

Wiederholungen

Um das Fünfeck zu zeichnen, macht die Katze 5 mal hintereinander genau dasselbe:

The image shows a Scratch script on the left and the stage on the right. The script starts with a 'Wenn Taste Leertaste gedrückt wird' (When space key is pressed) event. It then performs the following steps: 'gehe zu x: -0 y: 0' (go to x: -0 y: 0), 'lösche alles' (clear all), 'schalte Stift ein' (turn pen on), 'setze Stifffarbe auf' (set pen color to green), and a loop of five iterations: 'gehe 100 er Schritt' (move 100 steps), 'drehe dich um 72 Grad' (turn 72 degrees), 'gehe 100 er Schritt' (move 100 steps), 'drehe dich um 72 Grad' (turn 72 degrees), 'gehe 100 er Schritt' (move 100 steps), and 'drehe dich um 72 Grad' (turn 72 degrees). The stage shows the Scratch cat character at the bottom left, with a green pentagon drawn above it. The 'Figur' (Sprite) panel on the right shows 'Figur1' with x and y coordinates set to 0, a size of 100, and a direction of 90 degrees.

From: <https://wiki.qg-moessingen.de/> - QG Wiki

Permanent link: <https://wiki.qg-moessingen.de/faecher:informatik:grundstufe:algorithmen:wiederholungen:start?rev=1580386312>

Last update: 30.01.2020 13:11

