Terms and Conditions of Use

By using these files you agree to the following terms and conditions:

These files are created by Nature Inspired Learning and are for personal use at your home, in your classroom, or public library.

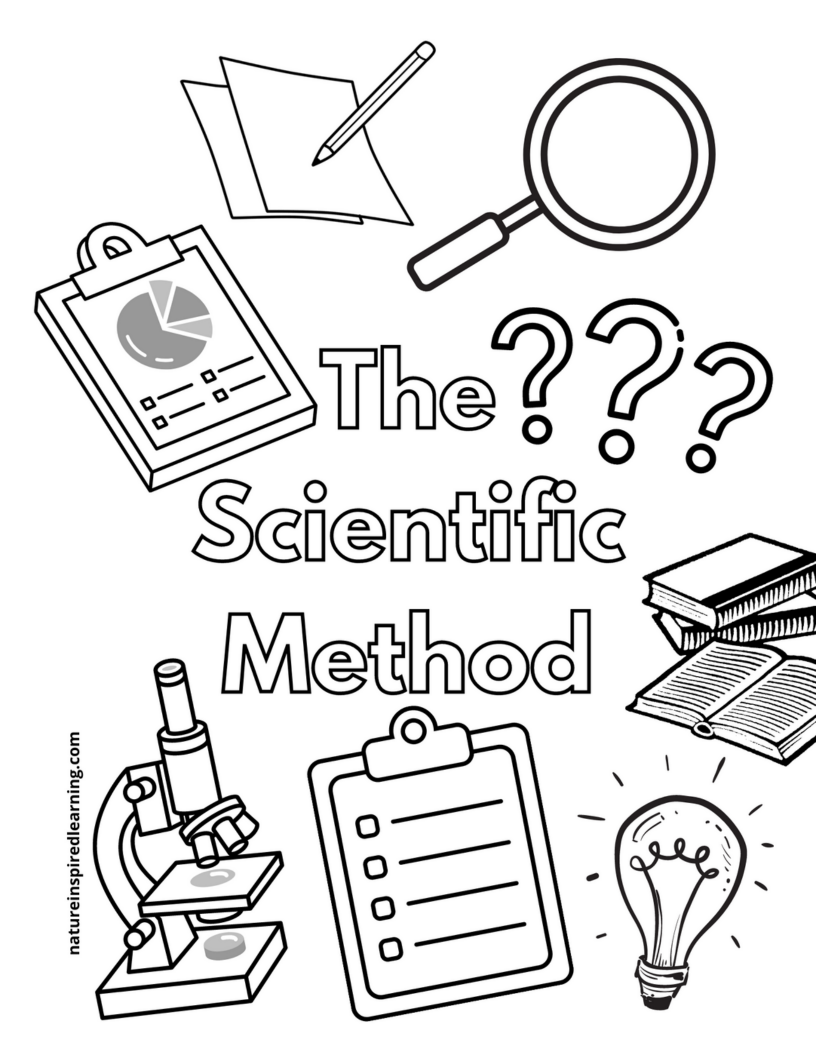
Files are for non-commercial use. Selling printed or digital copies of these files is prohibited.

- Storing or distributing these files on any other website or another location where others are able to electronically retrieve them is **prohibited**. This includes, but is not limited to emailing them, posting to Facebook groups, drop box, your personal website, etc. You may save them for your own personal use on your personal computer. You may print off as many copies as you would like to use in your own classroom, home, or public library.
- You may take photographs of your children or students using the files and post them online. If doing so, provide credit to Nature Inspired Learning with an appropriate link back to nature inspired learning.com
- If featuring a printable on your blog, website, or other online space you may
 not link directly to a PDF downloadable file. All links must be to
 natureinspiredlearning.com or to the blog post about the printable.
- Adult Supervision is required for all activities.
- Thank you for your understanding. By following this Agreement, I am able to continue to create and provide resources for you to use with your kids.

Modification of Terms: Nature Inspired Learning has the right to change or modify the terms of this Agreement at any time. Modifications will be effective immediately and shall replace all prior Agreements.

If you notice a typo or have any questions feel free to email me at julie@natureinspiredlearning.com

Julie



The Scientific Method

Observation -My Question-	Research -What I Learned-			
Hypothesis -My Prediction-				
	Experiment			
Experiment				
Material list	Safety			
Procedure				
-Ste	p by Step Directions-			
2.				
3.				

Procedure (Continued)

Data

-My Observations from the Experiment-

Conclusion

-Results from the Experiment-

		natureinspiredlearning.com
	Observation	
Make Conclusions		Ask Question
Analyse Data		Research
Experiment		Hypothesis
	Design Experiment	

na na	atureinspiredlearning.com



The Scientific Method











natureinspiredlearning.com