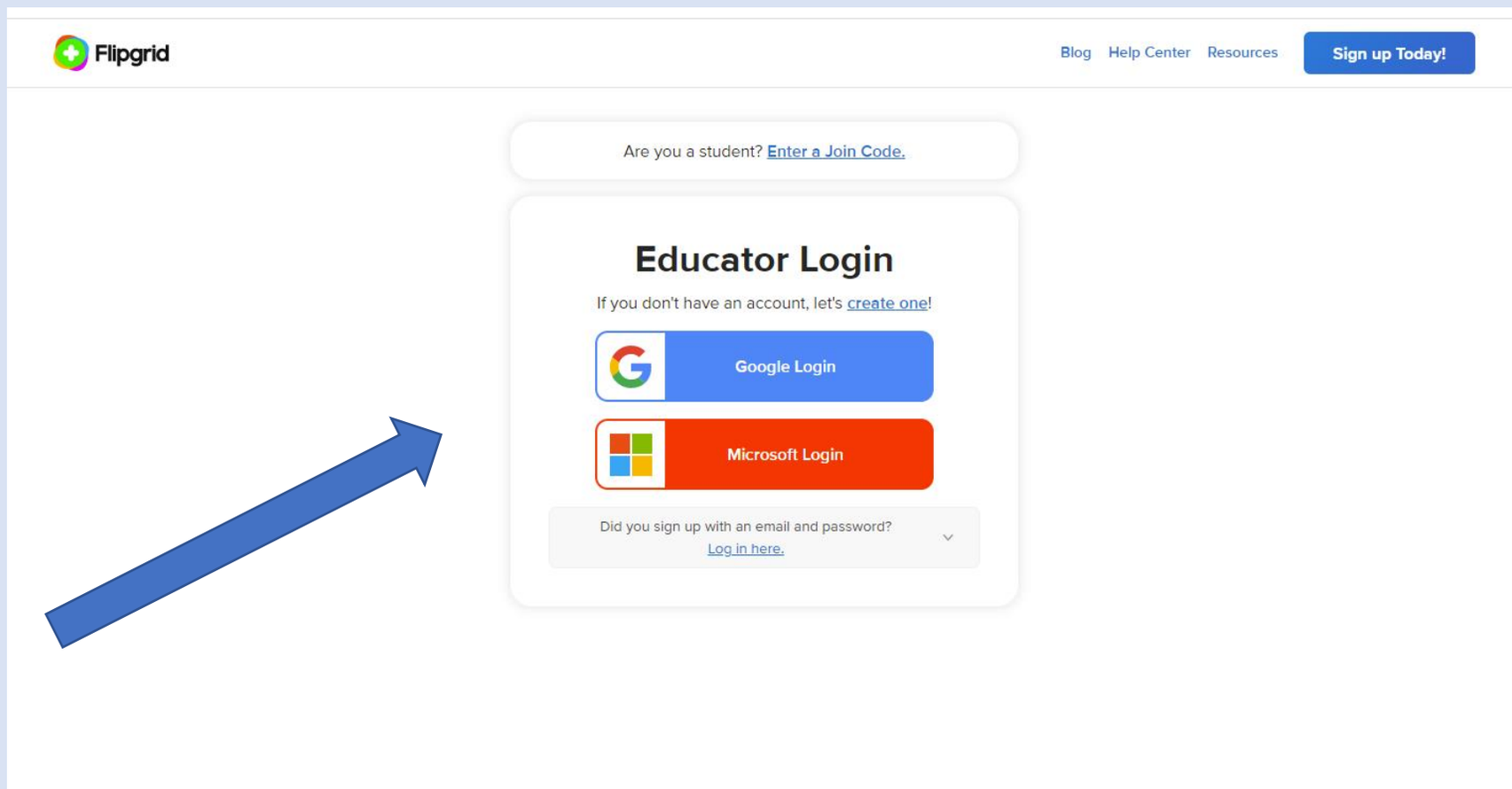


Flipgrid Instructions

Create a login.
(Using Flipgrid
is free!)



