



## Scratch Week 2023 Thursday, May 11th: Pet Cafe

During Scratch Week, we invite you to imagine, create, and share along with us in the Scratch online community by participating in our featured studios. Learn more about Scratch Week here <a href="https://resources.scratch.mit.edu/www/events/en/ScratchLearningResource\_ScratchWeek2023.pdf">https://resources.scratch.mit.edu/www/events/en/ScratchLearningResource\_ScratchWeek2023.pdf</a>

This studio theme will be revealed for all users in a teaser project released on May 1st, but is available early for educators for your own planning. Please keep this theme top secret, so that we do not spoil the magic for young people in the online community ahead of Scratch Week.

## **Studio Description**

It's day 4 of Scratch Week, and today we are starting a digital pet cafe! Do you adore the company of fluffy (or slimy or scaly!) friends while sipping on a warm cup of cocoa or nibbling on a tasty treat? If so, then this is the place for you! From virtual pet or cafe simulators to cozy vibes and yummy sips and snacks, there are so many ways to explore this idea, and the choice of what to make is up to you.

Looking for ideas to get started?

- Create an animation about a day in the life of an employee, visitor, or a pet at a pet cafe
- Create a tutorial on how to draw or animate your favorite pets
- Design a game about managing a pet cafe, taking care of the animals, and serving customers
- Imagine a world where pets run their own cafes and create a story or animation about it
- Design an interactive menu or recipe book featuring pet-themed drinks and snacks
- Create artwork of pets or cafe backgrounds for others to use in their own projects
- Make a pet simulation game that takes place in a cozy environment

Remember, these are only suggestions. You are welcome to come up with your own ideas as well, or take inspiration from projects already in the studio! What will you create?

**Tip:** If you'd like to translate this guide, **click here to make a copy** of this Google doc.

