佂 $=$
matmex 2
 xyzuz $2=$ $\mathrm{E}^{2} \mathrm{E}$
$\mathrm{atax}^{2}=2$
xatuvan

2


$x^{2}+x^{2}=$


 Etatz Eativerix Ex Frywitu $z^{2 x+2}=$


 atitas Htqut

上titat $x^{2}=z^{2}$ 5 ztzevim
 and atat
ztataty $x^{2}=2$ $\pm \pm$
> +

$x^{2}$ H14
$H$
 14


