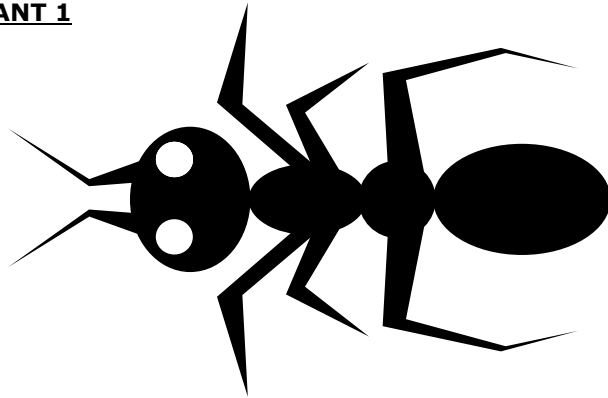
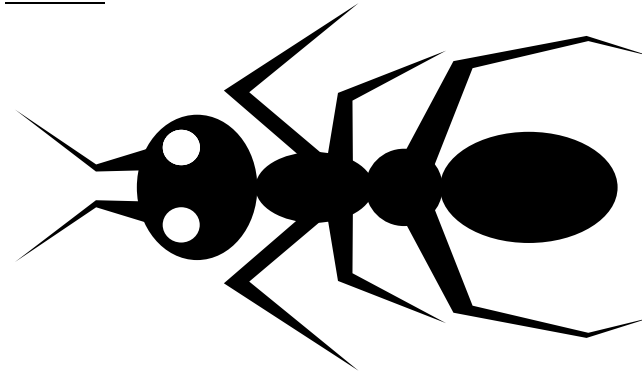


ANT 1



ANT 1A



NOTE: ANT 1 and ANT 1A to create "animation" on the Ant(s) (please see animated / GIF file)

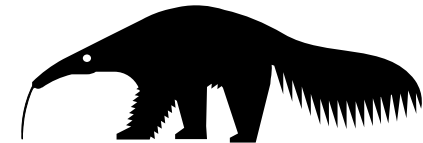


Color sequence for each **ANT**

1 2 3 4 5 6 7 8 9 10



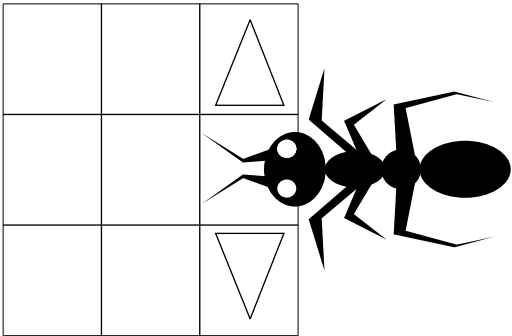
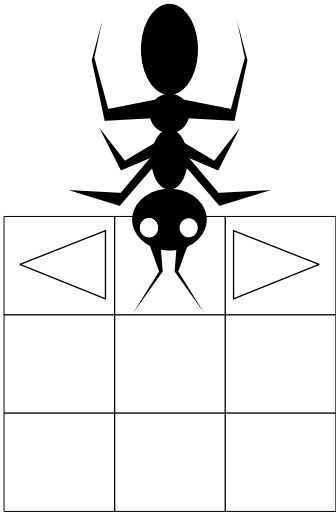
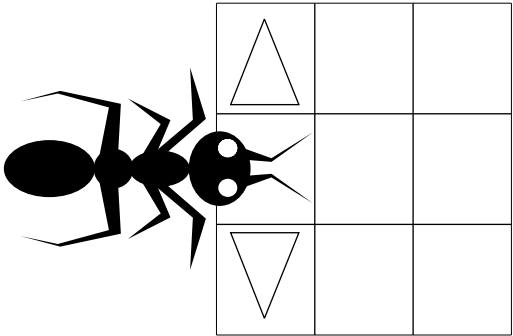
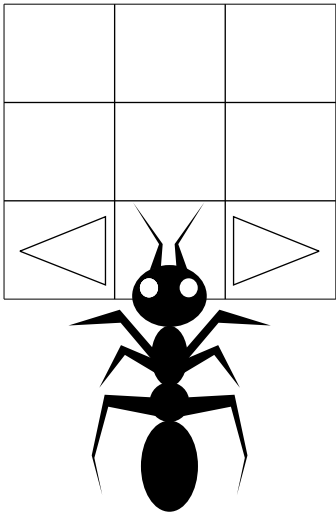
ANT (food sequence)



