Glencoe McGraw-Hill

# Algebra 2



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# Algebra 2



THUỒNG ĐẠI ĐỘC ĐỘNG NCHIỆP HÀ VỘI TRUNG TÂM THIỀNG TIN THỦ VIỆN

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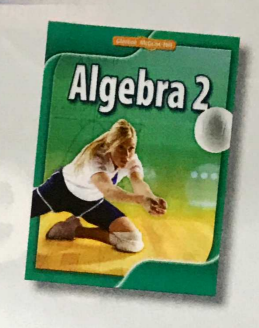


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KHÔNG ĐƯỢC BÁN LẠT

### **About the Cover**

After a volleyball is hit upward, it travels along a path shaped like a parabola. This parabola can be modeled mathematically using a quadratic function. With a quadratic function you can find out how long the volleyball will be in the air, how high it will go, and where it will land. You will study quadratic functions in Chapter 5.



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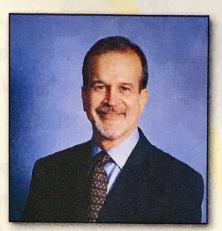
# **About the Authors**

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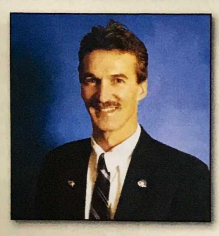
Our lead authors ensure that Macmillan/McGraw-Hill and Glencoe/McGraw-Hill mathematics programs are truly vertically aligned by beginning with the end in mind—success in Algebra 1 and beyond. By "backmapping" the content from the high school programs, all of our mathematics programs are well articulated in their scope and sequence, ensuring that the content in each program provides a solid foundation for moving forward. These authors also worked closely with the entire K–12 author team to ensure vertical alignment of the instructional approach and visual design.



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This program is the beneficiary of the imagination of Dinah Zike through the contribution of the Foldables Study Organizers.



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