What you'll learn to do: Solve problems involving quadratic roots, intercepts, and maximums/minimums

In this section we will investigate quadratic functions further, including solving problems involving area and projectile motion. Working with quadratic functions can be less complex than working with higher degree polynomial functions, so they provide a good opportunity for a detailed study of function behavior.

Licenses and Attributions

CC licensed content, Original

• Revision and Adaptation. **Provided by**: Lumen Learning. **License**: <u>CC BY: Attribution</u>

CC licensed content, Shared previously

College Algebra. Authored by: Abramson, Jay et al.. Provided by: OpenStax. Located at: http://cnx.org/contents/9b08c294-057f-4201-9f48-5d6ad992740d@5.2. License: CCBY: Attribution. License Terms: Download for free at <a href="http://cnx.org/contents/9b08c294-057f-4201-9f48-5d6ad992740d@5.2

</div