

GIRLS	Charles City	Columbus	Decorah	Denver	Forest City	North Fayette	North Iowa	Oelwein	Sumner-Fred	Tripoli	Waukon	Waverly
Game 1	174	138	182	116	149	139	131	77	144	161	157	200
Game 2	180	166	156	145	151	146	121	84	158	142	136	113
Game 3	169	93	167	119	210	174	91	103	126	194	133	146
Game 4	122	129	136	118	192	159	105	116	157	159	133	137
Game 5	167	150	158	82	146	171	86	140	120	214	146	132
Game 6	172	103	139	111	161	167	118	94	115	121	175	185
Game 7	138	105	165	141	189	157	115	117	145	147	139	156
Game 8	221	131	168	124	180	123	109	124	115	148	114	179
Game 9	141	146	134	135	169	192	102	141	157	146	131	186
Game 10	144	147	176	125	182	166	109	99	182	191	99	164
	1628	1308	1581	1216	1729	1594	1087	1095	1419	1623	1363	1598
Opening Round Results												
1	Forest City	1729										
2	Charles City	1628										
3	Tripoli	1623										
4	Waverly-SR	1598										
5	N. Fayette V	1594										
6	Decorah	1581										
7	Sumner-Fred	1419										
8	Waukon	1363										
9	Columbus	1308										
10	Denver	1216										
11	Oelwein	1095										
12	N. Iowa	1087										

Brackets

		<u>Boys</u>		
1	Charles City			
		Charles City		
8	Forest City	192-192, 222-132, 162-176		
			Waverly-SR	
4	Oelwein		205-203, 200-184	
		Waverly-SR		
5	Waverly-SR	202-164, 214-144		
			Tripoli	
3	Tripoli		Winner	
		Tripoli		177-194, 211-210, 203-163
6	Sumner-Fred	222-149, 246-201		
			Tripoli	
2	Decorah		228-201, 186-243, 206-193	
		Decorah		
7	N. Fayette Valley	200-189, 159-135		
			Charles City	
				Charles City
				3rd Place
			Decorah	169-224, 221-199, 216-191
 <u>Girls</u> 				
1	Forest City			
		Forest City		
8	Waukon	135-156, 133-109, 153-141		
			Forest City	
4	Waverly-SR		200-147, 138-134	
		Waverly-SR		
5	N. Fayette Valley	174-145, 171-110		
			Charles City	
3	Tripoli		Winner	
		Tripoli		185-161, 151-161, 129-128
6	Decorah	173-185, 165-163, 222-178		
			Charles City	
2	Charles City		226-157, 179-144	
		Charles City		
7	Sumner-Fred	185-160, 236-127		
			Waverly-SR	
				Waverly-SR
				3rd Place
			Tripoli	182-176, 189-180