



# The Dozenal Society of America

## MULTIPLICATION TABLES OF VARIOUS BASES

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Ever wonder what multiplication tables might look like in alternative bases? The DSA presents the following tables in an effort to thoroughly explore number bases in general. Not long into any study of the multiplication tables, we require new numerals for digits greater than 9 (“transdecimal” digits). At bases eleven and twelve, this document uses the DSA-Classic or Dwiggin’s transdecimals, where χ = digit-ten and ε = digit-eleven. Beginning with base thirteen, we need more digits. Here we use the author’s numeral set

known as “arqam” (< Arabic, “numbers”). This number set extends to about four hundred numerals, however only sixty are currently available in the typeface. This document will be expanded from time to time to include tables for larger bases.

### Binary (Base 2)

1	10
10	100

### Ternary (Base 3)

1	2	10
2	11	20
10	20	100

### Quaternary (Base 4)

1	2	3	10
2	10	12	20
3	12	21	30
10	20	30	100

### Quinary (Base 5)

1	2	3	4	10
2	4	11	13	20
3	11	14	22	30
4	13	22	31	40
10	20	30	40	100

### Senal (Base 6)

1	2	3	4	5	10
2	4	10	12	14	20
3	10	13	20	23	30
4	12	20	24	32	40
5	14	23	32	41	50
10	20	30	40	50	100

### Septenary (Base 7)

1	2	3	4	5	6	10
2	4	6	11	13	15	20
3	6	12	15	21	24	30
4	11	15	22	26	33	40
5	13	21	26	34	42	50
6	15	24	33	42	51	60
10	20	30	40	50	60	100

### Octal (Base 8)

1	2	3	4	5	6	7	10
2	4	6	10	12	14	16	20
3	6	11	14	17	22	25	30
4	10	14	20	24	30	34	40
5	12	17	24	31	36	43	50
6	14	22	30	36	44	52	60
7	16	25	34	43	52	61	70
10	20	30	40	50	60	70	100

### Nonary (Base 9)

1	2	3	4	5	6	7	8	10
2	4	6	8	11	13	15	17	20
3	6	10	13	16	20	23	26	30
4	8	13	17	22	26	31	35	40
5	11	16	22	27	33	38	44	50
6	13	20	26	33	40	46	53	60
7	15	23	31	38	46	54	62	70
8	17	26	35	44	53	62	71	80
10	20	30	40	50	60	70	80	100

### Decimal (Base 10)

1	2	3	4	5	6	7	8	9	10
2	4	6	8	10	12	14	16	18	20
3	6	9	12	15	18	21	24	27	30
4	8	12	16	20	24	28	32	36	40
5	10	15	20	25	30	35	40	45	50
6	12	18	24	30	36	42	48	54	60
7	14	21	28	35	42	49	56	63	70
8	16	24	32	40	48	56	64	72	80
9	18	27	36	45	54	63	72	81	90
10	20	30	40	50	60	70	80	90	100

### Undecimal (Base 11)

Numeral Set:

DECIMAL EQUIVALENT										
0	1	2	3	4	5	6	7	8	9	10
0	1	2	3	4	5	6	7	8	9	χ
UNDECIMAL DIGITS										

1	2	3	4	5	6	7	8	9	χ	10
2	4	6	8	χ	11	13	15	17	19	20
3	6	9	11	14	17	1χ	22	25	28	30
4	8	11	15	19	22	26	2χ	33	37	40
5	χ	14	19	23	28	32	37	41	46	50
6	11	17	22	28	33	39	44	4χ	55	60
7	13	1χ	26	32	39	45	51	58	64	70
8	15	22	2χ	37	44	51	59	66	73	80
9	17	25	33	41	4χ	58	66	74	82	90
χ	19	28	37	46	55	64	73	82	91	χ0
10	20	30	40	50	60	70	80	90	χ0	100

Note that there are no standard undecimal numerals. The numerals presented here are the set of Dwiggin’s duodecimal numerals whose values are less than the base  $r = \text{decimal } 11$ . The numeral “X” is employed by the International Standard Book Number (ISBN) as a check digit.

### Dozenal (Base 12)

Numeral Set:

DECIMAL EQUIVALENT											
0	1	2	3	4	5	6	7	8	9	10	11
0	1	2	3	4	5	6	7	8	9	χ	ε
DOZENAL DIGITS											

1	2	3	4	5	6	7	8	9	χ	ε	10
2	4	6	8	χ	10	12	14	16	18	1χ	20
3	6	9	10	13	16	19	20	23	26	29	30
4	8	10	14	18	20	24	28	30	34	38	40
5	χ	13	18	21	26	2ε	34	39	42	47	50
6	10	16	20	26	30	36	40	46	50	56	60
7	12	19	24	2ε	36	41	48	53	5χ	65	70
8	14	20	28	34	40	48	54	60	68	74	80
9	16	23	30	39	46	53	60	69	76	83	90
χ	18	26	34	42	50	5χ	68	76	84	92	χ0
ε	1χ	29	38	47	56	65	74	83	92	χ1	ε0
10	20	30	40	50	60	70	80	90	χ0	ε0	100

Note that there are no standard dozenal numerals. The numerals presented here are the set of Dwiggin’s duodecimal numerals, used by the DSA between 1945 and 1974, then restored in 2008. Other numerals are proposed by other organizations and individuals.

### Tridecimal (Base 13)

Numeral Set:

DECIMAL EQUIVALENT												
0	1	2	3	4	5	6	7	8	9	10	11	12
0	1	2	3	4	5	6	7	8	9	τ	ϕ	Ϙ
TRIDEcimal DIGITS												

1	2	3	4	5	6	7	8	9	τ	ϕ	Ϙ	10
2	4	6	8	τ	Ϙ	11	13	15	17	19	1τ	20
3	6	9	Ϙ	12	15	18	1τ	21	24	27	2τ	30
4	8	Ϙ	13	17	1τ	22	26	2τ	31	35	39	40
5	τ	12	17	18	24	29	31	36	3τ	43	48	50
6	Ϙ	15	1τ	24	2τ	33	39	42	48	51	57	60
7	11	18	22	29	33	3τ	44	4τ	55	58	66	70
8	13	1τ	26	31	39	44	48	57	62	6τ	75	80
9	15	21	2τ	36	42	4τ	57	63	68	78	84	90
τ	17	24	31	3τ	48	55	62	68	79	86	93	τ0
ϕ	19	27	35	43	51	58	6τ	78	86	94	τ2	ϕ0
Ϙ	1τ	2τ	39	48	57	66	75	84	93	τ2	ϕ1	Ϙ0
10	20	30	40	50	60	70	80	90	τ0	ϕ0	Ϙ0	100

Note that there are no standard tridecimal numerals. The numerals presented here are the set of "arqam" numerals invented by Michael Thomas De Vlieger for transdecimal bases, between 1992–2007. There may be other proposals for transdecimal numerals (numerals symbolizing digits greater than 9, used for bases greater than decimal.)

### Quadrodecimal (Base 14)

Numeral Set:

DECIMAL EQUIVALENT													
0	1	2	3	4	5	6	7	8	9	10	11	12	13
0	1	2	3	4	5	6	7	8	9	τ	ϕ	Ϙ	δ
QUADRODECIMAL DIGITS													

1	2	3	4	5	6	7	8	9	τ	ϕ	Ϙ	δ	10
2	4	6	8	τ	Ϙ	10	12	14	16	18	1τ	18	20
3	6	9	Ϙ	11	14	17	1τ	1δ	22	25	28	2τ	30
4	8	Ϙ	12	16	1τ	20	24	28	28	32	36	3τ	40
5	τ	11	16	1τ	22	27	28	33	38	3δ	44	49	50
6	Ϙ	14	1τ	22	28	30	36	38	44	4τ	52	58	60
7	10	17	20	27	30	37	40	47	50	57	60	67	70
8	12	1τ	24	28	36	40	48	52	5τ	64	68	76	80
9	14	1δ	28	33	38	47	52	5τ	66	71	7τ	85	90
τ	16	22	28	38	44	50	5τ	66	72	78	88	94	τ0
ϕ	18	25	32	3δ	4τ	57	64	71	78	89	96	τ3	ϕ0
Ϙ	1τ	28	36	44	52	60	68	7τ	88	96	τ4	ϕ2	Ϙ0
δ	18	2τ	3τ	49	58	67	76	85	94	τ3	ϕ2	Ϙ1	δ0
10	20	30	40	50	60	70	80	90	τ0	ϕ0	Ϙ0	δ0	100

Note that there are no standard quadrodecimal numerals. The numerals presented here are the set of "arqam" numerals. There may be other numeral proposals for base 14.

### Pentadecimal (Base 15)

Numeral Set:

DECIMAL EQUIVALENT														
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
0	1	2	3	4	5	6	7	8	9	τ	ϕ	Ϙ	δ	ε
PENTADECIMAL DIGITS														

1	2	3	4	5	6	7	8	9	τ	ϕ	Ϙ	δ	ε	10
2	4	6	8	τ	Ϙ	ε	11	13	15	17	19	1τ	1δ	20
3	6	9	Ϙ	10	13	16	19	18	20	23	26	29	28	30
4	8	Ϙ	11	15	19	1ε	22	26	2τ	2ε	33	37	3τ	40
5	τ	10	15	1τ	20	25	2τ	30	35	3τ	40	45	4τ	50
6	Ϙ	13	19	20	26	28	33	39	40	46	48	53	59	60
7	ε	16	1ε	25	28	34	3τ	43	4τ	52	59	61	68	70
8	11	19	22	2τ	33	3τ	44	48	55	5δ	66	6ε	77	80
9	13	18	26	30	39	43	48	56	60	69	73	78	86	90
τ	15	20	2τ	35	40	4τ	55	60	6τ	75	80	8τ	95	τ0
ϕ	17	23	2ε	3τ	46	52	5δ	69	75	81	88	98	τ4	ϕ0
Ϙ	19	26	33	40	48	59	66	73	80	88	99	τ6	ϕ3	Ϙ0
δ	1τ	29	37	45	53	61	6ε	78	8τ	98	τ6	ϕ4	Ϙ2	δ0
ε	1δ	28	4τ	4τ	59	68	77	86	95	τ4	ϕ3	Ϙ2	δ1	ε0
10	20	30	40	50	60	70	80	90	τ0	ϕ0	Ϙ0	δ0	ε0	100

Note that there are no standard pentadecimal numerals. The numerals presented here are the set of "arqam" numerals. There may be other numeral proposals for base 15.

### Hexadecimal (Base 16)

Numeral Set:

DECIMAL EQUIVALENT															
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
0	1	2	3	4	5	6	7	8	9	τ	ϕ	Ϙ	δ	ε	ϑ
HEXADECIMAL DIGITS															

1	2	3	4	5	6	7	8	9	τ	ϕ	Ϙ	δ	ε	ϑ	10
2	4	6	8	τ	Ϙ	ε	10	12	14	16	18	1τ	1ε	1ε	20
3	6	9	Ϙ	ϑ	12	15	18	1τ	1ε	21	24	27	2τ	2δ	30
4	8	Ϙ	10	14	18	18	20	24	28	28	30	34	38	38	40
5	τ	ϑ	14	19	1ε	23	28	2δ	32	37	38	41	46	4τ	50
6	Ϙ	12	18	1ε	24	2τ	30	36	38	42	48	4ε	54	5τ	60
7	ε	15	18	23	2τ	31	38	3ϑ	46	4δ	54	5τ	62	69	70
8	10	18	20	28	30	38	40	48	50	58	60	68	70	78	80
9	12	1τ	24	2δ	36	3ϑ	48	51	5τ	63	68	75	7ε	87	90
τ	14	1ε	28	32	38	46	50	5τ	64	6ε	78	82	88	96	τ0
ϕ	16	21	28	37	42	4δ	58	63	6ε	79	84	8ϑ	9τ	τ5	ϕ0
Ϙ	18	24	30	38	48	54	60	68	78	84	90	98	τ8	τ4	Ϙ0
δ	1τ	27	34	41	4ε	5τ	68	75	82	8ϑ	98	τ9	τ6	Ϙ3	δ0
ε	18	2τ	38	46	54	62	70	7ε	88	9τ	τ8	τ6	Ϙ4	δ2	ε0
ϑ	1ε	2δ	38	4τ	5τ	69	78	87	96	τ5	τ4	Ϙ3	δ2	ε1	ϑ0
10	20	30	40	50	60	70	80	90	τ0	ϕ0	Ϙ0	δ0	ε0	ϑ0	100

The standard hexadecimal digits feature {A, B, C, D, E, F} with respective decimal values of {10, 11, 12, 13, 14, 15}. "Arqam" numerals are used here for consistency.

