

# Unit A

## Core course books needed:

- Animal!*
- Nature Anatomy*
- Natural World*

## Required unit books:

- \**A Frog's Life* by Irene Kelly
- \**Frogs* by Gail Gibbons
- \**The Frog Alphabet Book* by Jerry Palotta
- \**The Salamander Room* by Anne Mazer
- \**Out of School and Into Nature: The Anna Comstock Story* by Suzanne Slade

(Books marked with an asterisk \* are available as full read-alouds on YouTube as of May 2021.)

## Supplies:

Sketchbook and colored pencils or crayons  
Lotion  
Paint and paper (optional)  
Dish soap or bubble bath  
Hand mixer

## Parent prep:

-Make plans for which art suggestions you want to do in lesson 1, and plan accordingly.

-Decide what you will put bubble foam in during lesson 2 and have it on hand.

Optional supplemental supplies (for those wanting more resources):

-*Fanatical about Frogs* by Owen Davey

-*Reptiles and Amphibians: A Fully Illustrated, Authoritative and Easy-to-Use Guide* (A Golden Guide from St. Martin's Press) by Hobart M. Smith

-*The Frog Book* by Steve Jenkins

-Frog anatomy printable by Simplyalove on Etsy

[https://www.etsy.com/listing/814966646/frog-anatomy-printables-homeschool?ga\\_order=most\\_relevant&ga\\_search\\_type=all&ga\\_view\\_type=gallery&ga\\_search\\_query=frog+anatomy&ref=sr\\_gallery-1-1&organic\\_search\\_click=1](https://www.etsy.com/listing/814966646/frog-anatomy-printables-homeschool?ga_order=most_relevant&ga_search_type=all&ga_view_type=gallery&ga_search_query=frog+anatomy&ref=sr_gallery-1-1&organic_search_click=1)

-Frog Life Cycle Mini Unit Study by StephHathawayDesigns on Etsy

[https://www.etsy.com/listing/673145048/frog-life-cycle-mini-unit-study-bundle?ref=shop\\_home\\_active\\_21&cr=1](https://www.etsy.com/listing/673145048/frog-life-cycle-mini-unit-study-bundle?ref=shop_home_active_21&cr=1)

# Lesson 1

This week we will be learning about the letter A, and amphibians! (Draw an A on chalkboard or make visible.) A is for amphibians.

First what is an amphibian?

## Explore Together

*Animal!* Pages 82-83

Discuss that amphibians:

- Usually lay eggs to reproduce
- Have moist skin
- Spend part of life, or a lot of their life in water
- Spend some part of life as a tadpole
- Are cold-blooded (cannot make their own warmth)
- They are the only vertebrate that changes form

*Natural World* page 76

3 kinds of amphibians list them.

The amphibians we will be focusing on today are frogs.

## Read Aloud

*A Frog's Life* pages 1-25

Discussion Points:

- Discuss frogs' moist skin as a key to their survival (and how they are able to live in 2 places page 8)
- Discuss sticky frog tongue

(Can look up videos on YouTube of frogs catching insects)

## Explore Together

Some frogs live near water to stay moist, other just live in very wet places, like tree frogs in rain forests.

Read *Animal!* Pages 84-85

Look at frog feet on *Natural World* page 76 and *A Frog's Life* page 18

- Discuss which frogs have which feet based on where they live or how they live, and what they need to be able to do with their feet.
- Discuss the shape of your hands and feet, and how their shape and function is related to the things you need to do or the ways you need to move.

## **Art**

### **Frog feet exploration**

Sketch the different frog feet in your sketchbook.

Optional art:

Have child/children paint their hands and make handprints on paper, or trace their hands and color the tracing.

## **Language Arts**

What did you learn today that you didn't know before?

Which kind of frog feet would you want to have? Which kind of frog would you want to be?

## **Play**

Experience frog life!

Put lotion on and have a conversation about how it would feel to be moist all the time.

Eat like a frog - place small snacks (that could not be choked on!) in front of you and child on the ground or table. Try to reach out and "catch" your food as fast as possible, like a frog.

Frog jump around your house.

Go outside and try to catch bugs. Frogs are fast - can you be as fast as a frog?

## **Letter Work (Younger Children)**

Make a large A in child's sketchbook. Have them trace it with their finger three times.

## Lesson 2

Today we will continue learning about amphibians. What do you remember learning about yesterday? What is an amphibian?

### Read Aloud

Finish *A Frog's Life* (pages 26-37)

#### Discussion:

- The last part of this book began teaching us about the life cycle of frogs. A life cycle is the different stages something goes through in its life. Like you! First you were a baby, now you are a child, and you will grow into an adult.
- A frog starts as an egg, then hatches into a tadpole, then gradually becomes a frog. Now we will read a book that will teach us a lot more about this life cycle.

### Read Aloud

Read *Frogs* by Gail Gibbons

(Skip the frog versus toad section at the end. This will be covered tomorrow.)

### Explore Together/Language Arts

Using *Nature Anatomy* page 203 and *Natural World* page 101, talk through the life cycle again.

Have child talk through and explain the life cycle to you.

Search “frog life cycle” on YouTube and watch this happen.

### Art

Options:

Sketch frog life cycle in sketchbook.

If this is too complicated, have child sketch a jelly mass of eggs floating in a pond.

Or encourage child to sketch a frog at any point in the life cycle and tell the story of what is happening in their picture – ex. this tadpole is being eaten by a fish, or this frog is catching a bug, or this egg is hatching. Lots of creativity here!

## **Letter Work**

### **(Younger Children)**

Write A five times in sketchbook.

