

KKsymbols Package Documentation

Kosei Kawaguchi a.k.a KKTeX

Version 1.0.1 (2025/10/04)

目次

1	Acknowledgements / Credit	3
2	Installation	3
3	Caution	3
4	Commands	3
4.1	The maru series	3
4.1.1	Lowercase letters and "Q"	4
4.2	Others	5
5	The seihou series	5
6	The kakko series	7
7	License	7
8	Example outputs	8
9	Version History	13
10	Source Code	14

1 Acknowledgements / Credit

In developing this package, I made extensive use of the advice I received from Yusuke Terada.

2 Installation

Place `KKsymbols.sty` in a directory where LaTeX can find it, e.g., your local `texmf` tree or alongside your document.

Dependencies:

- `tikz`
- `clac`

Load the package:

```
\usepackage{KKsymbols}
```

3 Caution

Since this package internally calls `\ltjghostbeforejachar` and `\ltjghostafterjachar`, it can be used only in a LuaLaTeX environment.

4 Commands

4.1 The maru series

This package provides `\maru`, `\kuromaru`, and `\nmaru`. Each of them takes one mandatory argument and no optional arguments. You can pass strings of any length and in any font as arguments. **However, using lowercase letters as arguments is not recommended.**

They are used as follows.

表 1: maru series

argument	<code>\maru</code>	<code>\kuromaru</code>	<code>\nmaru</code>
1	①	①	①
97	⑨⑦	⑨⑦	⑨⑦
だ	だ	だ	だ
ぱばば	ぱぱぱ	ぱぱぱ	ぱぱぱ

They behave as if they were single kanji or hiragana characters:

あいう $\textcircled{\text{ああ}}$ いう①②③あいうえお

The spacing between `\maru` and other characters is adjusted using `\ltjghostbeforejachar` and `\ltjghostafterjachar` so that it behaves like hiragana or kanji.

Naturally, these commands also work correctly in vertical writing environments.

When changing the font size using commands such as `\Large`, each command is scaled proportionally according to the font size change:



You can also change the current font:



4.1.1 Lowercase letters and "Q"

As mentioned earlier, using lowercase letters as arguments for this macro is not recommended. However, **it is not entirely impossible if you really want to do so.**

▷ Multiple strings which include characters with descenders

This package provides two commands, `\dccare` and `\ndccare`. Characters with descenders, such as g or Q, can be handled using `\dccare{g}`, while characters without descenders can be handled using `\ndccare{a}`. When `\maru` (or the like) accepts **multiple strings as an argument**, and there are characters with descenders among them, treat them as shown below:

```

\maru{\dccare{g}}\maru{\dccare{ggg}}\maru{\dccare{j}}\maru{\dccare{jjj}}\
maru{\ndccare{a}}
\maru{\dccare{j}\ndccare{b}\dccare{j}}\maru{あ\dccare{g}}\maru{A\dccare{j}}\
maru{田\ndccare{a}}

```

g ggg j iij a

jbi ぶ Ai 田a

▷ Single string which includes a descender

In this case, use the special command `\slowcare` and handle it as follows.

```

\maru{\slowcare{a}}...\maru{\slowcare{g}}...

```

a b c d e f g h i j k l m n o p q r s t u v w z

▷ ”Q”

Among uppercase alphabetic characters, **Q** is the only one that has a descender. In this case, you should use `\dccare` in **ANY** case.

```

\maru{\dccare{Q}}\maru{\dccare{QQQ}}\maru{\dccare{Q}.12}

```

Q QQQ Q.12

4.2 Others

For certain fonts, the characters may still extend beyond the frame even with these adjustments. In such cases, use commands like `\scalebox` or `\raisebox` to adjust them as needed.

5 The seihou series

The commands introduced below are used in exactly the same way as the maru series.

表 2: seihou series









argument	\seihou	\kuroseihou
1		
97		
だ		
ばばば		

表 3: seimaru series





























argument	\seimaru	\kuroseimaru
1		
97		
だ		
ばばば		





表 4: hishi series



argument	\hishi	\kurohishi	\maruhishi	\kuomaruhishi
1				
97				
だ				
ばばば				


Examples with lowercase alphabet characters are additionally provided.

```
\seihou{\dccare{g}}\seihou{\dccare{ggg}}\seihou{\dccare{j}}\seihou{\dccare{
  jjj}}\seihou{\ndccare{a}}
\seihou{\dccare{j}\ndccare{b}\dccare{j}}\seihou{あ\dccare{g}}\seihou{A\
  dccare{j}}\seihou{田\ndccare{a}}
\hishi{\dccare{g}}\hishi{\dccare{ggg}}\hishi{\dccare{j}}\hishi{\dccare{jjj
  }}\hishi{\ndccare{a}}
\hishi{\dccare{j}\ndccare{b}\dccare{j}}\hishi{あ\dccare{g}}\hishi{A\dccare{j
  }}\hishi{田\ndccare{a}}
```

6 The kakko series

The commands introduced below are used in exactly the same way as the maru series.

表 5: kakko series ①

argument	\kakko	\sumikakko	\kakukakko	\kikakko	\ykakko
1	(1)	[1]	[1]	(1)	⟨1⟩
97	(97)	[97]	[97]	(97)	⟨97⟩
だ	(だ)	[だ]	[だ]	(だ)	⟨だ⟩
ばばば	($\frac{b}{b}$)	[$\frac{b}{b}$]	[$\frac{b}{b}$]	($\frac{b}{b}$)	⟨ $\frac{b}{b}$ ⟩

表 6: kakko series ②

argument	\nykakko	\namikakko	\kagikakko	\nkagikakko	\period
1	⟨1⟩	{1}	「1」	『1』	1.
97	⟨97⟩	{97}	「97」	『97』	97.
だ	⟨だ⟩	{だ}	「だ」	『だ』	だ.
ばばば	⟨ $\frac{b}{b}$ ⟩	{ $\frac{b}{b}$ }	「 $\frac{b}{b}$ 」	『 $\frac{b}{b}$ 』	$\frac{b}{b}$.

Examples with lowercase alphabet characters are additionally provided.

```
\kakko{\dccare{g}}\kakko{\dccare{ggg}}\kakko{\dccare{j}}\kakko{\dccare{jjj}}
\kakko{\ndccare{a}}
\kakko{\dccare{j}\ndccare{b}\dccare{j}}\kakko{あ\dccare{g}}\kakko{A\dccare{j}}
\kakko{田\ndccare{a}}
```

$$(g)(\frac{g}{g})(j)(\frac{j}{j})(a)$$

$$(\frac{j}{j})(\frac{a}{a})(A_i)(\frac{田}{田})$$

7 License

Released under the [LaTeX Project Public License \(LPPL\) 1.3c](#).

8 Example outputs

$\backslash\mathrm{maru}\{\backslash\mathrm{slowcare}\{a\}\}$
 $\backslash\mathrm{maru}\{\backslash\mathrm{slowcare}\{b\}\}$
 $\backslash\mathrm{maru}\{\backslash\mathrm{slowcare}\{c\}\}$
 $\backslash\mathrm{maru}\{\backslash\mathrm{slowcare}\{d\}\}$
 $\backslash\mathrm{maru}\{\backslash\mathrm{slowcare}\{e\}\}$
 $\backslash\mathrm{maru}\{\backslash\mathrm{slowcare}\{f\}\}$
 $\backslash\mathrm{maru}\{\backslash\mathrm{slowcare}\{g\}\}$
 $\backslash\mathrm{maru}\{\backslash\mathrm{slowcare}\{h\}\}$
 $\backslash\mathrm{maru}\{\backslash\mathrm{slowcare}\{i\}\}$
 $\backslash\mathrm{maru}\{\backslash\mathrm{slowcare}\{j\}\}$
 $\backslash\mathrm{maru}\{\backslash\mathrm{slowcare}\{k\}\}$
 $\backslash\mathrm{maru}\{\backslash\mathrm{slowcare}\{l\}\}$
 $\backslash\mathrm{maru}\{\backslash\mathrm{slowcare}\{m\}\}$
 $\backslash\mathrm{maru}\{\backslash\mathrm{slowcare}\{n\}\}$
 $\backslash\mathrm{maru}\{\backslash\mathrm{slowcare}\{o\}\}$
 $\backslash\mathrm{maru}\{\backslash\mathrm{slowcare}\{p\}\}$
 $\backslash\mathrm{maru}\{\backslash\mathrm{slowcare}\{q\}\}$
 $\backslash\mathrm{maru}\{\backslash\mathrm{slowcare}\{r\}\}$
 $\backslash\mathrm{maru}\{\backslash\mathrm{slowcare}\{s\}\}$
 $\backslash\mathrm{maru}\{\backslash\mathrm{slowcare}\{t\}\}$
 $\backslash\mathrm{maru}\{\backslash\mathrm{slowcare}\{u\}\}$
 $\backslash\mathrm{maru}\{\backslash\mathrm{slowcare}\{v\}\}$
 $\backslash\mathrm{maru}\{\backslash\mathrm{slowcare}\{w\}\}$
 $\backslash\mathrm{maru}\{\backslash\mathrm{slowcare}\{x\}\}$
 $\backslash\mathrm{maru}\{\backslash\mathrm{slowcare}\{y\}\}$
 $\backslash\mathrm{maru}\{\backslash\mathrm{slowcare}\{z\}\}$

