

 The following leter, writen by one trax


 $525=25$
 $\pm V^{2}=E$
 2xaw ix
 TBEVE $5 \operatorname{maz}^{2}=$ $25=5$
 $\pm 2 \pm 2$ H $5 x^{2}=$ 525 $\mathrm{E}_{2} \mathrm{t}=$

 $5 x^{2}=2$ EVET $5=2$

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 $35^{2} 5$











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$\square$ or Conat in when polut toin
 5 $\pm 2$ $x^{2} \underbrace{2}$


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$5 \mathrm{E}=\mathrm{x}=$