### Hexadecimal (Base 16)

Numerals Set:

DECIMAL EQUIVALENT															
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
0	1	2	3	4	5	6	7	8	9	a	b	c	d	e	f
HEXADECIMAL DIGITS															

1	2	3	4	5	6	7	8	9	a	b	c	d	e	f	10
2	4	6	8	a	c	e	10	12	14	16	18	1a	1c	1e	20
3	6	9	c	f	12	15	18	1b	1e	21	24	27	2a	2d	30
4	8	c	10	14	18	1c	20	24	28	2c	30	34	38	3c	40
5	a	f	14	19	1e	23	28	2d	32	37	3c	41	46	4b	50
6	c	12	18	1e	24	2a	30	36	3c	42	48	4e	54	5a	60
7	e	15	1c	23	2a	31	38	3f	46	4d	54	5b	62	69	70
8	10	18	20	28	30	38	40	48	50	58	60	68	70	78	80
9	12	1b	24	2d	36	3f	48	51	5a	63	6c	75	7e	87	90
a	14	1e	28	32	3c	46	50	5a	64	6e	78	82	8c	96	a0
b	16	21	2c	37	42	4d	58	63	6e	79	84	8f	9a	a5	b0
c	18	24	30	3c	48	54	60	6c	78	84	90	9c	a8	b4	c0
d	1a	27	34	41	4e	5b	68	75	82	8f	9c	a9	b6	c3	d0
e	1c	2a	38	46	54	62	70	7e	8c	9a	a8	b6	c4	d2	e0
f	1e	2d	3c	4b	5a	69	78	87	96	a5	b4	c3	d2	e1	f0
10	20	30	40	50	60	70	80	90	a0	b0	c0	d0	e0	f0	100

This hexadecimal multiplication table uses standard alphanumeric digits.

### Octodecimal (Base 18)

Numerals Set:

DECIMAL EQUIVALENT																	
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
0	1	2	3	4	5	6	7	8	9	ζ	ϕ	χ	ð	ε	ρ	τ	κ
OCTODECIMAL DIGITS																	

1	2	3	4	5	6	7	8	9	ζ	ϕ	χ	ð	ε	ρ	τ	κ	10
2	4	6	8	ζ	ϕ	ε	ρ	10	12	14	16	18	1τ	1ε	1ρ	1τ	20
3	6	9	ϕ	ρ	10	13	16	19	1χ	1ρ	20	23	26	29	2χ	2ρ	30
4	8	ϕ	ρ	12	16	1τ	1ε	20	24	28	2ρ	32	36	3τ	3ε	40	
5	ζ	ρ	12	17	18	1τ	24	29	2ε	31	36	3τ	3ρ	43	48	4ð	50
6	ϕ	10	16	18	20	26	28	30	36	38	40	46	48	50	56	58	60
7	ε	13	1τ	1τ	26	2ð	32	39	3ρ	45	48	51	58	5ρ	64	6τ	70
8	ρ	16	1ε	24	28	32	3τ	40	48	4ρ	56	5ε	64	68	72	7τ	80
9	10	19	20	29	30	39	40	49	50	59	60	69	70	79	80	89	90
ζ	12	18	24	2ε	36	3ρ	48	50	5τ	62	68	74	7ε	86	8ρ	98	τ0
ϕ	14	1ρ	28	31	38	45	4ρ	59	62	6ð	76	7τ	8τ	93	9ε	τ7	ϕ0
χ	16	20	28	36	40	48	56	60	68	76	80	88	96	τ0	τ8	ϕ6	χ0
ð	18	23	2ρ	3τ	46	51	5ε	69	74	7τ	88	97	τ2	τρ	ττ	χ5	ð0
ε	1τ	26	32	3ρ	48	58	64	70	7ε	8τ	96	τ2	τρ	τ8	χ8	ð4	ε0
ρ	18	29	36	43	50	5ρ	68	79	86	93	τ0	τρ	τ8	χ9	ð6	ε3	ρ0
τ	1ε	28	3τ	48	56	64	72	80	8ρ	9ε	τ8	ττ	χ8	ð6	ε4	ρ2	τ0
κ	1ρ	2ρ	3ε	4ð	58	6τ	7τ	89	98	τ7	τ6	χ5	ð4	ε3	ρ2	τ1	κ0
10	20	30	40	50	60	70	80	90	τ0	ϕ0	χ0	ð0	ε0	ρ0	τ0	κ0	100

Note that there are no standard octodecimal numerals. The numerals presented here are the set of "arqam" numerals. There may be other numeral proposals for base eighteen.

### Septidecimal (Base 17)

Numerals Set:

DECIMAL EQUIVALENT																
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
0	1	2	3	4	5	6	7	8	9	ζ	ϕ	χ	ð	ε	ρ	τ
SEPTIDECIMAL DIGITS																

1	2	3	4	5	6	7	8	9	ζ	ϕ	χ	ð	ε	ρ	τ	10
2	4	6	8	ζ	ϕ	ε	ρ	11	13	15	17	19	1τ	1ð	1ρ	20
3	6	9	ϕ	ρ	11	14	17	1τ	1ð	1ρ	22	25	28	2τ	2ε	30
4	8	ϕ	ρ	13	17	1τ	1ρ	22	26	2τ	2ε	31	35	39	3ð	40
5	ζ	ρ	13	18	1ð	21	26	2τ	2ρ	34	39	3ε	42	47	48	50
6	ϕ	11	17	1ð	22	28	2ε	33	39	3ρ	44	4τ	4ρ	55	5τ	60
7	ε	14	1τ	21	28	2ρ	35	38	42	49	4ρ	56	5ð	63	6τ	70
8	ρ	17	1ρ	26	2ε	35	3ð	44	48	53	5τ	62	6τ	71	79	80
9	11	1τ	22	2τ	33	38	44	4ð	55	5ε	66	6ρ	77	7ρ	88	90
ζ	13	1ð	26	2ρ	39	42	48	55	5ρ	68	71	7τ	84	8ε	97	τ0
ϕ	15	1ρ	2τ	34	3ρ	49	53	5ε	68	72	7ð	87	91	98	τ6	ϕ0
χ	17	22	2ε	39	44	4ρ	5τ	66	71	7ð	88	93	9ρ	ττ	τ5	χ0
ð	19	25	31	3ε	4τ	56	62	6ρ	7τ	87	93	9ρ	τ8	τ8	χ4	ð0
ε	1τ	28	35	42	4ρ	5ð	6τ	77	84	91	9ρ	τ8	τ9	χ6	ð3	ε0
ρ	1ð	2τ	39	47	55	63	71	7ρ	8ε	98	ττ	τ8	χ6	ð4	ε2	ρ0
τ	1ρ	2ε	3ð	48	5τ	6τ	79	88	97	τ6	τ5	χ4	ð3	ε2	ρ1	τ0
10	20	30	40	50	60	70	80	90	τ0	ϕ0	χ0	ð0	ε0	ρ0	τ0	100

Note that there are no standard septidecimal numerals. The numerals presented here are the set of "arqam" numerals. There may be other numeral proposals for base seventeen.

### Novidecimal (Base 19)

Numerals Set:

DECIMAL EQUIVALENT																		
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
0	1	2	3	4	5	6	7	8	9	ζ	ϕ	χ	ð	ε	ρ	τ	κ	λ
NOVIDECIMAL DIGITS																		

1	2	3	4	5	6	7	8	9	ζ	ϕ	χ	ð	ε	ρ	τ	κ	λ	10	
2	4	6	8	ζ	ϕ	ε	ρ	λ	11	13	15	17	19	1τ	1ð	1ρ	1τ	20	
3	6	9	ϕ	ρ	λ	12	15	18	1τ	1ε	1τ	21	24	27	2τ	2ð	2ρ	30	
4	8	ϕ	ρ	11	15	19	1ð	1τ	22	26	2τ	2ε	2λ	33	37	3τ	3ρ	40	
5	ζ	ρ	11	16	1τ	1ρ	22	27	28	2τ	33	38	3ð	3λ	44	49	4ε	50	
6	ϕ	λ	15	1τ	1τ	24	2τ	2ρ	33	39	3ρ	42	48	4ε	51	57	5ð	60	
7	ε	12	19	1ρ	24	2τ	2λ	36	3ð	41	48	4ρ	53	5τ	5τ	65	68	70	
8	ρ	15	1ð	22	2τ	2λ	37	3ρ	44	48	51	59	5τ	66	6ε	73	7τ	80	
9	λ	18	1τ	27	2ρ	36	3ρ	45	4ε	54	5ð	63	68	72	7τ	81	8τ	90	
ζ	11	1τ	22	28	33	3ð	44	4ε	55	5ρ	66	6ρ	77	7τ	88	8λ	99	τ0	
ϕ	13	1ε	26	2τ	39	41	48	54	5ρ	67	6λ	7τ	82	8ð	95	9ρ	τ8	ϕ0	
χ	15	1τ	2τ	33	3ρ	48	51	5ð	66	6λ	7τ	84	8ρ	99	τ2	τε	τ7	χ0	
ð	17	21	2ε	38	42	4ρ	59	63	6ρ	7τ	84	8τ	9τ	τ5	τλ	τ8	χ6	ð0	
ε	19	24	2λ	3ð	48	53	5τ	68	77	82	8ρ	9τ	τ6	τ1	τρ	ττ	χ5	ε0	
ρ	1τ	27	33	3λ	4ε	5τ	66	72	7τ	8ð	99	τ5	τ1	τρ	τ8	χ8	ð8	ε4	ρ0
τ	1ð	2τ	37	44	51	5τ	6ε	7τ	88	95	τ2	τλ	τρ	τ8	χ9	ð6	ε3	ρ0	
κ	1ρ	2ð	3τ	49	57	65	73	81	8λ	9ρ	τε	τ8	ττ	χ8	ð8	ε6	ρ4	τ2	κ0
λ	1τ	2ρ	3ρ	4ε	5ð	68	7τ	8τ	99	τ8	τ7	χ6	ð5	ε4	ρ3	τ2	τ1	κ0	
10	20	30	40	50	60	70	80	90	τ0	ϕ0	χ0	ð0	ε0	ρ0	τ0	κ0	λ0	100	

Note that there are no standard novidecimal numerals. The numerals presented here are the set of "arqam" numerals. There may be other numeral proposals for base nineteen.