$\backslash\mathrm{maru}\{A\}$
 $\backslash\mathrm{maru}\{B\}$
 $\backslash\mathrm{maru}\{C\}$
 $\backslash\mathrm{maru}\{D\}$
 $\backslash\mathrm{maru}\{E\}$
 $\backslash\mathrm{maru}\{F\}$
 $\backslash\mathrm{maru}\{G\}$
 $\backslash\mathrm{maru}\{H\}$
 $\backslash\mathrm{maru}\{I\}$

$\backslash\mathrm{maru}\{J\}$
 $\backslash\mathrm{maru}\{K\}$
 $\backslash\mathrm{maru}\{L\}$
 $\backslash\mathrm{maru}\{M\}$
 $\backslash\mathrm{maru}\{N\}$
 $\backslash\mathrm{maru}\{O\}$
 $\backslash\mathrm{maru}\{P\}$
 $\backslash\mathrm{maru}\{\backslash\mathrm{dcca}\mathrm{re}\{Q\}\}$
 $\backslash\mathrm{maru}\{R\}$
 $\backslash\mathrm{maru}\{S\}$
 $\backslash\mathrm{maru}\{T\}$
 $\backslash\mathrm{maru}\{U\}$
 $\backslash\mathrm{maru}\{V\}$
 $\backslash\mathrm{maru}\{W\}$
 $\backslash\mathrm{maru}\{X\}$
 $\backslash\mathrm{maru}\{Y\}$
 $\backslash\mathrm{maru}\{Z\}$

$\backslash\mathrm{seihou}\{\backslash\mathrm{slowca}\mathrm{re}\{a\}\}$
 $\backslash\mathrm{seihou}\{\backslash\mathrm{slowca}\mathrm{re}\{b\}\}$
 $\backslash\mathrm{seihou}\{\backslash\mathrm{slowca}\mathrm{re}\{c\}\}$
 $\backslash\mathrm{seihou}\{\backslash\mathrm{slowca}\mathrm{re}\{d\}\}$
 $\backslash\mathrm{seihou}\{\backslash\mathrm{slowca}\mathrm{re}\{e\}\}$
 $\backslash\mathrm{seihou}\{\backslash\mathrm{slowca}\mathrm{re}\{f\}\}$
 $\backslash\mathrm{seihou}\{\backslash\mathrm{slowca}\mathrm{re}\{g\}\}$
 $\backslash\mathrm{seihou}\{\backslash\mathrm{slowca}\mathrm{re}\{h\}\}$
 $\backslash\mathrm{seihou}\{\backslash\mathrm{slowca}\mathrm{re}\{i\}\}$
 $\backslash\mathrm{seihou}\{\backslash\mathrm{slowca}\mathrm{re}\{j\}\}$
 $\backslash\mathrm{seihou}\{\backslash\mathrm{slowca}\mathrm{re}\{k\}\}$
 $\backslash\mathrm{seihou}\{\backslash\mathrm{slowca}\mathrm{re}\{l\}\}$
 $\backslash\mathrm{seihou}\{\backslash\mathrm{slowca}\mathrm{re}\{m\}\}$
 $\backslash\mathrm{seihou}\{\backslash\mathrm{slowca}\mathrm{re}\{n\}\}$
 $\backslash\mathrm{seihou}\{\backslash\mathrm{slowca}\mathrm{re}\{o\}\}$
 $\backslash\mathrm{seihou}\{\backslash\mathrm{slowca}\mathrm{re}\{p\}\}$
 $\backslash\mathrm{seihou}\{\backslash\mathrm{slowca}\mathrm{re}\{q\}\}$
 $\backslash\mathrm{seihou}\{\backslash\mathrm{slowca}\mathrm{re}\{r\}\}$
 $\backslash\mathrm{seihou}\{\backslash\mathrm{slowca}\mathrm{re}\{s\}\}$
 $\backslash\mathrm{seihou}\{\backslash\mathrm{slowca}\mathrm{re}\{t\}\}$
 $\backslash\mathrm{seihou}\{\backslash\mathrm{slowca}\mathrm{re}\{u\}\}$
 $\backslash\mathrm{seihou}\{\backslash\mathrm{slowca}\mathrm{re}\{v\}\}$

$\backslash\text{seihou}\{\backslash\text{slowcare}\{w\}\}$
 $\backslash\text{seihou}\{\backslash\text{slowcare}\{x\}\}$
 $\backslash\text{seihou}\{\backslash\text{slowcare}\{y\}\}$
 $\backslash\text{seihou}\{\backslash\text{slowcare}\{z\}\}$

$\backslash\text{seihou}\{A\}$
 $\backslash\text{seihou}\{B\}$
 $\backslash\text{seihou}\{C\}$
 $\backslash\text{seihou}\{D\}$
 $\backslash\text{seihou}\{E\}$
 $\backslash\text{seihou}\{F\}$
 $\backslash\text{seihou}\{G\}$
 $\backslash\text{seihou}\{H\}$
 $\backslash\text{seihou}\{I\}$
 $\backslash\text{seihou}\{J\}$
 $\backslash\text{seihou}\{K\}$
 $\backslash\text{seihou}\{L\}$
 $\backslash\text{seihou}\{M\}$
 $\backslash\text{seihou}\{N\}$
 $\backslash\text{seihou}\{O\}$
 $\backslash\text{seihou}\{P\}$
 $\backslash\text{seihou}\{\backslash\text{dccare}\{Q\}\}$
 $\backslash\text{seihou}\{R\}$
 $\backslash\text{seihou}\{S\}$
 $\backslash\text{seihou}\{T\}$
 $\backslash\text{seihou}\{U\}$
 $\backslash\text{seihou}\{V\}$
 $\backslash\text{seihou}\{W\}$
 $\backslash\text{seihou}\{X\}$
 $\backslash\text{seihou}\{Y\}$
 $\backslash\text{seihou}\{Z\}$

$\backslash\text{hishi}\{\backslash\text{slowcare}\{a\}\}$
 $\backslash\text{hishi}\{\backslash\text{slowcare}\{b\}\}$
 $\backslash\text{hishi}\{\backslash\text{slowcare}\{c\}\}$
 $\backslash\text{hishi}\{\backslash\text{slowcare}\{d\}\}$
 $\backslash\text{hishi}\{\backslash\text{slowcare}\{e\}\}$
 $\backslash\text{hishi}\{\backslash\text{slowcare}\{f\}\}$
 $\backslash\text{hishi}\{\backslash\text{slowcare}\{g\}\}$
 $\backslash\text{hishi}\{\backslash\text{slowcare}\{h\}\}$

