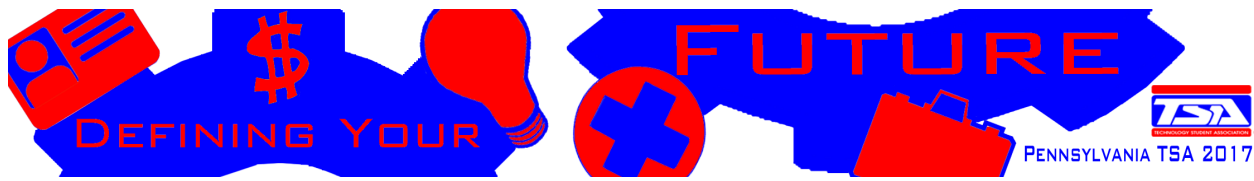


2017 Chapter Results

for Region 5

1020 Milford MS

104	Catapult Design					<i>State Max</i>	<i>1</i>
Place 4	1020-902	Team B		Milford MS			
Place 8	1020-901	Team A		Milford MS			
107	Children's Stories					<i>State Max</i>	<i>1</i>
Place 4	1020-901	Team A		Milford MS			
111	Dragster					<i>State Max</i>	<i>Q</i>
Place 6	1020-007	Gruver	Elijah	Milford MS			
Place 10	1020-005	Ruzicka	Brendon	Milford MS			
Place 11	1020-019	Witte	Jonathan	Milford MS			
Place 12	1020-003	Boehringer	Ryan	Milford MS			
115	Flight					<i>State Max</i>	<i>2</i>
Place 10	1020-017	Leatherman	Jared	Milford MS			
119	Junior Solar Sprint					<i>State Max</i>	<i>2</i>
Place 6	1020-901	Team A		Milford MS			
Place 8	1020-902	Team B		Milford MS			
127	STEM Animation					<i>State Max</i>	<i>2</i>
Place 3	1020-901	Team A		Milford MS			
128	Structural Engineering					<i>State Max</i>	<i>Q</i>
Place 2	1020-902	Team B		Milford MS			
132	Video Game Design					<i>State Max</i>	<i>2</i>
Place 4	1020-901	Team A		Milford MS			
133	Website Design					<i>State Max</i>	<i>1</i>
Place 4	1020-901	Team A		Milford MS			
157	PA - Robotics					<i>State Max</i>	<i>3</i>
Place 4	1020-901	Team A		Milford MS			
Place 5	1020-902	Team B		Milford MS			
159	PA - Snapshot					<i>State Max</i>	<i>4</i>
Place 5	1020-005	Ruzicka	Brendon	Milford MS			
Place 8	1020-003	Boehringer	Ryan	Milford MS			
Place 10	1020-006	Azzatori	Cameron	Milford MS			

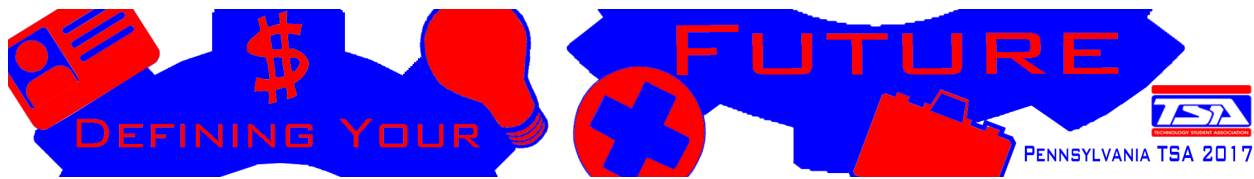


2017 Chapter Results

for Region 5

1028 Strayer MS

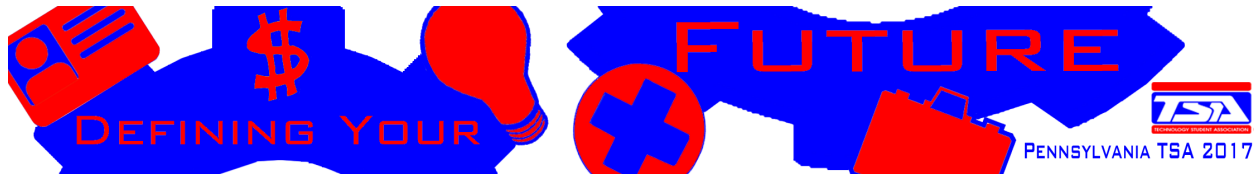
101	<i>Biotechnology</i>					<i>State Max</i>	1
Place 4	1028-901	Team A			Strayer MS		
102	<i>CAD Foundations</i>					<i>State Max</i>	2
Place 4	1028-052	Schwartz	Lucas		Strayer MS		
Place 6	1028-051	Santiago	Drew		Strayer MS		
103	<i>Career Prep</i>					<i>State Max</i>	2
Place 1	1028-038	Lucabaugh	Ella		Strayer MS		
Place 3	1028-049	Roth	Caleb		Strayer MS		
Place 6	1028-058	Tran	Kathy		Strayer MS		
104	<i>Catapult Design</i>					<i>State Max</i>	1
Place 2	1028-901	Team A			Strayer MS		
Place 3	1028-902	Team B			Strayer MS		
107	<i>Children's Stories</i>					<i>State Max</i>	1
Place 2	1028-902	Team B			Strayer MS		
Place 3	1028-901	Team A			Strayer MS		
110	<i>Digital Photography</i>					<i>State Max</i>	1
Place 1	1028-050	Russell	Claire		Strayer MS		
Place 3	1028-056	Slotterbach	Evan		Strayer MS		
Place 5	1028-006	Beil	Hannah		Strayer MS		
111	<i>Dragster</i>					<i>State Max</i>	Q
Place 1	1028-007	Bender	Kyle		Strayer MS		
Place 2	1028-036	Litvinchuk	Daniel		Strayer MS		
Place 3	1028-053	Sicher	Abby		Strayer MS		
Place 4	1028-034	Kreuz	Kelly		Strayer MS		
Place 5	1028-051	Santiago	Drew		Strayer MS		
Place 7	1028-027	Hunsberger	Austin		Strayer MS		
Place 8	1028-009	Borzio	Zachary		Strayer MS		
115	<i>Flight</i>					<i>State Max</i>	2
Place 1	1028-041	Moyer	Dylan		Strayer MS		
Place 2	1028-053	Sicher	Abby		Strayer MS		



2017 Chapter Results

for Region 5

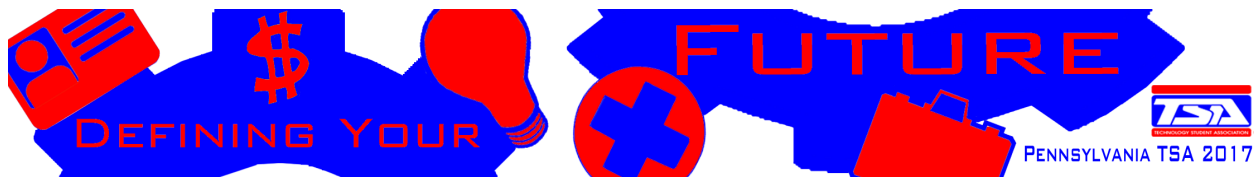
Place 3	1028-049	Roth	Caleb	Strayer MS	
Place 4	1028-054	Sicher	Kayla	Strayer MS	
Place 8	1028-040	Mory	Emily	Strayer MS	
Place 11	1028-007	Bender	Kyle	Strayer MS	
116	<i>Forensic Technology</i>				<i>State Max 2</i>
Place 3	1028-901	Team A		Strayer MS	
118	<i>Inventions and Innovations</i>				<i>State Max 2</i>
Place 1	1028-902	Team B		Strayer MS	
Place 4	1028-901	Team A		Strayer MS	
Place 5	1028-903	Team C		Strayer MS	
119	<i>Junior Solar Sprint</i>				<i>State Max 2</i>
Place 2	1028-901	Team A		Strayer MS	
Place 4	1028-902	Team B		Strayer MS	
120	<i>Leadership Strategies</i>				<i>State Max Q</i>
Place 4	1028-901	Team A		Strayer MS	
122	<i>Medical Technology Issues</i>				<i>State Max 2</i>
Place 1	1028-902	Team B		Strayer MS	
Place 3	1028-901	Team A		Strayer MS	
124	<i>Prepared Speech</i>				<i>State Max Q</i>
Place 3	1028-028	Jeffery	Madison	Strayer MS	
125	<i>Problem Solving</i>				<i>State Max Q</i>
Place 3	1028-901	Team A		Strayer MS	
126	<i>Promotional Marketing</i>				<i>State Max 1</i>
Place 1	1028-038	Lucabaugh	Ella	Strayer MS	
128	<i>Structural Engineering</i>				<i>State Max Q</i>
Place 1	1028-904	Team D		Strayer MS	
Place 4	1028-902	Team B		Strayer MS	
Place 5	1028-903	Team C		Strayer MS	
151	<i>PA - Calculator Robots</i>				<i>State Max 3</i>
Place 3	1028-901	Team A		Strayer MS	



2017 Chapter Results

for Region 5

152	PA - Delta Dart					<i>State Max</i>	5
Place 1	1028-014	DeVries	Kayra	Strayer MS			
Place 7	1028-040	Mory	Emily	Strayer MS			
157	PA - Robotics					<i>State Max</i>	3
Place 1	1028-901	Team A		Strayer MS			
Place 2	1028-903	Team C		Strayer MS			
Place 3	1028-902	Team B		Strayer MS			
158	PA - Safety Illustration - Computer					<i>State Max</i>	1
Place 1	1028-056	Slotterbach	Evan	Strayer MS			
Place 6	1028-035	Kwityn	Justin	Strayer MS			
159	PA - Snapshot					<i>State Max</i>	4
Place 2	1028-042	Murray	Connor	Strayer MS			
Place 3	1028-025	Hilton	Elizabeth	Strayer MS			
Place 4	1028-056	Slotterbach	Evan	Strayer MS			
Place 6	1028-022	Harwick	Kyle	Strayer MS			
Place 7	1028-043	Musselman	Brett	Strayer MS			
171	Chapter Team - Written					<i>State Max</i>	0
Place 7	1028-043	Musselman	Brett	Strayer MS			
182	R5 - Design Build Test					<i>State Max</i>	0
Place 1	1028-901	Team A		Strayer MS			
Place 3	1028-902	Team B		Strayer MS			
183	R5 - Engineering Math					<i>State Max</i>	0
Place 8							
	1028-039	Maceri	Emily	Strayer MS			
Place 10	1028-032	Kozlusky	Thomas	Strayer MS			