The screenshot shows the Flipgrid website interface. At the top left is the Flipgrid logo. At the top right are links for "Blog", "Help Center", and "Resources", along with a "Sign up Today!" button. The main content area features a central "Educator Login" section. Above this section is a link for students to "Enter a Join Code". The "Educator Login" section includes the heading "Educator Login", a link to "create one!" for new accounts, and two login buttons: "Google Login" (with the Google 'G' logo) and "Microsoft Login" (with the Microsoft logo). Below these buttons is a link to "Log in here." for existing users. A large blue arrow on the left side of the page points towards the "Google Login" and "Microsoft Login" buttons.

Share with your students.

Student/Teacher communication is private.

The screenshot shows a topic page for "What Makes a Fish a Fish?". At the top, there is a video player showing a close-up of a fish's gills. Below the video, the title "What Makes a Fish a Fish?" is followed by "Fish Classification:" and a list: "-Kingdom – Animalia", "-Phylum – Chordata", and "-Subphylum – Vertebrata". The main text explains that fish are classified into different groups and lists three characteristics: they live in water, most are cold-blooded, and they have three specific characteristics. A "Share Topic" link is visible in the top right corner of the topic details panel, which is highlighted by a blue arrow. The panel also shows the creator "Emily-Jo Wiggins", the community "All / Everyone", and the subject "Science". A table shows "Saved to" (0 collections), "Engagement" (0 seconds), and "Used" (1). Below the table, there are "Tips on how to use this Topic" and a link to "www.mdwfp.com/nmfh". At the bottom of the panel, there are "Save to Collection" and "Add Topic" buttons.

36,079 Top
Subject
Subject
Title
Post
Post
Post
Who

0:00 | 2:06

What Makes a Fish a Fish?

Fish Classification:

- Kingdom – Animalia
- Phylum – Chordata
- Subphylum – Vertebrata

From there, fish are placed into different classes, orders, families, genera, and species. The “fish world” is a diverse place! So, what makes a fish a fish? Fish live in the water; most fish are cold-blooded. However, there are three characteristics that make a fish a fish. Watch the video to learn more. After watching the video, complete the short activity on page 1 of the All

Topic details [Share Topic](#)

Creator
😊 [Emily-Jo Wiggins](#)

Community
All / Everyone

Subject
Science

Saved to	Engagement	Used
0 collections	0 seconds	1

Tips on how to use this Topic

The North Mississippi Fish Hatchery and Visitor Education Center are owned and operated by the Mississippi Department of Wildlife, Fisheries, and Parks.

The Visitor Education Center promotes the sport of freshwater fishing in Mississippi and encourages the conservation and stewardship of aquatic resources.

For more information and other educational resources, visit www.mdwfp.com/nmfh.

[Save to Collection](#) [Add Topic](#)

Using Flipgrid is safe and simple to use. For more “help” options, click on the “help” link in the upper right-hand corner.

Flipgrid Discussion Discovery Activity Mi

Help

Discussion

Start a Group or share a Topic with your learning community.

Groups Topics

7 Topics

Topics are where participants view and record their videos.

Title	Group	Latest Activity	Active
 What Makes a Fish a Fish? 0 Responses	-	-	Active
 Fisheries Conservation: Hatcheries 0 Responses	-	-	Active
 An Eggs-pert Look Inside 0 Responses	-	-	Active
 Upturned Mouths 0 Responses	-	-	Active
 Subterminal Mouths 0 Responses	-	-	Active

Getting Started: Educators

Welcome to Flipgrid! To ignite your learners' discussions, you will need to set up your Educator account, create a classroom (we call them Groups!), and share your first Topic.

Topics are discussion prompts that you create and your students respond to that prompt with a short video.

Step 1: Sign up for a free Flipgrid account

Before you begin, you'll need a Microsoft or Google account. Please note your email may be associated with Microsoft or Google even if it doesn't end with @outlook.com or @gmail.com:

If your school or You have

Virtual learning
made fun!



NORTH MISSISSIPPI FISH HATCHERY
Visitor Education Center