

$100 = \text{one/a hundred}$       $1,000 = \text{one/a thousand}$

$1,000,000 = \text{one/a million}$

$235 = (2 \times 100) + 35$   
2 hundred and thirty five

$820 = (8 \times 100) + 20$   
eight hundred and twenty

$1,271 = (1 \times 1000) + (2 \times 100) + 71$   
one thousand, two hundred and seventy  
one

$35,290 = (35 \times 1000) + (2 \times 100) + 90$   
thirty five thousand, two hundred and  
ninety

$120,350 = (120 \times 1000) + (3 \times 100) + 50$   
 $[(1 \times 100) + 20] \times 1000$   
one hundred and twenty thousand, three  
hundred and fifty