#  




 I: $+2 x^{2}+2$ 4ertom


 T- man min $x^{2}$

 $x^{2} y+m$


等
and 2 $\cos =12$ $r+2$ ximex Pather mixin wix 4 max min $-2-2+x+2$ $m^{2}+x^{2}$ $-4 x+2$ 2
 4 ckan 5


1:3 ( : un minn Min




[^0]III .




Hhaf


$x^{2}$ $\square \square^{2}$
 $1:=$ : = Nomp ir $x^{2 m} x^{2}$ $\pm+1 m m$
 $\therefore=4$




[^0]:    Humber