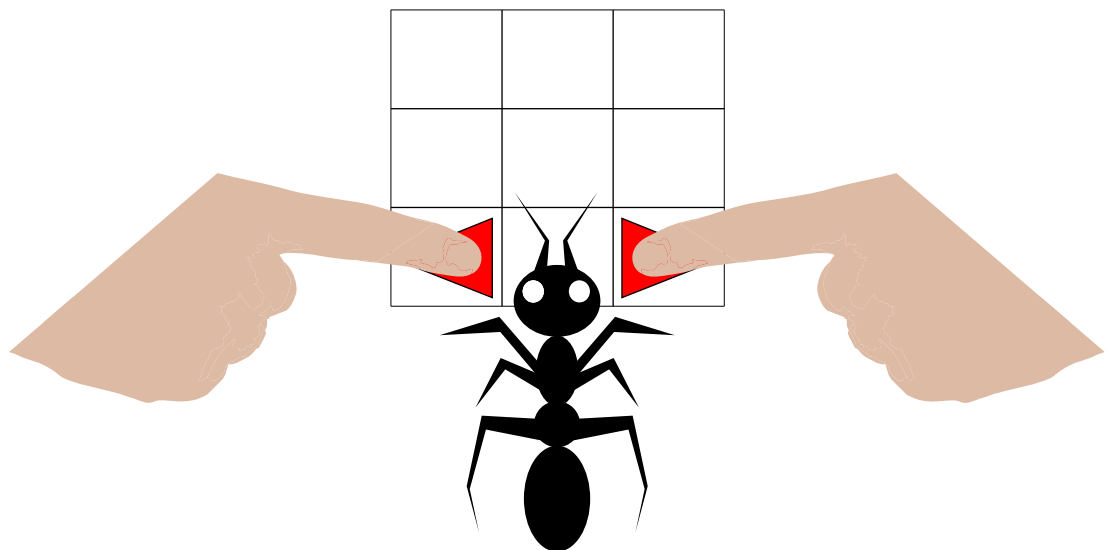
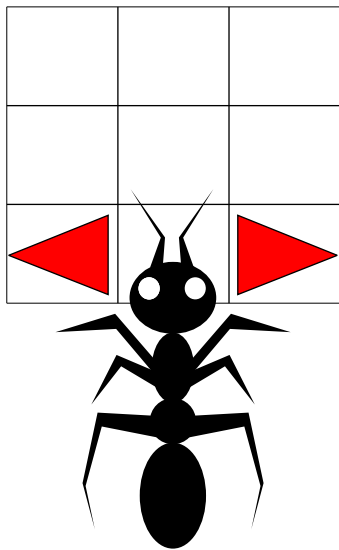
ANTeater

