

Unified Braille Codes {brAy} in Arabic English and French

	1	2	3	4	5	6	7	8	9	0
1										
2										
3										
4										
5										
6										
7										

- This table includes **7 lines and 64 possible symbols** made by raising dots in a Braille cell.
- **Each line contains 10 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 (**lml**) and the English and French (**wAw**) alphabets.

<https://tahawaw.com>