

# GIRLS 165.4 RESULTS

## Girls 165.4 Bench results

#	Name	Team	Weight	Bench	Points
1	Kate Baker	Lyndon High School	161.0	135.0	10
2	Erin Flickinger	Wakefield High School	159.5	130.0	8
3	Rylee Palser	Macksville High School	157.3	125.0	6
4	Ashley Rosfeld	Goessel High School	162.9	125.0	4
5	Sarah Miser	Madison High School	156.9	105.0	2
6	Laney Cherney	Frankfort High School	160.5	95.0	1
7	Halle Benne	Clifton-Clyde	161.6	95.0	0
8	Maddie McCain	Lyndon High School	162.8	95.0	0
9	Isabelle Bowman	Kinsley High School	161.4	0	0

## Girls 165.4 Squat results

#	Name	Team	Weight	Squat	Points
1	Erin Flickinger	Wakefield High School	159.5	270.0	10
2	Sarah Miser	Madison High School	156.9	200.0	8
3	Halle Benne	Clifton-Clyde	161.6	185.0	6
4	Laney Cherney	Frankfort High School	160.5	165.0	4
5	Isabelle Bowman	Kinsley High School	161.4	160.0	2
6	Maddie McCain	Lyndon High School	162.8	135.0	1
7	Rylee Palser	Macksville High School	157.3	0	0
8	Kate Baker	Lyndon High School	161.0	0	0
9	Ashley Rosfeld	Goessel High School	162.9	0	0

## Girls 165.4 Clean results

#	Name	Team	Weight	Clean	Points
1	Ashley Rosfeld	Goessel High School	162.9	145.0	10
2	Rylee Palser	Macksville High School	157.3	140.0	8
3	Erin Flickinger	Wakefield High School	159.5	140.0	6
4	Halle Benne	Clifton-Clyde	161.6	140.0	4
5	Kate Baker	Lyndon High School	161.0	135.0	2
6	Sarah Miser	Madison High School	156.9	115.0	1
7	Laney Cherney	Frankfort High School	160.5	95.0	0
8	Maddie McCain	Lyndon High School	162.8	85.0	0
9	Isabelle Bowman	Kinsley High School	161.4	0	0

### Girls 165.4 Overall results

#	Name	Team	Weight	Overall	Points
1	Erin Flickinger	Wakefield High School	159.5	540.0	0
2	Sarah Miser	Madison High School	156.9	420.0	0
3	Halle Benne	Clifton-Clyde	161.6	420.0	0
4	Laney Cherney	Frankfort High School	160.5	355.0	0
5	Maddie McCain	Lyndon High School	162.8	315.0	0
6	Kate Baker	Lyndon High School	161.0	270.0	0
7	Ashley Rosfeld	Goessel High School	162.9	270.0	0
8	Rylee Palser	Macksville High School	157.3	265.0	0
9	Isabelle Bowman	Kinsley High School	161.4	160.0	0