

# TADA! Adventure Map

## The TADA! Adventure Map

*(The Tactile Art and Design Adventure Map)*

### Introductory Points of Interest

Download all Beginner activities

#### Activity 1: Introduction to Tactile Graphics

Introduction to tactile graphics and art, with an emphasis on hands-on learning and creativity while introducing the idea of using technology to create tactile graphics.

**Goals:** Develop motor skills, spatial awareness, and appreciation for accessible art.

#### Activity 2: Descriptive Language in Drawing

Explore descriptive language and tactile graphics. Practice developing directions for replication.

**Goal:** Learn importance of using precise directions when creating tactile graphics.

#### Activity 3: Tactile Colors

Develop strategies for creating pixel art using a grid, braille, and textured paper. Practice how to use a key to “color-code” a graphic.

**Goals:** Learn about color and develop tactile discrimination skills.

#### Activity 4: Moving from 3D to 2D: Basic Shapes

The translation from 3D to 2D representations benefits from direct, explicit instruction to help students develop a strong foundation for interpreting tactile graphics. **Goals:** Learn how 3D objects are represented as 2D tactile graphics.

### **Activity 5: Coming Soon**

### **Activity 6: Coming Soon**

## **Intermediate Points of Interest**

Download all Intermediate activities

### **Activity 1: Code & Go Mouse**

Play with Colby the programmable robot mouse from APH while incorporating spatial concepts in real life. Practice sequencing and mapping while having fun.

**Goals:** Learn basic coding skills and exercise computational thinking.

### **Activity 2: Colby's Mouse Town**

Plan and navigate routes through Colby's town on graph paper. Practice sequencing by breaking bigger tasks into smaller steps.

**Goal:** Learn foundational programming concepts.

### **Activity 3: Drawing with Colby**

Plan and use Colby's path to create shapes. Use coordinates on a coordinate grid as a canvas.

**Goals:** Introduce perspective and use of a coordinate grid; practice introductory programming concepts.

### **Activity 4: CodeQuest**

Learn coding skills with CodeQuest, a free iPad app from APH. Program solutions to help the astronaut return to their spaceship.

**Goals:** Apply new coding skills to complete an adventure. Use a computer with a text editor program; open and navigate .svg files; alter .svg code to achieve desired outcomes; build confidence with troubleshooting and iterative design processes.

## **Advanced Points of Interest**

Download all Advanced activities

### **Intro to SVG**

#### **Activity 1: Intro to Spatial Mapping**

Practice using a coordinate plane to map SVG canvas units to paper. Draw basic shapes on graph paper and explore how to mark and measure shapes.

**Goals:** Introduce a coordinate system for graphing points. Apply spatial reasoning to shapes and dimensions on a coordinate plane.

### **Activity 2: Digitizing Drawings with SVG Code**

Learn SVG code basics. Translate physical drawings to digital illustrations. Experiment with different ways of rendering digital illustrations as tactile graphics.

**Goals:** Use a computer with a text editor program; learn how to render and open .svg files; use an embosser or other accessible rendering tool to create tactile graphics from digital media.

### **Activity 3: Iterating on SVG Drawings and Beyond**

Iterate (repeatedly produce) digital designs, change shapes as desired, and practice using SVG syntax to prepare for more advanced coding and drawing skills. Use rendered tactile graphics as a means to draft and revise designs.

## **Moving from 2D to 3D design**

### **Section A: Making 2D Shapes in OpenSCAD**

- Activity A.1. Create a Square in OpenSCAD
- Activity A.2. Basic Shapes in OpenSCAD
- Activity A.3. Rotating, Translating, Scaling and Mirroring Shapes

### **Programming in OpenSCAD — Section B**

- Activity B.1. Adding and Subtracting Objects
- Activity B.2. Moving from 2D to 3D
- Activity B.3. True 3D Models

### **Section C: Guide to Published 3D Printable STEM Models**

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