## **Core Skills Analysis**

## Math

- Understanding wave heights and periods involves calculation of frequency and amplitude, which ties into trigonometry concepts.
- Analyzing wave patterns and predicting locations for the best surfing spots relies on geometry skills like angles and distances.
- Estimating speed and acceleration while riding a wave relates to calculus principles, especially in determining rates of change.
- Calculating board volume for optimal performance requires knowledge of measurements and conversions, connecting to basic arithmetic and algebra.

## Tips

To enhance mathematical skills through surfing, students can practice applied geometry by measuring wave conditions, apply trigonometry to understand wave patterns, experiment with calculus for speed calculations, and work on basic arithmetic and algebra with board volume calculations.

## **Book Recommendations**

- <u>Surf Science: An Introduction to Waves for Surfing</u> by Tony Butt: Explore the science behind waves and surfing, covering topics from oceanography to wave mechanics.
- <u>Math for Real Life for Dummies</u> by Barry Schoenborn: A practical guide on how math is used in everyday activities such as surfing, making math concepts relatable.
- <u>Geometry and Trigonometry for Calculus: A Self-Teaching Guide</u> by Peter H. Selby: Build a strong foundation in geometry and trigonometry, essential for understanding surfing dynamics.