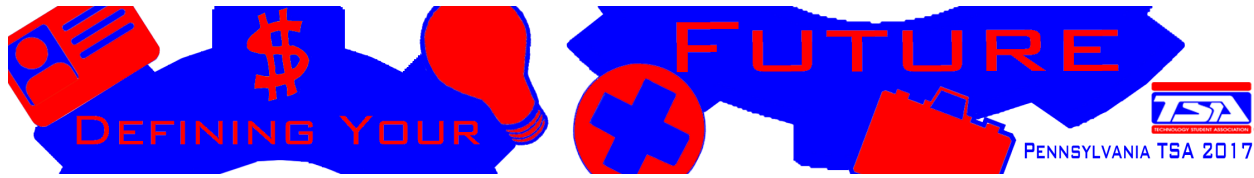


2017 Chapter Results

for Region 5

1047 **Bala Cynwyd MS**

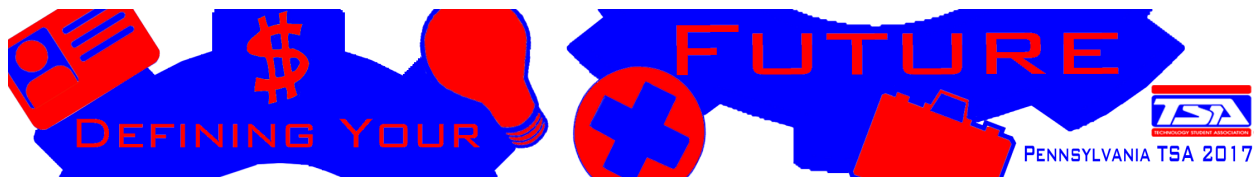
102	<i>CAD Foundations</i>					<i>State Max</i>	<i>2</i>
Place 7	1047-033	Richards	Seth	Bala Cynwyd MS			
103	<i>Career Prep</i>					<i>State Max</i>	<i>2</i>
Place 4	1047-005	Aargaard	Nina	Bala Cynwyd MS			
Place 5	1047-016	Frank	Isaac	Bala Cynwyd MS			
107	<i>Children's Stories</i>					<i>State Max</i>	<i>1</i>
Place 1	1047-901	Team A		Bala Cynwyd MS			
Place 5	1047-903	Team C		Bala Cynwyd MS			
Place 6	1047-902	Team B		Bala Cynwyd MS			
110	<i>Digital Photography</i>					<i>State Max</i>	<i>1</i>
Place 7	1047-040	Sultanic	Josh	Bala Cynwyd MS			
Place 8	1047-024	Huffman	Mitchell	Bala Cynwyd MS			
112	<i>Electrical Applications</i>					<i>State Max</i>	<i>2</i>
Place 1	1047-007	Blumenfeld	Max	Bala Cynwyd MS			
Place 3	1047-014	Eichen	Matthew	Bala Cynwyd MS			
Place 4	1047-016	Frank	Isaac	Bala Cynwyd MS			
Place 5	1047-009	Cengel	Nathan	Bala Cynwyd MS			
113	<i>Environmental Engineering</i>					<i>State Max</i>	<i>2</i>
Place 3	1047-901	Team A		Bala Cynwyd MS			
115	<i>Flight</i>					<i>State Max</i>	<i>2</i>
Place 5	1047-034	Serota	Maxwell	Bala Cynwyd MS			
Place 7	1047-026	King	Evan	Bala Cynwyd MS			
Place 9	1047-008	Castello	Jason	Bala Cynwyd MS			
116	<i>Forensic Technology</i>					<i>State Max</i>	<i>2</i>
Place 6	1047-901	Team A		Bala Cynwyd MS			
118	<i>Inventions and Innovations</i>					<i>State Max</i>	<i>2</i>
Place 3	1047-902	Team B		Bala Cynwyd MS			
119	<i>Junior Solar Sprint</i>					<i>State Max</i>	<i>2</i>
Place 5	1047-903	Team C		Bala Cynwyd MS			
Place 7	1047-901	Team A		Bala Cynwyd MS			



2017 Chapter Results

for Region 5

125	<i>Problem Solving</i>					State Max	Q
Place 1	1047-901	Team A			Bala Cynwyd MS		
126	<i>Promotional Marketing</i>					State Max	1
Place 4	1047-012	Cutler	Noa		Bala Cynwyd MS		
127	<i>STEM Animation</i>					State Max	2
Place 2	1047-902	Team B			Bala Cynwyd MS		
Place 4	1047-901	Team A			Bala Cynwyd MS		
133	<i>Website Design</i>					State Max	1
Place 3	1047-903	Team C			Bala Cynwyd MS		
152	<i>PA - Delta Dart</i>					State Max	5
Place 5	1047-020	Gordon	Eli		Bala Cynwyd MS		
Place 6	1047-024	Huffman	Mitchell		Bala Cynwyd MS		
Place 11	1047-035	Shapiro	Jack		Bala Cynwyd MS		
158	<i>PA - Safety Illustration - Computer</i>					State Max	1
Place 2	1047-005	Aargaard	Nina		Bala Cynwyd MS		
Place 4	1047-046	Zhang	Alex		Bala Cynwyd MS		
171	<i>Chapter Team - Written</i>					State Max	0
Place 2	1047-036	Sharma	Dhaval		Bala Cynwyd MS		
Place 3	1047-027	Kohler	Boris		Bala Cynwyd MS		
Place 4	1047-010	Cheng	Guanjie		Bala Cynwyd MS		
Place 6	1047-017	Gao	Phillip		Bala Cynwyd MS		
172	<i>Tech Bowl - Written</i>					State Max	0
Place 1	1047-007	Blumenfeld	Max		Bala Cynwyd MS		
Place 2	1047-029	Melendez	Octavio		Bala Cynwyd MS		
182	<i>R5 - Design Build Test</i>					State Max	0
Place 2	1047-902	Team B			Bala Cynwyd MS		
183	<i>R5 - Engineering Math</i>					State Max	0
Place 1	1047-046	Zhang	Alex		Bala Cynwyd MS		

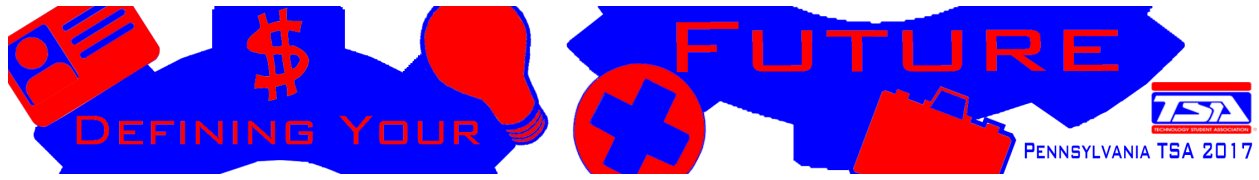


2017 Chapter Results

for Region 5

1049 Colonial MS

101	<i>Biotechnology</i>					<i>State Max</i>	<i>1</i>
Place 1	1049-904	Team D			Colonial MS		
Place 2	1049-901	Team A			Colonial MS		
102	<i>CAD Foundations</i>					<i>State Max</i>	<i>2</i>
Place 8	1049-043	Phair	Michael		Colonial MS		
103	<i>Career Prep</i>					<i>State Max</i>	<i>2</i>
Place 2	1049-023	Freed	Jocelyn		Colonial MS		
104	<i>Catapult Design</i>					<i>State Max</i>	<i>1</i>
Place 1	1049-903	Team C			Colonial MS		
Place 7	1049-901	Team A			Colonial MS		
110	<i>Digital Photography</i>					<i>State Max</i>	<i>1</i>
Place 4	1049-041	Moldovsky	Benjamin		Colonial MS		
113	<i>Environmental Engineering</i>					<i>State Max</i>	<i>2</i>
Place 1	1049-901	Team A			Colonial MS		
Place 2	1049-902	Team B			Colonial MS		
116	<i>Forensic Technology</i>					<i>State Max</i>	<i>2</i>
Place 4	1049-902	Team B			Colonial MS		
Place 5	1049-903	Team C			Colonial MS		
120	<i>Leadership Strategies</i>					<i>State Max</i>	<i>Q</i>
Place 3	1049-902	Team B			Colonial MS		
121	<i>Mass Production</i>					<i>State Max</i>	<i>1</i>
Place 2	1049-901	Team A			Colonial MS		
122	<i>Medical Technology Issues</i>					<i>State Max</i>	<i>2</i>
Place 2	1049-903	Team C			Colonial MS		
126	<i>Promotional Marketing</i>					<i>State Max</i>	<i>1</i>
Place 3	1049-046	Shi	Kevin		Colonial MS		
133	<i>Website Design</i>					<i>State Max</i>	<i>1</i>
Place 1	1049-902	Team B			Colonial MS		
Place 2	1049-901	Team A			Colonial MS		
Place 6	1049-903	Team C			Colonial MS		



2017 Chapter Results

for Region 5

172 Tech Bowl - Written

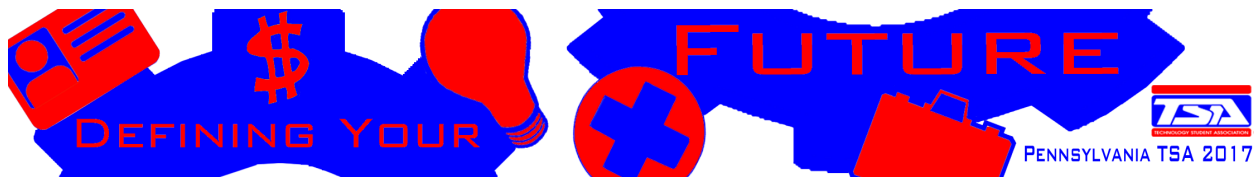
State Max 0

Place 6	1049-032	Kay	Caroline	Colonial MS
Place 8	1049-010	Brach	Victoria	Colonial MS

183 R5 - Engineering Math

State Max 0

Place 7	1049-007	Beer	Sevita	Colonial MS
Place 9	1049-050	Suchsland	Dean	Colonial MS

