


 - < - .

## (

EVEEVE



 $v, V=$ $\dot{v}=\mathrm{V}=\mathrm{V}$ $5=2$ $+x+x=2$ Exw wa

|  |  |
| :---: | :---: |
|  | mind |
|  | 2may |



 $T=4 \times 2=\mathrm{Fav}$
$\frac{\square}{\square}$

 WV=G



为 $=$ vamayyyyyyy


$t=5=$ $25=5$ $\pm \pm 5=$ Van $=4=4$ $=2=$ $\pm \mathrm{Z}=\mathrm{y}$ = T. $\mathrm{a}+\mathrm{am}=$

 =aven $\frac{1+t=}{}$ Ninuswevidien , \% 11 I $\stackrel{2}{2}$ " Exeme Hex: $\frac{2}{2=2}=$

