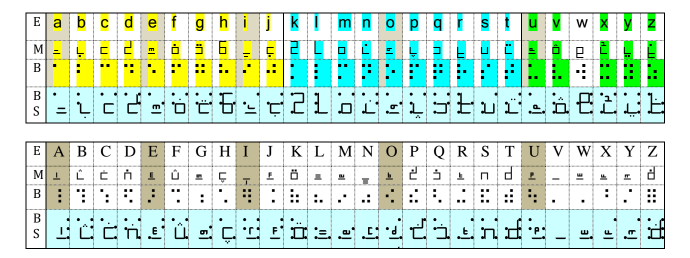
## For Sighted and Blind for sAyted and blAynd — {wAw} ்트는 பュー로 로그런 그는 그 그런 그 - { Taham } '' 그는 그 그 그 그 그 그 그 그 그 - { brAy} '' 그 그 그 그 그 그 그 그 그 그 그 그 그 - { brAy}

- The Arabic Geometric letters {Taha} follow up the Arabic numerals (Les Chiffres Arabes).

  These are a simplified version of the Arabic alphabet based on the shape of two squares.

  Reversed Geometric letters {Taham} are used for writing English and French texts.
- Latin letters matching Reversed Geometric letters {wAw} include small letters used for short vowels and soft consonant letters (light sound) and capital letters used for long vowels and hard consonant letters (heavy sound) as in cat {kAt} and cotton {KoTon}.



- {brAys} letters consist of unified Braille letters {brAy} and reversed Geometric letters {Taham} superimposed together. They represent the link between the sighted and the blind. Big dots represent {brAy} letters, while small dots and sides represent {Taham}.
- To facilitate the full match between {brAy} and {Taham}, the lower Arabic Geometric letters as (¬¬,¬,¬) and the lower Arabic vowels (Kasrah and Mad Kasr) were converted to upper letters and vowels. The stressed letter was also converted to double letter.
- The small and capital Latin letters are (52) and the number of Braille patterns is (64) while the number of Geometric letters can be increased simply by additional dots.

https://tahawaw.com