

Numbers

0 cero	10 diez	20 veinte	100 cien (only for 100); ciento(s) is used for larger 100s, e.g.: 101,134, 250
1 uno/un/una	11 once	21 veintiuno	
2 dos	12 doce	22 veintidós	200 doscientos / doscientas
3 tres	13 trece	30 treinta	300 trescientos / -as
4 cuatro	14 catorce	40 cuarenta	400 cuatrocientos / -as
5 cinco	15 quince	50 cincuenta	500 quinientos / -as
6 seis	16 dieciséis	60 sesenta	600 seiscientos / -as
7 siete	17 diecisiete	70 setenta	700 setecientos / -as
8 ocho	18 dieciocho	80 ochenta	800 ochocientos / -as
9 nueve	19 diecinueve	90 noventa	900 novecientos / -as
1000 mil	1 million un millón	half medio (2.5 kilos of ___ = dos kilos y medio de ___)	
2000 dos mil	2 million dos millones	quarter un cuarto	

* * * **all other numbers are formed by combining these** * * *

Note: The conjunction "y" is used between multiples of ten and numbers less than ten.

For example,

63 = sesenta + tres = sesenta **y** tres

378 = tres + cientos + setenta + ocho = trescientos setenta **y** ocho

1241 = Mil + dos + cientos + cuarenta + uno = mil doscientos cuarenta **y** uno

50,600 = cincuenta + mil + seis + cientos = cincuenta mil seiscientos

Also note: Un is not used before cien and mil, but it is used before one million.

Finally: The only numerals that agree with the gender of the noun they modify are uno and hundreds:

For example, Una chica = one girl, Un chico = one boy ; Doscientas casas = 200 houses , doscientos árboles = 200 trees.

Measurements: **singular / plural**

gram gramo / -s

kilo kilo / -s

meter metro / -s

kilometerkilómetro / -s

liter litro / -s

There is no gender (masculine/feminine) in the measurements. Just add an "s" for the plural and use "de" for "of", as in English. For example: 2 kg. of tomatoes and a liter of milk = Dos kilos de tomates (masc) y un litro de leche (fem).