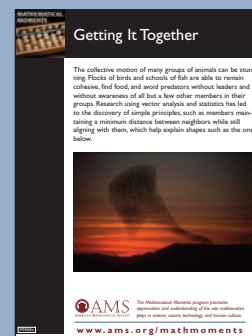
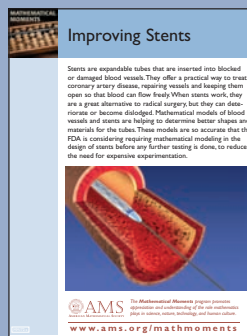


Mathematical Moments

A series of over 70 posters that describe the role mathematics plays in science, nature, technology, and human culture. Some have been translated into other languages, and some feature podcast interviews with experts in the field.



Listen Up! — Podcast Interviews with Experts

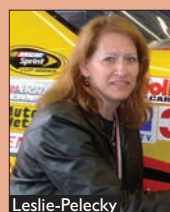
Diandra L. Leslie-Pelecky, University of Texas at Dallas, on the mathematics of NASCAR

Ken Golden, University of Utah, on the mathematics of sea ice

Kevin Short, University of New Hampshire, on digitizing a wire recording of Woodie Guthrie (and his resulting Grammy[®] Award)

Tim Chartier, Davidson College, on the connections between mathematics and soccer

and more...



Leslie-Pelecky



Golden



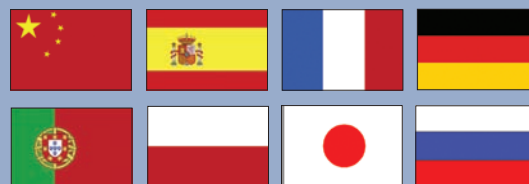
Short



Chartier

Mathematical Moments in Other Languages

Read translated versions in Chinese, Spanish, French, German, Portuguese, Polish, Japanese, and Russian.



Using Mathematical Moments

- Display in your office
- Use in the classroom
- Distribute at special events
- Promote math to colleagues
- Post on bulletin boards
- Launch a math club activity

