

**ma'u|ni'u|pi|fi'u|ra'e|ce'i|ki'o**

- {ma'u} = positive sign
- {ni'u} = negative sign
- {pi} = decimal point
- {fi'u} = fraction slash
- {ra'e} = recurring (decimal)
- {ce'i} = percent
- {ki'o} = thousands separator

**no|pa|re|ci|vo|mu|xa|ze|bi|so**

0..9

**dau|fei|gai|jau|rei|vai**

10..15

**pi'e**

Compound number separator

**ci'i|ka'o|pai|te'o|fi'u**

- {ci'i} = infinity
- {ka'o} = i
- {pai} = pi
- {te'o} = e
- {fi'u} = phi

**ji'i|su'e|su'o|me'i|za'u**

- {ji'i} = rest of number is approximate
- {su'e} = at most, {su'o} = at least, {me'i} = less than, {za'u} = more than

**ro|so'a|so'e|so'i|so'o|so'u**

- {ro} = all
- {so'a} = almost all
- {so'e} = most
- {so'i} = many
- {so'o} = several
- {so'u} = a few (at least 1)

**piro|piso'a|piso'e|piso'o|piso'o|piso'u**

- {piro} = all of
- {piso'a} = almost all of
- {piso'e} = most of
- {piso'i} = much of
- {piso'o} = a small part of
- {piso'u} = a tiny part of

**no'o|da'a|pino'o**

- {no'o} = the typical number
- {da'a} = all but one
- {pino'o} = the typical portion of

**rau|du'e|mo'a|pirau|pidu'e|pimo'a**

- {rau} = enough
- {du'e} = too many
- {mo'a} = too few
- {pirau} = enough of
- {pidu'e} = too much of
- {pimo'a} = too little of

**xo**

Number question

*complex-mexso*

Complex mathematical expressions are rarely used. Please consult the Complete Lojban Language for details.

number

**ju'u**

number

Specify alternative base