

## THE

THE CAMPAIC
Babrit Axp broozvicule
为 $=2$ 4 3
 taztatazaz $5^{2}=4$上, \&it $x^{2}+2$ Evaz


 $\pm 2$


 =2 $=$ $\frac{y=0}{2}$

ziviratEtataty

$$
\mathrm{F}_{\mathrm{E}}^{2} \mathrm{E}=\mathrm{z}
$$

$$
=
$$

$$
\begin{aligned}
& \operatorname{cog}^{2}=2 \\
& \operatorname{tag}^{2}
\end{aligned}
$$

$$
\frac{15}{25}
$$

$2 z^{2}=42+2$
5
$25=$
$5 \underbrace{2} 5$

