## Nombres

## I. 1-12: tous différents

1 = one
7 = seven
2 = two
3 = three
$4=$ four
5 = five
$6=$ six

8 = eight
$9=$ nine
$10=$ ten
11 = eleven
12 = twelve

## II. 13-19: la dernière syllabe est identique (-teen)

| $13=$ thirteen | $17=$ seventeen |
| :--- | :--- |
| $14=$ fourteen | $18=$ eighteen |
| $15=$ fifteen | $19=$ nineteen |
| $16=$ sixteen |  |

## III. Les dizaines : la dernière syllabe est identique (-ty)

$20=$ twenty
$30=$ thirty
$40=$ forty
$50=$ fifty

## IV. Autres nombres

23 = twenty-three
35 = thirty-five
$100=$ one hundred
$115=$ one hundred and fifteen.
$200=$ two hundred
$60=$ sixty
70 = seventy
80 = eighty
$90=$ ninety
$1000=$ one thousand
1062 = one thousand sixty-two
$2000=$ two thousand
1.000.000 $=$ one million
1.000.000.000 = one billion

## Nombres ordinaux

## I. Les réguliers

Nombre $\rightarrow$ the "nombre"-th
II. Les irréguliers : 1-3

1st = the first
2nd = the second
3rd = the third
21st = the twenty-first
22nd = the twenty-second
23rd = the twenty-third

## III. Les modifications orthographiques

5th = the fifth
8th $=$ the eighth
9th = the ninth
12th = the twelfth
25th $=$ the twenty-fifth
28th $=$ the twenty-eighth
31st $=$ the thirty-first
32nd = the thirty-second
$33 \mathrm{rd}=$ the thirty-third

29th $=$ the twenty-ninth
Les dizaines :
20th = the twentieth
30th $=$ the thirtieth
40th $=$ the fortieth
$\qquad$

