



Scratch Camp 2023

Week 3, Aug 7-13th: Intergalactic Innovators

Welcome to Scratch Camp, where 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 Camp here https://resources.scratch.mit.edu/www/events/en/ScratchLearningResource_ScratchCamp2023.pdf

The theme for camp this year is “Space, Stars, & Beyond,” and camp officially starts July 24th. Scratch Camp will run for three weeks, and each week will bring opportunities to create projects around a particular space-related theme. It is free and anyone can join by participating in the studios.

Studio Description

Welcome to the final week of Scratch Camp: Space, Stars, & Beyond! This week, we are taking everything we’ve learned from our travels of past and present space explorations and venturing into the future of space, space travel, and space technology.

As we leap into the future, consider the possibilities of off-earth living, advanced space technology, and the prospect of discovering alien life. For this week, create projects that reflect your vision of the future of space exploration.

Looking for ideas to get started?

- Design a future city or living habitat on a distant planet
- Animate a day in the life of a future space inhabitant
- Imagine a futuristic spaceship and create a project about it
- Create a project to simulate advanced space travel
- Craft a story about future life in a galaxy far, far away
- Design a game exploring theoretical concepts like wormholes or time travel
- Create interactive artwork about the first contact with alien life
- Imagine you’ve encountered an extraterrestrial being who doesn’t speak or communicate in the same way as you. Use the music blocks to create or compose sounds/music to communicate a friendly message
- If you could create a time capsule to send into space to represent earth, what would you include? Create a project to show us! (And, if you haven’t heard of it yet, we encourage you to look up Carl Sagan who created a record to travel with Voyager to introduce humanity to the universe.)

Remember, these are only suggestions! You are welcome to come up with your own ideas 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.

