

Keyboard Lazies.

The idea behind the Keyboard **Puzzles** Lazies

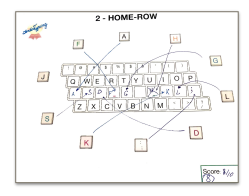
One of the critical skills in the computer Age is typing skill, which allows a person to communicate efficiently and build successful career.

The first step towards mastering typing - is building the visual memory of the keyboard layout. This was the reason the IntoTyping lab designed this printable puzzle.

Instructions

Three keyboard layouts on pages 2,3 and 4 have a missing row of keys. Those keys are scattered among the 10 floating keys around. A person, practicing the puzzle needs to have a pen or a pencil handy. Laminated sheets may be used with a dry or wet erasable marker. The empty cells should be filled with missing characters, optionally, arrows can be drawn from a floating key to the place where a character should be on the keyboard.

After all the keys entered in the empty boxes, refer to the the "Full QWERTY-layout", printed on page 5, and count how many letters are in the right place. This number is the "Score" of an attempt.



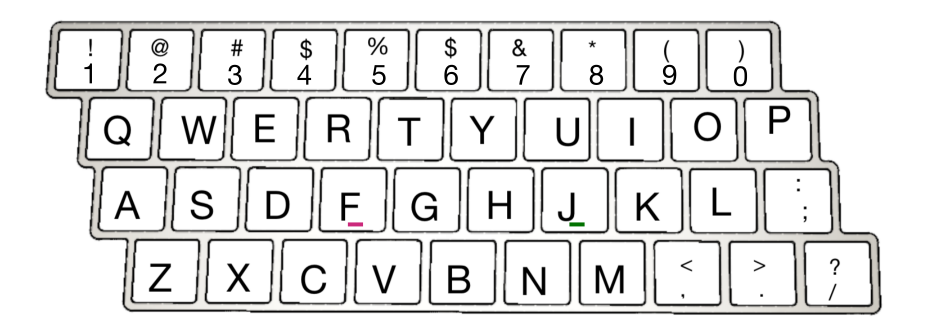
For more details please follow the QR -code link at the bottom right corner, or just navigate to **intotyping.com/printable/**





Full QWERTY - layout

(answers only)



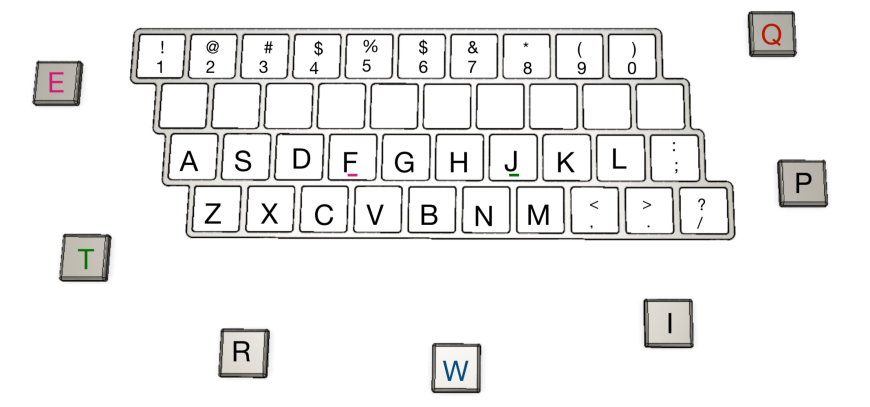


1. Q- row (the top row)



U





Score:

