Power-based number system for toki pona



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# 1 Toki pona power-based number system

with the help of jan Tamalu (mistakes are mine only)

This system should be:

- 1. based on the common decimal system and digits,
- 2. unambiguous,
- 3. easy to understand, learn, and use for all common non-scientific and non-mathematical purposes,
- 4. suitable for toki pona.

# 2 Vocabulary

The ideas for the choice of the names are indicated between square brackets [ ]

1	*****	1	one
	wan	·	one
2	tu	ll ll	two
3	$\sin$	-1-	three [3 lines]
4	lipu		four [4 sides]
5	luka	J	five
6	pipi	#	six [6 elements]
7	len	H	seven [4 sides + 3 lines]
8	musi	양	eight; two circles look a kind of 8
9	suli	V	nine [the "big" digit]
10	sewi	Ċ	10 (base) followed by integer powers (1 is implicit): 2, 3, 4, [raise]
20	tu sewi	ПĊ	$two \times ten$
30	sin sewi	-'-广	$three \times ten$
100	sewi tu	Η̈́ΙΙ	$10^2$
300	sin sewi tu	-'-宀	$three \times ten^2$
1000	sewi sin	<b>∴</b> -'-	$10^{3}$
+	en	+	addition
-	weka	Ж	negative [subtract]
	sike	0	separator for decimal part
Nº	nanpa	#	number prefix (ordinal)*
#	mute	III	number prefix (cardinal)

<sup>\*</sup>NOTE: compare Philipino ika- or pang-, Malay or Indonesian ke-

### 3 Use

## 3.1 Prefixes (when needed)

Ordinal and cardinal numbers nanpa #: ordinal number mute ||||: cardinal number

#### 3.2 Non-additive numbers

Numbers are non-additive  $120 = wan \ tu \ ala$   $2024 = tu \ ala \ tu \ lipu$ 

### 3.3 Numbers as powers of 10

```
sewi is the base 10 for all powers

1000 = 10<sup>3</sup> = sewi sin

10 000 = 10<sup>4</sup> = sewi lipu
...

1 000 000 000 = 10<sup>9</sup> = sewi suli

Ex. 1: jan li jo $1,000,000,000
jan li jo e mani Mewika pi mute sewi suli
```

### 3.4 Very large (or small) numbers

Very large (or small) numbers can be expressed easily.

```
a googol = 10^{100}

10^{100} = sewi wan ala ala or

10^{10^2} = sewi sewi tu
```

### 3.5 Composed numbers

Numbers with multiplicative and additive values

The number to the left of sewi has multiplicative value.

The additive value of a number (sequence) is stated explicitly with en.

 $4\ 000\ 000\ 012 = 4 \times 10^9 + 12 = lipu\ sewi\ suli\ en\ wan\ tu$ 

### 3.6 Numbers with fractional parts

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Number with a fractional part separated by a decimal point 3.14=\sin sike wan lipu 3.14=314\times 10^{-2}=\sin wan lipu sewi weka tu
```

### 3.7 Numbers with negative exponents

 $6.62 \times 10^{-34} = pipi \ sike \ pipi \ tu \ sewi \ weka \ sin \ lipu$ 

#### 3.8 Dates

#### ISO 8601 system

2024-05-12 = tenpo sike tu ala tu lipu en tenpo mun luka en tenpo suno wan tu Ex. 2: 05-12 ona li kama lon = His birthday is May 12th tenpo mun luka en tenpo suno wan tu la ona li kama lon ODA + OAII OAA