

Website : <https://www.dcode.fr/keyboard-shift-cipher>

The screenshot shows the DCode website interface. On the left, there's a search bar with placeholder text "e.g. type 'caesar'" and a "SEARCH A TOOL ON DCODE" button. Below it is a "Results" section containing a table with several rows of keyboard layout mappings. On the right, the main content area is titled "KEYBOARD SHIFT CIPHER" under "Cryptography > Substitution Cipher > Keyboard Shift Cipher". It features a "KEYBOARD SHIFT DECODER" form with fields for "KEYBOARD SHIFTED CIPHERTEXT" (containing "BUH'tdy,|Bim5y~Bdt76yQ"), "PLAINTEXT EXPECTED LANGUAGE" (set to "English"), "KEYBOARD LAYOUT" (set to "Automatic Detection"), "SELECTED SHIFT" (set to "Automatic Detection"), "NUMBER OF KEYS/STEPS FOR SHIFT" (set to "Automatic Detection"), and a checkbox for "USE ONLY ALPHANUMERIC CHARACTERS (NO SYMBOLS)". A "DECRYPT" button is present, along with links to "Shift Cipher", "Keyboard Coordinates", "Caesar Cipher", and "ALTERNATIVE METHOD: KEYBOARD CHANGE".

Layout	Shift	Result
qwerty	→2	CTFlearn{Cyb3rCae54r}
qwerty	→,←2	C0Faegr/{My.3iCge94i}
qwerty	→2	MOKaugi/WMp.7iMgu98iE
dvorak	→3	JAU/ie,=LJok2,Jei43,V
colemak	↑v	DYKophim]K.kb;5tp8ju1
qwerty	↓g2	TT^aban/+C,.grTgb5hiZ

THE FLAG : CTFlearn{Cyb3r_Cae54r}
~Z4que