

Einstein \eqref{eq:emc2} \emph{Inkscape}

90 degrees  
90 degrees

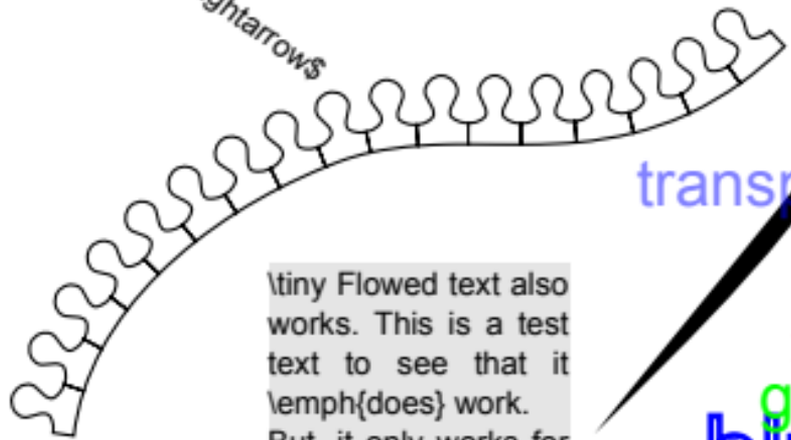


$\lim_{n \to \infty} \sum_{k=1}^n \frac{1}{k^2}$

$x$   
 $y$   
 $z$

ooo  
ooo  
ooo

TikZ this  $\rightarrow$



transparent

45 graden

tiny Flowed text also works. This is a test text to see that it  $\emph{does}$  work. But, it only works for rectangular flow shapes.

aligned on baseline

red  
green  
blue