Shadford ${ }_{2}^{2}$ appotter




 animemize $\mathrm{c}_{\mathrm{m}}=\mathrm{m}=$




## sum ${ }^{2}$

$x^{2}+2=$

$\underset{\sim}{2}=\mathbf{z a z}$



## GVEEVEG



## 1


Co

## 

$\sqrt{x a m}$

## 


thatitu ivat


