## JEWEL: \& KINNEAR 

 The Toronto WorldELEVENTH YEAR. THR POLITCAL PUUPTTTKR


##     <br> $5=5=3$$x^{2}=2$ <br> $\pm= \pm=5$ <br> VEzzWawazevaw waxEvituiz$x^{2}+5$$=\mathrm{F}=\mathrm{F}$$\pm 2=5$ <br> $\sqrt{2}=\mathbf{z}=$ <br> 

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$\sqrt{2}={ }^{2}=$
$x^{2}=z^{2}$
$4 \operatorname{HET}^{2}=$

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5 $5=5$ $5=$ $\pm=5=$

