



Kickin' Up A Storm

BINGO PREVIEW

Student Name _____ Date _____

WORD BANK

Kickin' Up A STORM

S	M	A	R	T
Hydrosphere	Pressure	Condensation	Temperate Zone	Equator
Troposphere	Drought	Dew Point	Climate	AIR MASS
ALTIITUDE	FREE SPACE	Precipitation	Jet Stream	
Saturated	W	WASH FRONT	EI NINO	
Humidity	Weather	Mechanical	Thunder Storms	
		Weathering		

Different Types of Bingos

CLASSIC BINGO
 1 Large 1 Small 1 Large 1 Small 1 Large 1 Small
 1 Large 1 Small 1 Large 1 Small 1 Large 1 Small

Source SMART is a trademark of Expanding Minds Publishing. All rights reserved.
 © Sept 2007. For more information visit us at www.expandingminds.com
 Reproducible for single classroom use only

Student Name _____ Date _____

WORD BANK

Kickin' Up A STORM

S	M	A	R	T
GREEN HOUSE EFFECT	Seasons	Troposphere	Jet Stream	Pressure System
LATITUDE	Flooding	Climate Zones		
PRECIPITATION	Climate	FREE SPACE	EQUATOR	POLAR REGION
W	WASH FRONT	EI NINO	TEMPERATURE	CONDENSATION
AIR MASS	Erosion	Hydrosphere	Weather	

Different Types of Bingos

CLASSIC BINGO
 1 Large 1 Small 1 Large 1 Small 1 Large 1 Small
 1 Large 1 Small 1 Large 1 Small 1 Large 1 Small

Source SMART is a trademark of Expanding Minds Publishing. All rights reserved.
 © Sept 2007. For more information visit us at www.expandingminds.com
 Reproducible for single classroom use only

Student Name _____ Date _____

WORD BANK

Kickin' Up A STORM

S	M	A	R	T
GREEN HOUSE EFFECT	Seasons	Troposphere	Jet Stream	Pressure System
LATITUDE	Flooding	Climate Zones		
PRECIPITATION	Climate	FREE SPACE	EQUATOR	POLAR REGION
W	WASH FRONT	EI NINO	TEMPERATURE	CONDENSATION
AIR MASS	Erosion	Hydrosphere	Weather	

Different Types of Bingos

CLASSIC BINGO
 1 Large 1 Small 1 Large 1 Small 1 Large 1 Small
 1 Large 1 Small 1 Large 1 Small 1 Large 1 Small

Source SMART is a trademark of Expanding Minds Publishing. All rights reserved.
 © Sept 2007. For more information visit us at www.expandingminds.com
 Reproducible for single classroom use only

36 UNIQUE Player Boards

52 Caller Cards

SCIENCE SMART BINGO CALLING

Kickin' Up A Storm

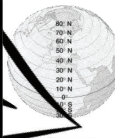
Dew Point The temperature at which air is saturated with water & condensation begins.	Condensation The process of turning vapors at gas into a liquid.	Flooding The over flowing of water that causes damage to property & life.
Freezing Point The temperature at which a liquid becomes a solid. Typically 32°F or 0°C.	Transpiration The process of turning liquid off of plants & flowers into a vapor or gas.	Hurricane A large swirling low pressure system that spins and moves with winds as high as 120 mph.
Saturated The condition when air contains the maximum amount of water vapor possible at a specific temperature.	Evaporation The process of turning liquid from a body of water into a vapor or gas.	Drought A prolonged period of great dryness that causes a lack of water to be available to crops.

Copyright © 2007 - Expanding Minds Publishing. All rights reserved.
 Reproducible for single classroom use only

Kickin' Up A Storm Science SMART Vocabulary Card

Longitude

Portion of the earth's equator intersected between a given meridian and the prime meridian expressed either in degrees or minutes.




© Expanding Minds Publishing 2007. All Rights Reserved.

Kickin' Up A Storm Science SMART Vocabulary Card

Freezing Point

The temperature at which a liquid becomes a solid. Typically 32°F or 0°C




© Expanding Minds Publishing 2007. All Rights Reserved.

Kickin' Up A Storm Science SMART Vocabulary Card

Transpiration

The process of turning liquid off of plants & flowers into a vapor or gas.



© Expanding Minds Publishing 2007. All Rights Reserved.

Printer Friendly in Black & White with Grayscale Images