# Quadrovigesimal (Base 24)

Numeral Set:

DECIMAL EQUIVALENT																							
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
0	1	2	3	4	5	6	7	8	9	τ	ϕ	ϣ	δ	ε	ρ	κ	λ	7	ð	γ	χ	β	
QUADROVIGESIMAL DIGITS																							

1	2	3	4	5	6	7	8	9	τ	ϕ	ϣ	δ	ε	ρ	κ	λ	7	ð	γ	χ	β	10	
2	4	6	8	τ	ϣ	ε	ρ	λ	ð	χ	10	12	14	16	18	1τ	1λ	1ε	1ρ	1λ	1ð	1χ	20
3	6	9	ϣ	ρ	λ	7	10	13	16	19	1λ	1ρ	1λ	17	20	23	26	29	2λ	2ρ	2λ	27	30
4	8	ϣ	ρ	ð	10	14	18	1λ	1ρ	1ð	20	24	28	2λ	2ρ	2ð	30	34	38	3λ	3ρ	3ð	40
5	τ	ρ	ð	11	16	1τ	1ρ	17	22	27	2λ	2κ	2λ	33	38	3ð	3λ	3β	44	49	4ε	47	50
6	ϣ	λ	10	16	1λ	1λ	20	26	2λ	2λ	30	36	3λ	3λ	40	46	4λ	4λ	50	56	5λ	5λ	60
7	ε	7	14	1τ	1λ	21	28	2ρ	2λ	35	3λ	37	42	49	4ρ	4β	56	5ð	5ð	63	6τ	6κ	70
8	ρ	10	18	1ρ	20	28	2ρ	30	38	3ρ	40	48	4ρ	50	58	5ρ	60	68	6ρ	70	78	7ρ	80
9	λ	13	1λ	17	26	2ρ	30	39	3λ	43	4λ	47	56	5ρ	60	69	6λ	73	7λ	77	86	8ρ	90
τ	ð	16	1ρ	22	2λ	2λ	38	3λ	44	4ε	50	5τ	5ð	66	6ρ	72	7λ	7λ	88	8λ	94	9ε	τ0
ϕ	χ	19	1ð	27	2λ	35	3ρ	43	4ε	51	5λ	5β	6τ	67	78	77	86	8κ	94	9ρ	τ2	τð	τ0
ϣ	10	1λ	20	2λ	30	3λ	40	4λ	50	5λ	60	6λ	70	7λ	80	8λ	90	9λ	τ0	τλ	τ0	τλ	λ0
ð	12	1ρ	24	2κ	36	37	48	47	5τ	5β	6λ	71	7ε	83	8ρ	95	9λ	τ7	τð	τ9	τλ	λτ	ð0
ε	14	1λ	28	2λ	3λ	42	4ρ	56	5ð	6τ	70	7ε	84	8λ	98	9λ	τλ	τ2	τρ	λ6	λð	ðτ	ε0
ρ	16	17	2λ	33	3λ	49	50	5ρ	66	67	7λ	83	8λ	99	τ0	τρ	τ6	τ7	λλ	ð3	ðλ	ε9	ρ0
ρ	18	20	2ρ	38	40	4ρ	58	60	6ρ	78	80	8ρ	98	τ0	τρ	κ8	λ0	λρ	ð8	ε0	ερ	ρ8	ρ0
κ	1τ	23	2ð	3ð	46	4β	5ρ	69	72	77	8λ	95	9λ	τρ	τλ	λ1	λλ	ðτ	ε4	ε7	εε	ρ7	κ0
λ	1λ	26	30	3λ	4λ	56	60	6λ	7λ	86	90	9λ	τλ	τ6	λ0	λλ	ðλ	ε6	ε0	ελ	ρλ	κ6	λ0
7	1ε	29	34	3β	4λ	5ð	68	73	7λ	8κ	9λ	τ7	τ2	τ7	λρ	ðτ	ε6	ρ1	ρð	ρρ	κτ	λ5	70
ð	1ρ	2λ	38	44	50	5ð	6ρ	7λ	88	94	τ0	τð	τρ	λλ	ð8	ε4	ε0	ρð	ρρ	κλ	λ8	74	ð0
7	1λ	2ρ	3λ	49	56	63	70	77	8λ	9ρ	τλ	τ9	λ6	ð3	ε0	ε7	ελ	ρρ	κλ	λ9	76	ð3	70
χ	1ð	2λ	3ρ	4ε	5λ	6τ	78	86	94	τ2	τ0	τλ	λð	ðλ	ερ	εε	ρλ	κτ	λ8	76	ð4	72	χ0
β	1λ	27	3ð	47	5λ	6κ	7ρ	8ρ	9ε	τð	τλ	λτ	ðτ	ε9	ε8	ρ7	κ6	λ5	74	ð3	72	λ1	β0
10	20	30	40	50	60	70	80	90	τ0	τ0	λ0	ð0	ε0	ρ0	κ0	λ0	70	ð0	70	λ0	β0	100	

Note that there are no standard quadrovigesimal numerals; those used here are the set of "arqam" numerals. There may be other proposals for base twenty-four.

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## Quinvigesimal (Base 25)

Numeral Set:

DECIMAL EQUIVALENT																								
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
0	1	2	3	4	5	6	7	8	9	τ	ϕ	ϣ	δ	ε	ρ	κ	λ	φ	γ	χ	β	ξ		
QUINVIGESIMAL DIGITS																								

1	2	3	4	5	6	7	8	9	τ	ϕ	ϣ	δ	ε	ρ	κ	λ	φ	γ	χ	β	ξ			10	
2	4	6	8	τ	ϣ	ε	ρ	λ	δ	χ	ξ	11	13	15	17	19	1ϕ	1δ	1κ	17	17	1β		20	
3	6	9	ϣ	ρ	λ	7	ξ	12	15	18	1ϕ	1ε	1κ	1δ	1β	21	24	27	2ϕ	2δ	2ρ	27	2λ	30	
4	8	ξ	ρ	δ	ξ	13	17	1ϕ	1ρ	17	1β	22	26	2ϕ	2λ	2λ	2λ	2λ	31	35	39	3δ	3κ	37	40
5	τ	ρ	δ	10	15	1ϕ	1δ	20	25	2ϕ	2δ	30	35	3ϕ	3δ	40	45	4ϕ	4ρ	4ρ	4δ			50	
6	ϣ	λ	ξ	15	1ϕ	1κ	1β	24	2ϕ	2ρ	2λ	33	39	3ρ	37	42	48	4ε	4δ	51	57	5δ	57	60	
7	ε	7	13	1ϕ	1κ	1ξ	26	2δ	2δ	32	39	3ρ	3β	45	4λ	47	51	58	5ρ	5λ	64	6ϕ	6λ	70	
8	ρ	ξ	17	1ρ	1β	26	2ε	2λ	35	3δ	37	44	4λ	4δ	53	5ϕ	57	62	6ϕ	6λ	71	79	7κ	80	
9	λ	12	1ϕ	1δ	24	2δ	2λ	36	3ρ	3ξ	48	4κ	51	5ϕ	57	63	6ξ	67	75	7ε	7β	87	8ρ	90	
τ	δ	15	1ρ	20	2ϕ	2δ	35	3ρ	40	4ϕ	4δ	55	5ρ	60	6ϕ	6δ	75	7ρ	80	8ϕ	8δ	95	9ρ	ϕ0	
ϕ	χ	18	17	25	2ρ	32	3δ	3ξ	4ϕ	47	57	5λ	64	6ρ	71	7λ	7β	89	8δ	97	9λ	ϕ3	ϕε	ϕ0	
ξ	ξ	1ϕ	1β	2ϕ	2λ	39	37	48	4δ	57	57	66	6λ	75	7κ	84	8ρ	93	9ρ	ϕ2	ϕε	ϕ1	ϕδ	ξ0	
δ	11	1ε	22	2ρ	33	3ρ	44	4κ	55	5λ	66	67	77	7δ	88	87	99	9λ	ϕϕ	ϕβ	ϕϕ	ϕξ	ξξ	δ0	
ε	13	1κ	26	2δ	39	3β	4λ	51	5ρ	64	6λ	77	77	8ϕ	8ξ	9δ	ϕ2	ϕρ	ϕ5	ϕ7	ξλ	ξλ	δϕ	ε0	
ρ	15	1δ	2ϕ	30	3ρ	45	4δ	5ϕ	60	6ρ	75	7δ	8ϕ	90	9ρ	ϕ5	ϕδ	ϕϕ	ϕ0	ξ0	ξρ	δ5	δδ	εϕ	ρ0
κ	17	1β	2ε	35	37	4λ	53	57	6ϕ	71	7κ	88	8ξ	9ρ	ϕ6	ϕλ	ϕδ	ξ4	ξδ	δϕ	ε2	ελ	ρ9	ρ0	
λ	19	21	2λ	3ϕ	42	47	5ϕ	63	6δ	7λ	84	87	9δ	ϕ5	ϕλ	ϕε	ξ6	ξβ	δρ	ε7	εξ	ρρ	ρ8	κ0	
λ	1ϕ	24	2λ	3ρ	48	51	57	6λ	75	7β	8ρ	99	ϕ2	ϕδ	ϕδ	ξ6	ξξ	δκ	εϕ	ρ3	ρ7	ρε	κ7	λ0	
φ	1δ	27	31	3δ	4ε	58	62	67	7ρ	89	93	9λ	ϕρ	ϕϕ	ξ4	ξβ	δκ	εϕ	ρ5	ρξ	ρλ	κλ	λ6	φ0	
δ	1ρ	2ϕ	35	40	4δ	5ρ	6ϕ	75	80	8δ	9ρ	ϕϕ	ϕ5	ξ0	ξδ	δρ	εϕ	ρ5	ρ0	ρδ	κρ	λϕ	φ5	δ0	
7	1κ	2δ	39	45	51	5λ	6λ	7ε	8ϕ	97	ϕ2	ϕβ	ϕ7	ξρ	δϕ	ε7	ρ3	ρξ	ρδ	κρ	λξ	φ8	δ4	70	
χ	17	2ρ	3δ	4ϕ	57	64	71	77	8δ	9λ	ϕε	ϕϕ	ξ8	δ5	ε2	εξ	ρ7	ρλ	κρ	λξ	φ9	δ6	73	χ0	
β	17	27	3κ	4ρ	5δ	6ϕ	79	87	95	ϕ3	ϕλ	ξλ	δδ	ελ	ρρ	ρε	κλ	λϕ	φ8	δ6	74	λ2	β0		
ξ	1β	2λ	37	4δ	57	6λ	7κ	8ρ	9ρ	ϕε	ϕδ	ξλ	δϕ	εϕ	ρ8	κ7	λ6	φ5	δ4	73	λ2	β1	ξ0		
10	20	30	40	50	60	70	80	90	ϕ0	ϕ0	ξ0	δ0	ε0	ρ0	κ0	λ0	φ0	δ0	70	λ0	β0	ξ0	100		

Note that there are no standard quinvigesimal numerals; those used here are the set of "arqam" numerals. There may be other proposals for base twenty-five.