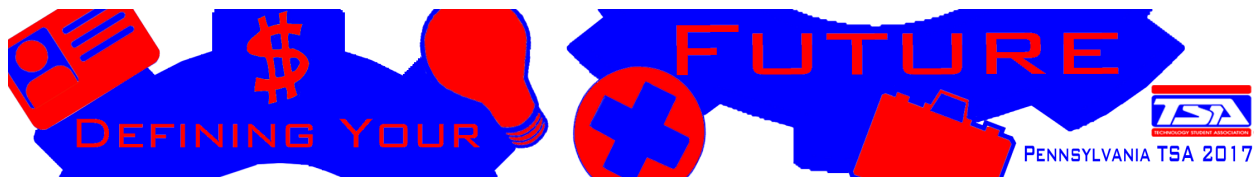


2017 Chapter Results

for Region 5

1062 Welsh Valley MS

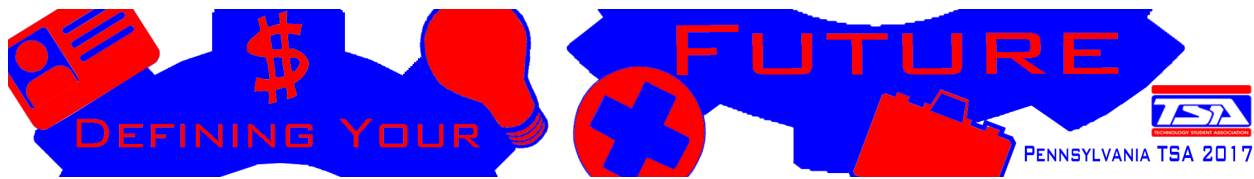
101	<i>Biotechnology</i>					<i>State Max</i>	1
Place 3	1062-902	Team B			Welsh Valley MS		
102	<i>CAD Foundations</i>					<i>State Max</i>	2
Place 1	1062-015	Boulware	Sophie		Welsh Valley MS		
Place 2	1062-024	Han	Andrew		Welsh Valley MS		
Place 3	1062-016	Braunfeld	Noah		Welsh Valley MS		
Place 5	1062-007	Basner	Bruno		Welsh Valley MS		
103	<i>Career Prep</i>					<i>State Max</i>	2
Place 7	1062-011	Biglin	Nicholas		Welsh Valley MS		
Place 8	1062-040	Nourizadeh	Nina		Welsh Valley MS		
105	<i>Challenging Technology Issues</i>					<i>State Max</i>	Q
Place 1	1062-902	Team B			Welsh Valley MS		
Place 2	1062-901	Team A			Welsh Valley MS		
Place 3	1062-903	Team C			Welsh Valley MS		
110	<i>Digital Photography</i>					<i>State Max</i>	1
Place 2	1062-017	Catania	Elias		Welsh Valley MS		
Place 6	1062-050	Solon	Sofia		Welsh Valley MS		
111	<i>Dragster</i>					<i>State Max</i>	Q
Place 9	1062-034	Lienau	Reese		Welsh Valley MS		
112	<i>Electrical Applications</i>					<i>State Max</i>	2
Place 2	1062-015	Boulware	Sophie		Welsh Valley MS		
Place 6	1062-031	Lee	Adam		Welsh Valley MS		
113	<i>Environmental Engineering</i>					<i>State Max</i>	2
Place 4	1062-903	Team C			Welsh Valley MS		
115	<i>Flight</i>					<i>State Max</i>	2
Place 6							
	1062-028	Kane	Kyle		Welsh Valley MS		
116	<i>Forensic Technology</i>					<i>State Max</i>	2
Place 1	1062-901	Team A			Welsh Valley MS		
Place 2	1062-903	Team C			Welsh Valley MS		



2017 Chapter Results

for Region 5

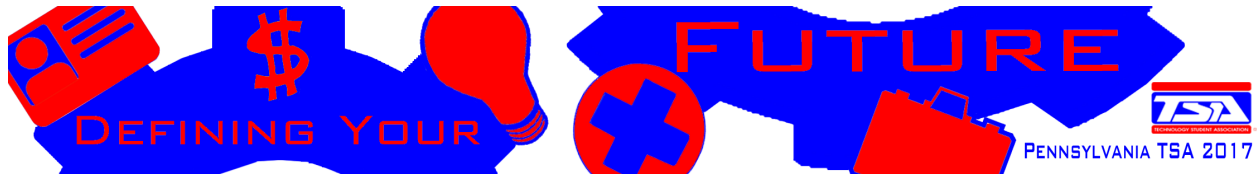
118	<i>Inventions and Innovations</i>					<i>State Max</i>	2
	Place 2	1062-901	Team A		Welsh Valley MS		
119	<i>Junior Solar Sprint</i>					<i>State Max</i>	2
	Place 1	1062-901	Team A		Welsh Valley MS		
120	<i>Leadership Strategies</i>					<i>State Max</i>	Q
	Place 1	1062-902	Team B		Welsh Valley MS		
	Place 2	1062-903	Team C		Welsh Valley MS		
121	<i>Mass Production</i>					<i>State Max</i>	1
	Place 3	1062-902	Team B		Welsh Valley MS		
	Place 4	1062-901	Team A		Welsh Valley MS		
122	<i>Medical Technology Issues</i>					<i>State Max</i>	2
	Place 4	1062-902	Team B		Welsh Valley MS		
124	<i>Prepared Speech</i>					<i>State Max</i>	Q
	Place 1	1062-009	Beal	Benjamin	Welsh Valley MS		
	Place 2	1062-012	Biglin	Sammy	Welsh Valley MS		
	Place 4	1062-055	Wright	Julie	Welsh Valley MS		
125	<i>Problem Solving</i>					<i>State Max</i>	Q
	Place 2	1062-902	Team B		Welsh Valley MS		
126	<i>Promotional Marketing</i>					<i>State Max</i>	1
	Place 2	1062-034	Lienau	Reese	Welsh Valley MS		
128	<i>Structural Engineering</i>					<i>State Max</i>	Q
	Place 3	1062-905	Team E		Welsh Valley MS		
	Place 6	1062-901	Team A		Welsh Valley MS		
	Place 7	1062-903	Team C		Welsh Valley MS		
	Place 8	1062-904	Team D		Welsh Valley MS		
132	<i>Video Game Design</i>					<i>State Max</i>	2
	Place 1	1062-902	Team B		Welsh Valley MS		
	Place 2	1062-903	Team C		Welsh Valley MS		
	Place 3	1062-901	Team A		Welsh Valley MS		
133	<i>Website Design</i>					<i>State Max</i>	1
	Place 5	1062-901	Team A		Welsh Valley MS		



2017 Chapter Results

for Region 5

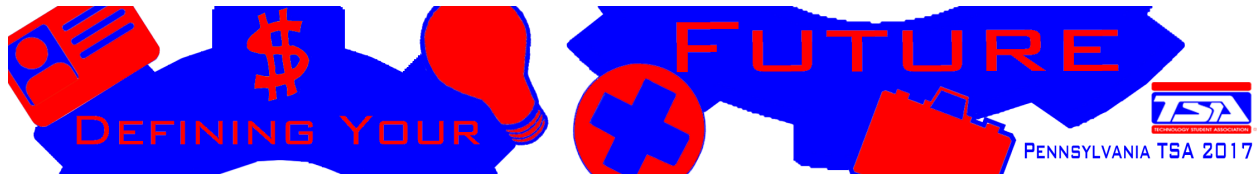
151	<i>PA - Calculator Robots</i>					State Max	3
Place 1	1062-903	Team C			Welsh Valley MS		
Place 4	1062-901	Team A			Welsh Valley MS		
152	<i>PA - Delta Dart</i>					State Max	5
Place 4	1062-044	Ridky	Annika		Welsh Valley MS		
Place 8	1062-053	Weiss	Tyler		Welsh Valley MS		
Place 9	1062-060	Young	Wyatt		Welsh Valley MS		
Place 10	1062-006	Atillassoy	Korqan		Welsh Valley MS		
157	<i>PA - Robotics</i>					State Max	3
Place 6	1062-901	Team A			Welsh Valley MS		
158	<i>PA - Safety Illustration - Computer</i>					State Max	1
Place 3	1062-035	Lienau	Sam		Welsh Valley MS		
Place 5	1062-052	Waniewski	Jacob		Welsh Valley MS		
159	<i>PA - Snapshot</i>					State Max	4
Place 1	1062-017	Catania	Elias		Welsh Valley MS		
171	<i>Chapter Team - Written</i>					State Max	0
Place 1	1062-012	Biglin	Sammy		Welsh Valley MS		
Place 5	1062-008	Beal	Ari		Welsh Valley MS		
Place 8	1062-055	Wright	Julie		Welsh Valley MS		
172	<i>Tech Bowl - Written</i>					State Max	0
Place 3	1062-008	Beal	Ari		Welsh Valley MS		
Place 4	1062-058	Yoon	Matthew		Welsh Valley MS		
Place 5	1062-019	Devey	Hector		Welsh Valley MS		
Place 7	1062-009	Beal	Benjamin		Welsh Valley MS		
182	<i>R5 - Design Build Test</i>					State Max	0
Place 4	1062-902	Team B			Welsh Valley MS		
183	<i>R5 - Engineering Math</i>					State Max	0
Place 2	1062-061	Zong	Jackie Ce		Welsh Valley MS		
Place 3	1062-015	Boulware	Sophie		Welsh Valley MS		
Place 4	1062-059	Young	Albert		Welsh Valley MS		
Place 5	1062-014	Boulware	Hana		Welsh Valley MS		



2017 Chapter Results

for Region 5

Place 11 1062-025 Hassman Waverly Welsh Valley MS

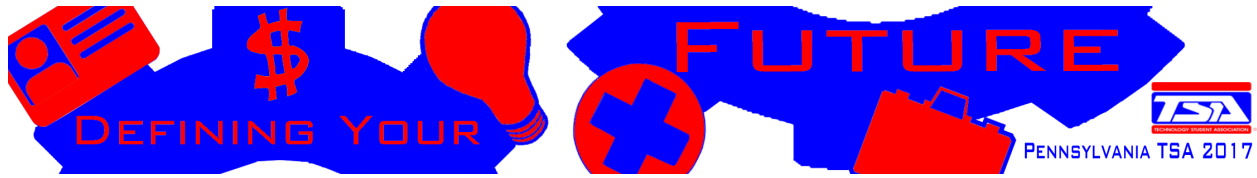


2017 Chapter Results

for Region 5

1095 Phoenixville Area MS

104	<i>Catapult Design</i>				<i>State Max</i>	1
Place 5	1095-904	Team D			Phoenixville Area MS	
Place 6	1095-901	Team A			Phoenixville Area MS	
119	<i>Junior Solar Sprint</i>				<i>State Max</i>	2
Place 3	1095-902	Team B			Phoenixville Area MS	
127	<i>STEM Animation</i>				<i>State Max</i>	2
Place 1	1095-902	Team B			Phoenixville Area MS	
151	<i>PA - Calculator Robots</i>				<i>State Max</i>	3
Place 2	1095-902	Team B			Phoenixville Area MS	
152	<i>PA - Delta Dart</i>				<i>State Max</i>	5
Place 2	1095-006	Agnihotri	Yash		Phoenixville Area MS	
Place 3	1095-012	Xu	Xandro		Phoenixville Area MS	