$\backslash\mathrm{hishi}\{\backslash\mathrm{slowcare}\{i\}\}$
 $\backslash\mathrm{hishi}\{\backslash\mathrm{slowcare}\{j\}\}$
 $\backslash\mathrm{hishi}\{\backslash\mathrm{slowcare}\{k\}\}$
 $\backslash\mathrm{hishi}\{\backslash\mathrm{slowcare}\{l\}\}$
 $\backslash\mathrm{hishi}\{\backslash\mathrm{slowcare}\{m\}\}$
 $\backslash\mathrm{hishi}\{\backslash\mathrm{slowcare}\{n\}\}$
 $\backslash\mathrm{hishi}\{\backslash\mathrm{slowcare}\{o\}\}$
 $\backslash\mathrm{hishi}\{\backslash\mathrm{slowcare}\{p\}\}$
 $\backslash\mathrm{hishi}\{\backslash\mathrm{slowcare}\{q\}\}$
 $\backslash\mathrm{hishi}\{\backslash\mathrm{slowcare}\{r\}\}$
 $\backslash\mathrm{hishi}\{\backslash\mathrm{slowcare}\{s\}\}$
 $\backslash\mathrm{hishi}\{\backslash\mathrm{slowcare}\{t\}\}$
 $\backslash\mathrm{hishi}\{\backslash\mathrm{slowcare}\{u\}\}$
 $\backslash\mathrm{hishi}\{\backslash\mathrm{slowcare}\{v\}\}$
 $\backslash\mathrm{hishi}\{\backslash\mathrm{slowcare}\{w\}\}$
 $\backslash\mathrm{hishi}\{\backslash\mathrm{slowcare}\{x\}\}$
 $\backslash\mathrm{hishi}\{\backslash\mathrm{slowcare}\{y\}\}$
 $\backslash\mathrm{hishi}\{\backslash\mathrm{slowcare}\{z\}\}$

$\backslash\mathrm{hishi}\{A\}$
 $\backslash\mathrm{hishi}\{B\}$
 $\backslash\mathrm{hishi}\{C\}$
 $\backslash\mathrm{hishi}\{D\}$
 $\backslash\mathrm{hishi}\{E\}$
 $\backslash\mathrm{hishi}\{F\}$
 $\backslash\mathrm{hishi}\{G\}$
 $\backslash\mathrm{hishi}\{H\}$
 $\backslash\mathrm{hishi}\{I\}$
 $\backslash\mathrm{hishi}\{J\}$
 $\backslash\mathrm{hishi}\{K\}$
 $\backslash\mathrm{hishi}\{L\}$
 $\backslash\mathrm{hishi}\{M\}$
 $\backslash\mathrm{hishi}\{N\}$
 $\backslash\mathrm{hishi}\{O\}$
 $\backslash\mathrm{hishi}\{P\}$
 $\backslash\mathrm{hishi}\{\backslash\mathrm{dccare}\{Q\}\}$
 $\backslash\mathrm{hishi}\{R\}$
 $\backslash\mathrm{hishi}\{S\}$
 $\backslash\mathrm{hishi}\{T\}$
 $\backslash\mathrm{hishi}\{U\}$

\hishi{V}
\hishi{W}
\hishi{X}
\hishi{Y}
\hishi{Z}

\kakko{\slowcare{a}}
\kakko{\slowcare{b}}
\kakko{\slowcare{c}}
\kakko{\slowcare{d}}
\kakko{\slowcare{e}}
\kakko{\slowcare{f}}
\kakko{\slowcare{g}}
\kakko{\slowcare{h}}
\kakko{\slowcare{i}}
\kakko{\slowcare{j}}
\kakko{\slowcare{k}}
\kakko{\slowcare{l}}
\kakko{\slowcare{m}}
\kakko{\slowcare{n}}
\kakko{\slowcare{o}}
\kakko{\slowcare{p}}
\kakko{\slowcare{q}}
\kakko{\slowcare{r}}
\kakko{\slowcare{s}}
\kakko{\slowcare{t}}
\kakko{\slowcare{u}}
\kakko{\slowcare{v}}
\kakko{\slowcare{w}}
\kakko{\slowcare{x}}
\kakko{\slowcare{y}}
\kakko{\slowcare{z}}

\kakko{A}
\kakko{B}
\kakko{C}
\kakko{D}
\kakko{E}
\kakko{F}
\kakko{G}

$\backslash\text{kakko}\{\text{H}\}$
 $\backslash\text{kakko}\{\text{I}\}$
 $\backslash\text{kakko}\{\text{J}\}$
 $\backslash\text{kakko}\{\text{K}\}$
 $\backslash\text{kakko}\{\text{L}\}$
 $\backslash\text{kakko}\{\text{M}\}$
 $\backslash\text{kakko}\{\text{N}\}$
 $\backslash\text{kakko}\{\text{O}\}$
 $\backslash\text{kakko}\{\text{P}\}$
 $\backslash\text{kakko}\{\backslash\text{dcca}\text{re}\{\text{Q}\}\}$
 $\backslash\text{kakko}\{\text{R}\}$
 $\backslash\text{kakko}\{\text{S}\}$
 $\backslash\text{kakko}\{\text{T}\}$
 $\backslash\text{kakko}\{\text{U}\}$
 $\backslash\text{kakko}\{\text{V}\}$
 $\backslash\text{kakko}\{\text{W}\}$
 $\backslash\text{kakko}\{\text{X}\}$
 $\backslash\text{kakko}\{\text{Y}\}$
 $\backslash\text{kakko}\{\text{Z}\}$

$\textcircled{\text{a}} \textcircled{\text{b}} \textcircled{\text{c}} \textcircled{\text{d}} \textcircled{\text{e}} \textcircled{\text{f}} \textcircled{\text{g}} \textcircled{\text{h}} \textcircled{\text{i}} \textcircled{\text{j}} \textcircled{\text{k}} \textcircled{\text{l}} \textcircled{\text{m}} \textcircled{\text{n}} \textcircled{\text{o}} \textcircled{\text{p}} \textcircled{\text{q}} \textcircled{\text{r}} \textcircled{\text{s}} \textcircled{\text{t}} \textcircled{\text{u}} \textcircled{\text{v}} \textcircled{\text{w}} \textcircled{\text{x}} \textcircled{\text{y}} \textcircled{\text{z}}$
 $\textcircled{\text{A}} \textcircled{\text{B}} \textcircled{\text{C}} \textcircled{\text{D}} \textcircled{\text{E}} \textcircled{\text{F}} \textcircled{\text{G}} \textcircled{\text{H}} \textcircled{\text{I}} \textcircled{\text{J}} \textcircled{\text{K}} \textcircled{\text{L}} \textcircled{\text{M}} \textcircled{\text{N}} \textcircled{\text{O}} \textcircled{\text{P}} \textcircled{\text{Q}} \textcircled{\text{R}} \textcircled{\text{S}} \textcircled{\text{T}} \textcircled{\text{U}} \textcircled{\text{V}} \textcircled{\text{W}} \textcircled{\text{X}} \textcircled{\text{Y}} \textcircled{\text{Z}}$
 $\boxed{\text{a}} \boxed{\text{b}} \boxed{\text{c}} \boxed{\text{d}} \boxed{\text{e}} \boxed{\text{f}} \boxed{\text{g}} \boxed{\text{h}} \boxed{\text{i}} \boxed{\text{j}} \boxed{\text{k}} \boxed{\text{l}} \boxed{\text{m}} \boxed{\text{n}} \boxed{\text{o}} \boxed{\text{p}} \boxed{\text{q}} \boxed{\text{r}} \boxed{\text{s}} \boxed{\text{t}} \boxed{\text{u}} \boxed{\text{v}} \boxed{\text{w}}$
 $\boxed{\text{x}} \boxed{\text{y}} \boxed{\text{z}}$
 $\boxed{\text{A}} \boxed{\text{B}} \boxed{\text{C}} \boxed{\text{D}} \boxed{\text{E}} \boxed{\text{F}} \boxed{\text{G}} \boxed{\text{H}} \boxed{\text{I}} \boxed{\text{J}} \boxed{\text{K}} \boxed{\text{L}} \boxed{\text{M}} \boxed{\text{N}} \boxed{\text{O}} \boxed{\text{P}} \boxed{\text{Q}} \boxed{\text{R}} \boxed{\text{S}} \boxed{\text{T}} \boxed{\text{U}} \boxed{\text{V}} \boxed{\text{W}}$
 $\boxed{\text{X}} \boxed{\text{Y}} \boxed{\text{Z}}$
 $\diamond\text{a} \diamond\text{b} \diamond\text{c} \diamond\text{d} \diamond\text{e} \diamond\text{f} \diamond\text{g} \diamond\text{h} \diamond\text{i} \diamond\text{j} \diamond\text{k} \diamond\text{l} \diamond\text{m} \diamond\text{n} \diamond\text{o} \diamond\text{p} \diamond\text{q} \diamond\text{r} \diamond\text{s} \diamond\text{t} \diamond\text{u} \diamond\text{v}$
 $\diamond\text{w} \diamond\text{x} \diamond\text{y} \diamond\text{z}$
 $\diamond\text{A} \diamond\text{B} \diamond\text{C} \diamond\text{D} \diamond\text{E} \diamond\text{F} \diamond\text{G} \diamond\text{H} \diamond\text{I} \diamond\text{J} \diamond\text{K} \diamond\text{L} \diamond\text{M} \diamond\text{N} \diamond\text{O} \diamond\text{P} \diamond\text{Q} \diamond\text{R} \diamond\text{S} \diamond\text{T} \diamond\text{U} \diamond\text{V}$
 $\diamond\text{W} \diamond\text{X} \diamond\text{Y} \diamond\text{Z}$
 $(\text{a}) (\text{b}) (\text{c}) (\text{d}) (\text{e}) (\text{f}) (\text{g}) (\text{h}) (\text{i}) (\text{j}) (\text{k}) (\text{l}) (\text{m}) (\text{n}) (\text{o}) (\text{p}) (\text{q}) (\text{r}) (\text{s}) (\text{t}) (\text{u}) (\text{v}) (\text{w})$
 $(\text{x}) (\text{y}) (\text{z})$
 $(\text{A}) (\text{B}) (\text{C}) (\text{D}) (\text{E}) (\text{F}) (\text{G}) (\text{H}) (\text{I}) (\text{J}) (\text{K}) (\text{L}) (\text{M}) (\text{N}) (\text{O}) (\text{P}) (\text{Q}) (\text{R}) (\text{S}) (\text{T}) (\text{U}) (\text{V}) (\text{W})$
 $(\text{X}) (\text{Y}) (\text{Z})$

