

UNITED STATES ARMY CADET COMMAND







NORTHWEST HIGH SCHOOL

JROTC PROGRAM
CLARKSVILLE-MONTGOMERY COUNTY SCHOOL SYSTEM
CLARKSVILLE, TENNESSEE





WHO: NORTHWEST HS JROTC COLOR GUARD

WHAT: BASKETBALL GAME

WHEN: DECEMBER 6TH, 2019

WHERE: NORTHWEST HIGH SCHOOL, 800 LAFAYETTE RD. CLARKSVILLE, TN

WHY: TO HONOR OUR COUNTRY WHILE SUPPORTING OUR SCHOOL.

OUTCOMES: THE COLOR GUARD SHOWCASED THEIR PRECISION, REPRESENTED SCHOOL, AND HONORED OUR NATION.



On December 6th, the JROTC Color Guard presented the colors at the basketball game. The team honored our Nation while representing our school with distinction.





UNITED STATES ARMY CADET COMMAND







NORTHWEST HIGH SCHOOL

JROTC PROGRAM
CLARKSVILLE-MONTGOMERY COUNTY SCHOOL SYSTEM
CLARKSVILLE, TENNESSEE





WHO: NORTHWEST HS JROTC JLAB TEAMS

WHAT: RED RIVER BRIGADE JLAB COMPETITION

WHEN: 9 DECEMBER, 2019

WHERE: CMCSS CENTRAL SERVICES SOUTH; CLARKSVILLE, TN

WHY: TO HAVE CADETS
DEMONSTRATE THEIR HARD WORK
AND KNOWLEDGE IN A COMPETITION

OUTCOMES: CADETS DISPLAYED THEIR KNOWLEDGE AND SPORTSMANSHIP IN COMPETING AGAINST OTHER CADETS



On December 9th, the Northwest High School Academic and Leadership JLAB teams competed in the Red River Brigade JLAB competition. The Leadership JLAB team placed First in this competition.



UNITED STATES ARMY CADET COMMAND







NORTHWEST HIGH SCHOOL

JROTC PROGRAM
CLARKSVILLE-MONTGOMERY COUNTY SCHOOL SYSTEM
CLARKSVILLE, TENNESSEE





WHO: NORTHWEST HS JROTC COLOR GUARD

WHAT: 2019 TN EAST VS WEST ALL STAR CLASSIC FOOTBALL GAME

WHEN: 13 DECEMBER, 2019

WHERE: AUSTIN PEAY STATE UNIVERSITY.

WHY: TO PRESENT THE COLORS, HONOR OUR NATION, AND SERVE OUR COMMUNITY

<u>OUTCOMES</u>: CADETS REPRESENTED THEIR SCHOOL AND THEIR NATION WITH DISTINCTION.



On December 13th, the Northwest High School JROTC Color Guard presented the Colors for the Tennessee East vs West All Star Classic Football Game at Austin Peay State University. The Color Guard performed flawlessly while representing their school and supporting their community.