

# SCIENCE NOTEBOOKING LESSONS



## Overview

The science notebooking lessons are designed to help students explore science topics connected to each country study. Each lesson can be used with a wide range of ages, so feel free to adjust the expectations based on your child's ability level.

Each science notebooking sheet includes:

- fill-in-the-blank sentences
- a because/but/so sentence prompt
- several notebooking prompts

## Terms of Use

*This resource is for personal, homeschool, or single-classroom use only. Please do not share, post, or resell these materials. Thank you for respecting the time and creativity that went into creating them!*

# How to Use

- 1. Introduce the Topic:** Start by reading the Activity section together. This gives students a quick overview of the science topic and helps them understand how it connects to the country they are studying.
- 2. Review the Key Facts:** Read through the Key Facts section aloud or have older students read it independently. These facts provide the main ideas students should understand before completing the notebooking activity.
- 3. Discuss the Topic:** Many lessons begin with a question to help students think about the topic before watching a video, looking at images, reading a passage, or completing a hands-on activity. You can use as many or as few of the discussion questions as you'd like.
- 4. Complete the Fill-in-the-Blank Sentences:** The fill-in-the-blank sentences can be used as a quick review of the main vocabulary and concepts. These work especially well for younger students or as a warm-up before notebooking.
- 5. Because / But / So Sentence:** The because / but / so sentence gives students practice expanding one idea in three different ways. This helps students practice cause and effect, contrast, and consequence while reinforcing the science concept.
- 6. Complete the Notebooking Activity:** Students can complete one or more of the notebooking prompts depending on age, interest, and time.