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## Sexavigesimal (Base 26)

Numeral Set:

DECIMAL EQUIVALENT																									
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
-----																									
0	1	2	3	4	5	6	7	8	9	Ϛ	ϛ	Ϝ	ϝ	Ϟ	ϟ	Ϡ	ϡ	Ϣ	ϣ	Ϥ	ϥ	Ϧ	ϧ	Ϩ	ϩ
SEXAVIGESIMAL DIGITS																									

1	2	3	4	5	6	7	8	9	Ϛ	ϛ	Ϝ	ϝ	Ϟ	ϟ	Ϡ	ϡ	Ϣ	ϣ	Ϥ	ϥ	Ϧ	ϧ	Ϩ	ϩ	10	
2	4	6	8	Ϛ	Ϝ	Ϟ	Ϡ	ϡ	Ϣ	ϣ	Ϥ	10	12	14	16	18	1Ϛ	1Ϝ	1Ϟ	1Ϡ	1ϡ	1Ϣ	1ϣ	1Ϥ	1ϥ	20
3	6	9	Ϝ	Ϟ	Ϡ	7	ϡ	11	14	17	1Ϛ	1ϝ	1ϟ	1Ϡ	1ϡ	1Ϣ	1ϣ	1Ϥ	1ϥ	1Ϧ	1ϧ	1Ϩ	1ϩ	2Ϛ	30	
4	8	ϡ	ϣ	ϥ	ϧ	12	16	1Ϛ	1Ϟ	1Ϡ	1Ϣ	20	24	28	2ϡ	2ϣ	2ϥ	2ϧ	2ϩ	2Ϫ	2ϫ	2Ϭ	2ϭ	2Ϯ	2ϯ	40
5	Ϛ	Ϟ	ϡ	5	14	19	Ϟ	17	1ϡ	1ϣ	23	28	2ϡ	2ϣ	2ϥ	2ϧ	2ϩ	2Ϫ	2ϫ	2Ϭ	2ϭ	2Ϯ	2ϯ	3Ϛ	50	
6	ϡ	ϣ	ϥ	14	1Ϛ	1Ϟ	1ϡ	22	28	2Ϟ	2ϡ	30	36	3ϡ	3ϣ	3ϥ	3ϧ	3ϩ	3Ϫ	3ϫ	3Ϭ	3ϭ	3Ϯ	3ϯ	60	
7	Ϟ	7	12	19	1Ϟ	1ϡ	24	2Ϛ	2Ϟ	2ϡ	2ϣ	36	3ϡ	3ϣ	3ϥ	41	48	4ϡ	4ϣ	4ϥ	4ϧ	4ϩ	4Ϫ	4ϫ	70	
8	Ϡ	ϡ	16	1Ϟ	1ϡ	24	2ϡ	2ϣ	32	3Ϛ	3Ϟ	40	48	4ϡ	4ϣ	4ϥ	54	5ϡ	5ϣ	5ϥ	5ϧ	5ϩ	5Ϫ	5ϫ	80	
9	ϡ	11	1Ϛ	17	22	2Ϛ	2ϡ	33	3ϡ	37	44	4ϡ	4ϣ	4ϥ	55	5Ϟ	5ϡ	5ϣ	5ϥ	5ϧ	5ϩ	5Ϫ	5ϫ	6Ϛ	90	
Ϛ	ϡ	14	1Ϟ	1ϡ	28	2ϡ	32	3ϡ	3ϣ	3ϥ	46	4ϡ	4ϣ	4ϥ	50	5Ϛ	5ϡ	5ϣ	5ϥ	5ϧ	5ϩ	5Ϫ	5ϫ	6ϡ	Ϛ0	
ϛ	ϣ	17	1ϡ	23	2Ϟ	2ϡ	3Ϛ	37	46	4ϡ	52	5ϡ	5ϣ	5ϥ	69	7ϡ	7ϣ	7ϥ	7ϧ	7ϩ	7Ϫ	7ϫ	7Ϭ	7ϭ	ϛ0	
Ϝ	ϡ	1Ϛ	1ϡ	28	2ϡ	36	3ϡ	44	4ϡ	52	5Ϟ	60	6ϡ	6ϣ	6ϥ	77	7ϡ	7ϣ	7ϥ	7ϧ	7ϩ	7Ϫ	7ϫ	8Ϛ	Ϝ0	
ϝ	10	1ϡ	20	2ϡ	30	3ϡ	40	4ϡ	50	5ϡ	60	6ϡ	70	7ϡ	80	8ϡ	90	9ϡ	Ϛ0	ϛ0	Ϝ0	ϝ0	Ϟ0	ϟ0	Ϡ0	
Ϟ	12	1Ϟ	24	2ϡ	36	3ϡ	48	4ϡ	5Ϛ	5ϣ	6ϡ	70	7Ϟ	82	8ϡ	94	9ϡ	Ϛ6	ϛϡ	Ϝϣ	ϝϥ	Ϟϧ	ϟϩ	ϠϪ	ϡ0	
ϟ	14	17	28	2ϡ	3ϡ	41	4ϡ	55	5ϡ	69	7ϡ	7ϡ	82	8ϡ	96	97	ϚϚ	ϛϣ	Ϝϥ	ϝϧ	Ϟϩ	ϟϪ	Ϡϫ	ϡϬ	ϡ0	
Ϡ	16	1ϡ	2ϡ	32	3ϡ	48	4ϡ	5Ϟ	64	7ϡ	7Ϛ	80	8ϡ	96	9ϡ	Ϛϡ	ϛϢ	Ϝϣ	ϝϥ	Ϟϧ	ϟϩ	ϠϪ	ϡϫ	ϢϬ	Ϣ0	
ϡ	18	1ϣ	2Ϟ	3ϡ	4ϡ	56	5ϡ	74	75	7ϡ	8ϡ	94	97	Ϛϡ	ϛ3	Ϝϡ	ϝϣ	Ϟϥ	ϟϧ	Ϡϩ	ϡϪ	Ϣϫ	ϣϬ	ϣ0	ϣ0	
Ϣ	1Ϛ	22	2ϡ	3ϡ	44	4ϡ	5Ϟ	66	6ϡ	7Ϟ	88	90	9ϡ	ϚϚ	ϛ2	Ϝϡ	ϝϣ	Ϟϥ	ϟϧ	Ϡϩ	ϡϪ	Ϣϫ	ϣϬ	ϣ0	ϣ0	
ϣ	1ϡ	25	2ϡ	3ϡ	4Ϛ	53	5ϡ	6ϡ	78	81	8ϡ	9ϡ	Ϛ6	ϛϣ	Ϝϡ	ϝϣ	Ϟϥ	ϟϧ	Ϡϩ	ϡϪ	Ϣϫ	ϣϬ	ϣ0	ϣ0	ϣ0	
Ϥ	1Ϟ	28	32	3ϡ	4ϡ	5Ϛ	64	6ϡ	7ϡ	8ϡ	96	Ϛ0	ϛϡ	Ϝϣ	ϝϥ	Ϟϧ	ϟϩ	ϠϪ	ϡϫ	ϢϬ	ϣϭ	ϣϮ	ϣϯ	ϣ0	ϣ0	
ϥ	1Ϟ	2Ϛ	36	41	4ϡ	5ϡ	6ϡ	77	82	8ϡ	9ϡ	Ϛϡ	ϛϣ	Ϝϡ	ϝϣ	Ϟϥ	ϟϧ	Ϡϩ	ϡϪ	Ϣϫ	ϣϬ	ϣ0	ϣ0	ϣ0	ϣ0	
Ϧ	1ϡ	2Ϟ	3Ϛ	46	52	5ϡ	6ϡ	7Ϟ	8ϡ	98	Ϛ4	ϛ0	Ϝϡ	ϝϣ	Ϟϥ	ϟϧ	Ϡϩ	ϡϪ	Ϣϫ	ϣϬ	ϣ0	ϣ0	ϣ0	ϣ0	ϣ0	
ϧ	1ϡ	2Ϟ	3Ϛ	4Ϛ	58	65	72	7ϣ	8ϡ	9Ϛ	ϚϞ	ϛϡ	Ϝϣ	ϝϥ	Ϟϧ	ϟϩ	ϠϪ	ϡϫ	ϢϬ	ϣϭ	ϣϮ	ϣϯ	ϣ0	ϣ0	ϣ0	
Ϩ	1ϡ	2ϡ	3ϡ	4ϡ	5Ϟ	6ϡ	7Ϛ	88	96	Ϛ4	ϛ2	Ϝ0	ϝϡ	Ϟϣ	ϟϥ	Ϡϧ	ϡϩ	ϢϪ	ϣϫ	ϤϬ	Ϥϭ	ϤϮ	Ϥϯ	Ϥ0	Ϥ0	
ϩ	1ϡ	2ϡ	3ϡ	47	5ϡ	67	7ϡ	8ϡ	9Ϟ	Ϛϡ	ϛϣ	Ϝϡ	ϝϣ	Ϟϥ	ϟϧ	Ϡϩ	ϡϪ	Ϣϫ	ϣϬ	ϣ0	ϣ0	ϣ0	ϣ0	ϣ0	ϣ0	
10	20	30	40	50	60	70	80	90	Ϛ0	ϛ0	Ϝ0	ϝ0	Ϟ0	ϟ0	Ϡ0	ϡ0	Ϣ0	ϣ0	Ϥ0	ϥ0	Ϧ0	ϧ0	Ϩ0	ϩ0	100	

Note that there are no standard sexavigesimal numerals; those used here are the set of "arqam" numerals. There may be other proposals for base twenty-six.

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## Septivigesimal (Base 27)

Numeral Set:

DECIMAL EQUIVALENT																										
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
0	1	2	3	4	5	6	7	8	9	τ	ϕ	Ϙ	ϑ	ε	ϑ	ρ	κ	λ	7	ϑ	γ	χ	β	Ϙ	ς	β
SEPTIVIGESIMAL DIGITS																										

1	2	3	4	5	6	7	8	9	τ	ϕ	Ϙ	ϑ	ε	ϑ	ρ	κ	λ	7	ϑ	γ	χ	β	Ϙ	ς	β	10
2	4	6	8	τ	Ϙ	ε	ρ	λ	ϑ	χ	β	11	13	15	17	19	1τ	1ϑ	1ε	17	17	1β	1ς	1β	20	
3	6	9	Ϙ	ϑ	λ	7	Ϙ	10	13	16	19	1λ	1ε	1λ	17	1λ	20	23	26	29	2λ	2ε	27	2λ	30	
4	8	Ϙ	ρ	ϑ	Ϙ	11	15	19	1ϑ	1κ	17	1ς	22	26	2τ	2ε	2λ	2λ	2β	33	37	3τ	3ε	37	3β	40
5	τ	ϑ	ϑ	ς	13	18	1ϑ	1λ	1β	21	26	2τ	2ρ	27	2β	34	39	3ε	37	3λ	42	47	4λ	4κ	4λ	50
6	Ϙ	λ	Ϙ	13	19	1ε	17	20	26	2λ	2λ	2λ	33	39	3ε	37	40	46	4λ	4λ	4λ	53	59	5ε	57	60
7	ε	7	11	18	1ε	1λ	22	29	2ρ	2β	33	3τ	3λ	44	4τ	4λ	4ς	55	5λ	57	5β	66	6ϑ	6ϑ	70	
8	ρ	Ϙ	15	1ϑ	17	22	2τ	2λ	2β	37	3ε	3β	44	4λ	4ϑ	51	59	5κ	5ς	66	6ε	6λ	73	7τ	77	80
9	λ	10	19	1λ	20	29	2λ	30	39	3λ	40	49	4λ	50	59	5λ	60	69	6λ	70	79	7λ	80	89	8λ	90
τ	ϑ	13	1ϑ	1β	26	2ρ	2β	39	37	42	4λ	4λ	55	5ε	5ς	68	6λ	71	7τ	77	84	8ε	9λ	97	9κ	τ0
ϕ	χ	16	1κ	21	2λ	2β	37	3λ	42	4ϑ	4λ	58	57	63	6ε	6ς	79	7ϑ	84	8ε	8β	9τ	97	τς	τρ	τ0
Ϙ	Ϙ	19	17	26	2λ	33	3ε	40	4λ	4λ	59	57	66	6λ	73	7ε	80	8λ	8λ	99	97	τ6	τλ	τ3	τε	λ0
ϑ	β	1λ	1ς	2τ	2λ	3τ	3β	49	4λ	58	57	67	6ϑ	76	77	85	8λ	94	9κ	τ3	τρ	τ2	τε	λ1	λε	ϑ0
ε	11	1ε	22	2ρ	33	3κ	44	4λ	55	57	66	6ϑ	77	77	88	8λ	99	9β	ττ	τλ	ττ	τς	λλ	λβ	ϑϑ	ε0
ϑ	13	1λ	26	27	39	3λ	4λ	50	5ε	63	6λ	76	77	89	8λ	9λ	τ0	τε	τ3	τλ	λ6	λ7	ϑ9	ϑλ	ελ	ϑ0
ρ	15	17	2τ	2β	3ε	44	4ϑ	59	5ς	6ε	73	77	88	8λ	9ϑ	τ2	τλ	τ7	τβ	λλ	ϑ1	ϑκ	ε6	ελ	ετ	ρ0
κ	17	1λ	2ε	34	37	4τ	51	5λ	68	6ς	7ε	85	8λ	9λ	τ2	τ7	τ9	τβ	λρ	ϑ6	ϑβ	εϑ	ε3	εϑ	ρτ	κ0
λ	19	20	2λ	39	40	4λ	59	60	6λ	79	80	8λ	99	τ0	τλ	τ9	λ0	λλ	ϑ9	ε0	ελ	ε9	ρ0	ρλ	κ9	λ0
7	1τ	23	2λ	3ε	46	4ς	5κ	69	71	7ϑ	8λ	94	9β	τε	τ7	τβ	λλ	ϑτ	ε2	ε7	εϑ	ρ5	ρλ	κρ	λλ	70
ϑ	1ϑ	26	2β	37	4λ	55	5ς	6λ	7τ	84	8λ	9κ	ττ	τ3	τβ	λρ	ϑ9	ε2	ελ	εε	ρ8	κ1	κ7	λε	77	ϑ0
7	1ε	29	33	3β	4λ	5λ	66	70	77	8ε	99	τ3	τλ	τλ	λλ	ϑ6	ε0	ε7	εε	ρ9	κ3	κλ	λλ	7λ	ϑ6	70
χ	1κ	2λ	37	42	4λ	57	6ε	79	84	8β	97	τρ	ττ	λ6	ϑ1	ϑβ	ελ	εϑ	ρ8	κ3	κς	λϑ	7ε	ϑτ	7ς	χ0
β	17	2ε	3τ	47	53	5β	6λ	7λ	8ε	9τ	τ6	τ2	τς	λ7	ϑκ	εϑ	ε9	ρ5	κ1	κλ	λϑ	7ρ	ϑλ	7λ	κ4	β0
λ	17	2λ	3ε	4λ	59	66	73	80	8λ	97	τλ	τε	λλ	ϑ9	ε6	ε3	ρ0	ρλ	κ7	λλ	7ε	ϑλ	79	κ6	β3	λ0
ς	1β	27	37	4κ	5ε	6ϑ	7τ	89	97	τς	τ3	λ1	λβ	ϑλ	ελ	εϑ	ρλ	κρ	λε	7λ	ϑτ	7λ	κ6	β4	λτ	ς0
β	1ς	2λ	3β	4λ	57	6ϑ	77	8λ	9κ	τρ	τε	λε	ϑϑ	ελ	ετ	ρτ	κ9	λλ	77	ϑ6	7ς	κ4	β3	λτ	ς1	β0
10	20	30	40	50	60	70	80	90	τ0	τ0	λ0	ϑ0	ε0	ε0	ρ0	κ0	λ0	70	ϑ0	70	λ0	β0	λ0	λ0	β0	100

