

[Skip Navigation](#)

You Are Here> [ENC Home](#)> [ENC Features](#)> [ENC Focus](#)> [By Year](#)> [Speak to Our Mathematical Roots: Teaching Mathematics of World Cultures](#)

enc

ENC Features

Search the Site

[More Options](#)

Subscribe Now!

Don't lose access to ENC's web site! Beginning in August, [goENC.com](#) will showcase the best of ENC Online combined with useful new tools to save you time. Take action today-- purchase a school subscription through [goENC.com](#).

ENC Features

• [Classroom Calendar](#)

• [Digital Dozen](#)

• [ENC Focus](#)

-By Topic

-By Audience

-**By Year**

-ENC Updates

-About ENC Focus

-Write for ENC

-Frequently Asked Questions

• [Lessons & Activities](#)

• [Ask ENC](#)

Web Links

Explore online lesson plans, student activities, and teacher learning tools.

Curriculum Resources

Find detailed information about thousands of materials for K-12 math and science.

Education Topics

Read articles about inquiry, equity, and other key topics for educators and parents.

Professional Development

Create your learning plan, read the standards, and find tips for getting grants.

Site Map

Help

About ENC & Our Partners

Register with ENC

 [Print](#)  [Email](#)

ENC Focus

Speak to Our Mathematical Roots:

TEACHING MATHEMATICS OF WORLD CULTURES

[Mathematics of World Cultures Meets the Curriculum](#)

[Symmetry](#)

[Numeration and Number Bases](#)

[Measurement](#)

[Functions](#)

[Chinese Stick Math: Engaging Students in Understanding Place Value and Base-10 Concepts](#)

[Bringing the World into the Math Classroom](#)

See Also: [Speak to Our Mathematical Roots: Why Teach Mathematics of World Cultures?](#)

ENC Focus

Speak to Our Mathematical Roots: Teaching Mathematics of World Cultures

• [Mathematics of World Cultures Meets the Curriculum](#)

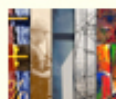
• [Chinese Stick Math: Engaging Students in Understanding Place Value and Base-10 Concepts](#)

• [Bringing the World into the Math Classroom](#)

• [Resources for Further Investigation](#)

• [Email the Editor](#)

Browse Past Issues....



[by Topic](#)



[by Audience](#)

Recent *ENC Focus* Issues

[View all past issues.](#)

Be the First to Know About New Issues of *ENC Focus*

Don't miss a single week of *ENC Focus*! To help you keep

[Privacy Statement](#)
[Copyright/Terms of Use](#)

up with the rich, diverse content of ENC Online, [sign up for email updates](#) customized to your interests. You can choose a weekly version or a single monthly update.

Upcoming topics:

- The PAST Foundation: Partnering Archaeology with Science and Technology

Share Your Special Knowledge--Write for ENC

Real-world articles by real-world teachers have made *ENC Focus* a favorite of math and science teachers. With our weekly publication schedule covering all topics, we can share your classroom experiences, innovations, and lesson ideas with even more readers. See [Write for ENC](#) for complete details.

[Back to Top](#)

You Are Here > [ENC Home](#) > [ENC Features](#) > [ENC Focus](#) > [By Year](#) > [Speak to Our Mathematical Roots: Teaching Mathematics of World Cultures](#)