

ANIMAL ALPHABEATS

WELCOME TO THE EXPEDITION!

Welcome to the Animal Alphabeats Global Expedition! This logbook is designed to be your child's constant companion as they journey through the alphabet, transforming from a student into a Lead Wildlife Explorer. Below you will find the assembly guide to create their professional field journal and the instructions for completing each discovery entry.

I. Assembly Instructions

To create a true "field booklet" feel, follow these steps:

1. **Print:** Select "Print Double-Sided" (set to flip on the short edge) so the pages align correctly.
2. **Order & Fold:** Stack the pages in numerical order and fold the entire stack in half together.
3. **Bind:** Staple twice along the folded spine or "hand-stitch" with a needle and thread for a vintage explorer look!
*Double check your logbook before binding to ensure your alphabet is in order.

II. Starting the Journey: The Explorer's Oath

Before the first lesson, turn to the Front Page for your opening ceremony:

- **The Oath:** Read the Wildlife Explorer's Oath aloud. Have your child repeat the lines after you.
- **The Signature:** Have them officially sign their name. They are now cleared for the mission.

III. How to Complete a Discovery Entry

To begin a discovery, you will need the corresponding Animal Alphabeats Unit Study. Each unit provides the specialized music, deep-dive lessons, and the official stamp needed to finalize your report.

The Expedition is Currently Underway! We are out in the field "discovering" and releasing new animal units regularly. Because we want to bring you the world's most exciting creatures, we may skip around the alphabet to follow the most interesting trails! To see which animals are currently available for discovery, or to see which "expedition" is coming next, visit the [Animal Alphabeats Store](#).

For each unit, your explorer will finalize their report using these five steps:

1. The Official Discovery Stamp At the end of each unit study, your child will receive a circular Official Discovery Stamp.

Action: Cut out the stamp and glue it onto the dotted circle at the start of the log entry.

2. Claim the Name Each entry shows the Animal's Letter. Your child should use their best handwriting to fill in the remaining letters of the animal's name.

3. Set the Coordinates Record the Country or Region where the animal was discovered during the geography segment.

4. Scientific Classification: Each animal in this series is a Vertebrate, meaning it has a backbone! Guide your explorer to choose the correct habitat and biological class for their discovery.

- The Seven Major Habitats: Forest (Deciduous, Coniferous, or Tropical Rainforest), Desert (Arid regions with specialized life), Grassland (Savannah, Steppe, or Prairie), Tundra (Cold, treeless Arctic or Alpine regions), Marine (Oceans, Coral Reefs, and Saltwater), Freshwater (Rivers, Lakes, and Wetlands), Scrubland (Dry areas with shrubs and short trees)
- The Five Vertebrate Classes: Mammal, Bird, Reptile, Amphibian, Fish

5. Key Findings: Your child should record their favorite 1-3 facts learned during the unit.

ANIMAL ALPHABEATS

Global Expedition Log

Property of :

Mission Start Date:

THE WILDLIFE EXPLORER'S OATH:

AS AN OFFICIAL ANIMAL ALPHABEATS WILDLIFE EXPLORER, I PLEDGE TO EXPLORE THE WORLD'S AMAZING CREATURES, ONE LETTER AT A TIME, UNTIL I COMPLETE THE GLOBAL EXPEDITION LOG. MY MISSION IS TO DOCUMENT THE HIDDEN RHYTHMS OF THE WILD, RESPECT THE HABITATS OF EVERY CREATURE, AND RECORD THE SCIENCE OF OUR PLANET WITH ACCURACY—TO SHARE WITH THE WORLD. FROM THE FIRST BEAT TO THE FINAL NOTE, I WILL HONOR THE HARMONY OF THE WILD.

SIGNATURE

1. **Locate the Coordinates:** Find the target region on your World Map. Every letter begins at a new point on the globe.
2. **Conduct the Field Briefing:** Dive into the animal's biology and native habitat. Understanding their world is the key to a successful mission.
3. **Validate the Discovery:** Once the study is complete, affix your Official Field Stamp to the log as proof of your encounter.
4. **Archive the Findings:** Record Key Findings in your log. Every great correspondent knows that the smallest detail can be the most important note.



Coordinates (Country/Region):

Habitat Classification:

Biological Class:

Key Finding(s):



Coordinates (Country/Region):

Habitat Classification:

Biological Class:

Key Finding(s):



Coordinates (Country/Region):

Habitat Classification:

Biological Class:

Key Finding(s):



Coordinates (Country/Region):

Habitat Classification:

Biological Class:

Key Finding(s):



Coordinates (Country/Region):

Habitat Classification:

Biological Class:

Key Finding(s):



Coordinates (Country/Region):

Habitat Classification:

Biological Class:

Key Finding(s):



Coordinates (Country/Region):

Habitat Classification:

Biological Class:

Key Finding(s):



Coordinates (Country/Region):

Habitat Classification:

Biological Class:

Key Finding(s):



Coordinates (Country/Region):

Habitat Classification:

Biological Class:

Key Finding(s):



Coordinates (Country/Region):

Habitat Classification:

Biological Class:

Key Finding(s):



Coordinates (Country/Region):

Habitat Classification:

Biological Class:

Key Finding(s):



Coordinates (Country/Region):

Habitat Classification:

Biological Class:

Key Finding(s):



Coordinates (Country/Region):

Habitat Classification:

Biological Class:

Key Finding(s):



Coordinates (Country/Region):

Habitat Classification:

Biological Class:

Key Finding(s):



Coordinates (Country/Region):

Habitat Classification:

Biological Class:

Key Finding(s):



Coordinates (Country/Region):

Habitat Classification:

Biological Class:

Key Finding(s):



Coordinates (Country/Region):

Habitat Classification:

Biological Class:

Key Finding(s):



Coordinates (Country/Region):

Habitat Classification:

Biological Class:

Key Finding(s):



Coordinates (Country/Region):

Habitat Classification:

Biological Class:

Key Finding(s):



Coordinates (Country/Region):

Habitat Classification:

Biological Class:

Key Finding(s):



Coordinates (Country/Region):

Habitat Classification:

Biological Class:

Key Finding(s):



Coordinates (Country/Region):

Habitat Classification:

Biological Class:

Key Finding(s):



Coordinates (Country/Region):

Habitat Classification:

Biological Class:

Key Finding(s):



Coordinates (Country/Region):

Habitat Classification:

Biological Class:

Key Finding(s):



Coordinates (Country/Region):

Habitat Classification:

Biological Class:

Key Finding(s):



Coordinates (Country/Region):

Habitat Classification:

Biological Class:

Key Finding(s):