Note that there are no standard septivigesimal numerals; those used here are the set of "arqam" numerals. There may be other proposals for base twenty-seven.

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## Octovigesimal (Base 28)

Numeral Set:

DECIMAL EQUIVALENT																													
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27		
0	1	2	3	4	5	6	7	8	9	τ	ϕ	δ	ε	ρ	κ	λ	γ	θ	γ	χ	ς	β	ξ	ς	β	ξ	ς	β	ξ
OCTOVIGESIMAL DIGITS																													

1	2	3	4	5	6	7	8	9	τ	ϕ	δ	ε	ρ	κ	λ	γ	θ	γ	χ	ς	β	ξ	ς	β	ξ	ς	β	ξ	10
2	4	6	8	τ	ϕ	ε	ρ	λ	θ	χ	β	10	12	14	16	18	1τ	1ε	1ρ	1λ	1θ	1χ	1ς	1β	1ξ	1ς	1β	1ξ	20
3	6	9	ϕ	ρ	λ	7	ξ	ξ	12	15	18	1τ	1ε	1κ	1β	18	21	24	27	2τ	2θ	2ρ	2γ	2λ	2ς	2β	2ξ	2ς	30
4	8	ξ	ρ	θ	ξ	10	14	18	1λ	1ρ	1θ	1ξ	20	24	28	2λ	2ρ	2θ	2ξ	30	34	38	3λ	3ρ	3θ	3ξ	3ς	3β	40
5	τ	ρ	θ	ς	12	17	1λ	1κ	1χ	1ξ	24	29	2ε	2γ	2ξ	31	36	3τ	3ρ	3γ	3β	43	48	4θ	4λ	4β	4ξ	50	
6	ϕ	λ	ξ	12	18	1ε	1θ	18	24	2τ	2ρ	2λ	30	36	3λ	3λ	3ξ	42	48	4ε	4θ	4β	54	5τ	5ρ	5λ	60		
7	ε	γ	10	17	1ε	17	20	27	2ε	2γ	30	37	3ε	3γ	40	47	4ε	4γ	50	57	5ε	5γ	60	67	6ε	6γ	70		
8	ρ	ξ	14	1λ	1θ	20	28	2ρ	2ξ	34	3λ	3θ	40	48	4ρ	4ξ	54	5λ	5θ	60	68	6ρ	6ξ	74	7λ	7θ	80		
9	λ	ξ	18	1κ	18	27	2ρ	2ς	36	3ρ	3λ	45	4ε	4β	54	5θ	5λ	63	6λ	6γ	72	7τ	7θ	81	8τ	8γ	90		
τ	θ	12	1λ	1χ	24	2ε	2ξ	36	3ρ	3β	48	4λ	50	5τ	5θ	62	6λ	74	7ε	7λ	86	8ρ	8β	98	9λ	τ0			
ϕ	χ	15	1ρ	1ξ	2τ	2γ	34	3ρ	3β	49	4θ	53	5ε	5ς	68	6γ	72	7θ	7λ	87	8λ	91	9λ	9β	τ6	τκ	τ0		
ξ	ξ	18	1θ	24	2ρ	30	3λ	3λ	48	4θ	54	60	6λ	6λ	78	7θ	84	8ρ	90	9λ	9λ	τ8	τθ	τ4	τκ	τρ	ξ0		
θ	β	1τ	1λ	29	2λ	37	3θ	45	4λ	53	5ρ	61	6ε	6ξ	7λ	7ς	8τ	8β	98	9γ	τ6	τγ	τ4	τκ	ξ2	ξρ	θ0		
ε	10	1ε	20	2ε	30	3ε	40	4ε	50	5ε	60	6ε	70	7ε	80	8ε	90	9ε	τ0	τε	τ0	τε	ξ0	ξε	θ0	δε	ε0		
ρ	12	1κ	24	2γ	36	3γ	48	4β	5τ	5ς	6λ	6ξ	7ε	81	8ρ	93	9λ	τ5	τθ	τ7	τλ	ξ9	ξλ	θτ	θβ	εθ	ρ0		
κ	14	1θ	28	2λ	3λ	40	4ρ	54	5θ	68	6λ	7λ	80	8ρ	94	9θ	τ8	τλ	τλ	ξ0	ξρ	θ4	θθ	ε8	ελ	ρλ	κ0		
λ	16	1β	2λ	31	3λ	47	4λ	5θ	62	6γ	78	7ς	8ε	93	9θ	τ9	τβ	τρ	ξ4	ξγ	θτ	θξ	ερ	ες	ρλ	κτ	λ0		
λ	18	18	2ρ	36	3λ	4ε	54	5λ	6λ	72	7θ	8τ	90	9λ	τ8	τβ	τρ	ξ6	ξλ	θε	ε4	ελ	ρλ	ρ2	ρθ	κτ	λ0		
γ	1τ	21	2θ	3τ	42	4γ	5λ	63	6λ	7θ	84	8β	9ε	τ5	τλ	τρ	ξ6	ξς	θρ	ε7	εβ	ρκ	ρ8	ρξ	κλ	γ9	γ0		
θ	1λ	24	2λ	3ρ	48	50	5θ	6λ	74	7λ	8ρ	98	τ0	τθ	τλ	ξ4	ξλ	θρ	ε8	ε0	ρθ	ρλ	κ4	κλ	γρ	θ8	θ0		
γ	1ε	27	30	3γ	4ε	57	60	6γ	7ε	87	90	9γ	τε	τ7	ξ0	ξγ	θε	ε7	ε0	ργ	ρε	κ7	κ0	λγ	γε	θ7	γ0		
χ	1ρ	2τ	34	3β	4θ	5ε	68	72	7λ	8λ	9λ	τ6	τ0	τλ	ξρ	θτ	ε4	εβ	ρθ	ρε	κ8	κ2	κλ	γλ	θλ	γ6	χ0		
β	1λ	2θ	38	43	4ε	57	6ρ	7τ	86	91	9λ	τ7	τε	ξ9	θ4	θξ	ελ	ρκ	ρλ	κ7	κ2	κς	γθ	θρ	γτ	χς	β0		
ξ	1θ	2ρ	3λ	48	54	60	6λ	7θ	8ρ	9λ	τ8	τ4	ξ0	ξλ	θθ	ερ	ρλ	ρ8	κ4	κ0	κλ	γθ	θρ	γλ	χ8	β4	ξ0		
ς	1λ	2γ	3ρ	4θ	5τ	67	74	81	8β	9β	τθ	τκ	ξε	θτ	ε8	ες	ρ2	ρξ	κλ	κ7	κλ	γ7	γλ	θρ	γλ	χ9	ς0		
β	1λ	2λ	3θ	4λ	5ρ	6ε	7λ	8τ	98	τ6	τ4	ξ2	θ0	θβ	ελ	ρλ	ρθ	κλ	γρ	γε	θλ	γτ	χ8	β6	χ4	ς2	β0		
ξ	18	2ς	3λ	4β	5λ	6γ	7θ	8γ	9λ	τκ	τρ	ξρ	θε	εθ	ρλ	κτ	κ7	γ9	θ8	θ7	γ6	χς	β4	ξ3	ς2	β1	ξ0		
10	20	30	40	50	60	70	80	90	τ0	τ0	ξ0	θ0	ε0	ρ0	κ0	λ0	γ0	θ0	γ0	χ0	β0	ξ0	ς0	β0	ξ0	ς0	β0	ξ0	100

Note that there are no standard octovigesimal numerals; those used here are the set of "arqam" numerals. There may be other proposals for base twenty-eight.

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## Novivigesimal (Base 29)

Numeral Set:

DECIMAL EQUIVALENT																													
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	
-----																													
0	1	2	3	4	5	6	7	8	9	τ	ϕ	ϑ	δ	ε	ρ	ϙ	ϙ	ϙ	ϙ	ϙ	ϙ	ϙ	ϙ	ϙ	ϙ	ϙ	ϙ	ϙ	ϙ
NOVIVGESIMAL DIGITS																													

