



Quadratic Discriminants - Greater/Lesser than Zero to Has Real Roots



1

$$\Delta = 0$$

With this discriminant, would a quadratic function have one or more real roots?

A	B
Yes	No

2

$$\Delta > 0$$

With this discriminant, would a quadratic function have one or more real roots?

A	B
Yes	No

3

$$\Delta < 0$$

With this discriminant, would a quadratic function have one or more real roots?

A	B
Yes	No