

THE WEEKLY MAR: TORONTO, PRTDAY, JOLF $12,154$.
促

部
 $\sqrt{2}$ 눈 $-x^{2}=5$

$2 x^{2}=2$
F w w wavaze
Naw
$5=5 \leq=2$
$= \pm=v=x$
$\pm= \pm= \pm 2$
$t=z^{2}= \pm=5$

$x^{2}=z^{2}$

$=2 \pm=v=$
$\pm=V^{2}=\mathbb{E}$
Ytw wex

vitavaza
$v_{2}=v_{2}=2$
$L^{2}=z^{2}$
$\pm=z^{*}=\{=$

$5=v^{2}=2$

$x^{2}={ }^{2}=2$
$x^{*}= \pm=2$


VNEV
$=v^{2}={ }^{2}$
vatw tut

$\operatorname{EtavEv}$

5
Van $=v=2$
$=2=F=\square$
$5^{2}=\mathrm{zaz}=\mathrm{z}$
$x^{2}+==2$

$-x^{2}=\mathbb{E}=\mathbb{E}$
$x^{2}+y^{2}={ }^{2}=$


$\mathfrak{F E v E T}$


THE WHAKLI MAIt, TORONTO PRIDAY, JULY $17,184$.
(1)

