Small is beautiful. $emph\ test$

1,2.34 and $-1 \sim \sim$

this slash /test

it's
$$-30$$
,° C
 $a^2 + b^2 = c^2$

TeX is pronounced as $\tau\epsilon\chi$ $100~{\rm m}^3$ of water

This comes from my \heartsuit

add a squared and b squared to get c squared. Or using a more mathematical approach

$$a^2 + b^2 = c^2$$

Einstein says

$$E = mc^2$$

He didn't says

$$1 + 1 = 3$$