Intercepts of the QuadraticGiven a quadratic $p(h) = a h^2 + b h + c$ compute its discriminant \triangle :

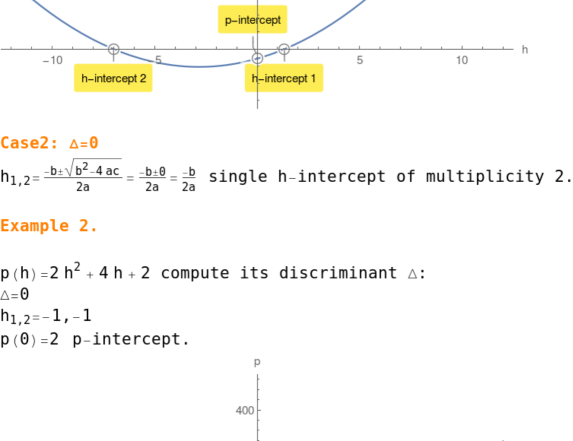
 $\triangle = \sqrt{b^2 - 4ac}$ Casel: $\triangle > 0$

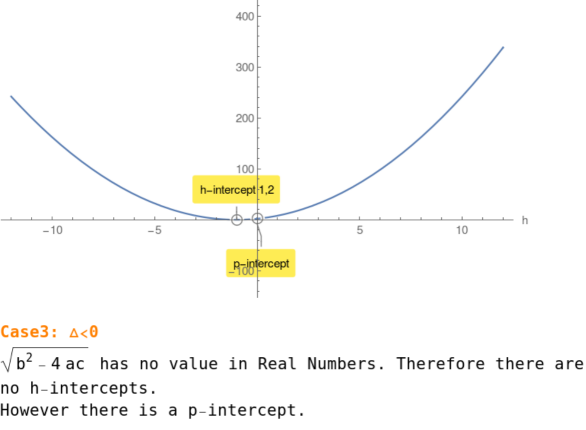
 $h_{1,2} = \frac{-b \pm \sqrt{b^2 - 4 \, ac}}{2a}$ computes the h-intercepts of multiplicity 1. p(0) = c computes the single p-intercept.

$$p(0) = c$$
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 Example 1.

$$p\left(h\right)=3~h^2+17~h-28$$
 compute its discriminant \triangle : $\triangle=625>0$ $h_{1,2}=\frac{4}{3}$,-7

200





 $p(h) = -4 h^2 - 80 h - 500$ compute its discriminant \triangle : $\triangle = -1600 < 0$

Example 3.