

Arabic Text using Geometric letters, Latin and Braille matching letters

النص العربي بالحروف الهندسية والحروف اللاتينية وحروف برايل المطابقة

السلام

xassalAm

2-00=10 - 01-00=1

السلام عليكم ورحمة الله وبركاته

xassalAmu qalaykum wa racmatu -llAhi wa barakAtuh

xassalAmu qalaykum wa racmatu -llAh i wa barakAtuh

الاستعاذة

xalxistiqAdhah

ՀԱՅԱՍՏԱՆԻ ՀԱՆՐԱՊԵՏՈՒԹՅՈՒՆ

أَعُوذُ بِاللّٰهِ مِنَ الشّيْطَانِ الرّجِيمِ

xaqUdu bi -llAhi mina -shshayTA ni -rrajIm

xaqUdu bi -llAhi mina -shshayTAni -rrajIm

السملة

xalbasmalah

$$x = 14 - 8 = 6 \quad - \quad y = 1 - 0 = 1$$

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

bismi -llAhī -rrāc̄mAnī -rrāc̄lImī

Important Hints:

- 1- The Arabic letters (**غ, ئ, ؤ**) can be replaced by Latin letters (**c, q, x**) and not by Numerals (**7, 3, 2**).
 - 2- All short and long movements (**vowels**) are **mandatory**. The static mark (**Sukoon**) is hidden.
 - 3- The **silent Solar L** is omitted. The **stressed letter** followed by (**Shaddah**) is replaced by double letters (the first one is static and the next one is dynamic).
 - 4- {hamzatu -lwasl} is replaced by a linking dash for linking words {waslatu -lkalimat).
 - 5- **Mirrored Geometric** text is changed to **Geometric** text by reversing it and changing the font.

<https://tahawaw.com>