9 Version History

- v1.0.0 (2025/10/03) — Initial public release.
- v1.0.1 (2025/10/04) — Added `\slowcare`, and adjusted `\dccare`.

10 Source Code

```
\NeedsTeXFormat{LaTeX2e}
\ProvidesPackage{KKsymbols}[2025/10/04, Version 1.0.1]
\RequirePackage{expl3}
\RequirePackage{calc}
\RequirePackage{tikz}
\usetikzlibrary{shapes}

\makeatletter
\newcommand{\dccare}[1]{%
  \ifnum\ltjgetparameter{direction}=3
    % 縦書き
    \vphantom{田}\raisebox{\dimexpr.09\dimexpr\f@size pt\relax}{\scalebox
      {1} [.8] {#1}}%
  \else
    % 横書き
    \vphantom{田}\raisebox{\dimexpr.155\dimexpr\f@size pt\relax}{\scalebox
      {1} [.8] {#1}}%
  \fi
}
\newcommand{\ndccare}[1]{\vphantom{田}#1}
\makeatother

\makeatletter
\newcommand{\VerticalAdjustSlowcare}{%
  \ifnum\ltjgetparameter{direction}=3
    0em % 縦組
  \else
    -.04em % 横組
  \fi
}
```

```

}
\makeatother

\makeatletter
\newcommand{\VerticalAdjustSlowcareX}{%
  \ifnum\ltjgetparameter{direction}=3
    0em % 縦組
  \else
    .35em % 横組
  \fi
}
\makeatother

\ExplSyntaxOn
\newsavebox\jpmid_box

\NewDocumentCommand{\slowcare}{m}
{
  \jpmid_iterate:n { \ndccare{\raisebox{\VerticalAdjustSlowcareX}{#1}} }
}

\cs_new_protected:Nn \jpmid_iterate:n
{
  \tl_map_inline:nn { #1 }
  {
    \sbox\jpmid_box{##1}%
    \raisebox{-\dimexpr(\ht\jpmid_box-\dp\jpmid_box)/2\relax + \dimexpr\
      VerticalAdjustSlowcareX}{\usebox\jpmid_box}%
  }
}
\ExplSyntaxOff

\makeatletter
\newcommand{\VerticalAdjustMaru}{%
  \ifnum\ltjgetparameter{direction}=3
    -0.06ex % 縦組
  \else
    0.19ex % 横組
  \fi
}

```

```
\makeatother
```

```
\makeatletter
```

```
\newcommand{\maybescale}[3]{%
```

```
\ifdim #1 > #2%
```

```
\ifdim #1 > 0pt%
```

```
\edef\scalefactor{%
```

```
\fpeval{ \strip@pt\dimexpr #2\relax / \strip@pt\dimexpr #1\relax }%
```

```
}%
```

```
\else%
```

```
\def\scalefactor{1}%
```

```
\fi%
```

```
\scalebox{\scalefactor}[1]{#3}%
```

```
\else%
```

```
#3%
```

```
\fi%
```

```
}
```

```
%maru系縦方向
```

```
\makeatletter
```

```
\newcommand{\maybescaleV}[3]{%
```

```
\ifnum\ltjgetparameter{direction}=3
```

```
#3%
```

```
\else
```

```
\ifdim \dimexpr 1.5\dimexpr #1\relax < #2%
```

```
\edef\verticalscale{%
```

```
\fpeval{0.72 * (\strip@pt\dimexpr #2\relax / \strip@pt\dimexpr #1\relax)}%
```

```
}%
```

```
\scalebox{1}[\verticalscale]{#3}%
```

```
\else%
```

```
#3%
```

```
\fi%
```

```
\fi
```

```
}
```

```
%seihou系縦方向
```

```
\newcommand{\maybescaleVV}[3]{%
```

```
\ifnum\ltjgetparameter{direction}=3
```

```
#3%
```



```

\else
  \ifdim \dimexpr 1.5\dimexpr #1\relax < #2%
    \edef\verticalscale{%
      \fpeval{0.64 * (\strip@pt\dimexpr #2\relax / \strip@pt\dimexpr #1\
        relax)}}%
    }%
    \scalebox{1}[\verticalscale]{#3}%
  \else%
    #3%
  \fi%
\fi
}

```

%hishi系縦方向

```

\newcommand{\maybescaleVVV}[3]{%
  \ifnum\ltjgetparameter{direction}=3
    #3%
  \else
    \ifdim \dimexpr 1.5\dimexpr #1\relax < #2%
      \edef\verticalscale{%
        \fpeval{0.58 * (\strip@pt\dimexpr #2\relax / \strip@pt\dimexpr #1\
          relax)}}%
      }%
      \scalebox{1}[\verticalscale]{#3}%
    \else%
      #3%
    \fi%
  \fi
}

```

%kakko系

```

\newcommand{\maybescaleVVVV}[3]{%
  \ifnum\ltjgetparameter{direction}=3
    #3%
  \else
    \ifdim \dimexpr 1.5\dimexpr #1\relax < #2%
      \edef\verticalscale{%
        \fpeval{0.58 * (\strip@pt\dimexpr #2\relax / \strip@pt\dimexpr #1\
          relax)}}%
      }%
    \fi%
  \fi
}

```

```

        \scalebox{1}{\verticalscale}{#3}%
    \else%
        #3%
    \fi%
\fi
}
\makeatother

\makeatletter
\newlength{\maru@boxwidth}
\newlength{\maru@textwidth}
\newlength{\maru@textheight}
\DeclareRobustCommand{\maru}[1]{%
    \settowidth{\maru@textwidth}{#1}%
    \settoheight{\maru@textheight}{#1}%
    \setlength{\maru@boxwidth}{\f@size pt}%
    \multiply\maru@boxwidth by 105 % 123から105へ
    \divide\maru@boxwidth by 100 %
    \ltjghostbeforejachar%
    \vphantom{羅}\raisebox{\VerticalAdjustMaru}{%
        \hbox to \maru@boxwidth{%
            \hss
            \tikz[baseline=(char.base), overlay]{%
                \node[
                    shape=circle,
                    line width=0.1ex,
                    minimum size=.9\maru@boxwidth, % .92から.9へ
                    draw,
                    inner sep=\dimexpr -0.22\dimexpr\f@size pt % .25から.22へ
                ] (char){%
                    \raisebox{0.033ex}{\scalebox{0.75}{\vphantom{羅}\makebox[.83\maru@boxwidth][c]{\maybescale{\maru@textwidth}{.83\maru@boxwidth}{\maybescaleV{\maru@textheight}{\maru@boxwidth}{#1}}}}}% 0.8倍から0.75倍へ・.9\maru@boxwidth から 85\maru@boxwidthへ
                };
            }%
            \hss
        }%
    }%
}