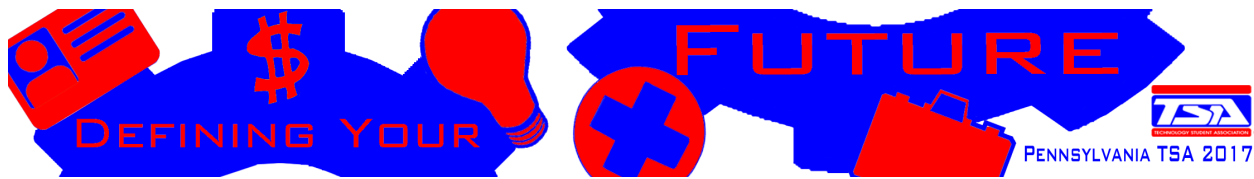


2017 Chapter Results

for Region 5

1113 *The Baldwin School*

105	<i>Challenging Technology Issues</i>				State Max	Q
Place 4	1113-910	Team J		The Baldwin School		
118	<i>Inventions and Innovations</i>				State Max	2
Place 6	1113-909	Team I		The Baldwin School		
121	<i>Mass Production</i>				State Max	1
Place 1	1113-904	Team D		The Baldwin School		
125	<i>Problem Solving</i>				State Max	Q
Place 4	1113-907	Team G		The Baldwin School		
159	<i>PA - Snapshot</i>				State Max	4
Place 9	1113-005	Emami	Elina	The Baldwin School		
183	<i>R5 - Engineering Math</i>				State Max	0
Place 6	1113-012	Shah	Niya	The Baldwin School		



2017 Chapter Results

for Region 5

2036 **Penncross HS**

213 *Dragster Design*

State Max Q

Place 3	2036-013	Schaeffer	Chad	Penncross HS
Place 4	2036-027	Marcanello	Eric	Penncross HS
Place 5	2036-007	Phy	Brandon	Penncross HS
Place 6	2036-006	Grouke	Riley	Penncross HS
Place 7	2036-024	Fowler	Marshall	Penncross HS
Place 8	2036-022	Olindo	Vincent	Penncross HS
Place 11	2036-018	Sauers	Tim	Penncross HS

219 *Future Technology Teacher*

State Max 2

Place 4	2036-016	Swartz	Jeff	Penncross HS
---------	----------	--------	------	--------------

228 *Structural Design & Engineering*

State Max Q

Place 1	2036-905	Team E		Penncross HS
Place 2	2036-901	Team A		Penncross HS
Place 3	2036-902	Team B		Penncross HS
Place 7	2036-903	Team C		Penncross HS
Place 10	2036-904	Team D		Penncross HS

256 *PA - Robotics*

State Max 3

Place 2	2036-901	Team A		Penncross HS
Place 3	2036-902	Team B		Penncross HS

281 *R5 - Engineering Math*

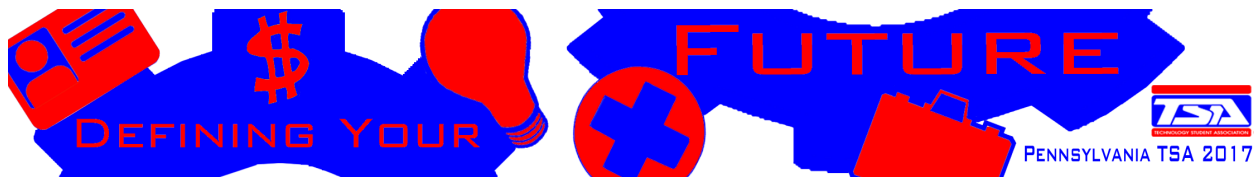
State Max 0

Place 9	2036-005	Engler	Nathan	Penncross HS
---------	----------	--------	--------	--------------

282 *R5 - Design Build Test*

State Max 0

Place 8	2036-901	Team A		Penncross HS
---------	----------	--------	--	--------------

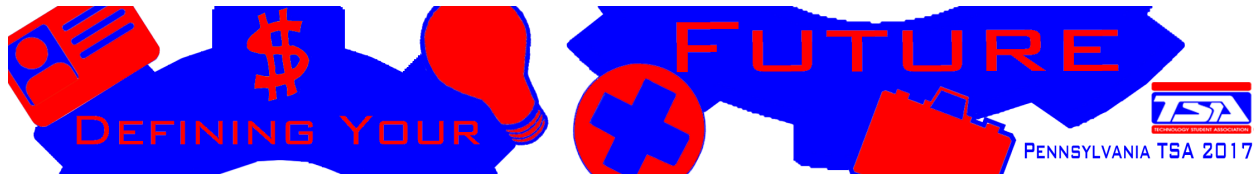


2017 Chapter Results

for Region 5

2039 Quakertown HS

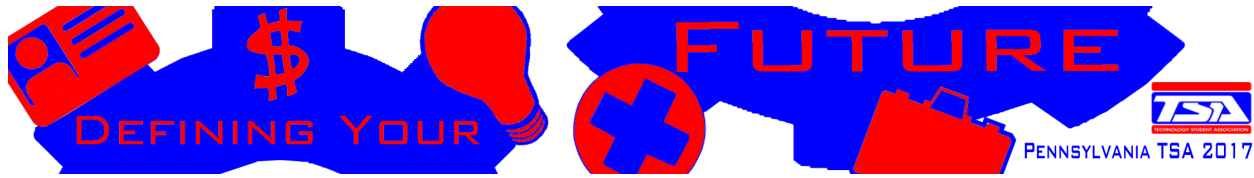
203	<i>Architectural Design</i>				<i>State Max</i>	<i>Q</i>
Place 2	2039-902	Team B		Quakertown HS		
204	<i>Biotechnology Design</i>				<i>State Max</i>	<i>1</i>
Place 4	2039-903	Team C		Quakertown HS		
206	<i>Children's Stories</i>				<i>State Max</i>	<i>1</i>
Place 7	2039-901	Team A		Quakertown HS		
207	<i>Coding</i>				<i>State Max</i>	<i>1</i>
Place 4	2039-901	Team A		Quakertown HS		
208	<i>Computer-Aided Design - Architecture</i>				<i>State Max</i>	<i>3</i>
Place 4	2039-022	Harris	Kaitlin	Quakertown HS		
213	<i>Dragster Design</i>				<i>State Max</i>	<i>Q</i>
Place 1	2039-037	Ocamb	Benjamin	Quakertown HS		
Place 9	2039-021	Halteman	Hunter	Quakertown HS		
Place 12	2039-029	Le	Nam	Quakertown HS		
214	<i>Engineering Design</i>				<i>State Max</i>	<i>1</i>
Place 5	2039-903	Team C		Quakertown HS		
215	<i>Essays on Technology</i>				<i>State Max</i>	<i>1</i>
Place 1	2039-043	Shourds	Samantha	Quakertown HS		
216	<i>Extemporaneous Speech</i>				<i>State Max</i>	<i>Q</i>
Place 3	2039-004	Bernabei	Leo	Quakertown HS		
217	<i>Fashion Design and Technology</i>				<i>State Max</i>	<i>1</i>
Place 3	2039-902	Team B		Quakertown HS		
Place 6	2039-901	Team A		Quakertown HS		
218	<i>Flight Endurance</i>				<i>State Max</i>	<i>2</i>
Place 2	2039-019	Gagliano	Christian	Quakertown HS		
Place 7	2039-036	Miller	Rebecca	Quakertown HS		
Place 8	2039-028	Kreuz	Nicholas	Quakertown HS		
221	<i>On Demand Video</i>				<i>State Max</i>	<i>1</i>
Place 8	2039-901	Team A		Quakertown HS		
222	<i>Photographic Technology</i>				<i>State Max</i>	<i>Q</i>
Place 2	2039-017	Fowler	Sadie	Quakertown HS		



2017 Chapter Results

for Region 5

Place 6	2039-033	MacMullen	Sarabeth	Quakertown HS	
223	<i>Prepared Presentation</i>				<i>State Max</i> Q
Place 1	2039-004	Bernabei	Leo	Quakertown HS	
224	<i>Promotional Design</i>				<i>State Max</i> 1
Place 6	2039-037	Ocamb	Benjamin	Quakertown HS	
228	<i>Structural Design & Engineering</i>				<i>State Max</i> Q
Place 4	2039-902	Team B		Quakertown HS	
231	<i>Technology Problem Solving</i>				<i>State Max</i> Q
Place 1	2039-901	Team A		Quakertown HS	
233	<i>Video Game Design</i>				<i>State Max</i> 2
Place 1	2039-902	Team B		Quakertown HS	
257	<i>PA - Safety Illustration - Computer</i>				<i>State Max</i> 1
Place 12	2039-005	Besch	Nathaniel	Quakertown HS	
272	<i>Technology Bowl - Written</i>				<i>State Max</i> 0
Place 1	2039-018	Fowler	Trevor	Quakertown HS	
Place 8	2039-020	Graham	Jacob	Quakertown HS	
281	<i>R5 - Engineering Math</i>				<i>State Max</i> 0
Place 2	2039-018	Fowler	Trevor	Quakertown HS	
Place 4	2039-044	Stainer	Ryan	Quakertown HS	
Place 11	2039-020	Graham	Jacob	Quakertown HS	
282	<i>R5 - Design Build Test</i>				<i>State Max</i> 0
Place 7	2039-901	Team A		Quakertown HS	

