



Carmenta Latin Grammar Sheets

Latin Cardinal Numerals

1	I	ūnus, ūna, ūnum
2	II	duo, duae, duo
3	III	trēs, tria
4	IV	quattuor
5	V	quīnque
6	VI	sex
7	VII	septem
8	VIII	octō
9	IX	novem
10	X	decem
11	XI	ūndecim
12	XII	duodecim
13	XIII	trēdecim
14	XIV	quattuordecim
15	XV	quīndecim
16	XVI	sēdecim
17	XVII	septendecim
18	XVIII	duodēvīgintī / octōdecim
19	XIX	ūndēvīgintī / novendecim
20	XX	vīgintī
21	XXI	vīgintī ūnus
22	XXII	vīgintī duo
23	XXIII	vīgintī trēs
24	XXIV	vīgintī quattuor
25	XXV	vīgintī quīnque

26	XXVI	vīgintī sex
27	XXVII	vīgintī septem
28	XXVIII	duodētrīgintā / vīgintī octō
29	XXIX	ūndētrīgintā / vīgintī novem
30	XXX	trīgintā
40	XL	quadrāgintā
50	L	quīnquāgintā
60	LX	sexāgintā
70	LXX	septuāgintā
80	LXXX	octōgintā
90	XC	nōnāgintā
100	C	centum
200	CC	ducentī, -ae, -a
300	CCC	trecentī, -ae, -a
400	CD	quadrīngentī, -ae, -a
500	D	quīngentī, -ae, -a
600	DC	sescentī, -ae, -a
700	DCC	septīngentī, -ae, -a
800	DCCC	octīngentī, -ae, -a
900	CM	nōngentī, -ae, -a
1,000	M	mīlle, mīlia (mīllia)
2,000	MM	duo mīlia
5,000	V̄	quīnque mīlia
10,000	X̄	decem mīlia
50,000	L̄	quīnquāgintā mīlia

90,000	$\overline{X} \overline{C}$	nōnāgintā mīlia
100,000	\overline{C}	centum mīlia
300,000	$\overline{C} \overline{C} \overline{C}$	trecenta mīlia
500,000	\overline{D}	quīngenta mīlia
750,000	$\overline{D} \overline{C} \overline{C} \overline{L}$	septingenta-quīnquāgintā-mīlia
1,000,000	\overline{M}	decīēs centēna mīlia

Notes

- All numerals up through 99 follow the pattern of numerals 20 through 30.
- All multiples of centum up to nōngentī (“900”), e.g. ducentī (“200”), trecentī (“300”), etc., decline as a plural adjective of the first and second declension.
- Forms like "octōdecim" and "novendecim" are rare. The forms "duodēvīgintī" ("two from twenty") and "ūndēvīgintī" ("one from twenty") are normally used instead. The other 8 and 9 numbers for each ten (28, 29, 38, 39, etc.) are expressed either by the subtraction of two and one or by the addition of eight and nine, but the former is more common.
- Two-word numbers from 21 to 99 can be written in two ways: vīgintī ūnus = ūnus et vīgintī