```

```

\ltjghostafterjachar
}
\makeatother

\makeatletter
\newlength{\kuromaru@boxwidth}
\newlength{\kuromaru@textwidth}
\newlength{\kuromaru@textheight}
\DeclareRobustCommand{\kuromaru}[1]{%
  \settowidth{\kuromaru@textwidth}{#1}%
  \settoheight{\kuromaru@textheight}{#1}%
  \setlength{\kuromaru@boxwidth}{\f@size pt}%
  \multiply\kuromaru@boxwidth by 105 %
  \divide\kuromaru@boxwidth by 100 %
  \ltjghostbeforejachar%
  \vphantom{羅}\raisebox{\VerticalAdjustMaru}{%
    \hbox to \kuromaru@boxwidth{%
      \hss
      \tikz[baseline=(char.base), overlay]{%
        \node[
          shape=circle,
          line width=0.1ex,
          minimum size=.9\kuromaru@boxwidth,
          draw, fill=black,
          inner sep=\dimexpr -0.22\dimexpr\f@size pt
        ] (char){%
          \raisebox{0.033ex}{\textcolor{white}{\scalebox{0.75}{\vphantom{羅}}\
            makebox[.85\kuromaru@boxwidth][c]{\maybescale{\
              kuromaru@textwidth}{.85\kuromaru@boxwidth}{\maybescaleV{\
                kuromaru@textheight}{\kuromaru@boxwidth}{#1}}}}}%
        };
      }%
    \hss
  }%
}
\ltjghostafterjachar
}
\makeatother

\makeatletter

```

```

\newlength{\nmaru@boxwidth}
\newlength{\nmaru@textwidth}
\newlength{\nmaru@textheight}
\DeclareRobustCommand{\nmaru}[1]{%
  \settowidth{\nmaru@textwidth}{#1}%
  \settoheight{\nmaru@textheight}{#1}%
  \setlength{\nmaru@boxwidth}{\f@size pt}%
  \multiply\nmaru@boxwidth by 105 %
  \divide\nmaru@boxwidth by 100 %
  \ltjghostbeforejachar%
  \vphantom{羅}\raisebox{\VerticalAdjustMaru}{%
    \hbox to 1.02\nmaru@boxwidth{%
      \hss
      \tikz[baseline=(char.base), overlay, scale=.93]{%
        \node[
          shape=circle,
          line width=0.1ex,
          minimum size=.9\nmaru@boxwidth,
          draw, double, double distance=0.08ex,
          inner sep=\dimexpr -0.22\dimexpr\f@size pt
        ] (char){%
          \raisebox{0.033ex}{\scalebox{0.7}{\vphantom{羅}\makebox[.85\
            nmaru@boxwidth][c]{\maybescale{\nmaru@textwidth}{.85\
            nmaru@boxwidth}{\maybescaleV{\nmaru@textheight}{\nmaru@boxwidth
              }{#1}}}}}%
        };
      }%
      \hss
    }%
  }%
  \ltjghostafterjachar
}
\makeatother

\newcommand{\VerticalAdjustMaruX}{%
  \ifnum\ltjgetparameter{direction}=3
    -.13ex % 縦組
  \else
    -.11ex % 横組
  \fi
}

```

```

\fi
}

\newcommand{\VerticalAdjustMaruY}{%
  \ifnum\ltjgetparameter{direction}=3
    .124ex % 縦組
  \else
    .25ex % 横組
  \fi
}

\makeatletter
\newlength{\seihou@boxwidth}
\newlength{\seihou@textwidth}
\newlength{\seihou@textheight}
\DeclareRobustCommand{\seihou}[1]{%
  \settowidth{\seihou@textwidth}{\#1}%
  \settoheight{\seihou@textheight}{\#1}%
  \setlength{\seihou@boxwidth}{\f@size pt}%
  \multiply\seihou@boxwidth by 123 %
  \divide\seihou@boxwidth by 100 %
  \ltjghostbeforejachar\vphantom{羅}\raisebox{\VerticalAdjustMaruX}{%
    \mbox{%
      \hbox to \seihou@boxwidth{%
        \hss
        \tikz[baseline=(char.base)]{%
          \node[draw, line width=0.1ex, minimum size=\dimexpr 0.95\dimexpr\f@size
            pt, inner sep=-\dimexpr 0.125\dimexpr\f@size pt, align=center] (
            char) {\vphantom{\raisebox{0.124ex}{羅}}{\raisebox{\
              VerticalAdjustMaruY}{\scalebox{.8}{\hspace*{\dimexpr 0.1\
                seihou@boxwidth}\makebox[.82\seihou@boxwidth][c]{\maybescale{\
                  seihou@textwidth}{.82\seihou@boxwidth}{\maybescaleVV{\
                    seihou@textheight}{\seihou@boxwidth}{\#1}}}\hspace*{\dimexpr 0.1\
                    seihou@boxwidth}}}}};
          }\hss}}}\ltjghostafterjachar
        }
      }
    }
  }
\makeatother

\makeatletter
\newlength{\kuroseihou@boxwidth}

```

```

\newlength{\kuroseihou@textwidth}
\newlength{\kuroseihou@textheight}
\DeclareRobustCommand{\kuroseihou}[1]{%
  \settowidth{\kuroseihou@textwidth}{#1}%
  \settoheight{\kuroseihou@textheight}{#1}%
  \setlength{\kuroseihou@boxwidth}{\f@size pt}%
  \multiply\kuroseihou@boxwidth by 123 %
  \divide\kuroseihou@boxwidth by 100 %
  \ltjghostbeforejachar\vphantom{羅}\raisebox{\VerticalAdjustMaruX}{%
    \mbox{%
      \hbox to \kuroseihou@boxwidth{%
        \hss
        \tikz[baseline=(char.base)]{%
          \node[draw, fill=black, line width=0.1ex, minimum size=\dimexpr 0.95\
            dimexpr\f@size pt, inner sep=-\dimexpr 0.125\dimexpr\f@size pt,
            align=center] (char) {\vphantom{\raisebox{0.124ex}{羅}}{\raisebox{\
              VerticalAdjustMaruY}{\scalebox{.8}{\hspace*{\dimexpr 0.1\
                kuroseihou@boxwidth}}\textcolor{white}{\makebox[.82\
                  kuroseihou@boxwidth][c]{\maybescale{\kuroseihou@textwidth}{.82\
                    kuroseihou@boxwidth}{\maybescaleVV{\kuroseihou@textheight}{\
                      kuroseihou@boxwidth}{#1}}}}\hspace*{\dimexpr 0.1\
                        kuroseihou@boxwidth}}}}}};
        }\hss}}}\ltjghostafterjachar
      }
    }
  \makeatother

\makeatletter
\newlength{\seimaru@boxwidth}
\newlength{\seimaru@textwidth}
\newlength{\seimaru@textheight}
\DeclareRobustCommand{\seimaru}[1]{%
  \settowidth{\seimaru@textwidth}{#1}%
  \settoheight{\seimaru@textheight}{#1}%
  \setlength{\seimaru@boxwidth}{\f@size pt}%
  \multiply\seimaru@boxwidth by 123 %
  \divide\seimaru@boxwidth by 100 %
  \ltjghostbeforejachar\vphantom{羅}\raisebox{\VerticalAdjustMaruX}{%
    \mbox{%
      \hbox to \seimaru@boxwidth{%
        \hss