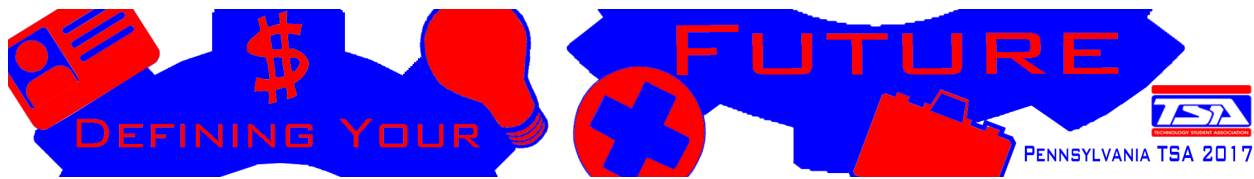


2017 Chapter Results

for Region 5

2061 Lower Merion HS

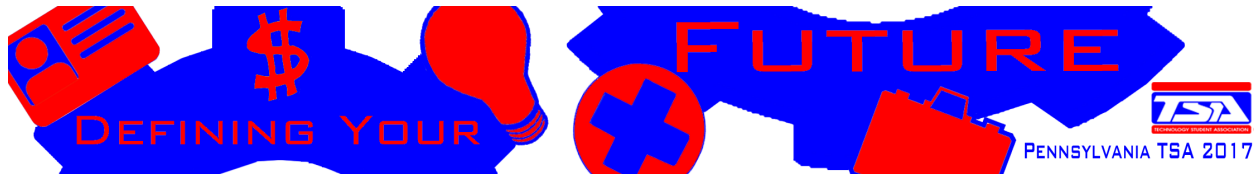
203	<i>Architectural Design</i>					<i>State Max</i>	<i>Q</i>
Place 1	2061-901	Team A			Lower Merion HS		
Place 6	2061-902	Team B			Lower Merion HS		
204	<i>Biotechnology Design</i>					<i>State Max</i>	<i>1</i>
Place 3	2061-903	Team C			Lower Merion HS		
206	<i>Children's Stories</i>					<i>State Max</i>	<i>1</i>
Place 1	2061-902	Team B			Lower Merion HS		
Place 4	2061-901	Team A			Lower Merion HS		
207	<i>Coding</i>					<i>State Max</i>	<i>1</i>
Place 1	2061-901	Team A			Lower Merion HS		
208	<i>Computer-Aided Design - Architecture</i>					<i>State Max</i>	<i>3</i>
Place 1	2061-009	Schatz	Ben		Lower Merion HS		
Place 7	2061-068	Gaier	Mason		Lower Merion HS		
209	<i>Computer-Aided Design - Engineering</i>					<i>State Max</i>	<i>3</i>
Place 4	2061-030	Lipson	Jeffrey		Lower Merion HS		
Place 5	2061-031	Litvin	Joey		Lower Merion HS		
212	<i>Digital Video Production</i>					<i>State Max</i>	<i>1</i>
Place 1	2061-902	Team B			Lower Merion HS		
Place 5	2061-901	Team A			Lower Merion HS		
Place 9	2061-903	Team C			Lower Merion HS		
213	<i>Dragster Design</i>					<i>State Max</i>	<i>Q</i>
Place 10	2061-044	Gordon	Max		Lower Merion HS		
214	<i>Engineering Design</i>					<i>State Max</i>	<i>1</i>
Place 2	2061-902	Team B			Lower Merion HS		
Place 3	2061-901	Team A			Lower Merion HS		
Place 7	2061-903	Team C			Lower Merion HS		
216	<i>Extemporaneous Speech</i>					<i>State Max</i>	<i>Q</i>
Place 4	2061-046	Hua	Michael		Lower Merion HS		
217	<i>Fashion Design and Technology</i>					<i>State Max</i>	<i>1</i>
Place 1	2061-903	Team C			Lower Merion HS		
Place 2	2061-902	Team B			Lower Merion HS		



2017 Chapter Results

for Region 5

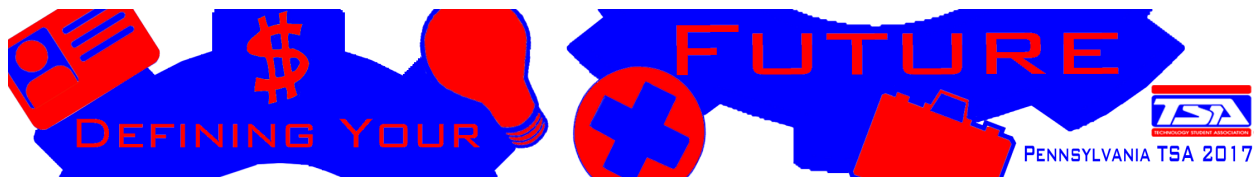
218	<i>Flight Endurance</i>					State Max	2
Place 4	2061-041	Holgado	Lauryn	Lower Merion HS			
Place 9	2061-026	Morgenstern	Haley	Lower Merion HS			
Place 10	2061-044	Gordon	Max	Lower Merion HS			
219	<i>Future Technology Teacher</i>					State Max	2
Place 1	2061-034	Ginzburg	Julian	Lower Merion HS			
Place 5	2061-037	Lockwood	Kathryn	Lower Merion HS			
220	<i>Music Production</i>					State Max	2
Place 4	2061-901	Team A		Lower Merion HS			
Place 6	2061-902	Team B		Lower Merion HS			
221	<i>On Demand Video</i>					State Max	1
Place 5	2061-901	Team A		Lower Merion HS			
222	<i>Photographic Technology</i>					State Max	Q
Place 4	2061-008	Alonzo	Ben	Lower Merion HS			
224	<i>Promotional Design</i>					State Max	1
Place 3	2061-063	Roser	Vanessa	Lower Merion HS			
Place 7	2061-038	Yao	Kathy	Lower Merion HS			
Place 9	2061-070	Blumenweij	Josephine	Lower Merion HS			
225	<i>Scientific Visualization (SciVis)</i>					State Max	2
Place 3	2061-901	Team A		Lower Merion HS			
227	<i>STEM Career</i>					State Max	1
Place 1	2061-046	Hua	Michael	Lower Merion HS			
Place 2	2061-022	Bruckman	Fiona	Lower Merion HS			
228	<i>Structural Design & Engineering</i>					State Max	Q
Place 9	2061-901	Team A		Lower Merion HS			
231	<i>Technology Problem Solving</i>					State Max	Q
Place 3	2061-901	Team A		Lower Merion HS			
233	<i>Video Game Design</i>					State Max	2
Place 3	2061-902	Team B		Lower Merion HS			
Place 4	2061-903	Team C		Lower Merion HS			
Place 5	2061-901	Team A		Lower Merion HS			



2017 Chapter Results

for Region 5

234	<i>Webmaster</i>				<i>State Max</i>	<i>1</i>
Place 1	2061-901	Team A		Lower Merion HS		
256	<i>PA - Robotics</i>				<i>State Max</i>	<i>3</i>
Place 4	2061-901	Team A		Lower Merion HS		
257	<i>PA - Safety Illustration - Computer</i>				<i>State Max</i>	<i>1</i>
Place 1	2061-034	Ginzburg	Julian	Lower Merion HS		
271	<i>Chapter Team - Written</i>				<i>State Max</i>	<i>0</i>
Place 3	2061-006	Hail	Andri	Lower Merion HS		
Place 6	2061-023	Farah	Freddy	Lower Merion HS		
Place 8	2061-034	Ginzburg	Julian	Lower Merion HS		
Place 9	2061-040	Stanton	Kelsey	Lower Merion HS		
Place 10	2061-063	Roser	Vanessa	Lower Merion HS		
272	<i>Technology Bowl - Written</i>				<i>State Max</i>	<i>0</i>
Place 3	2061-049	Lewis	Paul	Lower Merion HS		
Place 7	2061-052	Zorc	Robbie	Lower Merion HS		
Place 9	2061-045	Serota	Max	Lower Merion HS		
Place 10	2061-005	Levinson	Alexander	Lower Merion HS		
281	<i>R5 - Engineering Math</i>				<i>State Max</i>	<i>0</i>
Place 5	2061-052	Zorc	Robbie	Lower Merion HS		
Place 8						
	2061-016	Lu	David	Lower Merion HS		
Place 10	2061-024	Koo	George	Lower Merion HS		
282	<i>R5 - Design Build Test</i>				<i>State Max</i>	<i>0</i>
Place 1	2061-901	Team A		Lower Merion HS		

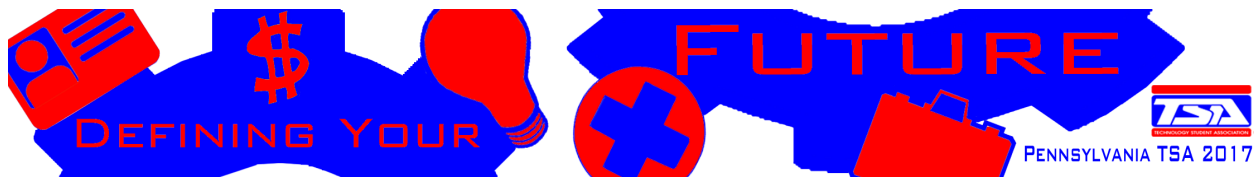


2017 Chapter Results

for Region 5

2082 *Harriton HS*

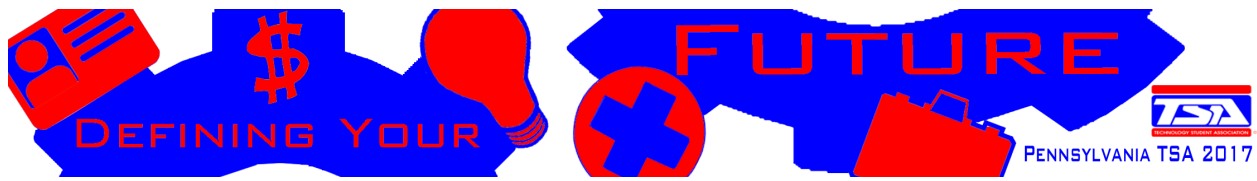
203	<i>Architectural Design</i>					<i>State Max</i>	<i>Q</i>
Place 3	2082-902	Team B			Harriton HS		
Place 8	2082-901	Team A			Harriton HS		
204	<i>Biotechnology Design</i>					<i>State Max</i>	<i>1</i>
Place 5	2082-901	Team A			Harriton HS		
206	<i>Children's Stories</i>					<i>State Max</i>	<i>1</i>
Place 2	2082-901	Team A			Harriton HS		
Place 10	2082-902	Team B			Harriton HS		
207	<i>Coding</i>					<i>State Max</i>	<i>1</i>
Place 3	2082-901	Team A			Harriton HS		
Place 5	2082-902	Team B			Harriton HS		
208	<i>Computer-Aided Design - Architecture</i>					<i>State Max</i>	<i>3</i>
Place 6	2082-012	Haist	Will		Harriton HS		
209	<i>Computer-Aided Design - Engineering</i>					<i>State Max</i>	<i>3</i>
Place 3	2082-027	Nafshi	Ron		Harriton HS		
Place 6	2082-006	Catania	Sam		Harriton HS		
Place 8	2082-024	Masterman	Zack		Harriton HS		
210	<i>Computer Integrated Manufacturing (CIM)</i>					<i>State Max</i>	<i>1</i>
Place 3	2082-901	Team A			Harriton HS		
Place 4	2082-902	Team B			Harriton HS		
212	<i>Digital Video Production</i>					<i>State Max</i>	<i>1</i>
Place 7	2082-901	Team A			Harriton HS		
213	<i>Dragster Design</i>					<i>State Max</i>	<i>Q</i>
Place 2	2082-021	Majid	Kareem		Harriton HS		
215	<i>Essays on Technology</i>					<i>State Max</i>	<i>1</i>
Place 4	2082-010	Ginsberg	Shaina		Harriton HS		
216	<i>Extemporaneous Speech</i>					<i>State Max</i>	<i>Q</i>
Place 2	2082-009	Ginsberg	Etan		Harriton HS		
217	<i>Fashion Design and Technology</i>					<i>State Max</i>	<i>1</i>
Place 5	2082-901	Team A			Harriton HS		