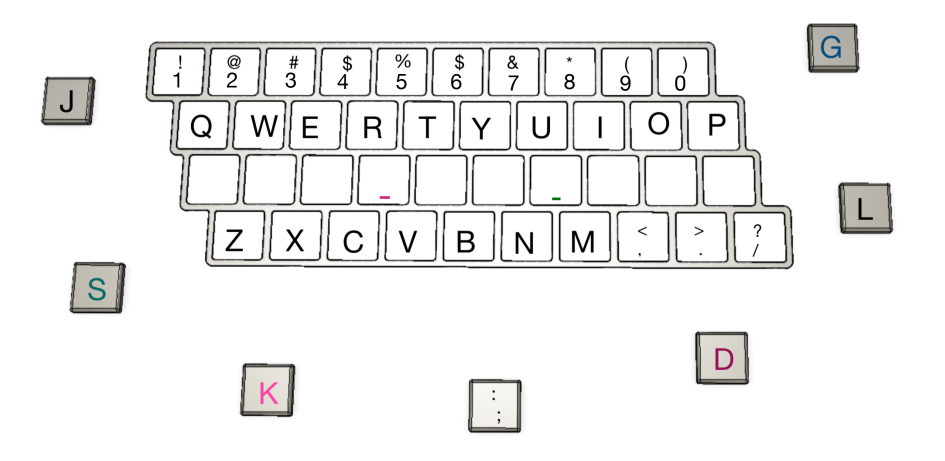
L 1.1



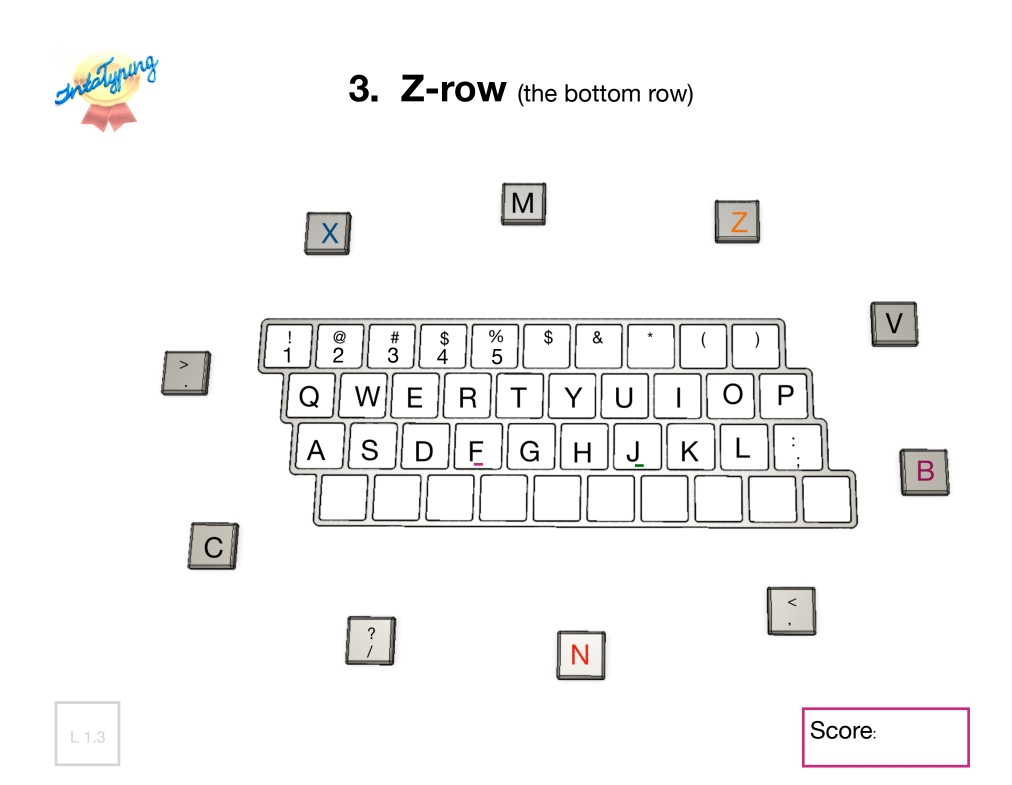
F

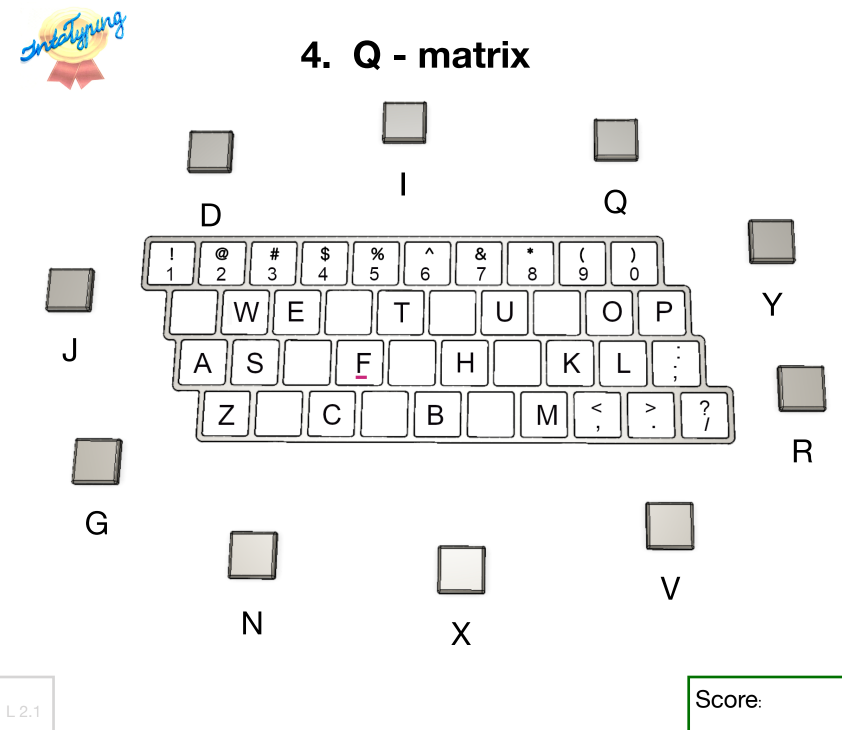
2. A-row (the home row)