```

```

\tikz[baseline=(char.base)][%
  \node[draw, rounded corners=0.435ex, line width=0.1ex, minimum size=.8\
    seimaru@boxwidth, inner sep=-\dimexpr 0.125\dimexpr\f@size pt,
    align=center] (char) {\vphantom{\raisebox{0.124ex}{羅}}{\raisebox{\
    VerticalAdjustMaruY}{\scalebox{.8}{\hspace*{\dimexpr 0.1\
    seimaru@boxwidth}\makebox[.8\seimaru@boxwidth]{c}{\maybescale{\
    seimaru@textwidth}{.82\seimaru@boxwidth}{\maybescaleVV{\
    seimaru@textheight}{\seimaru@boxwidth}{#1}}}\hspace*{\dimexpr 0.1\
    seimaru@boxwidth}}}}};
}\hss}}}\ltjghostafterjachar
}
\makeatother

\makeatletter
\newlength{\kuroseimaru@boxwidth}
\newlength{\kuroseimaru@textwidth}
\newlength{\kuroseimaru@textheight}
\DeclareRobustCommand{\kuroseimaru}[1]{%
  \settowidth{\kuroseimaru@textwidth}{#1}%
  \settoheight{\kuroseimaru@textheight}{#1}%
  \setlength{\kuroseimaru@boxwidth}{\f@size pt}%
  \multiply\kuroseimaru@boxwidth by 123 %
  \divide\kuroseimaru@boxwidth by 100 %
  \ltjghostbeforejachar\vphantom{羅}\raisebox{\VerticalAdjustMaruX}{%
  \mbox{%
  \hbox to \kuroseimaru@boxwidth{%
  \hss
  \tikz[baseline=(char.base)][%
    \node[draw, fill=black, rounded corners=0.435ex, line width=0.1ex,
      minimum size=.8\kuroseimaru@boxwidth, inner sep=-\dimexpr 0.125\
      dimexpr\f@size pt, align=center] (char) {\vphantom{\raisebox{0.124
      ex}{羅}}{\raisebox{\VerticalAdjustMaruY}{\scalebox{.8}{\hspace*{\
      dimexpr 0.1\kuroseimaru@boxwidth}\textcolor{white}{\makebox[.8\
      kuroseimaru@boxwidth]{c}{\maybescale{\kuroseimaru@textwidth}{.82\
      kuroseimaru@boxwidth}{\maybescaleVV{\kuroseimaru@textheight}{\
      kuroseimaru@boxwidth}{#1}}}\hspace*{\dimexpr 0.1\
      kuroseimaru@boxwidth}}}}};
}\hss}}}\ltjghostafterjachar
}
\makeatother

```

```

\newcommand{\VerticalAdjustMaruZ}{%
  \ifnum\ltjgetparameter{direction}=3
    .1ex % 縦組
  \else
    .42ex % 横組
  \fi
}

\makeatletter
\newlength{\hishi@boxwidth}
\newlength{\hishi@textwidth}
\newlength{\hishi@textheight}
\DeclareRobustCommand{\hishi}[1]{%
  \settowidth{\hishi@textwidth}{\#1}%
  \settoheight{\hishi@textheight}{\#1}%
  \setlength{\hishi@boxwidth}{\f@size pt}%
  \multiply\hishi@boxwidth by 123 %
  \divide\hishi@boxwidth by 100 %
  \ltjghostbeforejachar\vphantom{羅}\raisebox{\VerticalAdjustMaruX}{%
    \mbox{%
      \hbox to 1.05\hishi@boxwidth{%
        \hss
        \tikz[baseline=(char.base)]{%
          \node[draw, shape=diamond, line width=0.1ex, minimum size=\dimexpr
            0.95\dimexpr\f@size pt, inner sep=-\dimexpr .13\hishi@boxwidth,
            align=center] (char) {\vphantom{\raisebox{0.124ex}{羅}}{\raisebox{\
              VerticalAdjustMaruZ}{\scalebox{.7}{\hspace*{\dimexpr 0.1\
                hishi@boxwidth}\makebox[.67\hishi@boxwidth][c]{\maybescale{\
                  hishi@textwidth}{.67\hishi@boxwidth}{\maybescaleVVV{\
                    hishi@textheight}{\hishi@boxwidth}{\#1}}}\hspace*{\dimexpr 0.1\
                    hishi@boxwidth}}}}}};
          }\hss}}}\ltjghostafterjachar
        }
      }
    }
  \makeatother

\makeatletter
\newlength{\kurohishi@boxwidth}
\newlength{\kurohishi@textwidth}
\newlength{\kurohishi@textheight}

```



```

\DeclareRobustCommand{\kurohishi}[1]{%
  \settowidth{\kurohishi@textwidth}{\#1}%
  \settoheight{\kurohishi@textheight}{\#1}%
  \setlength{\kurohishi@boxwidth}{\f@size pt}%
  \multiply\kurohishi@boxwidth by 123 %
  \divide\kurohishi@boxwidth by 100 %
  \ltjghostbeforejachar\vphantom{羅}\raisebox{\VerticalAdjustMaruX}{%
  \mbox{%
  \hbox to 1.05\kurohishi@boxwidth{%
  \hss
  \tikz[baseline=(char.base)]{%
    \node[draw, shape=diamond, fill=black, line width=0.1ex, minimum size=\
      dimexpr 0.95\dimexpr\f@size pt, inner sep=-\dimexpr .13\
      kurohishi@boxwidth, align=center] (char) {\vphantom{\raisebox{0.124\
      ex}{羅}}{\raisebox{\VerticalAdjustMaruZ}{\scalebox{.7}{\hspace*{\
      dimexpr 0.1\kurohishi@boxwidth}\textcolor{white}{\makebox[.7\
      kurohishi@boxwidth] [c]{\maybescale{\kurohishi@textwidth}{.7\
      kurohishi@boxwidth}{\maybescaleVVV{\kurohishi@textheight}{\
      kurohishi@boxwidth}{\#1}}}\hspace*{\dimexpr 0.1\kurohishi@boxwidth\
      }}}}}};
  }\hss}}}\ltjghostafterjachar
}
\makeatother

\makeatletter
\newlength{\maruhishi@boxwidth}
\newlength{\maruhishi@textwidth}
\newlength{\maruhishi@textheight}
\DeclareRobustCommand{\maruhishi}[1]{%
  \settowidth{\maruhishi@textwidth}{\#1}%
  \settoheight{\maruhishi@textheight}{\#1}%
  \setlength{\maruhishi@boxwidth}{\f@size pt}%
  \multiply\maruhishi@boxwidth by 123 %
  \divide\maruhishi@boxwidth by 100 %
  \ltjghostbeforejachar\vphantom{羅}\raisebox{\VerticalAdjustMaruX}{%
  \mbox{%
  \hbox to 1.05\maruhishi@boxwidth{%
  \hss
  \tikz[baseline=(char.base)]{%
    \node[draw, rounded corners=0.3ex, shape=diamond, line width=0.1ex,

```

```

        minimum size=\dimexpr 0.95\dimexpr\f@size pt, inner sep=-\dimexpr
        .13\maruhishi@boxwidth, align=center] (char) {\vphantom{\raisebox
        {0.124ex}{羅}}{\raisebox{\VerticalAdjustMaruZ}{\scalebox{.7}{\
        hspace*{\dimexpr 0.1\maruhishi@boxwidth}\makebox[.7\
        maruhishi@boxwidth][c]{\maybescale{\maruhishi@textwidth}{.7\
        maruhishi@boxwidth}{\maybescaleVVV{\maruhishi@textheight}{\
        maruhishi@boxwidth}{#1}}}\hspace*{\dimexpr 0.1\maruhishi@boxwidth
        }}}}};
    }\hss}}\ltjghostafterjachar
}
\makeatother

\makeatletter
\newlength{\kuromaruhishi@boxwidth}
\newlength{\kuromaruhishi@textwidth}
\newlength{\kuromaruhishi@textheight}
\DeclareRobustCommand{\kuromaruhishi}[1]{%
    \settowidth{\kuromaruhishi@textwidth}{#1}%
    \settoheight{\kuromaruhishi@textheight}{#1}%
    \setlength{\kuromaruhishi@boxwidth}{\f@size pt}%
    \multiply\kuromaruhishi@boxwidth by 123 %
    \divide\kuromaruhishi@boxwidth by 100 %
    \ltjghostbeforejachar\vphantom{羅}\raisebox{\VerticalAdjustMaruX}{%
    \mbox{%
    \hbox to 1.05\kuromaruhishi@boxwidth{%
    \hss
    \tikz[baseline=(char.base)]{%
        \node[draw, fill=black, rounded corners=0.3ex, shape=diamond, line
        width=0.1ex, minimum size=\dimexpr 0.95\dimexpr\f@size pt, inner
        sep=-\dimexpr .13\kuromaruhishi@boxwidth, align=center] (char) {\
        vphantom{\raisebox{0.124ex}{羅}}{\raisebox{\VerticalAdjustMaruZ}{\
        scalebox{.7}{\hspace*{\dimexpr 0.1\kuromaruhishi@boxwidth}\
        textcolor{white}\makebox[.7\kuromaruhishi@boxwidth][c]{\maybescale
        {\kuromaruhishi@textwidth}{.7\kuromaruhishi@boxwidth}{\
        maybescaleVVV{\kuromaruhishi@textheight}{\kuromaruhishi@boxwidth
        }{#1}}}\hspace*{\dimexpr 0.1\kuromaruhishi@boxwidth}}}}}};
    }\hss}}\ltjghostafterjachar
}
\makeatother

