Kids can keep their own weather records with this simple journal. Use an outdoor thermometer to observe the high and low temperature each day, or use records from a local weather station. Observe the sky and record whether it's sunny, cloudy, or partly cloudy. Record any precipitation that happens. You might want to get your own rain gauge for the yard! Use the <a href="Beaufort Wind Scale">Beaufort Wind Scale</a> to estimate the wind speed, or measure the wind speed (in number of rotations per minute) with a <a href="DIY anemometer">DIY anemometer</a>. Record the weather for a few weeks, and then create graphs with your data!

## **Terms and Conditions of Use**

Thank you for visiting Frugal Fun for Boys and Girls! I hope that you find this download to be useful!

This file is for personal, classroom, or public library use only. By using this file, you agree that you will not copy or reproduce the file except for your own personal, non-commercial use.

You may print as many copies as you'd like to use in your own classroom, home, or public library.

**You may** post online about a printable (for example, taking a photo of your child or student using it), but you must give proper credit to Frugal Fun for Boys and Girls and must link to the original source for downloading.

You may not claim my files as your own or alter them in any way.

You may not sell or in any way profit from my electronic files.

**You may not** store or distribute my files on any other website or another location where others are able to electronically retrieve them. For example, you may not post them to Facebook forums or Dropbox.

**You may not** email my files to others or transmit them in any other fashion.

Copyright Frugal Fun for Boys and Girls 2023

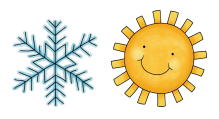
Clipart by: Kate Hadfield Designs - <a href="https://www.teacherspayteachers.com/Store/Kate-Hadfield-Designs">https://www.teacherspayteachers.com/Store/Kate-Hadfield-Designs</a>







## Weather Journal



	Т			T	,
Date	Low Temp	High Temp	Wind Speed	Precipi- tation	Sunny? Cloudy?