## Math Equations Answers

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X max：Ymin：Ymax：Redraw Graph．Links Examples $1+2,1 / 3+1 / 4,2^{\wedge} 3 * 2^{\wedge} 2 .(x+1)(x+2)\left(\right.$ Simplify Example）， $2 x^{\wedge} 2+2 y @ x=5, y=3$ （Evaluate Example）$y=x^{\wedge} 2+1$（Graph Example）， $4 x+2=2(x+6)$（Solve Example）Algebra Calculator is a calculator that givesstep－by－step hel on algebra problems．
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First type the equation $2 x+3=15$ ．Then type the＠symbol．Then type $x=6$ ．Try it now： $2 x+3=15 @ x=6$ Clickable Demo Try entering $2 x+3=15 @ x=6$ into the text box．After you enter the expression，AlgebraC alculator will plugx＝6in for the equation $2 x+3=15$ ： 26$)+3=15$ ．The calculator prints＂T rue＂to let you know that the answer isright．More Examples
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$12(20)-17=240-17=223.223$ isgreater than 151 ，so thisguessistoo high．Therefore， x isbetween 10 and $20 . \operatorname{Try} \mathrm{x}=15$ ： $12(15)-17=180-17=$ 163． 163 isalittle greater than 151 ，so thisguessisalittle too high．$T$ ry $x=14: 12(14)-17=168-17=151.151$ iscorrect，$s 0 x=14$
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