


# Introduction to Scratch Programming

With a partner, use the provided turtle (green triangle) to follow the script below on the stage at the bottom of this paper. Afterwards, use the annotation space to write a translation of the script in your own words.



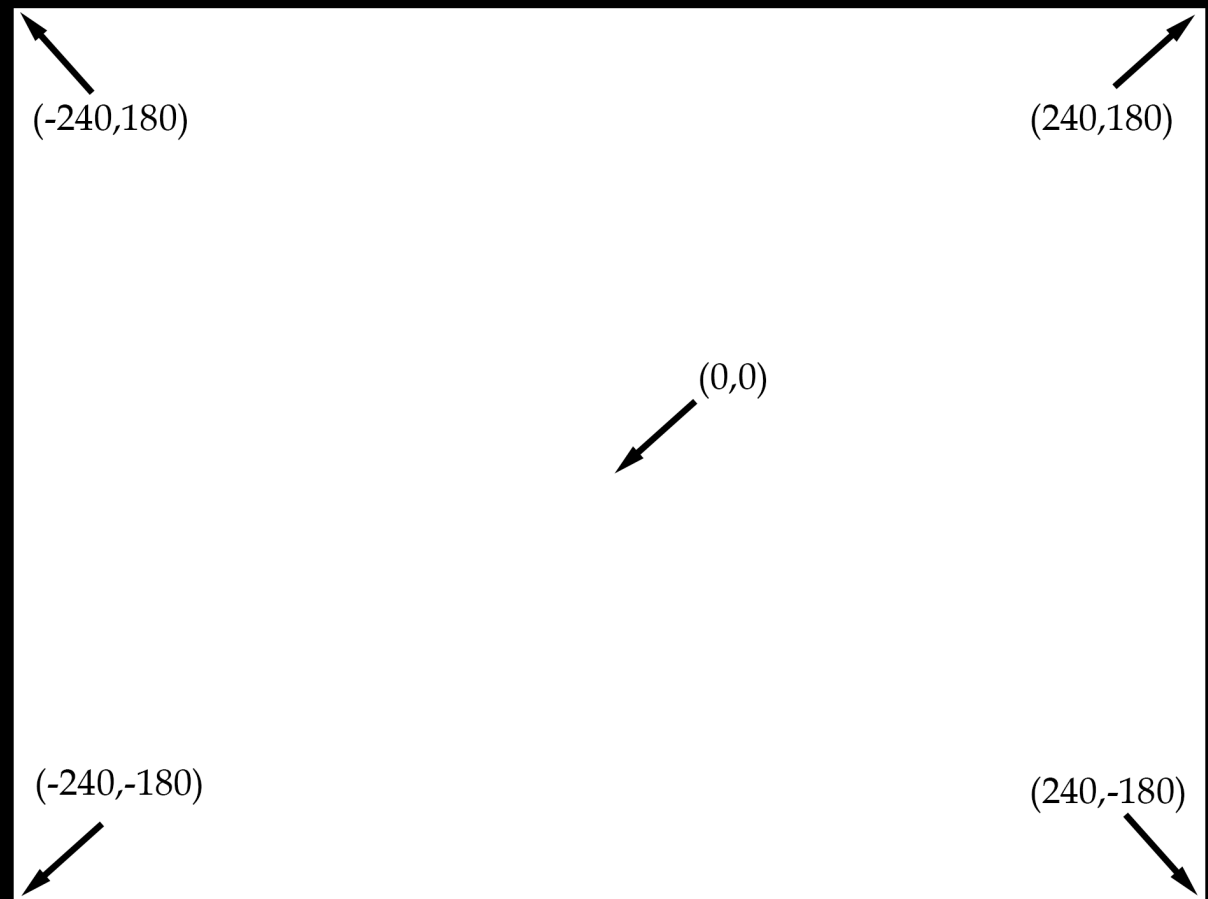
**Sprite**

**Script (made of individual blocks)**

- when green flag clicked
- clear
- go to x: -90 y: -50
- point in direction 90
- pen down
- move 200 steps
- turn 90 degrees
- wait 1 secs
- move 100 steps
- turn 90 degrees
- wait 1 secs
- move 200 steps
- turn 90 degrees
- wait 1 secs
- move 100 steps
- turn 90 degrees

Annotation Space

**Stage** (x,y)



Stage coordinate system with origin (0,0) and corners labeled: (-240,180), (240,180), (-240,-180), (240,-180).