

TRIG

Meaning: TRIG is a colloquial term for trigonometry, the branch of mathematics dealing with the relationships between the angles and sides of triangles.

1. The math teacher explained how to use trigonometric functions to solve the problem.
2. After studying for weeks, I finally grasped the concept of trigonometry and its applications.
3. In art class, we learned how to create a trigonometric spiral using simple geometric shapes.
4. He used a trig calculator to determine the angles and lengths of the triangle.
5. The architect relied on trig principles to ensure the building's structural integrity.
6. During the hike, we relied on trig to calculate the height of the mountain using angles.
7. Her background in trig made it easier for her to understand physics concepts.
8. The architect used trig to ensure the roof had the correct pitch for drainage.
9. After studying trig, I finally understood the relationship between angles and distances.
10. The math teacher explained how to use the unit circle to solve trig equations.
11. In his free time, he enjoys exploring the applications of trig in architecture.
12. The athlete's performance improved significantly once he started using trig to analyze his jumps.
13. Understanding the fundamentals of trig is essential for anyone studying physics.
14. She created a colorful poster to illustrate the key concepts of trig for her classmates.
15. The math teacher explained how to use trigonometric functions in solving real-world problems.
16. During the hike, we used a trig calculator to determine the height of the mountain.
17. Understanding trig identities is crucial for mastering advanced mathematics.
18. The architect relied on trig to calculate the angles needed for the roof design.
19. In physics class, we learned how trig can help analyze wave patterns.

Source: sentences.whatistheurl.com

<https://sentences.whatistheurl.com/sentence/trig>