1	2	3	4	5	6	7	8	9	τ	ϕ	ϑ	δ	ε	ρ	ϙ	ϙ	ϙ	ϙ	ϙ	ϙ	ϙ	ϙ	ϙ	ϙ	ϙ	ϙ	ϙ	ϙ	10
2	4	6	8	τ	ϑ	ε	ρ	ϙ	δ	ϑ	ϑ	ϑ	ε	11	13	15	17	19	1ϕ	1δ	1ρ	1ϙ	1ϙ	1ϙ	1ϙ	1ϙ	1ϙ	1ϙ	20
3	6	9	ϑ	ρ	ϙ	7	ϑ	ϙ	11	14	17	1ϕ	1δ	1ρ	1ϙ	1ϙ	1ϙ	1ϙ	1ϙ	22	25	28	2ϕ	2ε	2ϙ	2δ	2ϙ	28	30
4	8	ϑ	ρ	δ	ϑ	ε	13	17	1ϕ	1ρ	17	1ϙ	1ϙ	22	26	2ϕ	2ε	2ϙ	2ϙ	2ϙ	2ϙ	2ϙ	2ϙ	2ϙ	2ϙ	2ϙ	2ϙ	2ϙ	40
5	τ	ρ	δ	ϑ	11	16	1ϕ	1ρ	17	18	22	27	2ϑ	2ϑ	2ϙ	2ϙ	2ϙ	2ϙ	2ϙ	33	38	3δ	3ϙ	3ϙ	3ε	44	49	4ε	50
6	ϑ	ϙ	ϑ	11	17	1δ	17	1ϕ	22	28	2ε	2δ	28	33	39	3ρ	37	3ϙ	3ϙ	44	4ϕ	4ϑ	4ε	55	5ϕ	5ϙ	5ϙ	5ϙ	60
7	ε	7	ε	16	1δ	1δ	1ϙ	25	28	27	28	34	3ϕ	3ϙ	43	4ϕ	4ϑ	4ϑ	52	59	5ρ	5ϙ	61	68	6ρ	6ϑ	6ϑ	70	
8	ρ	ϑ	13	1ϕ	17	1ϙ	26	2ε	2ϑ	31	39	3ϙ	3ϙ	44	48	4δ	4ε	57	5ρ	5ϙ	62	6ϕ	68	68	75	7δ	77	80	
9	ϙ	ϙ	17	1ρ	1ϕ	25	2ε	2ϙ	33	38	37	41	4ϕ	47	4ε	58	5ϙ	58	66	6ρ	6ϑ	74	7δ	7ϑ	82	8ϕ	8δ	90	
τ	δ	11	1ϕ	17	22	28	2ϑ	33	3δ	3ϙ	44	4ε	4ϑ	55	5ρ	5ϙ	66	6ρ	68	77	7ϙ	7ϙ	88	8ϑ	8ϑ	8ϑ	97	ϕ0	
ϕ	ϑ	14	1ρ	18	28	27	31	38	3ϙ	45	4ρ	4ϙ	59	5δ	62	6δ	6ϑ	76	7ϙ	7ε	8ϕ	87	93	9ε	9ϙ	ϕ7	ϕϙ	ϕ0	
ϑ	ϑ	17	17	22	2ε	28	39	37	44	4ρ	4ε	5ϕ	66	6ϑ	71	7δ	7ϕ	88	8δ	93	9ρ	9ϙ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕ0	
δ	ϑ	1ϕ	1ϙ	27	2δ	34	3ϙ	41	4ε	4ϙ	5ϕ	5ϑ	68	67	75	7ϑ	82	8ρ	8ε	98	9ϙ	ϕ9	ϕϑ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	δ0	
ε	ε	1δ	1ϙ	28	38	3ϕ	3ϙ	4ϕ	4ϑ	59	5ϙ	68	6ϑ	77	77	86	8δ	95	97	ϕ4	ϕϑ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ε0	
ρ	11	1ρ	22	2ϙ	33	3ϙ	44	47	55	5δ	66	67	77	7ϑ	88	8ϙ	99	9ϑ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ρ0	
ρ	13	17	26	2ϑ	39	3ϕ	48	4ε	5ρ	62	6ϑ	75	77	88	8ϑ	9ϕ	8ϙ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ρ0	
ϙ	15	1ϑ	2ϕ	2ϙ	3ρ	43	4δ	58	5ϕ	6δ	71	7ϑ	86	8ϙ	9ϕ	9ε	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϙ0	
ϙ	17	1ϕ	2ε	33	37	4ϕ	4ε	5ϙ	66	6ϑ	7δ	82	8δ	99	9ϙ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϙ0	
7	19	1ε	2ϑ	38	3ϙ	4ϙ	57	58	6ρ	76	7ϕ	8ρ	95	9ϑ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	70	
δ	1ϕ	22	2ϑ	3δ	44	4ϑ	5ρ	66	68	7ϙ	88	8ε	97	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	δ0	
7	1δ	25	28	3ϙ	4ϕ	52	5ϙ	6ρ	77	7ε	8δ	9ϑ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	70	
ϑ	1ρ	28	31	3ϙ	4ρ	59	62	6ϑ	7ϙ	8ϕ	93	9ϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϑ0	
ϙ	1ϙ	2ϕ	35	3ε	4ϑ	5ρ	6ϕ	74	7ϙ	87	9ρ	ϕ9	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϙ0	
ϑ	17	2ε	39	44	4ε	5ϙ	6ϑ	7δ	88	93	9ϙ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϑ0	
ϕ	17	2ϙ	3δ	49	55	61	68	7ϑ	8ϑ	9ε	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕ0	
ϑ	1ϙ	2δ	3ϙ	4ε	5ϕ	68	75	82	8ε	9ϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϑ0	
ϙ	1ϕ	2ϙ	37	47	5ϙ	6ρ	7δ	8ϕ	99	ϕ7	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϙ0	
ε	1ϙ	28	35	4ϑ	5ϙ	6ϑ	77	8δ	97	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ϕϕ	ε0	
10	20	30	40	50	60	70	80	90	ϕ0	ϕ0	ϕ0	ϕ0	ϕ0	ϕ0	ϕ0	ϕ0	ϕ0	ϕ0	ϕ0	ϕ0	ϕ0	ϕ0	ϕ0	ϕ0	ϕ0	ϕ0	ϕ0	ϕ0	100

Note that there are no standard novivigesimal numerals; those used here are the set of "arqam" numerals. There may be other proposals for base twenty-nine.

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# Trigesimal (Base 30)

Numeral Set:

DECIMAL EQUIVALENT

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
0	1	2	3	4	5	6	7	8	9	τ	ϕ	ϑ	θ	ε	ρ	ϑ	κ	λ	7	ð	γ	χ	β	ϑ	ς	β	λ	ε	ι
TRIGESIMAL DIGITS																													

1	2	3	4	5	6	7	8	9	τ	ϕ	ϑ	θ	ε	ρ	ϑ	κ	λ	7	ð	γ	χ	β	ϑ	ς	β	λ	ε	ι	10
2	4	6	8	τ	ϑ	ε	ρ	λ	ð	χ	β	ε	10	12	14	16	18	17	18	1ε	1ρ	1λ	1ð	1χ	1β	1ε	1ε	1ε	20
3	6	9	ϑ	ρ	λ	7	ϑ	λ	10	13	16	19	18	1ρ	1λ	17	18	1λ	20	23	26	29	28	2ρ	2λ	27	2ϑ	2λ	30
4	8	ϑ	ρ	ð	ϑ	ε	12	16	17	1ε	1λ	1χ	1β	20	24	28	28	2ρ	2ð	2ϑ	2ε	32	36	37	3ε	3λ	3χ	3β	40
5	τ	ρ	ð	ς	10	15	17	1ρ	1ð	1ς	20	25	27	2ρ	2ð	2ς	30	35	37	3ρ	3ð	3ς	40	45	47	4ρ	4ð	4ς	50
6	ϑ	λ	ϑ	10	16	18	1λ	18	20	26	28	2λ	2ϑ	30	36	38	3λ	3ϑ	40	46	48	4λ	4ϑ	50	56	58	5λ	5ϑ	60
7	ε	7	ε	15	18	17	18	23	27	2ϑ	2ϑ	31	38	3ρ	3χ	3λ	46	4ð	4ð	4λ	54	57	5λ	5ς	62	69	6ρ	6β	70
8	ρ	ϑ	12	17	1λ	18	24	28	2ð	2ε	36	3ε	3χ	40	48	4ρ	48	52	57	5λ	5β	64	68	6ð	6ε	76	7ε	7χ	80
9	λ	λ	16	1ρ	18	23	28	27	30	39	3λ	3λ	46	4ρ	48	53	58	57	60	69	6λ	6λ	76	7ρ	7ϑ	83	8ϑ	87	90
τ	ð	10	17	1ð	20	27	2ð	30	37	3ð	40	47	4ð	50	57	5ð	60	67	6ð	70	77	7ð	80	87	8ð	90	97	9ð	τ0
ϕ	χ	13	1ε	1ς	26	2ϑ	2ε	39	3ð	41	48	4β	54	5ρ	5β	67	6λ	6λ	77	77	82	8ð	8ϑ	95	ϑρ	9λ	τ8	τ7	τ0
ϑ	ϑ	16	1λ	20	28	2ϑ	36	3λ	40	48	48	56	5λ	60	68	6ϑ	76	7λ	80	88	8ϑ	96	9λ	τ0	τ8	τϑ	τ6	τλ	ϑ0
ð	β	19	1χ	25	2λ	31	3ε	3λ	47	4β	56	57	62	6ρ	6ε	77	7ϑ	87	8ð	93	9ρ	9λ	τ8	τς	τ8	τ7	ϑ4	ϑϑ	ð0
ε	ε	18	1β	27	2ϑ	38	3χ	46	4ð	54	5λ	62	6ρ	70	7ε	7ε	88	8β	97	9ϑ	τ8	τχ	τ6	τð	ϑ4	ϑλ	ð2	ðρ	ε0
ρ	10	1ρ	20	2ρ	30	3ρ	40	4ρ	50	5ρ	60	6ρ	70	7ρ	80	8ρ	90	9ρ	τ0	τρ	τ0	τρ	ϑ0	ϑρ	ð0	ðρ	ε0	ερ	ρ0
ϑ	12	1λ	24	2ð	36	3χ	48	48	57	5β	68	6ε	7ε	80	8ρ	92	9λ	τ4	τð	τ6	τχ	ϑ8	ϑϑ	ð7	ðβ	ελ	εε	ρε	ρ0
κ	14	17	28	2ς	38	3λ	4ρ	53	5ð	67	6ϑ	77	7ε	8ρ	92	97	τ6	τβ	τ7	τλ	ϑε	ð1	ðλ	ες	εχ	ρ9	ρβ	κ0	
λ	16	18	28	30	3λ	46	48	58	60	6λ	76	7ϑ	88	90	9λ	τ6	τϑ	ϑ0	ϑλ	ð6	ðϑ	ελ	ε0	ρλ	ρ6	ρϑ	κλ	λ0	
7	18	1λ	2ρ	35	3ϑ	4ð	52	57	67	6λ	7λ	87	8β	9ρ	τ4	τβ	τϑ	ϑ1	ϑð	ð9	ε0	ε7	ρϑ	ρ3	ρϑ	κρ	λλ	λ7	70
ð	17	20	2ð	37	40	4ð	57	60	6ð	77	80	8ð	97	τ0	τð	τ7	ϑ0	ϑð	ð7	ε0	εð	ρ7	ρ0	ρð	κ7	λ0	λð	77	ð0
7	18	23	2ϑ	3ρ	46	4λ	5λ	69	70	77	88	93	9ϑ	τρ	τ6	τλ	ϑλ	ð9	ε0	ε7	ρϑ	ρ3	ρϑ	κρ	λ6	λλ	7λ	ð9	70
χ	1ε	26	2ε	3ð	48	54	5β	6λ	77	82	8ϑ	9ρ	τ8	τ0	τχ	ϑε	ð6	ðε	εð	ρϑ	ρ4	ρβ	κλ	λ7	72	7ϑ	ðρ	78	χ0
β	1ρ	29	32	3ς	4λ	57	64	6λ	7ð	8ð	96	9λ	τχ	τρ	ϑ8	ð1	ðϑ	εκ	ρ7	ρ3	ρβ	κ7	λ8	75	7ε	ð7	7ε	χ7	β0
ϑ	1λ	28	36	40	48	5λ	68	76	80	8ϑ	9λ	τ8	τ6	ϑ0	ϑϑ	ελ	ε6	ρ0	ρϑ	κλ	λ8	76	ð0	ðϑ	7λ	χλ	β6	ϑ0	
ς	1ð	2ρ	37	45	50	5ς	6ð	7ρ	87	95	τ0	τς	τð	ϑρ	ες	ε0	ρð	κρ	λ6	72	7ε	ðϑ	7ð	ðς	7ð	χρ	βλ	ϑς	ς0
β	1χ	2λ	3ε	47	56	62	6ε	7ϑ	8ð	9ρ	τλ	τ8	ϑ4	ð0	ðβ	εχ	ρλ	ρε	κ7	λ6	72	7ε	ðϑ	7ð	χρ	βλ	ϑ8	ς4	β0
λ	18	27	3λ	4ρ	58	69	76	83	90	9λ	τ8	τ7	ϑλ	ðρ	ελ	ε9	ρ6	κ3	λ0	λλ	7ϑ	ð7	7λ	χρ	βλ	ϑ9	ς6	β3	λ0
ε	1β	2ϑ	3χ	4ð	5λ	6ρ	7ε	88	97	τ8	τ6	ϑ4	ð2	ε0	εε	ρβ	ρϑ	κλ	λð	7λ	ðρ	7ε	χλ	β7	ϑ8	ς6	β4	λ2	ε0
ι	1ε	2λ	3β	4ς	5ϑ	6β	7χ	87	9ð	τ7	τλ	ϑκ	ðρ	ερ	εε	ρð	κλ	λϑ	77	ð9	78	χ7	β6	ϑς	ς4	β3	λ2	ε1	ι0
10	20	30	40	50	60	70	80	90	τ0	τ0	ϑ0	ð0	ε0	ρ0	κ0	λ0	70	ð0	70	τ0	β0	ϑ0	ς0	β0	λ0	ε0	ι0	10	100

Note that there are no standard trigesimal numerals; those used here are the set of "arqam" numerals. There may be other proposals for base thirty.

