
E
2 \% $2=2$
 E2azaze Eavatazaz
 $\underset{2 E E}{2}=$

 $\frac{2+2=2}{}$
 VEVEEEEE VEtazaz Hem Hum



$$
3+5+5+5
$$

 4 5 E E E M2 oty $+\sqrt{2}=$

 aidutuiximity


 $\underset{F}{2 \pi z}$

## 少



$$
\sqrt{2 v g}+2
$$

11
Ullt


$$
48
$$

$$
\sqrt{v+\sqrt{2}}
$$

$$
\operatorname{UV}=
$$

$$
\begin{aligned}
& \text { NVE }
\end{aligned}
$$

Wm



ERS. $\mid$

$$
\frac{\text { Wan }}{}
$$ Hex




 DRT GOON




 W
$=$
$=1$




$$
\begin{aligned}
& \text {, } \\
& \text { Mun }
\end{aligned}
$$

