







# PA FT do Projeto Equações Quadráticas

27 e2c' dfl cu' 33rirc' i A :

	$\frac{b \pm \sqrt{b^2 - 4ac}}{2a}$	$\Delta = b^2 - 4ac$
$\Delta > 0$	$\frac{-b \pm \sqrt{\Delta}}{2a}$	$\Delta > 0$
$\Delta = 0$	$-\frac{b}{2a}$	$\Delta = 0$
$\Delta < 0$	$\frac{-b \pm \sqrt{\Delta}}{2a}$	$\Delta < 0$
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