



## Symmetry Tree

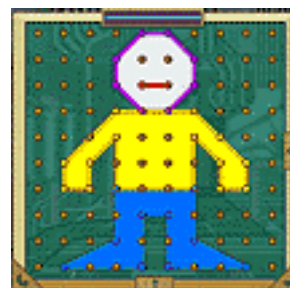
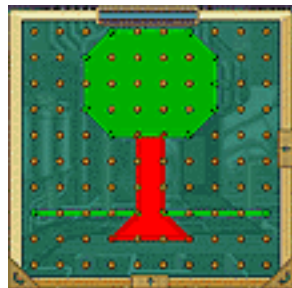


Parents and Teachers:

You and your child can do this activity together with the [FREE electronic geoboard](#), which you can [download](#) from this page.

Use this activity to explore the concept of symmetry. A design is symmetric if its two parts are mirror images of each other.

Explain to your child that Armadillo Annie LOVES symmetry! Many of her designs are symmetric, like these:



Encourage your child to make more symmetric designs for Annie.

Later, try making a simple design on the left side of the geoboard. Challenge your child to finish the right side of the design so it's symmetric. The example below is a tree that needs symmetry.



Armadillo Annie teaches the concepts of pattern, area, perimeter, symmetry, and fractions with Pattern Blocks in [Mighty Math Carnival Countdown](#).

---



[Go Back](#)



[Mighty Math Home](#)

Copyright © 1999 Edmark Corporation. All rights reserved.  
Send comments about our site to: [webmaster@edmark.com](mailto:webmaster@edmark.com).