# The babyloniannum package

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### **Introduction**

This package can be used to typeset Babylonian numerals using XTEX or LuaTEX. It makes use of the Santakku Paleo-Babylonian font which can be downloaded at http://www.hethport.uni-wuerzburg.de/cuneifont/.

### ¶ Usage

#### \babylonianfont

Set the font used. Currently, only the Santakku font has been tested. Let me know if you get the package to work with other fonts.

Example usage: \babyloninanfont{Santakku}

#### \babyloniannum

This is the main macro of this package. It takes a number between 1 and 59 as argument and typesets it with Babylonian numerals.

Example usage: \babyloninannum{32}

#### \babylonian

Like \arabic or \roman, this macro takes a counter name as argument and returns its Babylonian representation (only from 1 to 59 though).

For example, this documentation is typeset with:

\renewcommand{\thesection}{\babylonian{section}}

#### \babyloniandisp

This macro lets you print Babylonian characters using their unicode reference. It is used by **\babyloniannum** to display Babylonian numbers.

Example usage: \babyloninandisp{1230B}

### **Table of characters**

Below is the full list of Babylonian characters this package can typeset:

```
1 1
                          44 )
                                              41 XT
2 \text{ T}
                       22
                          44)[
                                              42 XT
3 M
                       23
                          44 III
                                              43 ₩∭
4 Y
                       24
                          4( pr
                                              44 ₩₩
5 ₩
                       25
                          を担
                                              45 %₩
6 W
                       26
                          まる
                                              46
                                                 发票
  ₩
                          を発
7
                       27
                                                 数單
                                              47
  ₩
8
                       28
                          ₩#
                                                 数型
                                              48
9 #
                       29
                          を推
                                              49
                                                 は、
10 4
                       30
                                              50 #
11 4
                          444
                       31
                                              51 #T
12 4
                       32
                          444 TT
                                              52 #T
13 ∢∭
                       33
                                              53 ₩∭
14 4
                       34
                          44 PF
                                              54 ₩Ψ
   ₹₩
                       35
                          ₩₩
15
                                              55 ₩₩
16 ∢₩
                       36
                          集業
                                              56
                                                 发票
17 ∢₩
                       37
                          ₩#
                                              57 数甲
18 ∢₩
                          ₩₩
                       38
                                              58 ₩₩
19 ∡∰
                          ₩₩
                       39
                                              59 ##
20 4
                       40
                          #
```

## ♥ Implementation

- 2 \RequirePackage{fontspec}
- 3 \RequirePackage{xunicode}
- 4 \RequirePackage{numname}

### \babylonianfont

5 \newcommand{\babylonianfont}{Santakku}

### \babyloniandisp

- 6 \newcommand{\babyloniandisp}[1]{%
- 7 \fontspec{\babylonianfont}{\char"#1}}

### \babylonian

- 8 \newcommand{\babylonian}[1]{%
- 9 \protect\babyloniannum{\arabic{#1}}}

### \babyloniannum

- 10 \newcommand{\babyloniannum}[1]{%
- 11 \numdigits{#1}%
- 12 \ifcase\c@xsm@mctr
- 13 \or
- 14 \babyloniandisp{1230B} %10
- 15 \or

- \babyloniandisp{1230D} %30
- \babyloniandisp{1240F} %40
- \babyloniandisp{12410} %50
- **\fi**
- $24 \texttt{\kern-4pt}{}\%$
- $25\ \texttt{\c@ism@mctr}$
- \babyloniandisp{12079} %1
- $\verb|\babyloniandisp{1222B}| \ \%2$
- $\begin{tabular}{l} \begin{tabular}{l} \begin{tabu$
- \babyloniandisp{120FB} %4
- \babyloniandisp{1240A} %5
- \babyloniandisp{1240B} %6
- $\verb|\babyloniandisp{1240C}| \ \%7$
- \babyloniandisp{1240D} %8
- 43 \babyloniandisp{1240E} %9
- **\fi**
- 45 }