

# WOMEN - SBC 165.0 RESULTS

## Women - SBC 165.0 Bench results

#	Name	Team	Weight	Bench	Points
1	Rylin Dehncke	Maize South High School	158.3	165.0	
2	Morgan McGreevy	Pratt High School	164.3	145.0	
3	Lila Collins	Maize High	162.2	135.0	
4	Eva Relph	Wichita East High School	164.0	120.0	
5	Lauryn Molina	Maize High	160.0	115.0	
6	Taylor Olson	Wellington High School	163.1	115.0	
7	Kinley Hildebrand	Pratt High School	159.2	105.0	
8	Bella Angleton	Wellington High School	163.2	105.0	
9	Chloe Magness	Wichita East High School	157.4	100.0	
10	Lyla Steinmetz	Newton High School	163.7	100.0	
11	Isabel Gwinn	Pratt High School	164.7	100.0	
12	Emma Motley	Maize South High School	160.1	95.0	
13	Macey Dawson	Maize High	159.2	75.0	
14	Ryleigh Brown	Goddard High School	157.0	60.0	
15	Maryah Jones	Goddard High School	160.0	0.0	

## Women - SBC 165.0 Squat results

#	Name	Team	Weight	Squat	Points
1	Lila Collins	Maize High	162.2	275.0	
2	Eva Relph	Wichita East High School	164.0	255.0	
3	Taylor Olson	Wellington High School	163.1	235.0	
4	Morgan McGreevy	Pratt High School	164.3	225.0	
5	Lauryn Molina	Maize High	160.0	205.0	
6	Kinley Hildebrand	Pratt High School	159.2	195.0	

#	Name	Team	Weight	Squat	Points
7	Bella Angleton	Wellington High School	163.2	195.0	
8	Chloe Magness	Wichita East High School	157.4	190.0	
9	Lyla Steinmetz	Newton High School	163.7	185.0	
10	Isabel Gwinn	Pratt High School	164.7	185.0	
11	Emma Motley	Maize South High School	160.1	170.0	
12	Ryleigh Brown	Goddard High School	157.0	125.0	
13	Macey Dawson	Maize High	159.2	125.0	
14	Rylin Dehncke	Maize South High School	158.3	0.0	
15	Maryah Jones	Goddard High School	160.0	0.0	

## Women - SBC 165.0 Clean results

#	Name	Team	Weight	Clean	Points
1	Morgan McGreevy	Pratt High School	164.3	145.0	
2	Eva Relph	Wichita East High School	164.0	140.0	
3	Lila Collins	Maize High	162.2	135.0	
4	Taylor Olson	Wellington High School	163.1	120.0	
5	Emma Motley	Maize South High School	160.1	110.0	
6	Bella Angleton	Wellington High School	163.2	110.0	
7	Kinley Hildebrand	Pratt High School	159.2	105.0	
8	Lauryn Molina	Maize High	160.0	105.0	
9	Isabel Gwinn	Pratt High School	164.7	105.0	
10	Ryleigh Brown	Goddard High School	157.0	95.0	
11	Lyla Steinmetz	Newton High School	163.7	95.0	
12	Macey Dawson	Maize High	159.2	50.0	
13	Chloe Magness	Wichita East High School	157.4	0.0	
14	Rylin Dehncke	Maize South High School	158.3	0.0	
15	Maryah Jones	Goddard High School	160.0	0.0	

## Women - SBC 165.0 Overall results

#	Name	Team	Weight	Overall	Points
1	Lila Collins	Maize High	162.2	545.0	10
2	Eva Relph	Wichita East High School	164.0	515.0	8
3	Morgan McGreevy	Pratt High School	164.3	515.0	6
4	Taylor Olson	Wellington High School	163.1	470.0	4
5	Lauryn Molina	Maize High	160.0	425.0	2
6	Bella Angleton	Wellington High School	163.2	410.0	1
7	Kinley Hildebrand	Pratt High School	159.2	405.0	0
8	Isabel Gwinn	Pratt High School	164.7	390.0	0
9	Lyla Steinmetz	Newton High School	163.7	380.0	0
10	Emma Motley	Maize South High School	160.1	375.0	0
11	Chloe Magness	Wichita East High School	157.4	290.0	0
12	Ryleigh Brown	Goddard High School	157.0	280.0	0
13	Macey Dawson	Maize High	159.2	250.0	0
14	Rylin Dehncke	Maize South High School	158.3	165.0	0
15	Maryah Jones	Goddard High School	160.0	0.0	0

## Women - SBC 165.0 Ratio results

#	Name	Team	Weight	Ratio	Points
6	Lila Collins	Maize High	162.2	3.36	
10	Eva Relph	Wichita East High School	164.0	3.14	
11	Morgan McGreevy	Pratt High School	164.3	3.135	
17	Taylor Olson	Wellington High School	163.1	2.882	
22	Lauryn Molina	Maize High	160.0	2.656	
28	Kinley Hildebrand	Pratt High School	159.2	2.544	
30	Bella Angleton	Wellington High School	163.2	2.512	
35	Isabel Gwinn	Pratt High School	164.7	2.368	
38	Emma Motley	Maize South High School	160.1	2.342	

#	Name	Team	Weight	Ratio	Points
41	Lyla Steinmetz	Newton High School	163.7	2.321	
57	Chloe Magness	Wichita East High School	157.4	1.842	
60	Ryleigh Brown	Goddard High School	157.0	1.783	
66	Macey Dawson	Maize High	159.2	1.57	
74	Rylin Dehncke	Maize South High School	158.3	1.042	
78	Maryah Jones	Goddard High School	160.0	0.0	