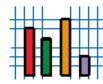


# Weather Graph



Algebra I EOI: - The Student will collect and display data involving two or more variables on a graph.

Use this weather graph over a period of time to collect and display daily weather data.

## Instructions:

Make sure Boardmaker is in Design mode (press CTRL + D or ESC to change to Design mode).

Print the weather graph and weather symbols.

Allow student to cut apart weather symbols and/or cut them out for the student.

Sort the weather symbols.

Allow the student to tape, glue or otherwise place/write the label in the first available spot on the graph.






\*\*For students with physical and/or communication disabilities, you can place the weather symbols on a communication device and ask the student to identify the weather from the choices on their communication device. An assistant then moves the student's choice to the diagram and secures it in place (velcro, tape, glue). You can also use the high tech version of this activity which is modified for switch access.

\*\*You can also print and laminate the weather graph and weather symbols and use velcro to create an activity that can be used over and over by multiple students. You will need approximately 30" hard/hook velcro and 30"soft velcro to assemble.

This activity was modified by Stefanie Olson (stefanie-olson@ouhsc.edu) from an activity found on Boardmaker Share created by Yuichi Tamano titled "Weather Graph-Interactive"

# Weather Graph

to

	0	1	2	3	4	5	6	7	8	9	10	11	12
sunny 													
partly cloudy 													
cloudy 													
rainy 													
snow 													

NAME: \_\_\_\_\_

# Weather Symbols

