\begin{abstract}


$=2=2$ $=0 x^{2}=5$ $=2$ 5 $5=2$ $=4=2$ anzezemiz $5=5$ $\sqrt{4}=$ $=2$ cosem mixazemiz
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$5=$ $y \therefore x=x=$ $=\mathrm{xaz}=$ $={ }^{2}=$ $25=5$ $=2 x=5$
$2=$ Nize $x^{2}+x^{5}$ $\frac{15=4}{x=y}$ $=$ $4=\frac{5=x}{x}$ $x^{2}$




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