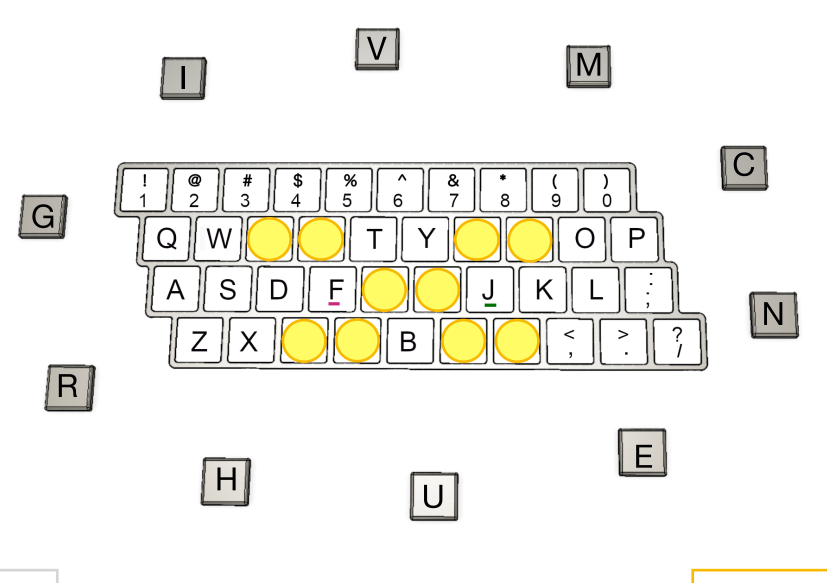
Score:





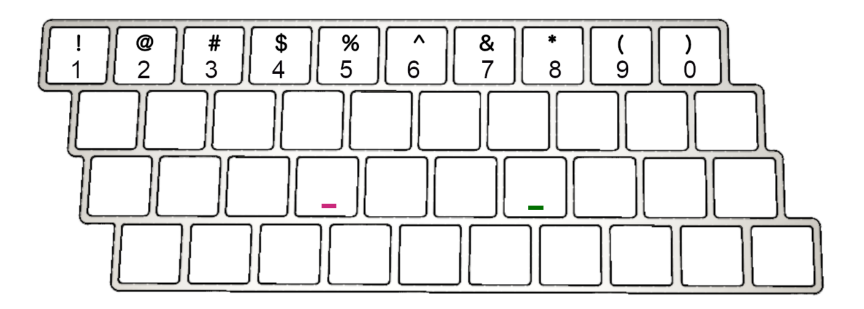


4. E - matrix





4. 3x10 - matrix



Score: