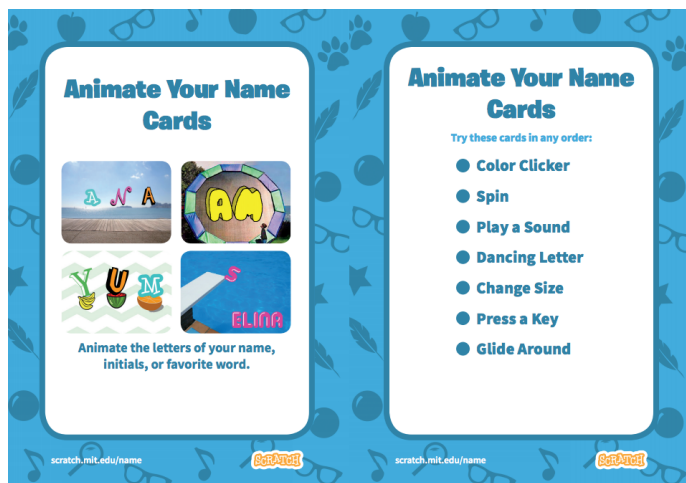


Scratch Across Every Subject: Visual and Media Arts

In what ways do Scratch and visual & media arts inform one another? How can Scratch be a platform for artistic expression and vice versa? Can visual and media arts help introduce and extend computational creativity? Together, Scratch and art have limitless potential for learning and creating!

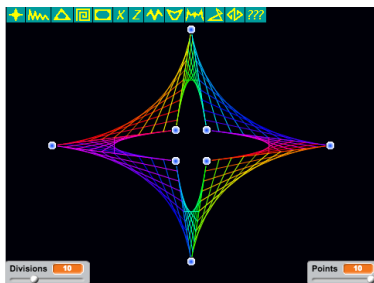
We've started assembling [Resources](#) and [Scratch Projects](#) and we'd love your input! Do you have lesson plans, activities, websites, videos, example projects, or something else to share? Click the link under each section to add your contributions.

Resources



- [Animate Your Name Cards](#) created by Scratch.
- A collected list of [design journals](#) to use in your creative computing classroom
- In the Orange Square, Purple Circle Activity in Unit 2 of the [Creative Computing guide](#), students are challenged to create a project that has an orange square and a purple circle. Check out [this studio](#) of projects to see what other students have come up with!
- Create a Scratch project with Makey Makey using any of these [conductive materials](#).
- [The Scratch Art Guide](#), a Scratch project about bitmap, vector, blockshading, and polyart.
- A lesson plan for [designing repeated patterns](#) for wrapping paper
- A collection of [starter projects](#) by the Scratch Team, including animation, games, interactive art, video sensing, and more.
- Check out the [Arduino Extension in ScratchX](#) to control lights, measure light, and more.

Sample Projects



String Art: This project uses a pen to make String Art between blue dots that you can drag around the screen.

<https://scratch.mit.edu/projects/89023/>



Star Wars Dress Up Game: A dress up game featuring Rey from the latest Star Wars movie:

<https://scratch.mit.edu/projects/97760077/>



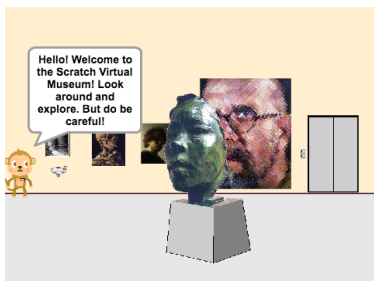
Animated Candle: An animated candle designed in Adobe Photoshop and Scratch

<https://scratch.mit.edu/projects/14880764/>



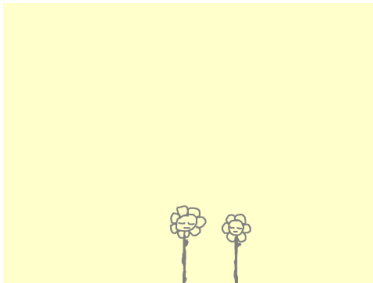
Alice in Wonderland: An animation of Alice in Wonderland

<https://scratch.mit.edu/projects/88927048/>



Virtual Museum: Explore museum galleries designed in this Scratch project

<https://scratch.mit.edu/projects/93103/>



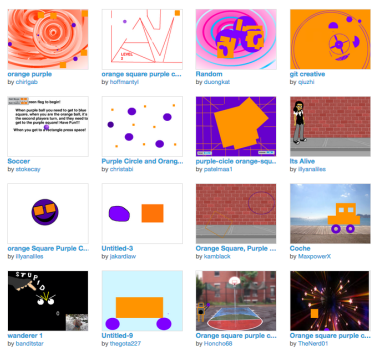
Flip Book Animation:

<https://scratch.mit.edu/projects/11606862/>

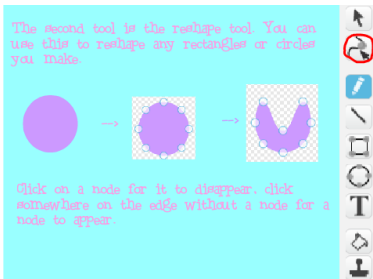


Fireflies:

<https://scratch.mit.edu/projects/1566584/>



The Orange Square, Purple Circle Scratch Studio: A Scratch studio of projects that students created from the Orange Square, Purple Circle activity in the



The Scratch Art Guide, a Scratch project about bitmap, vector, blockshading, and polyart.