2017 Chapter Results

for Region 5

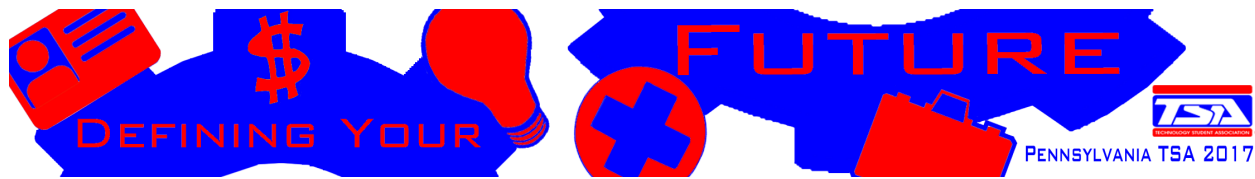
218	<i>Flight Endurance</i>					<i>State Max</i>	2
Place 5	2082-016	Kreiser	Ryan		Harriton HS		
Place 11	2082-028	Reck	Anna		Harriton HS		
219	<i>Future Technology Teacher</i>					<i>State Max</i>	2
Place 6	2082-013	Harris	Max		Harriton HS		
220	<i>Music Production</i>					<i>State Max</i>	2
Place 5	2082-902	Team B			Harriton HS		
221	<i>On Demand Video</i>					<i>State Max</i>	1
Place 2	2082-901	Team A			Harriton HS		
222	<i>Photographic Technology</i>					<i>State Max</i>	Q
Place 1	2082-003	Abt	Ben		Harriton HS		
Place 8	2082-026	Meziani	Yasmine		Harriton HS		
Place 10	2082-006	Catania	Sam		Harriton HS		
223	<i>Prepared Presentation</i>					<i>State Max</i>	Q
Place 2	2082-009	Ginsberg	Etan		Harriton HS		
224	<i>Promotional Design</i>					<i>State Max</i>	1
Place 1	2082-040	Xi	Sarah		Harriton HS		
Place 4	2082-007	Chalissery	Francis		Harriton HS		
Place 5	2082-011	Gowda	Samarth		Harriton HS		
225	<i>Scientific Visualization (SciVis)</i>					<i>State Max</i>	2
Place 1	2082-901	Team A			Harriton HS		
226	<i>Software Development</i>					<i>State Max</i>	1
Place 1	2082-901	Team A			Harriton HS		
227	<i>STEM Career</i>					<i>State Max</i>	1
Place 4	2082-014	Hasan	Charisma		Harriton HS		
228	<i>Structural Design & Engineering</i>					<i>State Max</i>	Q
Place 6	2082-902	Team B			Harriton HS		
Place 8	2082-901	Team A			Harriton HS		
231	<i>Technology Problem Solving</i>					<i>State Max</i>	Q
Place 7	2082-901	Team A			Harriton HS		
Place 10	2082-902	Team B			Harriton HS		



2017 Chapter Results

for Region 5

233	<i>Video Game Design</i>					<i>State Max</i>	2
Place 2	2082-901	Team A			Harriton HS		
234	<i>Webmaster</i>					<i>State Max</i>	1
Place 2	2082-901	Team A			Harriton HS		
Place 3	2082-903	Team C			Harriton HS		
257	<i>PA - Safety Illustration - Computer</i>					<i>State Max</i>	1
Place 9	2082-023	Marg-Bracken	Ariadne		Harriton HS		
271	<i>Chapter Team - Written</i>					<i>State Max</i>	0
Place 1	2082-009	Ginsberg	Etan		Harriton HS		
Place 2	2082-010	Ginsberg	Shaina		Harriton HS		
Place 4	2082-040	Xi	Sarah		Harriton HS		
Place 5	2082-039	Wright	Emily		Harriton HS		
Place 7	2082-007	Chalissery	Francis		Harriton HS		
Place 11	2082-016	Kreiser	Ryan		Harriton HS		
272	<i>Technology Bowl - Written</i>					<i>State Max</i>	0
Place 2	2082-009	Ginsberg	Etan		Harriton HS		
Place 4	2082-033	Siderowf	Ben		Harriton HS		
Place 5	2082-016	Kreiser	Ryan		Harriton HS		
Place 6	2082-021	Majid	Kareem		Harriton HS		
281	<i>R5 - Engineering Math</i>					<i>State Max</i>	0
Place 1	2082-040	Xi	Sarah		Harriton HS		
Place 6	2082-007	Chalissery	Francis		Harriton HS		

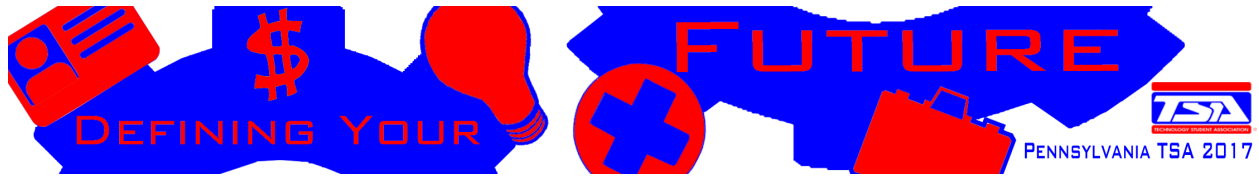


2017 Chapter Results

for Region 5

2084 **Plymouth Whitemarsh HS**

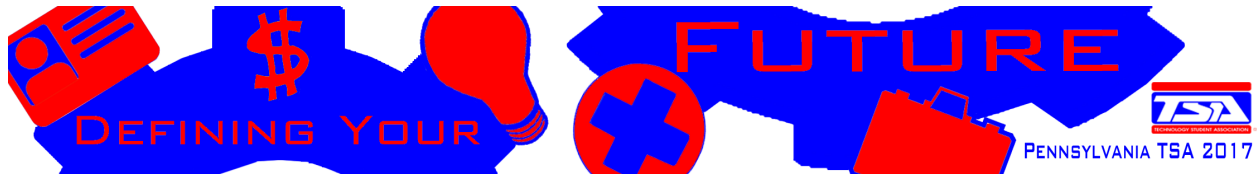
204	<i>Biotechnology Design</i>				State Max	1
Place 1	2084-901	Team A			Plymouth Whitemarsh HS	
Place 2	2084-902	Team B			Plymouth Whitemarsh HS	
Place 6	2084-903	Team C			Plymouth Whitemarsh HS	
208	<i>Computer-Aided Design - Architecture</i>				State Max	3
Place 2	2084-003	Amon	Kyle		Plymouth Whitemarsh HS	
Place 8	2084-036	Krizner	Caleb		Plymouth Whitemarsh HS	
209	<i>Computer-Aided Design - Engineering</i>				State Max	3
Place 2	2084-025	Phair	James		Plymouth Whitemarsh HS	
210	<i>Computer Integrated Manufacturing (CIM)</i>				State Max	1
Place 1	2084-901	Team A			Plymouth Whitemarsh HS	
214	<i>Engineering Design</i>				State Max	1
Place 1	2084-902	Team B			Plymouth Whitemarsh HS	
Place 6	2084-901	Team A			Plymouth Whitemarsh HS	
Place 8	2084-903	Team C			Plymouth Whitemarsh HS	
215	<i>Essays on Technology</i>				State Max	1
Place 3	2084-021	Kim	Lauren		Plymouth Whitemarsh HS	
217	<i>Fashion Design and Technology</i>				State Max	1
Place 7	2084-901	Team A			Plymouth Whitemarsh HS	
Place 8	2084-902	Team B			Plymouth Whitemarsh HS	
219	<i>Future Technology Teacher</i>				State Max	2
Place 2	2084-006	Bhutani	Shreya		Plymouth Whitemarsh HS	
222	<i>Photographic Technology</i>				State Max	Q
Place 3	2084-006	Bhutani	Shreya		Plymouth Whitemarsh HS	
Place 5	2084-019	Helferty	Allison		Plymouth Whitemarsh HS	
225	<i>Scientific Visualization (SciVis)</i>				State Max	2
Place 2	2084-901	Team A			Plymouth Whitemarsh HS	
227	<i>STEM Career</i>				State Max	1
Place 3	2084-006	Bhutani	Shreya		Plymouth Whitemarsh HS	
228	<i>Structural Design & Engineering</i>				State Max	Q
Place 5	2084-901	Team A			Plymouth Whitemarsh HS	



2017 Chapter Results

for Region 5

234	<i>Webmaster</i>					<i>State Max</i>	<i>1</i>
	Place 4	2084-901	Team A		Plymouth Whitemarsh HS		
257	<i>PA - Safety Illustration - Computer</i>					<i>State Max</i>	<i>1</i>
	Place 8	2084-006	Bhutani	Shreya	Plymouth Whitemarsh HS		
272	<i>Technology Bowl - Written</i>					<i>State Max</i>	<i>0</i>
	Place 13	2084-026	Prusky	Alex	Plymouth Whitemarsh HS		



2017 Chapter Results

for Region 5

2096 Quakertown Freshman Center

213 Dragster Design

State Max Q

Place 13 2096-004 Derr Matthew

Quakertown Freshman Center

231 Technology Problem Solving

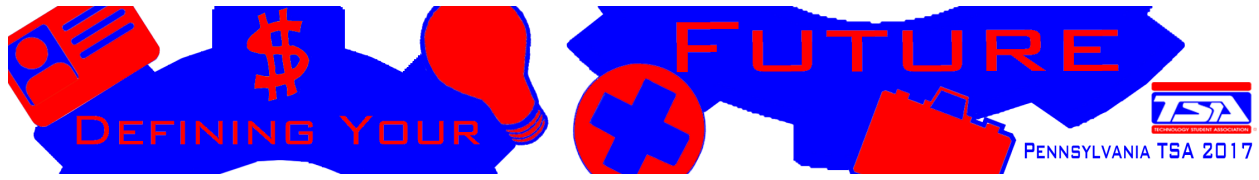
State Max Q

Place 6 2096-902 Team B

Quakertown Freshman Center

Place 11 2096-901 Team A

Quakertown Freshman Center

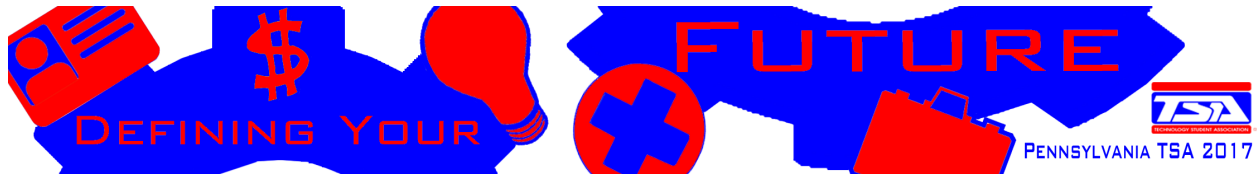


2017 Chapter Results

for Region 5

2099 **Hatboro Horsham HS**

206	<i>Children's Stories</i>				<i>State Max</i>	1
	Place 6	2099-901	Team A	Hatboro Horsham HS		
226	<i>Software Development</i>				<i>State Max</i>	1
	Place 2	2099-904	Team D	Hatboro Horsham HS		
282	<i>R5 - Design Build Test</i>				<i>State Max</i>	0
	Place 3	2099-906	Team F	Hatboro Horsham HS		



