Anglais





A number is used to count or to measure.

Negative numbers are numbers less than zero (-1; -2; -3...). Decimal numbers are written with a dot "." or a comma ",".

The four basic arithmetic operations are addition, subtraction, multiplication and division.

O zero	1 one	2 two	3 three	4 four	5 five	6 six	7 seven	8 eight	9 nine
10	11	12	13	14	15	16	17	18	19
ten	eleven	twelve	thirteen	fourteen	fifteen	sixteen	seventeen	eighteen	nineteen
20	21	22	23	24	25	26	27	28	29
twenty	twenty-one	twenty-two	twenty-three	twenty-four	twenty-five	twenty-six	twenty-seven	twenty-eight	twenty-nine
30	31	32	33	34	35	36	37	38	39
thirty	thirty-one	thirty-two	thirty-three	thirty-four	thirty-five	thirty-six	thirty-seven	thirty-eight	thirty-nine
40	41	42	43	44 forty-four	45	46	47	48	49
forty	forty-one	forty-two	forty-three		forty-five	forty-six	forty-seven	forty-eight	forty-nine
50 fifty	51 fifty-one	52 fifty-two	53 fifty-three	54 fifty-four	55 fifty-five	56 fifty-six	57 fifty-seven	58 fifty-eight	59 fifty-nine
60	61	62	63	64	65	66	67	68	69
sixty	sixty-one	sixty-two	sixty-three	sixty-four	sixty-five	sixty-six	sixty-seven	sixty-eight	sixty-nine
70 seventy	71 seventy-one	72 seventy-two	73 seventy-three	74 seventy-four	75 seventy-five	76 seventy-six	77 seventy-seven	78 seventy-eight	79 seventy-nine
80 eighty	81	82	83	84	85	86	87	88	89
	eighty-one	eighty-two	eighty-three	eighty-four	eighty-five	eighty-six	eighty-seven	eighty-eight	eighty-nine
90	91	92	93	94	95	96	97	98	99
ninety	ninety-one	ninety-two	ninety-three	ninety-four	ninety-five	ninety-six	ninety-seven	ninety-eight	ninety-nine
100 one hundred	1O1 one hundred (and) one	102 one hundred (and) two	103 one hundred (and) three	104 one hundred (and) four	105 one hundred (and) five	106 one hundred (and) six	107 one hundred (and) seven	108 one hundred (and) eight	109 one hundred (and) nine

200	300	1000	3 000	1 000 000	4 000 000	1 000 000 000
two hundred	three hundred	one thousand	three thousand	one million	four million	one billion

one billion	noillim nuof	noillim eno	three	one	three	owt hundred
1 000 000 000	000 000 t	1 000 000	3 000	1 000	300	200

enin (bns)	thgiə (bns)	иәләѕ (рив)	xis (bns)	evit (and)	(sud) four	(and) three	owt (and)	euo (gue)	
JO9	108 one hundred	JOY one hundred	JO6 JO6 JO6	JOE poupuqued	JO4	103	JOZ los prindred	101 one hundred	100
001	901	201	901	101	101	201	COI	101	001
uinety-nine	ninety-eight	ninety-seven	uinety-six	avif-yfanin	ninety-tour	uinety-three	owt-vtənin	ninety-one	γtənin
66	86	L6	96	S 6	7 6	£6	76	16	06
eighty-nine	еідһұу-еідһұ	eighty-seven	eighty-six	өлү-үлүбіө	eighty-four	eighty-three	eighty-two	eighty-one	eighty.
68	88	78	98	28	1 /8	£8	28	18	08
	6.2 ((6		6	6	6	6
97 seventy-nine	87 seventv-eight	zeventy-seven	76 seventy-six	SE venty-five	seventy-four	seventy-three	ZZ	Seventy-one	Seventy 70
UL.	0L	LL	92	32	72	CL	CL	14	OL.
sıxty-nine	гіхіу-еідпі	sıxty-seven	sixty-six	элц-Ахіх	sixty-tour	гиду-тргее	owt-ytxis	sıxty-one	sixty
69	89	L9	99	92	7 9	E9	79	19	09
ənin-yflif	fifty-eight	пөvəs-үлл	хіг-үНН	өvñ-үЯй	noì-yfii	fifty-three	ом-үлл	əno-yfili	үүү
69	85	ZS	99	22	75	23	25	IS	20
forty-nine	топу-еідһі	torty-seven	хіг-ұлот	топу-тие	torty-four	богду-three	owi-yhot	forty-one	finot
64	48	L \$\tau_{\text{o}}	9p	S \$	# b	69.141- 74103	7b	lt	O \$
0,	0,		70	7,	• • • • • • • • • • • • • • • • • • • •	CV	CV	.,,	0,
thirty-nine	thirty-eight	neves-yhirt	хіз-үлін	fhirty-five	thirty-four	тріңу-тргее	owt-thirtt	thirty-one	ұрің
6 E	8 E	Zε	98	32	34	33	32	ເຮ	30
		_	_	_	_	_	_	_	_
enin-ymewt	twenty-eight	twenty-seven	xis-ytnewt	evil-fine	wenty-four	twenty-three	twenty-two	fwenty-one	twenty
67	82	72	97	52	77	23	77	ız	20
nineteen	eighteen	seventeen	eixteen	ilfeen	fourteen	reen	5VI5WT	ejeven	nət
6l	8I	۷l	91	รเ	τι	٤١	Zl	II.	Ol
ənin	thgiə	иәләѕ	xis	ЭУЙ	nuof	three	owf	əuo	OJƏZ
6	8	L	9	S	7	3	7	l	0

multiplication and division.

The four basic arithmetic operations are addition, subtraction,

Negative numbers are numbers less than zero (-1; -2; -3...). Decimal numbers are written with a dot "." or a comma ".".

A number is used to count or to measure.





