Grade Level	Work Based Opportunity	Additional Notes
Grade 6	Robotics and Drones present at Arklatex Robotics Showcase	TAMUT
	Robotics and Drones tour Texarkana College Center for Workforce Innovation	
	T-Bots mentoring TMS SWAT	
Grade 7	Robotics and Drones present at Arklatex Robotics Showcase	TAMUT
	Robotics and Drones tour Texarkana College Center for Workforce Innovation	
	T-Bots mentoring TMS SWAT	
	Guest Speaker - Sherif Abdelfattah Ibrahim, Michigan State University	Webinar discussing genetics and DNA
	8th grade students attended LEAP Career	Learning Endorsements and Professions hosted by
Grade 8	Expo	Workforce Solutions of Northeast Texas
	Robotics and Drones present at Arklatex Robotics Showcase	TAMUT
	Robotics and Drones tour Texarkana College Center for Workforce Innovation	
	T-Bots mentoring TMS SWAT	
	Financial Literacy to Engineering Class	Emily Bright from RedRiver FCU
Grade 9	Guest Speaker	SGT Peter Maurin - US Army
	Guest Speaker	Hendrik Klopper - Aviation
	Guest Speaker	Eric Winters - Law Enforcement
	STEM Day at SAU	
	TBots present at Arklatex Robotics Showcase	
Grade 10	Guest Speaker	SGT Peter Maurin - US Army
	Guest Speaker	Hendrik Klopper - Aviation
	STEM Day at SAU	Eric Winters - Law Enforcement
	TBots present at Arklatex Robotics Showcase	TAMUT
		NASA High School Scholars Summer Internship,
Grade 11	Internship	Culinary Arts, Tiger Vision, DECA, Peer Coaching, Robotics,
Grade 12	Guest Speaker	SGT Peter Maurin - US Army
	Guest Speaker	Hendrik Klopper - Aviation
	Guest Speaker	Eric Winters - Law Enforcement
	STEM Day at SAU	
	TBots present at Arklatex Robotics Showcase	TAMUT
	TROTE presented at LEAD Course Force	Learning Endorsements and Professions hosted by
	TBOTS presented at LEAP Career Expo Internship	Workforce Solutions of Northeast Texas Culinary Arts, Tiger Vision, DECA, Peer Coaching, Robotics,

Guest Speaker	SGT Peter Maurin - US Army
Guest Speaker	Hendrik Klopper - Aviation
Guest Speaker	Eric Winters - Law Enforcement
STEM Day at SAU	
TBots present at Arklatex Robotics Showcase	TAMUT