```
\frac{1}{\pi} = \frac{2\sqrt{2}}{99^2} \sum_{k=0}^{\infty} \frac{(4k)!}{k!^4} \cdot \frac{26390k + 1103}{396^{4k}} 多的是 你不知道的式
```

```
% !TEX encoding = UTF-8 Unicode
% !TEX program = xelatex
\documentclass{article}
    \usepackage{tikz}
    \usepackage{fontspec}
    \setmainfont{NotoSansTC-Medium}
\begin{document}
    \def\KTVpast#1{%
        \special{pdf: literal direct q 1 j 1 J 1 Tr}%
        \color{black}\pgfsetlinewidth{4pt}\clap{#1}%
        \color{white}\pgfsetlinewidth{2pt}\clap{#1}%
        \color{blue}\special{pdf: literal direct 0 Tr}\clap{#1}%
        \special{pdf: literal direct Q}%
    \def\KTVfuture#1{%
        \special{pdf: literal direct q 1 j 1 J 1 Tr}%
        \color{black}\pgfsetlinewidth{2pt}\clap{#1}%
        \color{white}\special{pdf: literal direct 0 Tr}\clap{#1}%
        \special{pdf: literal direct Q}%
    \begin{tikzpicture}
        \Large
        \fill [darkgray] (0, 0) rectangle (8, 6);
        \draw [white] (4, 4) node {$
            \displaystyle \frac1\pi =
            \frac{2\sqrt{2}}{99^2} \sum_{k=0}^{\sin y}
            \frac{(4k)!}{k!^4} \cdot \frac{26390k+1103}{396^{4k}}
        $};
        \draw (2, 2) node {\KTVfuture{多的是}}
                            (6, 1) node {\KTVfuture{你不知道的式}};
        \clip (0, 0) rectangle (2.4, 3);
        \draw(2, 2) node {\KTVpast{多的是}};
    \end{tikzpicture}
\end{document}
```