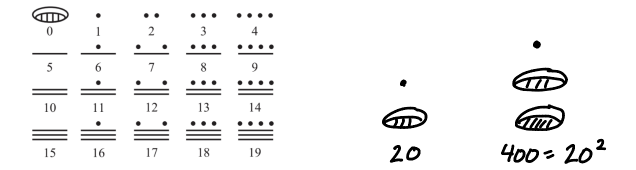
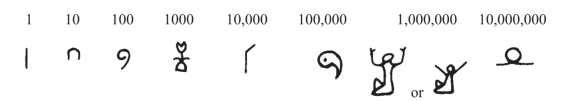
From our text:

Mayan Numerals



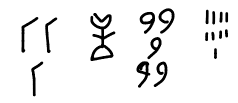
Egyptian Hieroglyphs



Ionian Alphabetic System

1 α	10 ι	100 ho
2β	20 ĸ	200 σ
3γ	30 λ	300τ
4δ	$40~\mu$	400 v
5ε	50 v	500 ϕ
65	60 ξ	600χ
7ζ	70 o	700 ψ
8η	$80 \ \pi$	800ω
9 <i>θ</i>	90 የ	900 X

- 1. Write each number below in our system.
 - (a) (Mayan)
 - (b) (Egyptian heiroglyphs)



(c) (Ionian alphabetic)



- 2. Write the number 9235 using each system below.
 - (a) (Mayan)

(b) (Egyptian heiroglyphs)

(c) (Ionian alphabetic)

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- 3. Perform the operations below in the given numerical system. Describe the algorithm and deduce the needed memorization.
 - (a) (Egyptian)

(b) (Mayan)
$$\longrightarrow$$
 minus ...

(c) (Ionian alphabetic)