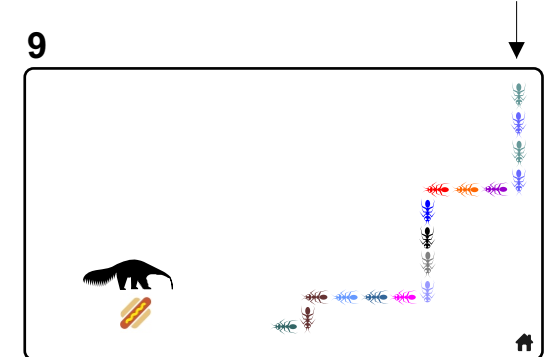
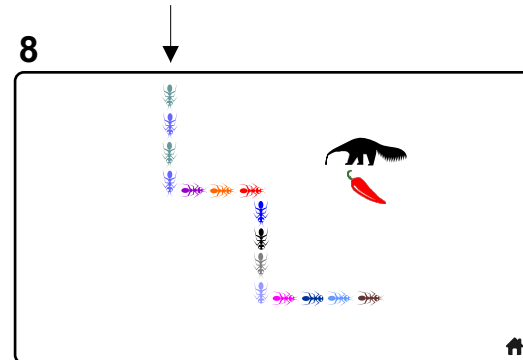
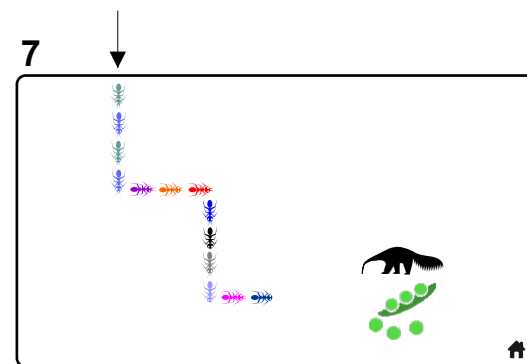
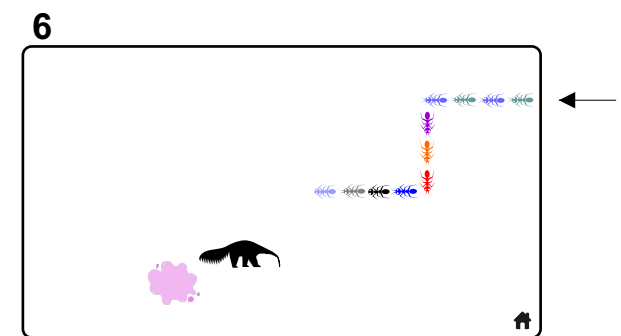
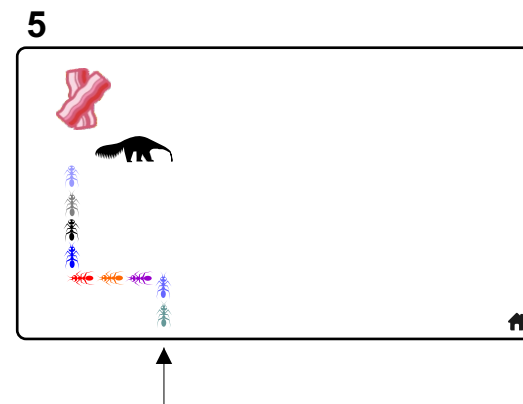
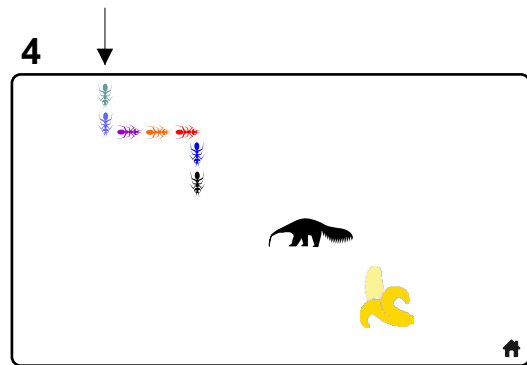
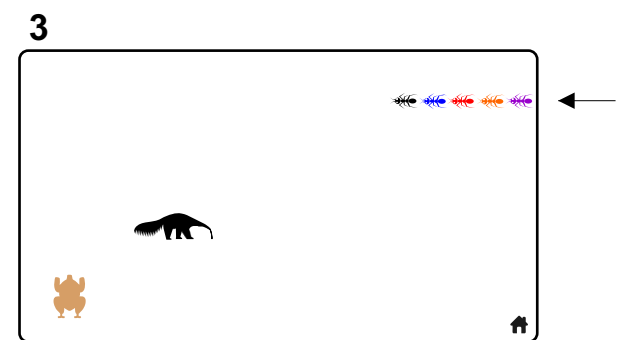
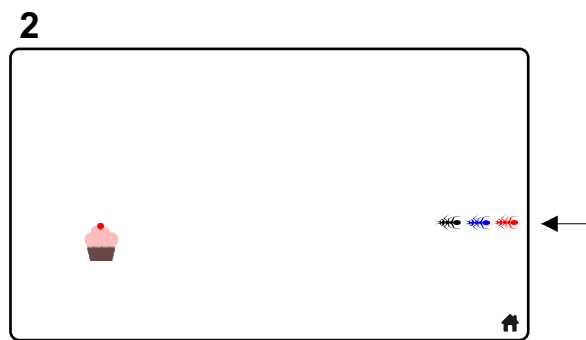
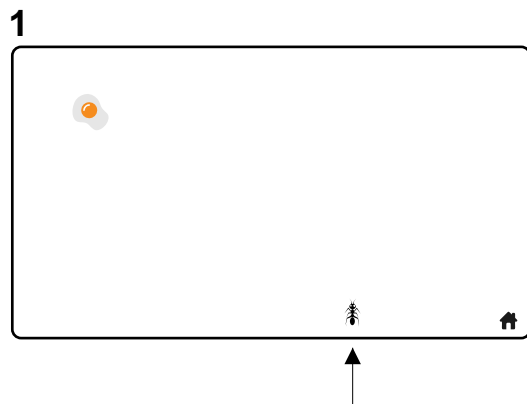
Ant Direction

-> 4 total directions (90degrees for Up-Right/Left and Dow-Right/Down)



Touch Sensitivity





A diagram illustrating a path of footprints. The path starts with a series of colorful footprints (purple, blue, orange, red, black, grey, blue, purple, brown, orange, green) leading to a black silhouette of a dinosaur labeled "DESAPEAR". Another blue footprint labeled "DESAPEAR" is shown further along the path. A small house icon is located at the bottom right corner.

A 10x10 grid world environment. The grid contains 15 ants of various colors: blue, red, green, purple, orange, black, and grey. A black house icon is located in the bottom right corner of the grid.