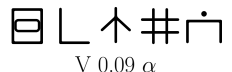
Power-based number system glossary



jan loje

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cf. = compare || = example(s) $\sim = headword$

abbrev. = abbreviated form to be interpreted according to context

NUMBERS AND SYMBOLS

o X ala: zero

1st #1 nanpa wan: first

1 1 *wan*: one

 $\mathbf{2} \mid \mid tu$: two

3 - sin: three

4 \square *lipu*: four

 $5 \cap luka$: five

6 # *pipi*: six

 $7 \square len: seven$

8 \mathfrak{S} musi: eight

9 \vee suli: nine

10 $\dot{\Box}$ sewi: ten, 10 base for powers $|| 10^2 = \sim tu$: 100; $10^6 = \sim pipi$: 1 million; $10^{10^2} = \sim \sim tu$: a googol

add + en: (additive use of numbers || 1003: sewi sin en sin

negative

weka: -, sign of negative number; ||
6.62 x 10⁻³⁴: pipi sike pipi tu sewa weka sin lipu
cardinal ||| mute: (cardinal use of numbers) ||
ona li mute luka = it's 5

ordinal # nanpa: (ordinal use of numbers) || ona li nanpa luka = it's the 5th

hundred 100 sewi tu: 10^2

million 1,000,000 sewi pipi: 10⁶ crore 10,000,000 sewi len: 10⁷

billion 1,000,000,000 sewi suli: 10⁹ || jan li jo \$1,000,000,000 read: jan li jo e mani Mewika pi mute sewi suli: he owns \$1,000,000,000

 $\mathbf{googol} \ 10^{10^2} \ sewi \ sewi \ tu: \ 10^{100}$

DATES AND TIMES

YEARS

year ①②,②♦ tenpo sike, sike suno: time of one complete revolution of the planet earth around the sun

century © 100 tenpo sike sewi tu, tenpo sike wan ala ala: time of 100 complete revolutions of the planet earth around the sun

millenium ©©1000 tenpo sike sewi sin: time of 1000 complete revolutions of the planet Earth around the sun

megayear ©©1,000,000 tenpo sike sewi pipi: time of 1,000,000 complete revolutions of the planet Earth around the sun

eon © 1,000,000,000 tenpo sike sewi suli: time of 1,000,000,000 complete revolutions of the planet Earth around the sun

2024-05-12 2024-05-12 tenpo sike tu ala tu lipu en tenpo mun luka en tenpo : May 12th, 2024 [ISO 8601]

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MONTHS

month (D) tenpo mun: one of the 12 subdivisions of the year

quarter ① D | | | -| - tenpo mun mute sin: one of the subdivisions of the year in 4 parts (3 months) cf. tenpo mun sin: March

first quarter ① D | | | - | - # | | | | tenpo mun mute sin nanpa wan: January-February-March

January (D) 1 tenpo mun wan: 1st month of the year

February (D) | | tenpo mun tu: 2nd month of the year

March D-'- tenpo mun sin: 3rd month of the year

April (D) [] tenpo mun lipu: 4th month of the year

May ⊕ ⊅ ∩ tenpo mun luka: 5th month of the year

June ⓑ⊅♯ tenpo mun pipi: 6th month of the year

July ⊕ ⊅ ☐ tenpo mun len: 7th month of the year

August ©DO tenpo mun musi: 8th month of the year

September ODV tenpo mun suli: 9th month of the year

October (D) in tenpo mun sewi: 10th month of the year

November © D 11 tenpo mun wan wan: 11th month of the year

December ① D 1 | | tenpo mun wan tu: 12th month of the year

WEEK AND WEEKDAYS

week $\bigcirc \mathcal{L}, \bigcirc \mathcal{L}$ tenpo esun, sike esun: seven solar days

Monday $\bigcirc \diamondsuit \supset$ *tenpo suno mun*: the first [ISO-8601] day of the week

Tuesday $\bigcirc \diamondsuit$! tenpo suno seli: the second [ISO-8601] day of the week

Wednesday $\bigcirc \diamondsuit \approx tenpo \ suno \ telo :$ the third [ISO-8601] day of the week

Thursday ⊕♦♀ tenpo suno kasi: the fourth [ISO-8601] day of the week

Friday $\bigcirc \diamondsuit \bigcirc$ tenpo suno kiwen: the fifth [ISO-8601] day of the week

Saturday $\bigcirc \diamondsuit \bigoplus$ *tenpo suno ma*: the sixth [ISO-8601] day of the week

Sunday ⊕♦% tenpo suno esun: the seventh [ISO-8601] day of the week

DAYS

day \bigcirc \diamondsuit tenpo suno: solar day, 24 hours | ALT time from sunrise to sunset (according to context)

night ⊕≜,⊕⊖ tenpo pimeja, tenpo lape: time from sunset to sunrise

sunrise $\land \diamondsuit$, $\boxminus \diamondsuit$, $\dot{} \Rightarrow \Diamond$ kama suno, open suno, sewi suno: time of day when the sun appears above the eastern horizon

today $\bigcirc \diamondsuit \rightarrow$, $\bigcirc \diamondsuit \downarrow$, $\bigcirc \downarrow$ tenpo suno lon, tenpo suno ni, (abbrev.) tenpo ni: current solar day

tomorrow $\bigcirc \diamondsuit \bigwedge$ tenpo suno kama: next solar day after the current day

yesterday $\bigcirc \diamondsuit \downarrow \bot$ tenpo suno pini: previous solar day before the current day

day after tomorrow $\bigcirc \diamondsuit \sqcup \land \sqcup$ tenpo suno pi kama tu: second next solar day after the current day

day before yesterday $\bigcirc \diamondsuit \sqsubseteq \exists \mid \mid tenpo \ suno \ pi \ pini \ tu$: second previous solar day before the current day

new year's (day) ⊕ ♦ 1 L ⊕ ⊕ tenpo suno wan pi tenpo sike: new year's, the first day of the year

HOURS

hour ⊕ □ ○ ∨ tempo pi palisa lili: 1/24 of a day
minute ⊕ □ ○ ∨ tempo pi palisa suli: 1/60 of an hour
second ⊕ □ ○ ∧ tempo pi palisa tawa: 1/60 of a minute
noon ⊕ ◆ ○ tempo suno wawa: 12:00 || tempo ni li suno
wawa: it's 12 o'clock

midnight 🕒 🛦 🔘 tenpo pimeja wawa: 24:00

15:20 15: 20 *20 minutes past* 3 o'clock P.M.: 3:20 P.M. || o mi kama lon poka lon tenpo wan luka en tu ale: let's meet at 15:20

OTHERS

summer ⊕\! tenpo seli: the warmest season of the year winter ⊕\times tenpo lete: the coldest season of the year

spring \bigcirc \bigvee \lor tenpo pi seli lili: the season of the year between winter and summer

autumn $\bigcirc \boxtimes$, $\bigcirc \boxtimes \dot{\boxtimes}$, $\bigcirc \bigsqcup \times \lor$ tenpo loje, tenpo loje jelo, tenpo pi lete lili: the season of the year between summer and winter

now $\bigcirc \downarrow$ *tempo ni*: at the present time or moment **before** $\bigcirc \bot \bigcirc \bigcirc \sqsubseteq$ *tenpo pini. tenpo monsi*: before the

before ⊕ I, ⊕ tenpo pini, tenpo monsi: before the present time or moment

after $\bigcirc \bigwedge$ tempo kama: in a future time or moment

soon $\bigcirc \bigwedge \bigvee$ tempo kama lili: within a short time, or quickly

never $\bigcirc \times$ *tempo ala*: at no time, in no way