



UNITED STATES ARMY CADET COMMAND



WHO: Northwest High School Color Guard

WHAT: Color Guard/Drill practice

WHEN: 9 Jan 2024

WHERE: Northwest High School, Clarksville Tn 37042

WHY: Color Guard and Drill Teams demonstrate their attention to detail in command movements.



UNITED STATES ARMY CADET COMMAND



WHO: Northwest High School JROTC

WHAT: NWHS Cadets receive instruction on a Cadet Challenge event

WHEN: 10 Jan 2024

WHERE: Northwest High School, Clarksville Tn

WHY: Cadet Challenges allows for self improvement through monthly event tests in curl ups, pull/chin ups, V-sit & reach, shuttle run and the 1 mile run.





UNITED STATES ARMY CADET COMMAND



WHO: Northwest High School

WHAT: 1SG Tracy Schwartzkopf conducts an ASVAB Interpretation

WHEN: Jan 11th 2024

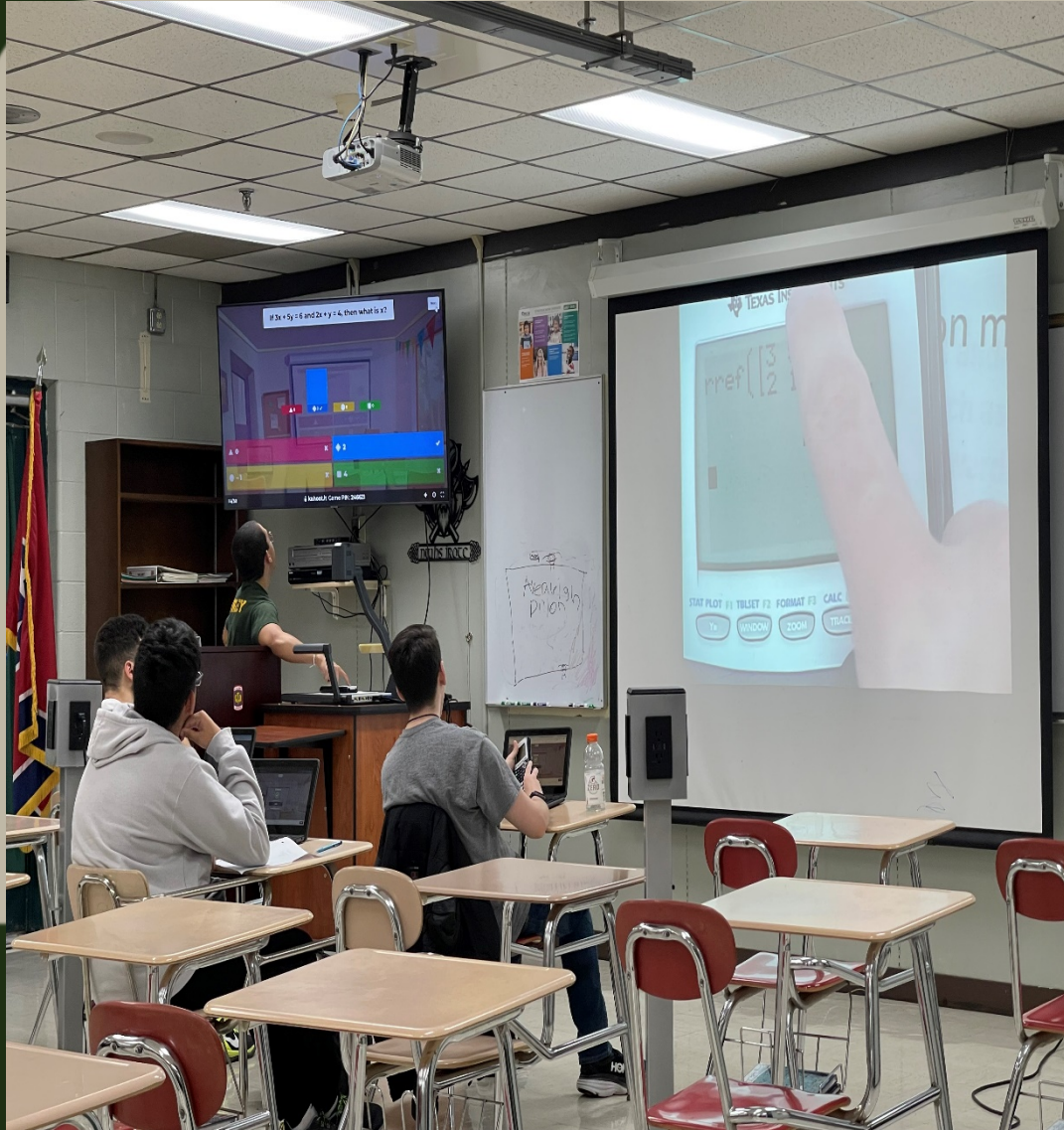
WHERE: Northwest High School, Clarksville, Tn

WHY: Cadets are briefed on how to read their ASVAB scores





UNITED STATES ARMY CADET COMMAND



WHO: Northwest High School
JLAB/Leadership Team

WHAT: Team Captains
conduct practice on
Academic(L) and
Leadership(R) questions and
scenarios.

WHEN: 12 Jan 2024

WHERE: Northwest High
School, Clarksville, Tn

WHY: To demonstrate
knowledge in academics and
leadership with the goal of
participating at Nationals in
Washington DC.



UNITED STATES ARMY CADET COMMAND



WHO: Northwest High School JROTC Seniors accepted to Universities.

WHAT: Senior LET III Kaitlyn Roop (left middle) conducts a PT Test for admission to the University of Reno ROTC Program; Senior LET IV Cadet SGM Seth Cox (Right) being accepted to Austin Peay University ROTC Program.

WHEN: 13 Jan 2024

WHERE: Northwest High School Clarksville Tn

WHY: To pursue a degree and become a Military Officer



UNITED STATES ARMY CADET COMMAND



WHO: Northwest High School JROTC

WHAT: Class A uniform inspection day.

WHEN: 25 Jan 2024

WHERE: Northwest High School, Clarksville Tn, 37042

WHY: Uniform Inspections allow cadets to display their accomplishments while in the JROTC program, and build Esprit De' Corps.