

# Upunzine Numerals

! = 1

✓ = 2

✗ = 3

✂ = 4

= = 5

≠ = 6

≠ = 7

≠ = 8

+ = 9

○ = 10

The Upunzi system of math notation is common in Milonda, and has spread as far as the Sunless Plains, where the novel concept of annotating "zero" (or "nothingness visible" as one morbid mathematical poet termed it) is arousing scholarly interest.

Upunzi numbers are read from top to bottom and then from left to right. To indicate a multiple of ten, the number in the tens place is simply put inside the circle of the ten notation. To indicate a hundred, you put a ten inside a ten. A thousand is three concentric circles with the lines connected. Examples follow.

⊗ = 30

⊗  
⊗ = 572

○  
= = 15

⊗  
⊗ = 184

⊗  
⊗ = 9062