

NUMERALS

1/ Cardinal numbers :

Number notation and pronounced:

| | | | |
|---------|--------------|-----------------|-------------------|
| 0 zero | 10 ten | 20 twenty | 30 thirty |
| 1 one | 11 eleven | 21 twenty-one | 40 forty (no "u") |
| 2 two | 12 twelve | 22 twenty-two | 50 fifty |
| 3 three | 13 thirteen | 23 twenty-three | 60 sixty |
| 4 four | 14 fourteen | 24 twenty-four | 70 seventy |
| 5 five | 15 fifteen | 25 twenty-five | 80 eighty |
| 6 six | 16 sixteen | 26 twenty-six | 90 ninety |
| 7 seven | 17 seventeen | 27 twenty-seven | |
| 8 eight | 18 eighteen | 28 twenty-eight | |
| 9 nine | 19 nineteen | 29 twenty-nine | |

100 one hundred
101 one hundred and one
110 one hundred and ten
117 one hundred and seventeen

200 two hundred
201 two hundred and one
243 two hundred and forty-three
287 two hundred and eighty-seven

900 nine hundred
904 nine hundred and four
956 nine hundred and fifty-six
994 nine hundred and ninety-four.

1000 one thousand
1148 one thousand one hundred and forty-eight
25250 twenty-five thousand two hundred and fifty

| | |
|---|-----------------|
| $1,000,000 = 10^6$ | one million |
| $1,000,000,000 = 10^9$ | one billion |
| $1,000,000,000,000 = 10^{12}$ | one trillion |
| $1,000,000,000,000,000 = 10^{15}$ | one quadrillion |
| $1,000,000,000,000,000,000 = 10^{18}$ | one quintillion |
| $1,000,000,000,000,000,000,000 = 10^{21}$ | one sextillion |

| | | |
|-------------|-------------|---------------------------|
| 3,000,000 | 3 million | three million |
| 92,000,000 | 92 million | ninety-two million |
| 250,000,000 | 250 million | two hundred fifty million |

2/ Ordinal numbers :

Most ordinal numbers end in " th " except for:

| | | |
|-------------------|--------------------|---------------------|
| one → first (1st) | two → second (2nd) | three → third (3rd) |
|-------------------|--------------------|---------------------|

Other numbers:

| | |
|------|-------------|
| 4th | Fourth |
| 5th | Fifth |
| 6th | Sixth |
| 7th | Seventh |
| 8th | Eighth |
| 9th | Ninth |
| 10th | Tenth |
| 11th | Eleventh |
| 12th | Twelfth |
| 13th | Thirteenth |
| 14th | Fourteenth |
| 15th | Fifteenth |
| 16th | Sixteenth |
| 17th | Seventeenth |
| 18th | Eighteenth |

| | |
|-------------------|---------------|
| 19th | Nineteenth |
| 20th | Twentieth |
| 21st | Twenty-first |
| 22nd | Twenty-second |
| 23rd | Twenty-third |
| 24th | Twenty-fourth |
| 25th | Twenty-fifth |
| 30th | Thirtieth |
| 31st | Thirty-first |
| 32nd | Thirty-second |
| 33rd | Thirty-third |
| 34th | Thirty-fourth |
| 40th | Fortieth |
| 50th | Fiftieth |
| 60th | Sixtieth |
| 70th | Seventieth |
| 80th | Eightieth |
| 90th | Ninetieth |
| 100 th | Hundredth |
| 1000th | Thousandth |

3/ Decimal numbers:

1.5 one point five
 5.33 five point three three
 6.4 six point four
 17.463 seventeen point four six three
 23.38 twenty-three point three eight
 250.9 two hundred fifty point nine

4/ How to say years ?

2003: twenty oh three (British and American)
two thousand and three (British)
two thousand three (American)

1407 : fourteen hundred and seven
1500 : fifteen hundred
1725 : seventeen twenty-five
1980 : nineteen eighty
2001 : two thousand one
2012 : two thousand and twelve
2020 : two thousand twenty

5/ Fractions:

| | |
|------------------|------------------------------|
| $\frac{1}{4}$ | a quarter |
| $\frac{3}{4}$ | three quarters |
| $\frac{2}{3}$ | two thirds |
| $\frac{3}{5}$ | three fifths |
| $\frac{7}{10}$ | seven tenths |
| $\frac{3}{16}$ | three sixteenths |
| $\frac{1}{2}$ | a half |
| $\frac{1}{32}$ | one thirty-second |
| $\frac{7}{9}$ | seven ninths |
| $\frac{1}{3}$ | a third |
| $\frac{1}{100}$ | a hundredth or one hundredth |
| $\frac{12}{100}$ | twelve hundredths |
| $\frac{3}{8}$ | three eighths |

Source : HB / Site : www.bewinner.tn