## **Play**

Using the bubble-nest frogs' foamy nests as inspiration, create a foamy sensory play experience for your child. You can also hide small toys in the foam like the eggs are hidden in the nests and encourage your child to find them.

Bubble Foam Recipe:

2 parts water

1 part dish soap or bubble bath

(ex. 2 cups water + 1 cup dish soap)

Place water and soap or bubble bath in large bowl and mix with hand mixer until stiff. Pour into a large tote or container for sensory play.

## Lesson 3

Yesterday we learned about the life cycle of a frog. Do you remember the stages a frog goes through as it grows?

Today we will be learning about the difference between a frog and a toad.

### Explore Together

Using *Frogs* by Gail Gibbons, and *Nature Anatomy* page 202, discuss the differences between a frog and a toad.

Make a Venn diagram (two overlapping circles). Explain what a Venn diagram is, and that we use them to show how things are different and how they are similar. List similarities of frogs and toads in the middle section where the circles overlap.

Read about the common toad on *Animal!* pages 86-87, and then explore different frogs and toads on pages 88-89.

Search YouTube to hear different frog and toad croaks/sounds.

### Read Aloud

Read *The Frog Alphabet Book*

### Explore Together

We have learned that not all frogs croak. Search “India dancing frogs” on YouTube and watch their dances.

### Art

Choose a frog or toad from *A Frog’s Life* or *Animal!* pages 88-89 to sketch and watercolor paint in sketchbook.

### Letter Work (Younger Children)

Make an A with rubber bands on pegboard.

## **Play**

Be like the Indian dancing frogs and have a dance party! Play charades as part of your party and guess what the other person is trying to convey with their body.

## **Historical Read Aloud/ Language Arts**

*Read Out of School and Into Nature:  
The Anna Comstock Story*

### Discussion Points:

- What did Anna do that was revolutionary or different in her time?
- Did her approach make sense?
- How should we use her example to shape our family's homeschool experience?

## Lesson 4

We are continuing our amphibian unit today. A is for amphibian. What have you liked learning so far?

Review: what are amphibians/what are the characteristics of an amphibian?

Today we will learn about salamanders and newts.

### Explore Together

*Animal!* 90-93 and  
*Nature Anatomy* 152

#### Discussion:

- How are salamanders and newts different than frogs? (Many spend their entire lives on land.)
- Salamanders and newts look like lizards but are not. Lizards are reptiles. Discuss that salamanders' and newts' aquatic young and moist skin show us that they are amphibians.

Look up “salamander BBC” or “salamander National Geographic” and find a video to show child a salamander or newt.

### Read Aloud

Read *The Salamander Room* by Anne Mazer

#### Discussion:

- This book is fun, but it also is teaching us about what salamanders need to survive. What did the main character need to bring into his room to create an environment where the salamander could live?
- What does that teach us about what salamanders need in their natural environment?

### Art/Language Arts Salamander Room Design

Have child draw and color their room, and draw in everything they would need to make it a “salamander room” where a salamander could survive and live.

Have child explain to you all the different parts of their drawing, and why each part is essential to keeping a salamander alive.

**Letter Work**  
**(Younger Children)**

Write A five times in sketchbook.

## Lesson 5

### Creative movement prompt/field trip suggestion

Suggested sounds:  
YouTube search “swamp sounds at night frogs” and use for this prompt.

Turn on soft sounds and read prompt, making sure to pause at intervals to allow them to explore physically. Don't rush!

“Go ahead and lay on the floor. You are a floating frog egg. You are floating gently on the top of a pond. You drift and sway, safely inside your squishy egg. You feel cozy and protected as you float along. It is cool here in your egg, comfortable and safe.

You begin to grow bigger. You wiggle a little, you turn one way, and then another way. You are getting stronger. You start to move more, and more, soon you will be too big for this egg. You rest, and tomorrow it will be the day to go out into the world.

Your egg is too tight this morning! You twist and turn, and suddenly you are free of your little egg! You zip around the pond, exploring your new little tadpole tail. You can

swim! You gulp water in and breathe this way. Feel the water slide smoothly past your gills and give you breath. You are hungry! It is hard work to break out of an egg. You find tiny things to eat in the pond and snatch them with your mouth. Swim fast and grab yummy bits with your mouth! You see a tasty bite ahead of you, swim fast and grab it – gulp!

But you are still tiny, you have to watch out for things that want to eat a tasty tadpole. Suddenly a fish is coming after you! Swim away! Swim, swim, swim! Hide under a rock! Peek out, do you see that fish? You are safe, the fish is gone. That was close! Keep swimming.

After a while, you begin to sprout tiny legs. You kick your legs and swim with your tail. Feel your strange, new legs. Kick them, stretch them – how do they feel?

Swim, swim, swim around the pond, eating and growing. Your legs grow bigger and bigger and stronger and stronger. One day, you are ready! You are ready to hop out of the pond and live on land. Hop out of the pond – hop, hop! Look around at your new home. It is different up here. A fly buzzes past your ear. Let your tongue fly out to catch it! Yum. This is how you will catch your food now. Hop, hop, hop around, exploring this new place. You need to keep your skin wet, so hop back into the pond sometimes.

It is nighttime now. You croak with the other frogs in the pond, and get ready to sleep in your swampy, wet home.”

## **Field Trip Suggestion**

Go see some amphibians! If you can access a local pond, or be out in nature as you do so, that would be ideal.

If not, find a reptile and amphibian exhibit at your local zoo, and go explore.

Pet stores like Petco often have frogs for sale that children can go see. Call your local pet store to see if they have amphibians in stock and go take a closer look!