2017 Chapter Results

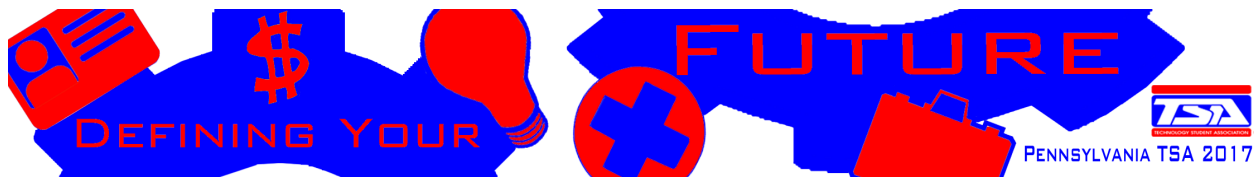
for Region 5

2106 Edison/Fareria HS

257 PA - Safety Illustration - Computer

State Max 1

Place 5	2106-004	Ramos	Zachary	Edison/Fareria HS
Place 7	2106-003	Duran	Byron	Edison/Fareria HS

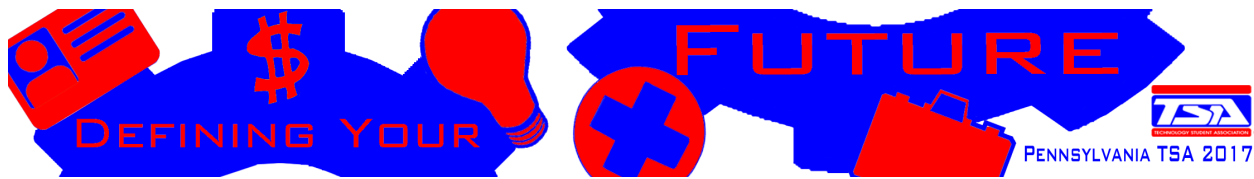


2017 Chapter Results

for Region 5

2146 Upper Merion Area HS

206	<i>Children's Stories</i>				State Max	1
Place 8	2146-901	Team A		Upper Merion Area HS		
216	<i>Extemporaneous Speech</i>				State Max	Q
Place 1	2146-003	Reddi	Sierra	Upper Merion Area HS		
218	<i>Flight Endurance</i>				State Max	2
Place 6	2146-017	Rosato	Ava	Upper Merion Area HS		
219	<i>Future Technology Teacher</i>				State Max	2
Place 3	2146-012	Ram	Sarika	Upper Merion Area HS		
220	<i>Music Production</i>				State Max	2
Place 1	2146-901	Team A		Upper Merion Area HS		
222	<i>Photographic Technology</i>				State Max	Q
Place 11	2146-014	Chaturvedi	Roma	Upper Merion Area HS		
224	<i>Promotional Design</i>				State Max	1
Place 10	2146-018	Pike	Edward	Upper Merion Area HS		
Place 11	2146-004	Segireddy	Ritika	Upper Merion Area HS		
226	<i>Software Development</i>				State Max	1
Place 3	2146-901	Team A		Upper Merion Area HS		
231	<i>Technology Problem Solving</i>				State Max	Q
Place 5	2146-902	Team B		Upper Merion Area HS		
Place 8	2146-901	Team A		Upper Merion Area HS		
257	<i>PA - Safety Illustration - Computer</i>				State Max	1
Place 4	2146-015	Muddasani	Sindhu	Upper Merion Area HS		
Place 6	2146-013	Patel	Rahi	Upper Merion Area HS		
272	<i>Technology Bowl - Written</i>				State Max	0
Place 11	2146-008	Shanehsazzadeh	Amir	Upper Merion Area HS		
281	<i>R5 - Engineering Math</i>				State Max	0
Place 3	2146-008	Shanehsazzadeh	Amir	Upper Merion Area HS		
282	<i>R5 - Design Build Test</i>				State Max	0
Place 2	2146-901	Team A		Upper Merion Area HS		

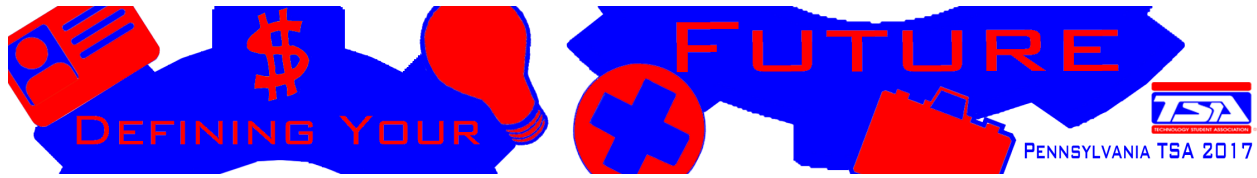


2017 Chapter Results

for Region 5

2152 **Downingtown STEM Academy**

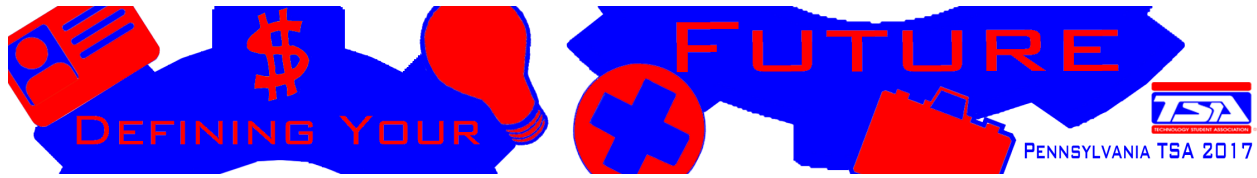
203	Architectural Design				State Max	Q
Place 4	2152-902	Team B			Downingtown STEM Academy	
Place 5						
	2152-901	Team A			Downingtown STEM Academy	
204	Biotechnology Design				State Max	1
Place 7	2152-901	Team A			Downingtown STEM Academy	
206	Children's Stories				State Max	1
Place 3	2152-901	Team A			Downingtown STEM Academy	
207	Coding				State Max	1
Place 6	2152-901	Team A			Downingtown STEM Academy	
208	Computer-Aided Design - Architecture				State Max	3
Place 3	2152-023	Sharma	Kanika		Downingtown STEM Academy	
Place 5	2152-010	Jacob	Amanda		Downingtown STEM Academy	
209	Computer-Aided Design - Engineering				State Max	3
Place 7	2152-009	Frain	Theodore		Downingtown STEM Academy	
Place 9	2152-004	Boudrie	James		Downingtown STEM Academy	
Place 10	2152-003	Beers	Kameron		Downingtown STEM Academy	
210	Computer Integrated Manufacturing (CIM)				State Max	1
Place 2	2152-901	Team A			Downingtown STEM Academy	
212	Digital Video Production				State Max	1
Place 10	2152-901	Team A			Downingtown STEM Academy	
214	Engineering Design				State Max	1
Place 4	2152-901	Team A			Downingtown STEM Academy	
215	Essays on Technology				State Max	1
Place 2	2152-028	Yovel	Noa		Downingtown STEM Academy	
216	Extemporaneous Speech				State Max	Q
Place 6	2152-027	Wanner	Annelise		Downingtown STEM Academy	
221	On Demand Video				State Max	1
Place 7	2152-901	Team A			Downingtown STEM Academy	
222	Photographic Technology				State Max	Q
Place 7	2152-022	Quraishi	Meysoon		Downingtown STEM Academy	



2017 Chapter Results

for Region 5

Place 12	2152-014	Klingen	Annika	Downingtown STEM Academy	
223	<i>Prepared Presentation</i>			<i>State Max</i>	<i>Q</i>
Place 3	2152-027	Wanner	Annelise	Downingtown STEM Academy	
224	<i>Promotional Design</i>			<i>State Max</i>	<i>1</i>
Place 2	2152-021	Quraishi	Maryam	Downingtown STEM Academy	
231	<i>Technology Problem Solving</i>			<i>State Max</i>	<i>Q</i>
Place 4	2152-901	Team A		Downingtown STEM Academy	
233	<i>Video Game Design</i>			<i>State Max</i>	<i>2</i>
Place 6	2152-901	Team A		Downingtown STEM Academy	

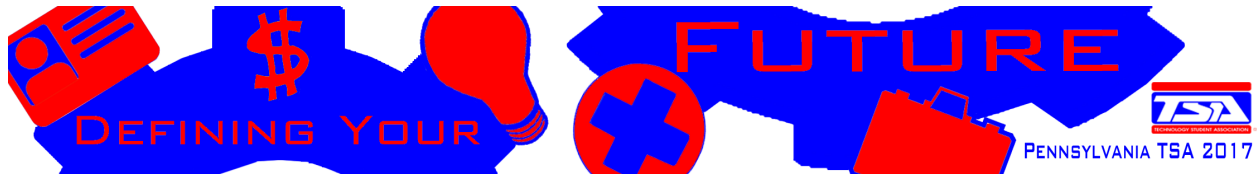


2017 Chapter Results

for Region 5

2158 Philadelphia HS for Creative & Performing Arts

212	<i>Digital Video Production</i>		<i>State Max</i>	1
Place 6	2158-902	Team B	Philadelphia HS for Creative &	
222	<i>Photographic Technology</i>		<i>State Max</i>	Q
Place 9	2158-004	Brodski Avital	Philadelphia HS for Creative &	
231	<i>Technology Problem Solving</i>		<i>State Max</i>	Q
Place 2	2158-906	Team F	Philadelphia HS for Creative &	
Place 9	2158-907	Team G	Philadelphia HS for Creative &	

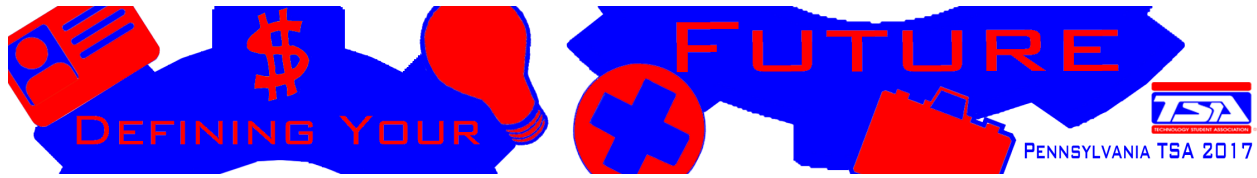


2017 Chapter Results

for Region 5

2159 **Pennsbury HS**

218	<i>Flight Endurance</i>					<i>State Max</i>	2
Place 1	2159-013	Farkas	Alyson	Pennsbury HS			
281	<i>R5 - Engineering Math</i>					<i>State Max</i>	0
Place 7	2159-018	Tosh	Jake	Pennsbury HS			
282	<i>R5 - Design Build Test</i>					<i>State Max</i>	0
Place 4	2159-901	Team A		Pennsbury HS			

