

STEM & Our Military:

Connections to Teach Math Concepts & Context to Motivate Student Learning







By

Kelly Wamser Remijan, PhD

Illinois Council of Teachers of Mathematics Director-at-Large U.S. Navy Community Ambassador Math Educator, STEM/CTE Advocate, & Educational Consultant





Special Thanks To:

Scott Air Force Base

375th Air Mobility Command

Department of Defense - JCOC Program

U.S. Navy & Naval Academy STEM Center

The Men & Women of Our Military



Kelly Wamser Remijan, PhD

Contact Information:

Email: Kelly.Remijan@gmail.com

LinkedIn: https://www.linkedin.com/in/kellyremijan/

Twitter: https://twitter.com/teachers4steam

Facebook: https://www.facebook.com/Teachers4STEAM

Website: https://tinyurl.com/KellyRemijan

STEM & Our Military:

Connections to Teach Math Concepts & Context to Motivate Student Learning

- ✓ Link/QR Code To Be Shared at Presentation
- ✓ Description
 - Connect math concepts (e.g., Area, Ratios, Conversions, Solving Equations, Ordered Pairs, Graphing, Functions, Angles, Intersecting Circles, Circumference, etc.) to STEM innovation within our military (combat vehicles, GPS, drones, SONAR, aircraft, catapults, jet blast deflectors, anemometers, +). Discover connections & acquire problems/activities/resources to enhance instruction, inspire learning, & promote opportunities for students.