CDA Tournament November 14, 2020

Online Tournament

Resolved: Big tech companies (e.g., Amazon, Facebook, Google) should be broken up.

	Alpha Divis	ion		
	Varsity Tea	ms		
Place	School	Team		
1	Weston	Ronai & Richardson		
2	Daniel Hand/Joel Barlow	Wu & Siddiqi		
3	New Canaan	Ahuja & Ruth		
4	New Canaan	Dathan & Carpi		
5	Weston	Greenberg & Watson		
	Varsity Spea	kers		
Place	School	Speaker		
1	Daniel Hand	Max Wu		
2	Pomperaug	Adam Ma		
3	Weston	Knox Watson		
4	Weston	Jasper Richardson		
5	Weston	Rebecca Ronai		
	Novice Tea	ms		
Place	School	Team		
1	Weston	Koyner & Todorovich		
2	Staples	Pogue & Hari		
3	Blind Brook	Strauzer & Zheng		
4	Pomperaug	Kancharia & Jian		
5	Simsbury	Piri & Luzietti		
	Novice Spea	kers		
Place	School	Speaker		
1	Staples	James Cao		
2	Simsbury	Olivia Piri		
3	Farmington	Andy Dong		
4	Simsbury	Sophia Luzietti		
5	Farmington	Vidipt Someshwar		

^{*} A 3-0 team, must go 3-0 again or trophy at another tournament to qualify for State Finals.

CDA Tournament November 14, 2020

Online Tournament

Resolved: Big tech companies (e.g., Amazon, Facebook, Google) should be broken up.

	Beta Divis	ion		
	Varsity Tea	ams		
Place	School	Team		
1	Loomis Chaffee	Chen & Gillies		
2	Westhill	Steinberg & Bansal		
3	Loomis Chaffee	Ramenda & Potter		
4	Wilton	Bhandari & Jha		
5	Stamford	Gewali & Ketonis		
	Varsity Spea	akers		
Place	School	Speaker		
1	Westhill	Gaurav Bansal		
2	Loomis Chaffee	Aidan Gillies		
3	Wilton	Gayathri Kaimal		
4	Stamford	Krishna Gewali		
5	AITE	Fanta Konate		
	Novice Tea	ams		
Place	School	Team		
1	Glastonbury	Kale & Tang		
2	Glastonbury	Chandy & Sehrt		
3	Stamford	Osman & Banerjee		
4	Stamford	Veshaj & Yudelovich		
5	Loomis Chaffee	Lin & Pan		
	Novice Spea	akers		
Place	School	Speaker		
1	Glastonbury	Scarlett Sehrt		
2	Glastonbury	Raghav Kale		
3	Glastonbury	Kevin Tang		
4	Loomis Chaffee	Calvin Pan		
5	Westfield/Watkinson	Eira Prakash		

^{*} A 3-0 team, must go 3-0 again or trophy at another tournament to qualify for State Finals.

CDA Tournament November 14, 2020

Online Tournament

Resolved: Big tech companies (e.g., Amazon, Facebook, Google) should be broken up.

Side Report

The side report gives the percentages of Affirmative wins. If there are no factors influencing the results, we would expect the numbers to be close to 50%, indicating an equal number of Affirmative and Negative wins.

	Alpha Division		Greenwich	
	Novice	Varsity	Novice	Varsity
Round 1	50%	40%	47%	33%
Round 2	38%	56%	67%	60%
Round 3	53%	31%	47%	27%
Total	47%	42%	47%	40%