## Abeust $\operatorname{Tig}^{10}$







 $=2$ $5-2=5$
 $5=$

atazatat $\pm 2$ 5 $\operatorname{yax}^{2}+2$ $5 \pm+2$ 25 $\pm 2$ $\frac{2}{2 x}+2$ $\underset{2}{2}+2$
 $x^{2} 5=2$
 2 $\pm 25$


 $\ldots$ minne
 Larser mewa

## min uni wry

 nampocu zxplososox.

## 


 $4=2$ $=5$ $\pm=4=4$ $2=2=2$

 $\pm 2$
 $4=2$


