

(two back ticks) is a comment and is ignored by the interpreter Start a Program æ End a Program (vertical pipe symbol) is a vertical path that dots travel along ı is a horizontal path that dots travel along Think as these path as mirror: forces the passage down to the left / Think as these path as mirror:forces the passage down to the right ١ is the crossing of paths (they do not interact) Λ (caret) does like > but upwards < does likewise > except new dots go to the left (the lowercase letter 'v') does likewise > but downwards ν acts like a regular, 2-way, horizontal, path, except dots can be inserted into the path from the bottom or the top. reflects a dot backwards along its original path, only left to right () reflects a dot backwards along its original path, only right to left duplicates a dot and distributes copies including the original dot to all attached paths except the origin of dot sets the value of the dot to the value after it @ does the same except it sets the id of the dot \$ is the output console is input from the console. It prompts the user for a value ? (tilde) redirects dots going through it horizontally to the upward path if a dot waiting at the bottom has a value not equal to 0 acts like a pipe. Special function described above 1 deletes dots traveling over it with a value of 0 : ; deletes dots traveling over it with a value of 1 **%!** Insert a Library (example: !% for_in_range.dots f) Create a Library (X could be replaced with a different character) %\$X multiplies the value that passes through vertically by the value that runs into [*] it horizontally. Others Apcepted Symbols: * $/ + - \% \land \& o \times > G < L = !$ (example [+]) does likewise except it multiplies the value that enters horizontally by the value that enters vertically. {*} Others Apcepted Symbols: $*/+-\% \land \& o \times > G < L = ! (example [G])$ Want more info? http://ajanse.me/asciidots/language.html help down1 Download asciidots on github: https://github.com/aaronduino/asciidots creds created by SappohSama github: https://github.com/JonnyBanana