Zeros **Rational numbers:** Irrational numbers: Rational Zero Theorem: Example: Upper bounds: Lower bounds: Example: Descartes' Rule of Signs: Example: Zeros Irrational numbers: **Rational numbers:** Rational Zero Theorem: Example: Upper bounds: Lower bounds: Example: Descartes' Rule of Signs: Example:

Complex Zeros

Definition of conjugate:

Difference between *x*-intercepts and zeros:

Complex zeros always come in _____!

Complex Zeros

Definition of conjugate:

Difference between *x*-intercepts and zeros:

Complex zeros always come in _____!