

# WOMEN'S 105.0 RESULTS

## Women's 105.0 Bench results

#	Name	Team	Weight	Bench	Points
1	Lydia Turner	Oskaloosa High School	102.0	90.0	10
2	JOELLE SELF	Basehor Linwood	102.6	90.0	8
3	Ashtynn Forgy	Silver Lake High School	104.0	90.0	6
4	THALIA BELMONTES-JARMILLO	Basehor Linwood	95.4	75.0	4
5	Addie Marlatt	JCN	97.0	70.0	2
6	KATHRYN STEINLAGE	Basehor Linwood	98.2	70.0	1
7	Tristyn Washington	Gardner Edgerton High School	103.0	70.0	0
8	Evangeline Decker	Royal Valley	104.0	70.0	0
9	Breckyn McEuen	Council Grove	99.0	50.0	0

## Women's 105.0 Squat results

#	Name	Team	Weight	Squat	Points
1	JOELLE SELF	Basehor Linwood	102.6	235.0	10
2	Ashtynn Forgy	Silver Lake High School	104.0	180.0	8
3	Lydia Turner	Oskaloosa High School	102.0	165.0	6
4	Tristyn Washington	Gardner Edgerton High School	103.0	160.0	4
5	THALIA BELMONTES-JARMILLO	Basehor Linwood	95.4	145.0	2
6	KATHRYN STEINLAGE	Basehor Linwood	98.2	135.0	1
7	Breckyn McEuen	Council Grove	99.0	135.0	0
8	Evangeline Decker	Royal Valley	104.0	135.0	0
9	Addie Marlatt	JCN	97.0	115.0	0

## Women's 105.0 Clean results

#	Name	Team	Weight	Clean	Points
1	JOELLE SELF	Basehor Linwood	102.6	120.0	10
2	Lydia Turner	Oskaloosa High School	102.0	100.0	8
3	Ashtynn Forgy	Silver Lake High School	104.0	100.0	6
4	Breckyn McEuen	Council Grove	99.0	95.0	4
5	Addie Marlatt	JCN	97.0	90.0	2
6	KATHRYN STEINLAGE	Basehor Linwood	98.2	90.0	1
7	THALIA BELMONTES-JARMILLO	Basehor Linwood	95.4	85.0	0
8	Tristyn Washington	Gardner Edgerton High School	103.0	65.0	0
9	Evangeline Decker	Royal Valley	104.0	0.0	0

## Women's 105.0 Overall results

#	Name	Team	Weight	Overall	Points
1	JOELLE SELF	Basehor Linwood	102.6	445.0	10
2	Ashtynn Forgy	Silver Lake High School	104.0	370.0	8
3	Lydia Turner	Oskaloosa High School	102.0	355.0	6
4	THALIA BELMONTES-JARMILLO	Basehor Linwood	95.4	305.0	4
5	KATHRYN STEINLAGE	Basehor Linwood	98.2	295.0	2
6	Tristyn Washington	Gardner Edgerton High School	103.0	295.0	1
7	Breckyn McEuen	Council Grove	99.0	280.0	0
8	Addie Marlatt	JCN	97.0	275.0	0
9	Evangeline Decker	Royal Valley	104.0	205.0	0