**Project: Flight Plan Chicago**

**Difficulty: Level 1**

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Time: Three 45 minute labs

**Challenge:**

Make a pilot training simulation that uses a joystick to land an aircraft at a specific location on a Google Earth image of a real airport.

**Programming:**

Uses basic script tiles, a constructed tile, a conditional statement, a sibling copy

**Things you’ll need to know:**

Quick Guides

* Paint Tools/ All
* Halo Handles/All
* Make a new Flap
* Tests
* Forward by
* Heading
* Scale Factor
* Text
* Joystick
* All Scripts Button

**Things to think about:**

* Why use a conditional statement?
* What is the difference between ticking, paused, and normal?
* What was the purpose of the sibling copy aircraft?

**Extensions:**

* Use sibling copies to make a fleet of aircraft: will the joystick be adequate to control the fleet?

**NETS for Students:**

<http://www.iste.org/standards/nets-for-students/nets-student-standards-2007.aspx>

1. Creativity and Innovation: a, b, c

2. Communication and Collaboration: b

3. Research and Information Fluency: a, b, c

4. Critical Thinking, Problem Solving, and Decision Making: a, b, c

5. Digital Citizenship: a, b

6. Technology Operations and Concepts: a, b, c, d

**CSTA:**

CSTA Level II: Objectives and Outline

<http://csta.acm.org/Curriculum/sub/CurrFiles/L2-Objectives-and-Outlines.pdf>

Level II objectives for middle school students are furthered through studying a programming language well enough that the student is proficient with it. Whether the language is Etoys, StarLogo TNG, or Scratch, it is the ability to use the language to express ideas that is valuable. A student skillful enough to use *any* programming language to express ideas, solve problems, model behaviors, simulate data, or to educate or entertain is an entitled person in today’s society. Topics of particular note are:

Topic 2: Problem Solving

Topic 6: Connections between Mathematics and Computer Science

Topic 11: Programming Languages

Topic 13: Multimedia

**Common Core Standards Mathematics:**

<http://www.corestandards.org/the-standards/mathematics>

6. EE.2, 6.RP.3, 6.NS.5

**Teacher Notes:**

Materials: provide a folder of airports and aircraft images. Students should include attribution info for photographs and web sites.

Comments: The scripts are not difficult but the decisions take time.

Objects - Scripts – Decisions:

Airfield image: Select, resize, use Grab patch to reduce number of pixels, lock image in the playfield

Playfield: Resized

Aircraft Image: Select, resize and repaint

Script with forward tile, scale factor decrease tile, and a constructed tile combining heading and joystick commands

Script conditional to test if the plane has arrived at the correct location

World: reset script

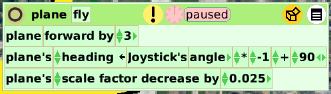
Button to fire this script, color and size changed

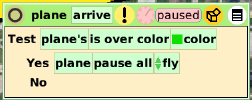
Joystick: location, size and color changed

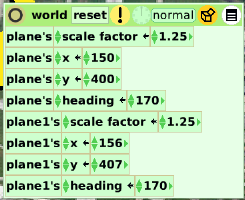
Flap: name, relocate and change color

Text: title, game directions, quote

Example Scripts:







**Student Notes:**

None provided.