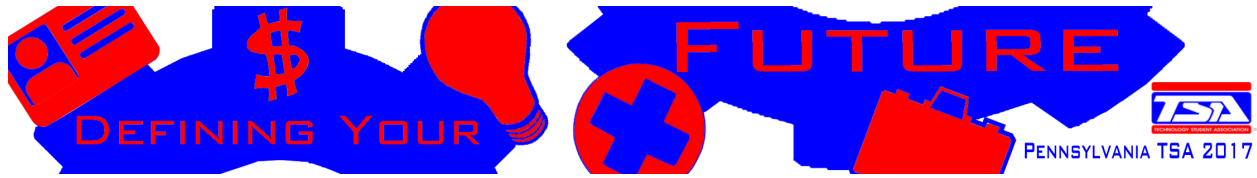


2017 Chapter Results

for Region 5

2162 Northeast HS

206	<i>Children's Stories</i>				State Max	1
	Place 5	2162-908	Team H	Northeast HS		
212	<i>Digital Video Production</i>				State Max	1
	Place 8	2162-902	Team B	Northeast HS		
221	<i>On Demand Video</i>				State Max	1
	Place 6	2162-907	Team G	Northeast HS		
233	<i>Video Game Design</i>				State Max	2
	Place 7	2162-906	Team F	Northeast HS		
257	<i>PA - Safety Illustration - Computer</i>				State Max	1
	Place 3	2162-014	Quiles	Jazzlin	Northeast HS	

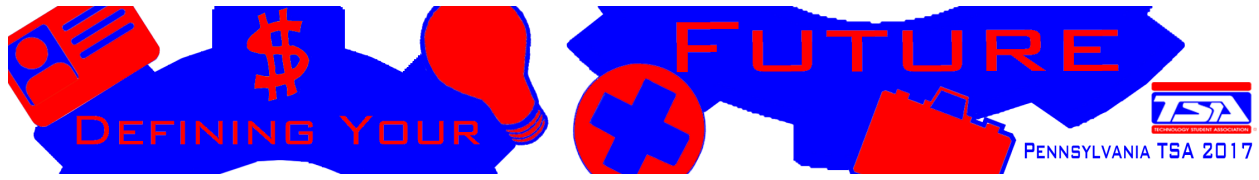


2017 Chapter Results

for Region 5

2165 Roxborough HS

204	<i>Biotechnology Design</i>				State Max	1
Place 8	2165-901	Team A		Roxborough HS		
212	<i>Digital Video Production</i>				State Max	1
Place 2	2165-904	Team D		Roxborough HS		
216	<i>Extemporaneous Speech</i>				State Max	Q
Place 5	2165-003	Garner	Markajia	Roxborough HS		
220	<i>Music Production</i>				State Max	2
Place 2	2165-908	Team H		Roxborough HS		
224	<i>Promotional Design</i>				State Max	1
Place 12	2165-011	Santiago	Tamia	Roxborough HS		



2017 Chapter Results

for Region 5

2167 John Bartram HS

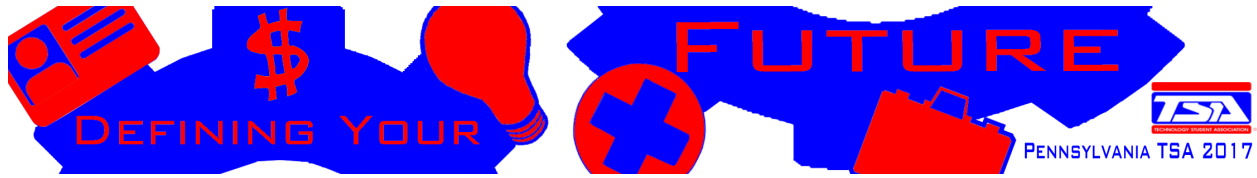
257 PA - Safety Illustration - Computer

State Max 1

Place 2 2167-005 Reeves

Jalisa

John Bartram HS

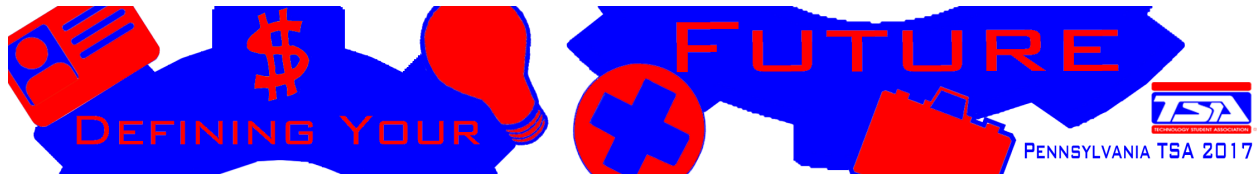


2017 Chapter Results

for Region 5

2176 Swenson Arts and Technology HS

222	<i>Photographic Technology</i>				<i>State Max</i>	<i>Q</i>
Place 13	2176-007	Rahman	Sadia	Swenson Arts and Technology HS		
224	<i>Promotional Design</i>				<i>State Max</i>	<i>1</i>
Place 8	2176-004	Santiago	Armani	Swenson Arts and Technology HS		
257	<i>PA - Safety Illustration - Computer</i>				<i>State Max</i>	<i>1</i>
Place 10	2176-005	Santiago	Nathan	Swenson Arts and Technology HS		
Place 11	2176-003	Rosado	Jose	Swenson Arts and Technology HS		

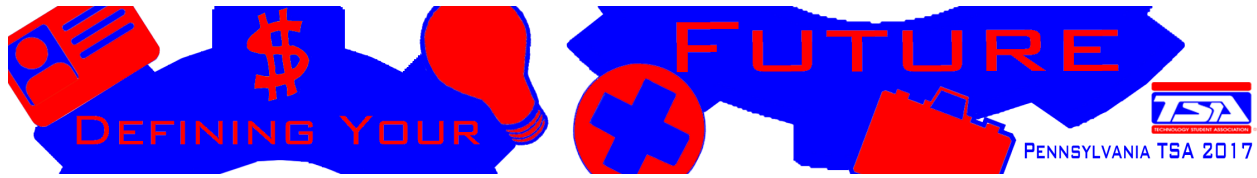


2017 Chapter Results

for Region 5

2179 **West Philadelphia HS**

203	<i>Architectural Design</i>				<i>State Max</i>	<i>Q</i>
	Place 7	2179-903	Team C	West Philadelphia HS		
220	<i>Music Production</i>				<i>State Max</i>	<i>2</i>
	Place 3	2179-901	Team A	West Philadelphia HS		
221	<i>On Demand Video</i>				<i>State Max</i>	<i>1</i>
	Place 4	2179-906	Team F	West Philadelphia HS		



2017 Chapter Results

for Region 5

2186 Science Leadership Academy

212 Digital Video Production

State Max 1

Place 3 2186-901 Team A

Science Leadership Academy

221 On Demand Video

State Max 1

Place 1 2186-901 Team A

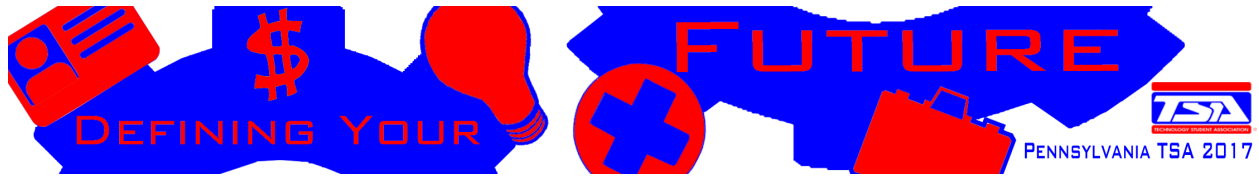
Science Leadership Academy

282 R5 - Design Build Test

State Max 0

Place 5 2186-901 Team A

Science Leadership Academy

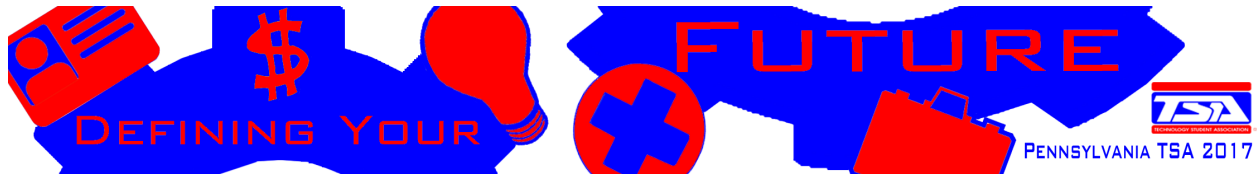


2017 Chapter Results

for Region 5

2190 Church Farm School

212	Digital Video Production				State Max	1
Place 4	2190-903	Team C		Church Farm School		
217	Fashion Design and Technology				State Max	1
Place 4	2190-905	Team E		Church Farm School		
218	Flight Endurance				State Max	2
Place 3	2190-005	Lybrand	Cameron	Church Farm School		
221	On Demand Video				State Max	1
Place 3	2190-904	Team D		Church Farm School		



2017 Chapter Results

for Region 5

2191 Conestoga HS

207 Coding

State Max 1

Place 2 2191-902 Team B

Conestoga HS

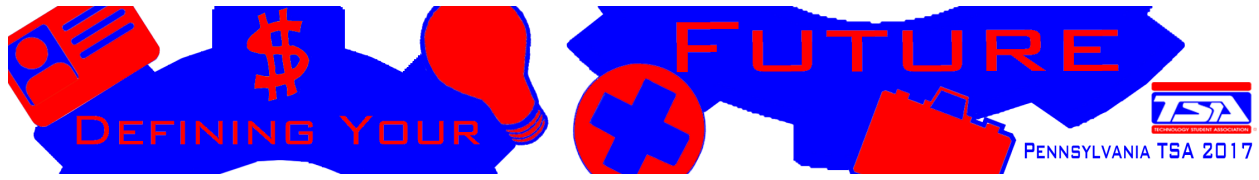
272 Technology Bowl - Written

State Max 0

Place 12 2191-003 Bellam

Tei

Conestoga HS



2017 Chapter Results

for Region 5

2194 Phoenixville Area HS

206	<i>Children's Stories</i>					<i>State Max</i>	1
	Place 9	2194-903	Team C		Phoenixville Area HS		
223	<i>Prepared Presentation</i>					<i>State Max</i>	Q
	Place 4	2194-002	Perrone	Logan	Phoenixville Area HS		
282	<i>R5 - Design Build Test</i>					<i>State Max</i>	0
	Place 6	2194-901	Team A		Phoenixville Area HS		