

WOMEN'S 132.0 RESULTS

Women's 132.0 Bench results

#	Name	Team	Weight	Bench	Points
1	Rose Depoy	Atchison County Community HS	131.7	135.0	10
2	Mackenzie Cunningham	Ottawa High School	128.1	130.0	8
3	Abby Clark	Santa Fe Trail High School	132.0	120.0	6
4	Allison Boyden	Perry-Lecompton	129.4	105.0	4
5	Maddie Atchison	Maur Hill- Mount Academy	132.0	100.0	2
6	Mackinze O'Neill	JCN	132.0	90.0	1
7	Katie Peterson	Oskaloosa High School	124.0	85.0	0
8	Aurora Hoffman	Oskaloosa High School	132.0	70.0	0
9	Shyenne Huff	JCN	126.0	0	0

Women's 132.0 Squat results

#	Name	Team	Weight	Squat	Points
1	Rose Depoy	Atchison County Community HS	131.7	225.0	10
2	Mackenzie Cunningham	Ottawa High School	128.1	215.0	8
3	Maddie Atchison	Maur Hill- Mount Academy	132.0	215.0	6
4	Abby Clark	Santa Fe Trail High School	132.0	205.0	4
5	Shyenne Huff	JCN	126.0	195.0	2
6	Allison Boyden	Perry-Lecompton	129.4	180.0	1
7	Mackinze O'Neill	JCN	132.0	160.0	0
8	Aurora Hoffman	Oskaloosa High School	132.0	145.0	0
9	Katie Peterson	Oskaloosa High School	124.0	135.0	0

Women's 132.0 Clean results

#	Name	Team	Weight	Clean	Points
1	Rose Depoy	Atchison County Community HS	131.7	140.0	10
2	Abby Clark	Santa Fe Trail High School	132.0	140.0	8
3	Shyenne Huff	JCN	126.0	115.0	6
4	Mackenzie Cunningham	Ottawa High School	128.1	115.0	4
5	Maddie Atchison	Maur Hill- Mount Academy	132.0	105.0	2
6	Aurora Hoffman	Oskaloosa High School	132.0	100.0	1
7	Katie Peterson	Oskaloosa High School	124.0	95.0	0
8	Mackinze O'Neill	JCN	132.0	90.0	0
9	Allison Boyden	Perry-Lecompton	129.4	0	0

Women's 132.0 Overall results

#	Name	Team	Weight	Overall	Points
1	Rose Depoy	Atchison County Community HS	131.7	500.0	10
2	Abby Clark	Santa Fe Trail High School	132.0	465.0	8
3	Mackenzie Cunningham	Ottawa High School	128.1	460.0	6
4	Maddie Atchison	Maur Hill- Mount Academy	132.0	420.0	4
5	Mackinze O'Neill	JCN	132.0	340.0	2
6	Katie Peterson	Oskaloosa High School	124.0	315.0	1
7	Aurora Hoffman	Oskaloosa High School	132.0	315.0	0
8	Shyenne Huff	JCN	126.0	310.0	0
9	Allison Boyden	Perry-Lecompton	129.4	285.0	0