$$\lambda = \frac{\begin{vmatrix} -b \\ -b \end{vmatrix} \pm \sqrt{\begin{vmatrix} b^2 \\ -4ac \end{vmatrix}} - 4ac \end{vmatrix}}{\begin{vmatrix} +2a \end{vmatrix}}$$

TOP

LABEL1: -b

LABEL2: +b

LABEL3: b^2

LABEL4: $b^{2^{\alpha}}$

LABEL5: $b_{2\alpha}$

LABEL6: -4ac

LABEL7: +4ac

LABEL8: +2a

LABEL9: -2a

BOTTOM