```

```

\newcommand{\VerticalAdjustKakkoX}{%
  \ifnum\ltjgetparameter{direction}=3
    -0ex % 縦組
  \else
    -0ex % 横組
  \fi
}

\makeatletter
\newlength{\kakko@boxwidth}
\newlength{\kakko@textwidth}
\newlength{\kakko@textheight}
\DeclareRobustCommand{\kakko}[1]{%
  \settowidth{\kakko@textwidth}{#1}%
  \settoheight{\kakko@textheight}{#1}%
  \setlength{\kakko@boxwidth}{\f@size pt}%
  \multiply\kakko@boxwidth by 123 %
  \divide\kakko@boxwidth by 100 %
  \ltjghostbeforejachar\vphantom{羅}\raisebox{\VerticalAdjustKakkoX}{%
    \mbox{%
      \hbox to \kakko@boxwidth{%
        \hss
        \tikz[baseline=(char.base)]{%
          \node[inner sep=-\dimexpr 0.125\dimexpr\f@size pt, align=center,
            minimum size=.8\kakko@boxwidth] (char) {\raisebox{\
              VerticalAdjustKakkoX}{\scalebox{1}{\hspace*{\dimexpr 0.02\
                kakko@boxwidth}\makebox[.5\kakko@boxwidth][c]{\scalebox{.8}[1]{\
                  maybescale{\kakko@textwidth}{.5\kakko@boxwidth}{\maybescaleVVVV{\
                    kakko@textheight}{\kakko@boxwidth}{#1}}\scalebox{.8}[1]{}}}\hspace
                    *{\dimexpr 0.02\kakko@boxwidth}}}}};
          }\hss}}}\ltjghostafterjachar
        }
      }
    }
  \makeatother

\makeatletter
\newlength{\sumikakko@boxwidth}
\newlength{\sumikakko@textwidth}
\newlength{\sumikakko@textheight}
\DeclareRobustCommand{\sumikakko}[1]{%
  \settowidth{\sumikakko@textwidth}{#1}%

```

```

\settoheight{\sumikakko@textheight}{\#1}%
\setlength{\sumikakko@boxwidth}{\f@size pt}%
\multiply\sumikakko@boxwidth by 123 %
\divide\sumikakko@boxwidth by 100 %
\ltjghostbeforejachar\vphantom{羅}\raisebox{\VerticalAdjustKakkoX}{%
\mbox{%
\hbox to \sumikakko@boxwidth{%
\hss
\tikz[baseline=(char.base)]{%
\node[inner sep=-\dimexpr 0.125\dimexpr\f@size pt, align=center,
minimum size=.8\sumikakko@boxwidth] (char) {\raisebox{\
VerticalAdjustKakkoX}{\scalebox{1}{\hspace*{\dimexpr 0.02\
sumikakko@boxwidth}\makebox[.5\sumikakko@boxwidth][c]{\scalebox
{.6}[1]{【}\maybescale{\sumikakko@textwidth}{.5\sumikakko@boxwidth
}{\maybescaleVVVV{\sumikakko@textheight}{\sumikakko@boxwidth}{\#1}}\
scalebox{.6}[1]{】}}\hspace*{\dimexpr 0.02\sumikakko@boxwidth}}}}};
}\hss}}}\ltjghostafterjachar
}
\makeatother

\makeatletter
\newlength{\kakukakko@boxwidth}
\newlength{\kakukakko@textwidth}
\newlength{\kakukakko@textheight}
\DeclareRobustCommand{\kakukakko}[1]{%
\settowidth{\kakukakko@textwidth}{\#1}%
\settoheight{\kakukakko@textheight}{\#1}%
\setlength{\kakukakko@boxwidth}{\f@size pt}%
\multiply\kakukakko@boxwidth by 123 %
\divide\kakukakko@boxwidth by 100 %
\ltjghostbeforejachar\vphantom{羅}\raisebox{\VerticalAdjustKakkoX}{%
\mbox{%
\hbox to \kakukakko@boxwidth{%
\hss
\tikz[baseline=(char.base)]{%
\node[inner sep=-\dimexpr 0.125\dimexpr\f@size pt, align=center,
minimum size=.8\kakukakko@boxwidth] (char) {\raisebox{\
VerticalAdjustKakkoX}{\scalebox{1}{\hspace*{\dimexpr 0.02\
kakukakko@boxwidth}\makebox[.5\kakukakko@boxwidth][c]{\scalebox
{.6}[1]{【}\maybescale{\kakukakko@textwidth}{.5\kakukakko@boxwidth

```

```

    }\maybescaleVVVV{\kakukakko@textheight}{\kakukakko@boxwidth}{#1}}\
    scalebox{.6}[1]{ } }\hspace*{\dimexpr 0.02\kakukakko@boxwidth}}}}};
  }\hss}}}\ltjghostafterjachar
}
\makeatother

\makeatletter
\newlength{\kikakko@boxwidth}
\newlength{\kikakko@textwidth}
\newlength{\kikakko@textheight}
\DeclareRobustCommand{\kikakko}[1]{%
  \settowidth{\kikakko@textwidth}{#1}%
  \settoheight{\kikakko@textheight}{#1}%
  \setlength{\kikakko@boxwidth}{\f@size pt}%
  \multiply\kikakko@boxwidth by 123 %
  \divide\kikakko@boxwidth by 100 %
  \ltjghostbeforejachar\vphantom{羅}\raisebox{\VerticalAdjustKakkoX}{%
    \mbox{%
      \hbox to \kikakko@boxwidth{%
        \hss
        \tikz[baseline=(char.base)]{%
          \node[inner sep=-\dimexpr 0.125\dimexpr\f@size pt, align=center,
            minimum size=.8\kikakko@boxwidth] (char) {\raisebox{\
              VerticalAdjustKakkoX}{\scalebox{1}{\hspace*{\dimexpr 0.02\
                kikakko@boxwidth}\makebox[.5\kikakko@boxwidth][c]{\scalebox{.6}[1]{\
                  {\maybescale{\kikakko@textwidth}{.5\kikakko@boxwidth}{\
                    maybescaleVVVV{\kikakko@textheight}{\kikakko@boxwidth}{#1}}\
                    scalebox{.6}[1]{ } }\hspace*{\dimexpr 0.02\kikakko@boxwidth}}}}}}};
                }\hss}}}\ltjghostafterjachar
          }
        }
      }
    }
  }
\makeatother

\makeatletter
\newlength{\yakko@boxwidth}
\newlength{\yakko@textwidth}
\newlength{\yakko@textheight}
\DeclareRobustCommand{\yakko}[1]{%
  \settowidth{\yakko@textwidth}{#1}%
  \settoheight{\yakko@textheight}{#1}%
  \setlength{\yakko@boxwidth}{\f@size pt}%

