

2016-2017 CV Challenge - The A Test Results

Social Studies with Essay - Team

Rank	School	Students	Conference	District	Total Score
1	Graford HS	Eric Burleson, Eric Phillips, Keagan Rogers	1A	17	138
2	Bowie HS	Bradyn Hunt, Blanca Guerrero, Gabrielle Sakel	3A	8	117
3	Burkburnett HS	Nick Deboe, Virginia Morris, Heather Pickett	4A	6	76

Social Studies with Essay - Individual

Rank	Name	School	Conference	District	Grade Level	Score	Essay	Objective
1	Eric Burleson	Graford HS	1A	17	12	74	16	58
2	Bradyn Hunt	Bowie HS	3A	8	12	47	11	36
3	Eric Phillips	Graford HS	1A	17	10	43	7	36
4	Madison Carlston	Wichita Falls Rider HS	5A	5	12	41	18	23
5	Nick Deboe	Burkburnett HS	4A	6	10	38	14	24
6	Blanca Guerrero	Bowie HS	3A	8	12	37	11	26
7	Zac Hughes	City View HS	3A	8	11	34	12	22
8	Gabrielle Sakel	Bowie HS	3A	8	10	33	11	22
9	Keagan Rogers	Graford HS	1A	17	10	21		21
10	Virginia Morris	Burkburnett HS	4A	6	10	20		20
11	Heather Pickett	Burkburnett HS	4A	6	11	18		18

Essay - Individual

Rank	Name	School	Conference	District	Grade Level	Score	Tie Breaker
1	Madison Carlston	Wichita Falls Rider HS	5A	5	12	18	
2	Eric Burleson	Graford HS	1A	17	12	16	
3	Nick Deboe	Burkburnett HS	4A	6	10	14	
4	Zac Hughes	City View HS	3A	8	11	12	
5	Bradyn Hunt	Bowie HS	3A	8	12	11	
5	Blanca Guerrero	Bowie HS	3A	8	12	11	
5	Gabrielle Sakel	Bowie HS	3A	8	10	11	
8	Eric Phillips	Graford HS	1A	17	10	7	
	Heather Pickett	Burkburnett HS	4A	6	11		
	Keagan Rogers	Graford HS	1A	17	10		
	Virginia Morris	Burkburnett HS	4A	6	10		

Objective - Individual

Rank	Name	School	Conference	District	Grade Level	Score	Tie Breaker
1	Eric Burleson	Graford HS	1A	17	12	58	
2	Bradyn Hunt	Bowie HS	3A	8	12	36	
2	Eric Phillips	Graford HS	1A	17	10	36	
4	Blanca Guerrero	Bowie HS	3A	8	12	26	
5	Nick Deboe	Burkburnett HS	4A	6	10	24	
6	Madison Carlston	Wichita Falls Rider HS	5A	5	12	23	
7	Zac Hughes	City View HS	3A	8	11	22	
7	Gabrielle Sakel	Bowie HS	3A	8	10	22	
9	Keagan Rogers	Graford HS	1A	17	10	21	
10	Virginia Morris	Burkburnett HS	4A	6	10	20	
11	Heather Pickett	Burkburnett HS	4A	6	11	18	