Unified Braille Codes $\{\operatorname{brAy}\}$ in Arabic English and French


- This table includes 7 lines and 64 possible symbols made by raising dots in a Braille cell.
- Each line contains $\mathbf{1 0}$ symbols except the seventh line which contains only four symbols.
- The symbols of the first line are repeated or embedded in the symbols of other 4 lines.
- The symbols of the first line are used as Arabic numerals (1-9, 0) when preceded by (\#).
- The Braille symbols in this table are used selectively in many alphabets by blind people.
- The alphabet \{Taha\} uses Arabic Geometric letters and is written from right to left.
- The alphabet \{Taham\} uses reversed Geometric letters and is written from left to right.
- The Universal Phonetic Alphabet (UPA) includes 3 alphabets \{Taham\} \{wAw\} \{brAy\}.
- (Taham) alphabet is compatible with the unified Braille codes called alphabet (brAy), the small and capital Latin matching letters ( $\mathbf{I m l}$ ) and the English and French (wAw) alphabets.
https://tahawaw.com

