$211 \div$ $10=$


 $=$ $x^{2+5} x^{2}=2$

 $\frac{5}{x}$
 $x^{2-2} x^{2}=2$ Pben $\pm$





## 

$$
\begin{gathered}
6 \\
0
\end{gathered}
$$

 $x^{2}=2=$
$\underset{\sim}{\text { PRIDAR }}$ $4=$ ver 4
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 $\frac{2}{2}$



 $\frac{23}{25}$
TEI
$E=$Elesire


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