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## Duotrigesimal (Base 32)

Numeral Set:

DECIMAL EQUIVALENT

	0	1	2	3	4	5	6	7
+0	0	1	2	3	4	5	6	7
+8	8	9	7	7	8	ð	ε	ρ
+16	ρ	κ	λ	7	ð	7	γ	6
+24	8	5	6	λ	ε	1	ç	τ

DUOTRIGESIMAL DIGITS

1	2	3	4	5	6	7	8	9	7	7	8	ð	ε	ρ	κ	λ	7	ð	7	γ	6	8	5	6	λ	ε	1	ç	τ	10			
2	4	6	8	7	8	ε	ρ	λ	ð	γ	8	6	ε	ç	10	12	14	16	18	17	18	1ε	1ρ	1λ	1ð	1γ	18	16	1ε	1ç	1τ	20	
3	6	9	8	ρ	λ	7	8	λ	ç	11	14	17	17	1ð	1ρ	17	1γ	15	1ε	1τ	22	25	28	27	2ε	2τ	2ð	2λ	2ε	2τ	30		
4	8	8	ρ	ð	8	ε	10	14	18	18	1ρ	1ð	18	1ε	20	24	28	28	2ρ	2ð	28	2ε	30	34	38	38	3ρ	3ð	38	3ε	40		
5	7	ρ	ð	5	ç	13	18	1ð	1λ	16	1ε	21	26	27	2ρ	27	28	2τ	34	39	3ε	37	38	34	42	47	48	4τ	4γ	4λ	50		
6	8	λ	8	ç	ç	14	17	1ρ	1γ	1ε	22	28	2ε	2ð	28	30	36	38	3λ	38	3ç	44	47	4ρ	4γ	4ε	52	58	5ε	5ð	58	60	
7	ε	7	ε	13	17	1κ	18	1τ	26	2ð	2ð	2ε	32	39	3ρ	36	3ç	45	48	47	48	51	58	5ρ	5γ	54	64	67	6λ	65	70		
8	ρ	8	10	18	1ρ	18	20	2ρ	28	30	38	3ρ	38	40	48	4ρ	48	50	58	5ρ	58	60	68	6ρ	68	70	78	7ρ	78	80			
9	λ	λ	14	1ð	1γ	1τ	28	2κ	28	33	38	37	3ç	47	4ρ	45	52	57	5ð	54	66	6ρ	68	71	77	7ε	85	8ε	86	90			
7	ð	ç	18	1λ	1ε	26	2ρ	28	34	3ε	38	42	48	4γ	50	57	5ð	5ç	68	6λ	6ε	76	7ρ	78	84	8ε	88	92	98	9γ	70		
7	γ	γ	11	18	16	22	2ð	28	33	3ε	35	44	4ρ	48	48	55	5ρ	5λ	66	6τ	6ε	77	7λ	74	88	87	8ç	99	9ð	9τ	70		
8	8	14	1ρ	1ε	28	2ð	30	38	38	44	4ρ	4ε	58	5ð	60	68	68	74	7ρ	7ε	88	87	90	98	98	98	94	9ρ	9ç	80			
ð	6	17	1ð	21	2ε	2ε	38	37	42	4ρ	4ε	59	5γ	63	6ρ	64	72	76	84	8τ	8ç	97	98	95	9λ	9τ	95	86	87	ð0			
ε	ε	17	18	26	2ð	32	3ρ	3ç	48	48	58	5γ	64	6λ	70	7ε	7ε	8ç	88	96	9ð	ç2	çρ	çç	98	96	88	8γ	ð4	ðλ	ε0		
ρ	ç	1ð	1ε	27	28	39	38	47	4γ	55	5ð	63	6λ	71	7ρ	7τ	8ε	84	98	9λ	çç	ç5	ç8	ç6	86	87	ð4	ð7	ε2	ετ	ρ0		
ρ	10	1ρ	20	2ρ	30	3ρ	40	4ρ	50	5ρ	60	6ρ	70	7ρ	80	8ρ	90	9ρ	ç0	çρ	ç0	çρ	80	8ρ	ð0	ðρ	ε0	ερ	ρ0	ρρ	ρ0		
κ	12	17	24	27	36	36	48	45	57	5λ	68	64	7ε	7τ	8ρ	91	9λ	ç3	çð	ç5	çγ	87	88	ð9	ð8	ε7	εε	8ð	ρç	κ0			
λ	14	1γ	28	28	38	3ç	4ρ	52	5ð	66	68	7ç	7ε	8ε	90	9λ	74	7γ	78	78	88	88	87	8ç	ðρ	ε2	εð	ρ6	ρ8	ρε	λ0		
7	16	15	28	2τ	3λ	45	48	57	5ç	6τ	74	76	87	84	9ρ	ç3	çγ	79	7ε	8ρ	ð2	ð7	ε8	ελ	ρ1	ρð	κ7	κ6	λð	70			
ð	18	1ε	2ρ	34	38	48	50	5ð	68	6ε	7ρ	84	88	98	ç0	çð	78	7ε	8ρ	ð4	ð8	ε8	ρ0	ρð	ρ8	ρε	κρ	λ4	λ8	7ð	ð0		
7	17	1τ	2ð	39	3ç	47	58	54	6λ	77	7ε	8τ	96	9λ	çρ	ç5	78	8ρ	ð4	ð5	εε	ε3	ρ8	ρð	κ2	κ6	λ8	71	7γ	ð7	70		
γ	18	22	28	3ε	44	48	5ρ	66	6ε	7λ	88	8ç	9ð	çç	ç0	çγ	88	ð2	ð8	εε	ρ4	ρ6	ρρ	κ6	κε	λλ	78	7ç	ðð	7ç	γ0		
6	1ε	25	2ε	37	47	51	58	6ρ	76	74	87	97	ç2	ç5	çρ	87	8ç	ð7	ε8	ρ3	ρ6	ρκ	κ8	κτ	λτ	7ð	ð4	ðλ	7λ	γ9	60		
8	1ρ	28	30	38	4ρ	58	60	68	7ρ	88	90	98	çρ	78	80	88	ðρ	ε8	ρ0	ρ8	ρρ	κ8	κ0	κ8	λ0	λ8	7ρ	ð8	70	78	κρ	68	80
5	1λ	27	34	34	4γ	5ρ	68	71	78	87	98	ç5	çç	76	8ρ	ð9	ε2	ελ	ρð	κ6	κ6	κτ	λ8	κ7	λ7	7ç	73	7ε	κ7	6ε	87	50	
6	1ð	2ε	38	42	4ε	5γ	6ρ	7ç	84	8ç	98	çλ	78	86	ð0	ð8	εð	ρε	ρ8	κ2	κε	λτ	7ρ	ðç	74	7ç	λ8	6λ	88	56	60		
λ	1γ	2κ	38	47	52	54	68	77	8ε	99	74	7τ	78	87	ðρ	ε7	ρ6	ρ1	ρε	κ6	λλ	7ð	ð8	73	7ç	λ5	6ð	8ρ	57	65	λ0		
ε	18	2ð	3ρ	48	58	64	70	7ε	88	9ð	çρ	78	88	ð4	ε0	εε	ρ8	ρð	κρ	λ8	78	ð4	70	7ε	λ8	6ð	8ρ	58	68	λ4	ε0		
1	16	26	3ð	4τ	5ε	67	78	85	92	9τ	çε	75	8γ	ð7	ερ	8ð	ρç	κ7	λ4	71	7ç	ðλ	78	λ7	6λ	8ρ	58	69	λ6	ε3	λ0		
ç	1ε	28	38	4γ	5ð	6λ	7ρ	8ε	98	çç	78	86	ð4	ε2	ρ0	ρç	ρε	κ6	κ6	λ8	7κ	κρ	κε	λ8	λ8	7ç	88	λ6	ε4	λ2	ç0		
τ	1ç	24	3ε	4λ	58	65	78	86	9γ	ç7	çð	87	ðλ	ετ	ρρ	κε	λð	78	ð7	7ç	λ9	68	87	56	65	λ4	ε3	λ2	ç1	τ0			
10	20	30	40	50	60	70	80	90	ç0	ç0	80	ð0	ε0	ρ0	κ0	λ0	70	ð0	70	λ0	60	80	50	60	λ0	ε0	λ0	ç0	τ0	100			

Note that there are no standard duotrigesimal numerals; those used here are the set of "arqam" numerals. There may be other proposals for base thirty-two.

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## Hexatrigesimal (Base 36)

Numeral Set:

	DECIMAL EQUIVALENT								
	0	1	2	3	4	5	6	7	8
+0	0	1	2	3	4	5	6	7	8
+9	9	ϙ	ϕ	Ϙ	ϙ	ε	ϑ	ρ	κ
+18	λ	ϕ	ϑ	γ	ι	ι	ϕ	ς	ε
+27	λ	ε	ι	ϕ	ι	ε	ϕ	κ	λ

