

## I Have, Who Has Weather Terms

Answer Guide

	I have	Who has
1	Temperature	The units for wind speed
2	Knots, meters per second, or miles per hour	The tool for measuring humidity
3	Hygrometer	Moving air
4	Wind	The weight of air pressing down
5	Air pressure	Rain, snow, sleet, or hail
6	Precipitation	The scale and units for temperature
7	Degrees Fahrenheit or degrees Celsius	How cloudy the sky is
8	Sky condition	The tool to measure wind speed
9	Anemometer	The units for air pressure
10	Inches or mm of mercury or psi	The tool to measure temperature
11	Thermometer	The tool to measure amount of rain
12	Rain gauge	Winter, spring, summer, or fall
13	Seasons	The tool to measure wind direction
14	Wind vane or weather vane	The amount of water vapor in the air
15	Humidity	An example of sky condition
16	Partly cloudy	An example of temperature
17	75 degrees Fahrenheit	The tool to measure air pressure
18	Barometer	An example of relative humidity
19	48%	An example of wind direction
20	Northwest	The temperature at which water condenses
21	Dew Point	How hot or cold it is

To prepare for the game, print out the cards on the following pages and cut them along the dotted lines.

I have temperature  Who has the units for wind speed?	I have knots, meters per second, or miles per hour.  Who has the tool for measuring humidity?
I have hygrometer.	I have wind.
Who has moving air?	Who has the weight of air pressing down?
I have air pressure.	I have precipitation.
Who has rain, snow, sleet, or hail?	Who has the scale and units for temperature?
I have degrees Fahrenheit or degrees Celsius.	I have a sky condition.
Who has how cloudy the sky is?	Who has the tool to measure wind speed?
I have anemometer.	I have inches or millimeters of mercury or pounds per square inch (psi).
Who has the units for air pressure?	Who has the tool to measure temperature?
I have thermometer.	I have rain gauge.
Who has the tool to measure amount of rain?	Who has winter, spring, summer, and fall?

I have seasons.	I have wind vane or weather vane.
Who has the tool to measure wind direction?	Who has the amount of water vapor in the air?
I have humidity.	I have partly cloudy.
Who has an example of sky condition?	Who has an example of temperature?
I have 75 degrees Fahrenheit.	I have barometer.
Who has the tool to measure air pressure?	Who has an example of humidity?
I have 48%.	I have northwest.
Who has an example of wind direction?	Who has the temperature at which water condenses.
I have dew point.	
Who has how hot or cold it is?	