



Here is the \LaTeX code:

```
\documentclass{article}
% Folding + calendar example from the PGF manual.
%
% Author: Till Tantau
\usepackage{tikz}
\usetikzlibrary{calendar,folding}
\begin{document}
  \sffamily\scriptsize
  \begin{tikzpicture}[transform shape,
    every calendar/.style={
      at={(-8ex,4ex)},
      week list,
      month label above centered,
      month text=\bfseries\textcolor{red}{\%mt} \%y0,
      if={(Sunday)} [black!50]}
    ]
    \tikzfoldingdodecahedron[
      folding line length=2.5cm,
      face 1={ \calendar [dates=\the\year-01-01 to \the\year-01-last];},
      face 2={ \calendar [dates=\the\year-02-01 to \the\year-02-last];},
      face 3={ \calendar [dates=\the\year-03-01 to \the\year-03-last];},
      face 4={ \calendar [dates=\the\year-04-01 to \the\year-04-last];},
      face 5={ \calendar [dates=\the\year-05-01 to \the\year-05-last];},
      face 6={ \calendar [dates=\the\year-06-01 to \the\year-06-last];},
      face 7={ \calendar [dates=\the\year-07-01 to \the\year-07-last];},
      face 8={ \calendar [dates=\the\year-08-01 to \the\year-08-last];},
      face 9={ \calendar [dates=\the\year-09-01 to \the\year-09-last];},
      face 10={ \calendar [dates=\the\year-10-01 to \the\year-10-last];},
      face 11={ \calendar [dates=\the\year-11-01 to \the\year-11-last];},
      face 12={ \calendar [dates=\the\year-12-01 to \the\year-12-last];}
    ];
  \end{tikzpicture}
\end{document}
```
