促

[^0]
[^0]:    if $\frac{2}{2 x}$
    

    $x \cdot$ | ed ho wok woild |
    | :--- |
    | Oon in |

    cryy wom $2=$ 2 $x_{2}^{2}$ $=$ and $=$ 4 mime and ,

    5ziz
    $\pm$ 5 $=$ $\pm$ 5 2 $=$ $=5$ 4 $z^{2}=$
    
     5 $=$ N. ontin $1+2$

