

THE VIOTORIA WHAKLLY COLONIST FRDAT OOTOBER 198888 .
$\frac{\text { D. }}{\text { Deekly Colontst }}$


15! Tha H14!




















 $x^{2}=5$ $= \pm=5$ 5 $\pm= \pm=$ $5=4$ max $=5$ $={ }^{2}=2=$ $5=$ $\max ^{2}=5$ $2= \pm$
$y=2$
$y=2$ $=5=2$ $=-=$ $5=$ $2=5=$ $5=5$

$$
z_{2}=z^{2}
$$

$\pm= \pm=5=5$上上 = wix $y= \pm=$ $5=2$



## empaitomer <br> 11 <br> $2=5=$

1 $= \pm=2$ $\pm \pm=2=$ Y Her

##  ILITDP1 <br> ! $5=$ $5=$ 5 $\pm$

## $=$

$\qquad$
IED
$=5=$ M1 ए1 $y^{2}=2$
$===$

HImbl|
$= \pm$ $z^{2}=$
 $=\mathrm{z}$ isus= $5 x^{2}+5$ $=25$ nim sumomemen Ex $=$ $-x^{2}=$ $=2=\square$ - $=4=$ 4ayziz


 $\frac{5}{5}$


## Hmand : Mivitill

## $=$

Eveize
$\pm$


$-|ล 0|^{2}$
Deekly Colonist
THE VIOTORIA WERKLY COLONIST FRDAT OOFOBER 19188

## 

 5ize
## 

(4)



(1)