```

```

\multiply\ykakko@boxwidth by 123 %
\divide\ykakko@boxwidth by 100 %
\ltjghostbeforejachar\vphantom{羅}\raisebox{\VerticalAdjustKakkoX}{%
\mbox{%
\hbox to \ykakko@boxwidth{%
\hss
\tikz[baseline=(char.base)]{%
\node[inner sep=-\dimexpr 0.125\dimexpr\f@size pt, align=center,
minimum size=.8\ykakko@boxwidth] (char) {\raisebox{\
VerticalAdjustKakkoX}{\scalebox{1}{\hspace*{\dimexpr 0.02\
ykakko@boxwidth}\makebox[.5\ykakko@boxwidth][c]{\scalebox{.6}[1]{
\<}\maybescale{\ykakko@textwidth}{.5\ykakko@boxwidth}{\
maybescaleVVVV{\ykakko@textheight}{\ykakko@boxwidth}{#1}}\scalebox
{.6}[1]{\>}}\hspace*{\dimexpr 0.02\ykakko@boxwidth}}}}};
}\hss}}}\ltjghostafterjachar
}
\makeatother

\makeatletter
\newlength{\nykakko@boxwidth}
\newlength{\nykakko@textwidth}
\newlength{\nykakko@textheight}
\DeclareRobustCommand{\nykakko}[1]{%
\settowidth{\nykakko@textwidth}{#1}%
\settoheight{\nykakko@textheight}{#1}%
\setlength{\nykakko@boxwidth}{\f@size pt}%
\multiply\nykakko@boxwidth by 123 %
\divide\nykakko@boxwidth by 100 %
\ltjghostbeforejachar\vphantom{羅}\raisebox{\VerticalAdjustKakkoX}{%
\mbox{%
\hbox to \nykakko@boxwidth{%
\hss
\tikz[baseline=(char.base)]{%
\node[inner sep=-\dimexpr 0.125\dimexpr\f@size pt, align=center,
minimum size=.8\nykakko@boxwidth] (char) {\raisebox{\
VerticalAdjustKakkoX}{\scalebox{1}{\hspace*{\dimexpr 0.02\
nykakko@boxwidth}\makebox[.5\nykakko@boxwidth][c]{\scalebox{.6}[1]{
\<>\maybescale{\nykakko@textwidth}{.5\nykakko@boxwidth}{\
maybescaleVVVV{\nykakko@textheight}{\nykakko@boxwidth}{#1}}\
scalebox{.6}[1]{\>}}\hspace*{\dimexpr 0.02\nykakko@boxwidth}}}}};

```

```

    }\hss}}}\ltjghostafterjachar
}
\makeatother

\makeatletter
\newlength{\namikakko@boxwidth}
\newlength{\namikakko@textwidth}
\newlength{\namikakko@textheight}
\DeclareRobustCommand{\namikakko}[1]{%
  \settowidth{\namikakko@textwidth}{\#1}%
  \settoheight{\namikakko@textheight}{\#1}%
  \setlength{\namikakko@boxwidth}{\f@size pt}%
  \multiply\namikakko@boxwidth by 123 %
  \divide\namikakko@boxwidth by 100 %
  \ltjghostbeforejachar\vphantom{羅}\raisebox{\VerticalAdjustKakkoX}{%
    \mbox{%
      \hbox to \namikakko@boxwidth{%
        \hss
        \tikz[baseline=(char.base)]{%
          \node[inner sep=-\dimexpr 0.125\dimexpr\f@size pt, align=center,
            minimum size=.8\namikakko@boxwidth] (char) {\raisebox{\
              VerticalAdjustKakkoX}{\scalebox{1}{\hspace*{\dimexpr 0.02\
                namikakko@boxwidth}\makebox[.5\namikakko@boxwidth][c]{\scalebox
                  {.6}[1]{\{ }\maybescale{\namikakko@textwidth}{.5\namikakko@boxwidth
                    }\maybescaleVVVV{\namikakko@textheight}{\namikakko@boxwidth}{\#1}}\
                    scalebox{.6}[1]{\{ }\hspace*{\dimexpr 0.02\namikakko@boxwidth}}}}}};
                }\hss}}}\ltjghostafterjachar
        }
      }
    }
  }
\makeatother

\makeatletter
\newlength{\kagikakko@boxwidth}
\newlength{\kagikakko@textwidth}
\newlength{\kagikakko@textheight}
\DeclareRobustCommand{\kagikakko}[1]{%
  \settowidth{\kagikakko@textwidth}{\#1}%
  \settoheight{\kagikakko@textheight}{\#1}%
  \setlength{\kagikakko@boxwidth}{\f@size pt}%
  \multiply\kagikakko@boxwidth by 123 %
  \divide\kagikakko@boxwidth by 100 %

```

```

\ltjghostbeforejachar\vphantom{羅}\raisebox{\VerticalAdjustKakkoX}{%
\mbox{%
\hbox to \kagikakko@boxwidth{%
\hss
\tikz[baseline=(char.base)]{%
\node[inner sep=-\dimexpr 0.125\dimexpr\f@size pt, align=center,
minimum size=.8\kagikakko@boxwidth] (char) {\raisebox{\
VerticalAdjustKakkoX}\scalebox{1}{\hspace*\dimexpr 0.02\
kagikakko@boxwidth}\makebox[.5\kagikakko@boxwidth][c]{\scalebox
{.6}[1]{「}\maybescale{\kagikakko@textwidth}{.5\kagikakko@boxwidth
}\maybescaleVVVV{\kagikakko@textheight}{\kagikakko@boxwidth}{#1}}\
scalebox{.6}[1]{」}\hspace*\dimexpr 0.02\kagikakko@boxwidth}}}}};
}\hss}}}\ltjghostafterjachar
}
\makeatother

\makeatletter
\newlength{\nkagikakko@boxwidth}
\newlength{\nkagikakko@textwidth}
\newlength{\nkagikakko@textheight}
\DeclareRobustCommand{\nkagikakko}[1]{%
\settowidth{\nkagikakko@textwidth}{#1}%
\settoheight{\nkagikakko@textheight}{#1}%
\setlength{\nkagikakko@boxwidth}{\f@size pt}%
\multiply\nkagikakko@boxwidth by 123 %
\divide\nkagikakko@boxwidth by 100 %
\ltjghostbeforejachar\vphantom{羅}\raisebox{\VerticalAdjustKakkoX}{%
\mbox{%
\hbox to \nkagikakko@boxwidth{%
\hss
\tikz[baseline=(char.base)]{%
\node[inner sep=-\dimexpr 0.125\dimexpr\f@size pt, align=center,
minimum size=.8\nkagikakko@boxwidth] (char) {\raisebox{\
VerticalAdjustKakkoX}\scalebox{1}{\hspace*\dimexpr 0.02\
nkagikakko@boxwidth}\makebox[.5\nkagikakko@boxwidth][c]{\scalebox
{.6}[1]{『}\maybescale{\nkagikakko@textwidth}{.5\
nkagikakko@boxwidth}\maybescaleVVVV{\nkagikakko@textheight}{\
nkagikakko@boxwidth}{#1}}\scalebox{.6}[1]{』}\hspace*\dimexpr
0.02\nkagikakko@boxwidth}}}}};
}\hss}}}\ltjghostafterjachar

```



```

}
\makeatother

\makeatletter
\newlength{\period@boxwidth}
\newlength{\period@textwidth}
\newlength{\period@textheight}
\DeclareRobustCommand{\period}[1]{%
  \settowidth{\period@textwidth}{\#1}%
  \setlength{\period@boxwidth}{\f@size pt}%
  \settoheight{\period@textheight}{\#1}%
  \multiply\period@boxwidth by 123 %
  \divide\period@boxwidth by 100 %
  \ltjghostbeforejachar\vphantom{羅}\raisebox{\VerticalAdjustKakkoX}{%
    \mbox{%
      \hbox to \period@boxwidth{%
        \hss
        \tikz[baseline=(char.base)]{%
          \node[inner sep=-\dimexpr 0.125\dimexpr\f@size pt, align=center,
            minimum size=.8\period@boxwidth] (char) {\raisebox{\
              VerticalAdjustKakkoX}{\scalebox{1}{\hspace*{\dimexpr 0.02\
                \period@boxwidth}\makebox[.5\period@boxwidth][c]{\maybescale{\
                  \period@textwidth}{.5\period@boxwidth}{\maybescaleVVVV{\
                    \period@textheight}{\period@boxwidth}{\#1}}\scalebox{1}[1]{.}}\hspace
                    *{\dimexpr 0.02\period@boxwidth}}}}}};
          }\hss}}}\ltjghostafterjachar
        }
      }
    }
  }
\makeatother

\endinput

```