HEXATRIGESIMAL DIGITS

1	2	3	4	5	6	7	8	9	ϙ	ϕ	Ϙ	ϙ	ε	ϑ	ρ	κ	λ	ϕ	ϑ	γ	ι	ι	ϕ	ς	ε	λ	ε	ι	ϕ	ι	ε	ϕ	κ	λ	10	
2	4	6	8	ϙ	ϕ	ε	ρ	λ	ϑ	ι	ϕ	ε	ϕ	ε	ϕ	κ	10	12	14	16	18	1ϙ	1ε	1ϑ	1ρ	1λ	1ϑ	1ι	1ϕ	1ι	1ε	1ϕ	1κ	1λ	20	
3	6	9	ϕ	ϑ	λ	γ	ϕ	λ	ϕ	ε	10	13	16	19	1λ	1ϑ	1λ	17	1λ	1ϙ	1ϙ	1ϙ	1ϙ	20	23	26	29	2λ	2ϑ	2ρ	2λ	27	2λ	2λ	2ε	30
4	8	ϕ	ρ	ϑ	ϕ	ε	8	10	14	18	1λ	1ρ	1ϑ	1ϕ	1ε	18	20	24	28	2λ	2ρ	2ϑ	2λ	2ε	28	30	34	38	3λ	3ϑ	3ρ	3λ	3ε	38	40	
5	ϙ	ϑ	ϑ	ς	ϕ	λ	14	19	1ε	17	1λ	1λ	1κ	23	28	2ϑ	2λ	2λ	2ε	2ε	32	37	3λ	3κ	3λ	3λ	41	46	4ϙ	4ρ	47	4ε	4λ	4ρ	50	
6	ϕ	λ	ϕ	ϕ	10	16	1λ	1λ	1λ	1ϙ	20	26	2λ	2λ	2λ	2ϙ	30	36	3λ	3λ	3λ	3ϙ	40	46	4λ	4λ	4ϙ	50	56	5λ	5λ	5λ	5ε	60		
7	ε	γ	ε	λ	16	1ϑ	1ϑ	1λ	1κ	25	2λ	27	28	2ε	34	3ϙ	3λ	3ς	38	43	4ϙ	4λ	4λ	4ρ	4λ	52	59	5ρ	5λ	5ϙ	61	68	6ϑ	6λ	70	
8	ρ	ϕ	8	14	1λ	1ϑ	1ε	20	28	2ρ	2λ	28	34	3λ	3ϑ	3ε	40	48	4ρ	4λ	4λ	48	54	5λ	5ϑ	60	68	6ρ	6λ	68	74	7λ	7ϑ	7ε	80	
9	λ	λ	10	19	1λ	1λ	20	29	2λ	2λ	30	39	3λ	3λ	40	49	4λ	4λ	4λ	50	59	5λ	5λ	60	69	6λ	6λ	70	79	7λ	7λ	80	89	8λ	8λ	90
ϙ	ϑ	ϕ	14	1ε	1λ	1κ	28	2λ	2ε	32	3λ	3λ	3ε	46	4ρ	4ε	50	5ϙ	5ϑ	5ϙ	64	6ε	6λ	78	7λ	7ε	82	8λ	8λ	8λ	88	96	9ρ	9ε	ϙ0	
ϕ	ι	ε	18	17	1ϙ	25	2ρ	2λ	32	3ϑ	3λ	3λ	42	47	48	57	5λ	5λ	64	6ϑ	6ε	71	7λ	7λ	7κ	89	8ϑ	8ρ	96	9κ	9ε	ϙ3	ϙε	ϙς	ϙ0	
ϕ	ϕ	10	1λ	1λ	20	2λ	2λ	30	3λ	3λ	40	4λ	4λ	50	5λ	5λ	60	6λ	6λ	70	7λ	7λ	80	8λ	8λ	90	9λ	9λ	ϙ0	ϙλ	ϙλ	ϙ0	ϙλ	ϙλ	ϙ0	
ϑ	ε	13	1ρ	14	26	27	28	39	3λ	3λ	4λ	4λ	52	5ϑ	5ε	65	6λ	6ρ	78	77	7κ	8ϙ	91	9ε	9λ	ϙ4	ϙκ	ϙϙ	ϙ0	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙ0	
ε	ε	16	1ϑ	1κ	2λ	28	34	3λ	3ε	4ϙ	4λ	52	5ρ	5ϙ	68	6λ	70	7ε	7ε	86	8ϑ	8κ	9λ	9ε	ϙ4	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙ0	
ϑ	ϕ	19	1λ	23	2λ	2ε	3λ	3λ	46	47	50	5ϑ	5ϙ	6λ	73	7λ	7ε	8λ	8λ	96	97	ϙ0	ϙϑ	ϙϙ	ϙϑ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙ0	
ρ	8	1λ	1ε	28	2λ	34	3ϑ	40	4ρ	48	5λ	5ε	68	6λ	74	7ϑ	80	8ρ	88	9λ	9ε	ϙ8	ϙε	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙ0	
κ	κ	1ϑ	18	2ϑ	2ϙ	3ϙ	3ε	49	4ε	57	5λ	65	6λ	73	7ϑ	81	8λ	8λ	9ρ	9ε	ϙε	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙ0	
λ	10	1λ	20	2λ	30	3λ	40	4λ	50	5λ	60	6λ	70	7λ	80	8λ	90	9λ	ϙ0	ϙλ	ϙ0	ϙλ	ϙ0	ϙλ	ϙ0	ϙλ	ϙ0	ϙλ	ϙ0	ϙλ	ϙ0	ϙλ	ϙ0	ϙλ	ϙ0	
γ	12	17	24	2λ	36	3ς	48	4λ	5ϙ	5λ	6λ	6ρ	7ε	7ε	8ρ	8λ	9λ	ϙ1	ϙϑ	ϙ3	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙ0	
ϑ	14	1λ	28	2ε	3λ	38	4ρ	50	5ϑ	64	6λ	78	7ε	8λ	88	9ρ	ϙ0	ϙϑ	ϙ4	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙ0	
γ	16	1λ	2λ	2ε	3λ	43	4λ	59	5ϙ	6ϑ	70	77	86	8λ	9ε	ϙε	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙ0	
ι	18	1ϙ	2ρ	32	3λ	4ϙ	48	5λ	64	6ε	7λ	7κ	8ϑ	9ε	ϙε	ϙ0	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙ0	
ι	17	1ε	2ϑ	37	3ϙ	4κ	54	5λ	6ε	71	7λ	8ϙ	8κ	97	ϙ8	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙ0	
ϕ	1λ	20	2λ	3λ	40	4λ	5λ	60	6λ	7λ	80	8λ	9λ	ϙ0	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙ0
ς	1ε	23	2ε	3κ	46	4ρ	5ϑ	69	6κ	7λ	8λ	91	9ε	ϙϑ	ϙ4	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙ0
ε	1ρ	26	28	3λ	4λ	52	5ε	6λ	78	7κ	8λ	9ε	ϙ4	ϙϙ	ϙϑ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙ0
λ	1λ	29	30	3λ	4λ	59	60	6λ	7λ	89	90	9λ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙ0
ε	1ϑ	2λ	34	38	4λ	5ρ	68	70	7ε	8ϑ	9λ	ϙ4	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙ0
ι	1λ	2ϑ	38	41	4ϙ	5λ	6ρ	79	82	8ρ	9λ	ϙκ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙ0
ϕ	1λ	2λ	3λ	46	50	5ϙ	6λ	7λ	8λ	96	ϙ0	ϙϙ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙ0
ι	18	27	3ρ	4ϙ	56	61	68	7λ	8λ	9κ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙ0
8	1ε	2λ	3ϑ	4ρ	5λ	68	74	80	88	9ε	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙ0
ε	1ϙ	2λ	3λ	47	5λ	6ϑ	7λ	89	96	ϙ3	ϙ0	ϙε	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙ0
κ	18	2ϙ	3ε	4ε	5λ	6λ	7ϑ	8λ	9ρ	ϙε	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙ0
λ	1κ	2ε	38	4ρ	5ϙ	6λ	7ε	8λ	9ε	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙλ	ϙ0

Note that there are no standard hexatrigesimal numerals; those used here are the set of "arqam" numerals. There may be other proposals for base thirty-six.

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# Quadragesimal (Base 40)

Numeral Set:

DECIMAL EQUIVALENT

	0	1	2	3	4	5	6	7	8	9
+0	0	1	2	3	4	5	6	7	8	9
+10	𐌸	𐌹	𐌺	𐌻	𐌼	𐌽	𐌾	𐌿	𐍀	𐍁
+20	𐍂	𐍃	𐍄	𐍅	𐍆	𐍇	𐍈	𐍉	𐍊	𐍋
+30	𐍌	𐍍	𐍎	𐍏	𐍐	𐍑	𐍒	𐍓	𐍔	𐍕

QUADRAGESIMAL DIGITS

1	2	3	4	5	6	7	8	9	𐌸	𐌹	𐌺	𐌻	𐌼	𐌽	𐌾	𐌿	𐍀	𐍁	𐍂	𐍃	𐍄	𐍅	𐍆	𐍇	𐍈	𐍉	𐍊	𐍋	𐍌	𐍍	𐍎	𐍏	𐍐	𐍑	𐍒	𐍓	𐍔	𐍕	10	
2	4	6	8	𐌸	𐌹	𐌺	𐌻	𐌼	𐌽	𐌾	𐌿	𐍀	𐍁	𐍂	𐍃	𐍄	𐍅	𐍆	𐍇	𐍈	𐍉	𐍊	𐍋	𐍌	𐍍	𐍎	𐍏	𐍐	𐍑	𐍒	𐍓	𐍔	𐍕	𐍖	𐍗	𐍘	𐍙	𐍚	20	
3	6	9	𐌹	𐌺	𐌻	𐌼	𐌽	𐌾	𐌿	𐍀	𐍁	𐍂	𐍃	𐍄	𐍅	𐍆	𐍇	𐍈	𐍉	𐍊	𐍋	𐍌	𐍍	𐍎	𐍏	𐍐	𐍑	𐍒	𐍓	𐍔	𐍕	𐍖	𐍗	𐍘	𐍙	𐍚	𐍛	𐍜	30	
4	8	𐌹	𐌺	𐌻	𐌼	𐌽	𐌾	𐌿	𐍀	𐍁	𐍂	𐍃	𐍄	𐍅	𐍆	𐍇	𐍈	𐍉	𐍊	𐍋	𐍌	𐍍	𐍎	𐍏	𐍐	𐍑	𐍒	𐍓	𐍔	𐍕	𐍖	𐍗	𐍘	𐍙	𐍚	𐍛	𐍜	𐍝	40	
5	𐌸	𐌹	𐌺	𐌻	𐌼	𐌽	𐌾	𐌿	𐍀	𐍁	𐍂	𐍃	𐍄	𐍅	𐍆	𐍇	𐍈	𐍉	𐍊	𐍋	𐍌	𐍍	𐍎	𐍏	𐍐	𐍑	𐍒	𐍓	𐍔	𐍕	𐍖	𐍗	𐍘	𐍙	𐍚	𐍛	𐍜	𐍝	50	
6	𐌹	𐌺	𐌻	𐌼	𐌽	𐌾	𐌿	𐍀	𐍁	𐍂	𐍃	𐍄	𐍅	𐍆	𐍇	𐍈	𐍉	𐍊	𐍋	𐍌	𐍍	𐍎	𐍏	𐍐	𐍑	𐍒	𐍓	𐍔	𐍕	𐍖	𐍗	𐍘	𐍙	𐍚	𐍛	𐍜	𐍝	𐍞	60	
7	𐌺	𐌻	𐌼	𐌽	𐌾	𐌿	𐍀	𐍁	𐍂	𐍃	𐍄	𐍅	𐍆	𐍇	𐍈	𐍉	𐍊	𐍋	𐍌	𐍍	𐍎	𐍏	𐍐	𐍑	𐍒	𐍓	𐍔	𐍕	𐍖	𐍗	𐍘	𐍙	𐍚	𐍛	𐍜	𐍝	𐍞	𐍟	70	
8	𐌻	𐌼	𐌽	𐌾	𐌿	𐍀	𐍁	𐍂	𐍃	𐍄	𐍅	𐍆	𐍇	𐍈	𐍉	𐍊	𐍋	𐍌	𐍍	𐍎	𐍏	𐍐	𐍑	𐍒	𐍓	𐍔	𐍕	𐍖	𐍗	𐍘	𐍙	𐍚	𐍛	𐍜	𐍝	𐍞	𐍟	𐍠	80	
9	𐌼	𐌽	𐌾	𐌿	𐍀	𐍁	𐍂	𐍃	𐍄	𐍅	𐍆	𐍇	𐍈	𐍉	𐍊	𐍋	𐍌	𐍍	𐍎	𐍏	𐍐	𐍑	𐍒	𐍓	𐍔	𐍕	𐍖	𐍗	𐍘	𐍙	𐍚	𐍛	𐍜	𐍝	𐍞	𐍟	𐍠	𐍡	90	
𐌸	𐌹	𐌺	𐌻	𐌼	𐌽	𐌾	𐌿	𐍀	𐍁	𐍂	𐍃	𐍄	𐍅	𐍆	𐍇	𐍈	𐍉	𐍊	𐍋	𐍌	𐍍	𐍎	𐍏	𐍐	𐍑	𐍒	𐍓	𐍔	𐍕	𐍖	𐍗	𐍘	𐍙	𐍚	𐍛	𐍜	𐍝	𐍞	𐍠	100

Note that there are no standard hexatrigesimal numerals; those used here are the set of "arqam" numerals. There may be other proposals for base thirty-six.

