## - The Toronto World.



## $-5=$

 0 $y^{2 x}=5$ $x=2$ $=2=5$ minnmer Eivisixim $4=$ 5zavevis
 7rive wisutim
 $2=2$ $=5=5$ $=5$ $\frac{2-2}{2 x}=$ $=2$ $\mathrm{F}_{2}=5 \mathrm{~F}=5$ $=$ $52 \pi=4$ $v=5 z=2$ mixtis $x^{x+2}=2 x=2$ $=2=2$
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