

DNL MATH

THE EGYPTIAN NUMBERS

THE ROD NUMBERS

THE ROMAN NUMBERS

THE GREEK NUMBERS

NAME :

CLASS :

DATE :

The Egyptian numbers



1



10



100



1000



10000



100000



1000000

Write down the value of each symbol in English :



is :



is :



is :



is :



is :



is :



is :

Write down the following Egyptian numbers in English :



is :



is :

.....

Write down number two thousand and twelve in the Egyptian number system :

.....

The rod numbers

					┌	└└	└└└	└└└└
1	2	3	4	5	6	7	8	9
—	==	===	====	=====	┌	└└	└└└	└└└└
10	20	30	40	50	60	70	80	90

Write down the value of each symbol in English :

					┌	└└	└└└	└└└└
.....
—	==	===	====	=====	┌	└└	└└└	└└└└
.....

One important information for the hundreds and the thousands :

The hundreds are written in the same way as the units, the thousands in the same way as the tens.

Write down the following numbers with the rod numbers :

- Three thousand three hundred and thirty three :
- Eight thousand eight hundred and eighty eight :
- Six thousand and six : /Sixty six :
- Make a comment :

The Roman numbers

The ancient Romans combined their symbols, so VII meant 5+1+1 or seven. However, they found that IIII and VIIII were too confusing (for four and nine), so they introduced another idea. If the I comes after the V then you add it (VI is 6), but if the I comes before the V then you subtract it (IV is four). The rule is that you are allowed to add up to three (VIII is eight), but only subtract one (IX is nine).

I	V	X	L	C	D	M
One	Five	Ten	Fifty	One hundred	Five hundred	One thousand

Write down the following Roman numbers in English

- DIX is :
- MMM D CCC L XXX V III is :
- MMM CM XC IX is :
- Make a comment :

The Greek numbers

α	β	γ	δ	ϵ	ζ	η	θ	
1	2	3	4	5	6	7	8	9
ι	κ	λ	μ	ν	ξ	\omicron	π	ς
10	20	30	40	50	60	70	80	90
ρ	σ	τ	υ	ϕ	χ	ψ	ω	$\tau\rho$
100	200	300	400	500	600	700	800	900

Write down the following number in the Greek number system

- Six hundred and sixty six :
- Three hundred and fourteen :