



$\qquad$ $-\sqrt{4}$ 2tume
25
$13=$
$\hat{z}^{2}=\mathrm{m}$ Evavaw $6=2=$ $=E=$
H




## $\pm$





##  <br> 4 4 4

$\underbrace{2}$ 5 $=\square=\square$ $\sqrt{2 \times 9}$ $2=5=$ $=5$
$x^{2}+2=$

## Mo

##   <br>  <br> 4 <br>  

## 

## 

## 

| arg raad |
| :---: |
|  |  |
|  |  |



## $=$

$=2=-1$





迫






5iz $7=$






raise．

## Naty

## $14{ }^{2}$












朝き


H


蜑


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