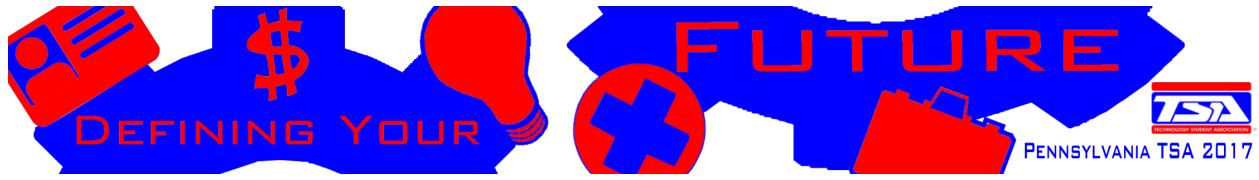


2017 Chapter Results

for Region 9

2111 Easton Area HS

208	<i>Computer-Aided Design - Architecture</i>					<i>State Max</i>	3
Place 1	2111-019	LaLuz	Ian	Easton Area HS			
Place 2	2111-030	Baiardi	Stephen	Easton Area HS			
Place 6	2111-024	McCadden	Nolan	Easton Area HS			
209	<i>Computer-Aided Design - Engineering</i>					<i>State Max</i>	3
Place 2	2111-020	Gackenbach	Jared	Easton Area HS			
Place 3	2111-004	Banks	Andrew	Easton Area HS			
Place 5	2111-018	Barnes	Elijah	Easton Area HS			
Place 9	2111-006	Vega	Ares	Easton Area HS			
210	<i>Computer Integrated Manufacturing (CIM)</i>					<i>State Max</i>	1
Place 3	2111-901	Team A		Easton Area HS			
212	<i>Digital Video Production</i>					<i>State Max</i>	1
Place 4	2111-902	Team B		Easton Area HS			
213	<i>Dragster Design</i>					<i>State Max</i>	Q
Place 10	2111-010	Harris	Evan	Easton Area HS			
222	<i>Photographic Technology</i>					<i>State Max</i>	Q
Place 6	2111-022	Burns	Margaret	Easton Area HS			
223	<i>Prepared Presentation</i>					<i>State Max</i>	Q
Place 6	2111-006	Vega	Ares	Easton Area HS			
224	<i>Promotional Design</i>					<i>State Max</i>	1
Place 5	2111-035	Irfan	Zaid	Easton Area HS			
228	<i>Structural Design & Engineering</i>					<i>State Max</i>	Q
Place 3	2111-901	Team A		Easton Area HS			
231	<i>Technology Problem Solving</i>					<i>State Max</i>	Q
Place 3	2111-902	Team B		Easton Area HS			
Place 5	2111-901	Team A		Easton Area HS			
232	<i>Transportation Modeling</i>					<i>State Max</i>	2
Place 2	2111-004	Banks	Andrew	Easton Area HS			
234	<i>Webmaster</i>					<i>State Max</i>	1
Place 2	2111-901	Team A		Easton Area HS			



2017 Chapter Results

for Region 9

272 *Technology Bowl - Written*

State Max 0

Place 2	2111-023	DaRocha	Michael	Easton Area HS
Place 7	2111-008	Langen	Cade	Easton Area HS