

Think of Others, written in Reversed Geometric letters (Taham) and Latin matching letters (lml)

Those who have lost the right to speak.

POs hU hAv lost Pe rAyt tu splk.

$\frac{d}{dt} \left(\frac{1}{2} m v^2 \right) = \frac{d}{dt} \left(\frac{1}{2} m \left(\frac{dx}{dt} \right)^2 \right) = m \frac{dx}{dt} \frac{d^2x}{dt^2} = m v \frac{d^2x}{dt^2}$

As you think of others far away, think of yourself.

xAz yU Bink xov xaParz fAr xawEy, Bink xov yUrself.

[illegible]

and say: if I were a candle in the dark.

xand sEv: xif xAv wEr xa kAndil xin Pe dArk.

উদ্দেশ্য: উদ্দেশ্য হলো পত্রের প্রার্থনা বা আশা।

[illegible]

Geometric and Reversed Geometric Phonetic Letters matching Lowercase and Uppercase Latin and English letters

E	Tanween (Fath, Dum, Kasr)			Mad Off	Mad Kash	Mad Kasr	Mad Dum	Mad Fath	Offah	Kashah	Kasrah	Dummah	Fathah
ع	تتوين كسر	تتون ضم	تتوين فتح	مد أوف	مد كسح	مد كسر	مد ضم	مد فتح	أفة	كسحة	كسرة	ضمة	فتحة
G	≡	≡	≡	⏟	⏟	⏟	⏟	⏟	⏟	⏟	⏟	⏟	⏟
R	≡	≡	≡	⏟	⏟	⏟	⏟	⏟	⏟	⏟	⏟	⏟	⏟
L	in	on	an	O	E	I	U	A	o	e	i	u	a

Geometric and Reversed Geometric Vowels matching Lowercase and Uppercase **Latin** and **English** letters

Note1: All Capital Latin letters are redefined to fulfill the role of Long Vowels and additional Phonetic Letters.

Note2: Three Small Latin letters (**x,c,q**) are redundant and have multiple sounds as in **taxi {taksi}**, **car {kar}**, **cent {sent}**, **quiz {kwiz}**, **quarter {KwArtar}**. These letters are redefined to match 3 Arabic letters (ع, ح, ا), missing in Latin. All other small Latin letters have matching phonetic letters or Short Vowels (**a u i**) in Arabic.

Note3: Four English short and long vowels (**e o E O**) as well as four oral and four nasal specific French vowels in addition to four English letters (**p, g, v, ch**) were added to Geometric letters to cover the three languages.

Note4: The Geometric Arabic letters are based on the shape of the square were the **6 short letters** are made from half of the square (أ ح), from the square (م □) and from four open squares (ع ز) (س ص) (ن د).

Note5: By adding one or two sides above or below (5 3 4) we get 7 long letters (1 2 3) and (4 5 6 7).

By dotting the 6 short letters and 3 long letters we get **15 dotted letters**. In total **28 Arabic Geometric letters**.