```
\cos^2\varphi+\sin^2\varphi=-e^{i\pi}\frac{1}{n}\sum_{i=1}^n(x_i-\mu) 1117 import math \mathbf{x}=\mathrm{math.cos}(2*\mathrm{math.pi}) \mathbf{1}=1.1*\tan(\mathbf{x}) print "Can you tell the difference between 0 and 0?" print "How about 1 and 1?" GGGGGGGG\\A_0A_1A_12aF_2A_1\Delta q=\frac{1}{8}i\frac{2a}{\sigma_p}i\frac{2a}{\sigma_p}ss\approx i\frac{2a}{\sigma_p}i=z/ppz1/pnpn\frac{2a}{\sigma_p}=0.2A_1Cn_s G'G'\\F_2F_2F_2WF_2F_2Q\\GG'G
```