemometer	

myfreebingocards.com

Weather

0 0	wind	ocean	land breeze	anemometer	
0	cold front	barometer	thermometer	equator	
0 0	weather forecaster	wind vane	tornado	high pressure	
0 0	high pressure system	climate	sea breeze	warm front	

land breeze	thunderstorm	low pressure	barometer	
thermometer	equator	high pressure	sea breeze	
wind	tornado	weather forecaster	high pressure system	
weather	hurricane	cold front	warm front	

myfreebingocards.com

Weather

0 0 0	warm front	climate	cold front	weather	
0 0 0	hurricane	high pressure system	barometer	anemometer	
0 0 0	thunderstorm	wind	wind vane	low pressure	
0 0 0	sea breeze	thermometer	equator	weather forecaster	

climate	wind	barometer	high pressure	
tornado	land breeze	wind vane	hurricane	
thermometer	thunderstorm	warm front	sea breeze	
cold front	weather forecaster	weather	anemometer	

myfreebingocards.com

Weather

0					
0	weather	tornado	hurricane	climate	
0					
0	high				
0	pressure	thunderstorm	low pressure	ocean	
0	system	ρ. σσσ	p. 220011 0		
0	500	la taula	wind		
0	sea breeze	high pressure		barometer	
0	210020		vane		
0			land	cold	
0	thermometer	wind	breeze	front	
0			510020	HOIII	

wind vane	thunderstorm	equator	land breeze	
low pressure	cold front	high pressure	tornado	
wind	weather	high pressure system	hurricane	
warm front	anemometer	barometer	climate	

myfreebingocards.com

Weather

0 0 0	low pressure	equator	sea breeze	wind vane	
0 0 0	cold front	thunderstorm	weather forecaster	tornado	
0 0 0	ocean	high pressure system	thermometer	weather	
0 0 0	anemometer	warm front	barometer	high pressure	

	hurricane	land breeze	thermometer	weather forecaster	
	climate	weather	thunderstorm	high pressure	
0	barometer	tornado	equator	wind vane	
	wind	ocean	high pressure system	anemometer	

myfreebingocards.com

Weather

0				12.1	
0	barometer	tornado	sea	high pressure	
0			breeze	system	
0	wind			warm	
0		thunderstorm	weather forecaster	front	
0	vane			HOIII	
0			low pressure		
0	anemometer	thermometer		weather	
0					
0			land		
0	wind	ocean	breeze	equator	
0			DICEZE		

0	thermometer	tornado	equator	high pressure	
0	climate	hurricane	land breeze	low pressure	
0 0	anemometer	thunderstorm	ocean	sea breeze	
0	weather	cold front	warm front	weather forecaster	

myfreebingocards.com

Weather

0 0	climate	sea breeze	anemometer	thunderstorm	
0 0	wind vane	equator	tornado	wind	
0 0 0	warm front	weather forecaster	thermometer	land breeze	
0 0 0	low pressure	ocean	high pressure system	high pressure	

high pressure system	ocean	cold front	low pressure	
sea breeze	land breeze	equator	thunderstorm	
warm front	weather forecaster	wind	high pressure	
weather	wind vane	barometer	hurricane	

myfreebingocards.com

Weather

0		1			
0	thunderstorm	high pressure	tornado	anemometer	
0		system			
0					
0	weather	warm front	hurricane	climate	
0					
0		sea breeze	ocean	wind	
0	thermometer				
0		010020		vane	
0	land	cold	andla au		
0	breeze	front	weather forecaster	barometer	
0		HOIII			

0		nea	mei	
0				
0 0	warm front	tornado	hurricane	wind
0	weather forecaster	thermometer	equator	barometer
0	cold front	high pressure	low pressure	weather
0 0	anemometer	wind vane	thunderstorm	sea breeze

myfreebingocards.com

Weather

0 0 0	sea breeze	anemometer	equator	low pressure
0 0 0	warm front	thermometer	weather	climate
0 0 0	barometer	wind vane	land breeze	wind
0 0 0	ocean	thunderstorm	cold front	hurricane

0		NEG	rnei		
0					
0	ocean	low pressure	weather	anemometer	
0	cold front	weather forecaster	land breeze	wind vane	
0	sea breeze	high pressure system	hurricane	thunderstorm	
0	warm front	equator	tornado	high pressure	

myfreebingocards.com

Weather

0 0 0	high pressure system	weather forecaster	climate	ocean	
0 0 0	warm front	tornado	thermometer	thunderstorm	
0 0 0	equator	hurricane	weather	land breeze	
0 0 0	sea breeze	anemometer	cold front	low pressure	

0	thunderstorm	weather forecaster	equator	cold front	
0	sea breeze	land breeze	anemometer	low pressure	
0	tornado	ocean	climate	wind vane	
0 0	high pressure	wind	hurricane	thermometer	

myfreebingocards.com

Weather

0 0 0	anemometer	low pressure	hurricane	high pressure system
0 0 0	wind vane	sea breeze	barometer	ocean
0 0 0	equator	weather	cold front	thermometer
0 0 0	warm front	weather forecaster	thunderstorm	tornado

0		nea	Thei		
0					
0					
0	thermometer	hurricane	thunderstorm	anemometer	
0					
0					
0	barometer	equator	weather forecaster	sea breeze	
0			101 000,0101	breeze	
0	cold front	wind	land breeze	warm front	
0					
0	tornado	ocean	low pressure	weather	

myfreebingocards.com

Weather

0					
0	ocean	wind	high pressure	weather	
0			system		
0			cold		
0	anemometer	tornado	cold front	weather forecaster	
0			iront		
0	wind		land	_	
0		equator	land breeze	low pressure	
0	vane		D1 6626	F. 5555 5	
0		1			
0	climate	high pressure	hurricane	thunderstorm	
0		μ. 33 36 11 3			

0		nea	mei	
0				
0 0	ocean	climate	hurricane	anemometer
0 0	equator	barometer	cold front	sea breeze
0 0	land breeze	thunderstorm	tornado	high pressure system
0	weather forecaster	wind vane	high pressure	warm front

myfreebingocards.com

Weather

0 0 0	warm front	hurricane	barometer	high pressure system	
0	high pressure	tornado	ocean	thunderstorm	
0	wind	equator	thermometer	climate	
0 0 0	sea breeze	wind vane	weather forecaster	low pressure	