$$\lambda_{\pm} = \frac{ \left[ \begin{array}{c|c|c} -b & \pm \sqrt{ \left[ \begin{array}{c|c|c} b^2 & - & 4 & a & c \\ \end{array} \right]} & a & c \\ \hline & 2 & a & c \\ \hline \end{array} \right]}$$

TOP

LABEL1: 1

LABEL2: 2

LABEL3: 4

LABEL4:

LABEL5: -a

LABEL6: b

LABEL7: -b

LABEL8: c

LABEL9:  $a^2$ 

LABEL10:  $b^2$ 

LABEL11:  $c^2$ 

BOTTOM