

2008 Big E Small Animal Care CDE

Individual Results

Rank	Student Name	School Name	Score
1	Khaladie Darcy	Connecticut	223
2	Steven Beard	Ohio	220
3	Jacqueline Thomas	Connecticut	217
4	Michael Armstrong	Ohio	200
5	Dana Kaelin	Connecticut	196
6	Courtney Heaton	Ohio	193
7	Tyana Brown	Pennsylvania	184
8	Courtney Scola	Connecticut	181
9	Alexandria Poole	Massachusetts	180
10	Alexa Allen	Pennsylvania	175
11	McDuffie Lauren	Pennsylvania	173
12	Dusty Durant	Massachusetts	172
13	Sarah Chieng	Massachusetts	172
14	Brittany Wilmer	Pennsylvania	172
15	Abby Stephens	Virginia	172
16	Chris Riddle	Virginia	168
17	Abigail Nitchman	New York	165
18	Matt Lockridge	Virginia	165
19	Daniel Watkins	Virginia	162
20	David Jimenez	New York	151
21	Destiny Popiblnicki	Massachusetts	147
22	Jessica Sibley	Ohio	138
23	Michelle Eichele	New York	133
24	Claire Taylor	New York	107

Team Results

Rank	Team/Student Name	Exam	Tool ID	Cust Ser	Micro	Drug Lab	Breed ID	Tm Act	Score
1	Connecticut							94	730
1	Darcy Khaladie	74	24	24	11	14	76		223
3	Jacqueline Thomas	60	24	21	15	25	72		217
5	Dana Kaelin	66	23	20	13	8	66		196
8	Courtney Scola	50	23	20	17	13	58		181
2	Ohio							75	688
2	Steven Beard	78	12	23	16	25	66		220
4	Michael Armstrong	72	18	17	17	14	62		200
6	Courtney Heaton	66	18	24	16	15	54		193
22	Jessica Sibley	54	15	14	6	15	34		138
3	Massachusetts							91	615
9	Alexandria Poole	62	21	23	15	11	48		180
12	Dusty Durant	66	17	25	16	8	40		172
13	Sarah Chieng	62	21	20	13	20	36		172
21	Destiny Popiblnicki	62	15	18	14	8	30		147
4	Pennsylvania							82	614
7	Tyana Brown	72	19	22	16	19	36		184
10	Alexa Allen	50	20	16	11	18	60		175
11	McDuffie Lauren	70	19	21	12	21	30		173
14	Brittany Wilmer	58	19	22	13	22	38		172
5	Virginia							78	583
15	Abby Stephens	42	15	20	13	14	68		172
16	Chris Riddle	50	14	23	15	6	60		168
18	Matt Lockridge	50	15	23	12	5	60		165
19	Daniel Watkins	48	16	21	15	8	54		162
6	New York							64	513
17	Abigail Nitchman	60	20	21	17	13	34		165
20	David Jimenez	64	22	22	17	8	18		151
23	Michelle Eichele	54	15	23	9	14	18		133
24	Claire Taylor	46	16	15	10	12	8		107