7.10 Rotation on the Geoboard

Build each figure on the isometric geoboard and rotate it around one vertex. What happens? What if you do the same rotation around a different vertex?

Figure 1:

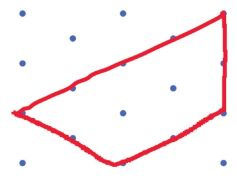


Figure 2:

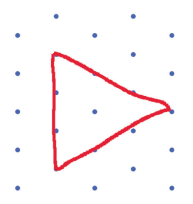
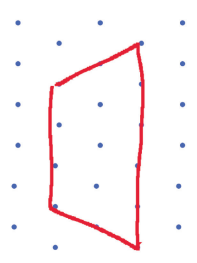


Figure 3:



Retrieved from the companion website for Mastering Math Manipulatives, Grades 4-8: Hands-On and Virtual Activities for Building and Connecting Mathematical Ideas by Sara Delano Moore and Kimberly Rimbey. Thousand Oaks, CA: Corwin, www.corwin.com. Copyright © 2022 by Corwin Press, Inc. All rights reserved. Reproduction authorized for educational use by educators, local school sites, and/or noncommercial or nonprofit entities that have purchased the book.