Grownup Guide Biology Lab

Activity 🥊	Do and learn 🔎	Time needed 🔀
Peek Into Ponds crate	MAKE a leaping lily pad and aquarium bottle. EXPERIMENT with sinking and floating.	90 minutes or more
Can Fish Stop Swimming? video	WATCH the video. MAKE a shark paper airplane. LEARN about buoyancy.	20–30 minutes
Make Your Own Pond Jar video	WATCH the video. EXPERIMENT with a pond jar. LEARN about pond ecosystems.	30–40 minutes, plus time for a trip to a pond and for observation
Froggy Jumping Contest printable	PLAY a froggy jumping game. LEARN math skills.	30-40 minutes
Hungry Fish printable	MAKE a ball-in-the-cup toy. LEARN fun fish facts.	30–40 minutes

Today, your camper will explore underwater ecosystems and discover how fish use the buoyancy of their bodies to float! You can do these activities in any order you like, extend something if your kiddo is really into it, or cut things short if they're ready to move on. (And don't forget to schedule time to visit the canteen for snacks — camp is hungry work!) When you're ready to get started, it's easy as 1-2-3.

- 1. Just bookmark kiwico.com/camp/kiwi/day3,
- 2. print this guide,
- 3. and gather your gear.

Done? High five! We hope you and your camper have an awesome time making and learning together at Kiwi Camp, and we'd love to see what you create. Tag us with #kiwico to show off, or just to say hi!



Gather your gear for Biology Lab

Peek Into Ponds crate

paper airplane (made from regular printer paper)

scissors

tape or glue

marker

ruler

toilet paper tube

string

large bead (or a few small beads)

Kiwi Crate box

pencil

Make Your Own Pond Jar project

containers with lids

clear jar with a lid

magnifying glass (optional)

You'll also need to take a trip to a real pond!

