

1/27/19 MS – Moon vs Huntingdon

Place	Team	Vault	Bars	Beam	Floor	Total
1	Moon MS	35.325	1 32.300	1 33.150	2 35.400	1 136.175
2	Huntingdon MS	33.875	2 30.750	2 34.500	1 34.100	2 133.225

Team	Name	Division	Vault Place	Vault Avg	Bars Place	Bars Avg	Beam Place	Beam Avg	Floor Place	Floor Avg	AA Place	AA Total
Huntingdon MS	Wilson, Ava	8th grade	3	8.650	5	6.900	2	8.000	4	8.600	4	32.150
Moon MS	Gillespie, Piper	8th grade	4	8.450	1	8.800	3	7.750	3	8.700	2	33.700
Moon MS	Hudzinski, Ashley	8th grade	1	9.250	6	6.300	2	8.000	1	8.950	3	32.500
Moon MS	Rainsberger, Ella	8th grade			3	7.000	6	6.950				
Moon MS	Romah, Tessa	8th grade	2	8.700	2	8.700	1	8.850	2	8.850	1	35.100
Moon MS	Ward, Marina	8th grade	4	8.450	4	6.950	4	7.700	5	8.400	5	31.500
Moon MS	Zubryd, Sydney	8th grade	5	7.700			5	7.450				
Huntingdon MS	Goodman, Rachel	7th grade	13	7.875	8	6.600	10	6.900	11	7.800	8	29.175
Huntingdon MS	Clark, O'Rian	7th grade	10	8.100	4	7.450	8	7.300	14	7.400	7	30.250
Huntingdon MS	Fye, Chaylee	7th grade	5	8.375	2	7.800	3	8.500	3	8.500	2	33.175
Huntingdon MS	Rolley, Bethany	7th grade	4	8.400	1	8.350	1	9.300	1	9.000	1	35.050
Huntingdon MS	Shea, Katie	7th grade	3	8.450	9	6.450	4	8.400	10	7.850	6	31.150
Huntingdon MS	States, Reagyn	7th grade	9	8.100	6	7.150	5	8.300	8	8.000	5	31.550
Moon MS	Alberico, Bella	7th grade	6	8.275					5	8.200		
Moon MS	Anthony, Irelynd	7th grade	11	8.050			8	7.300				
Moon MS	George, Lilly	7th grade	2	8.550	5	7.300	6	7.650	2	8.900	3	32.400
Moon MS	Gergely, Camryn	7th grade	8	8.100					6	8.150		
Moon MS	Machika, Riley	7th grade			7	7.000			7	8.050		
Moon MS	Mayo, Lola	7th grade			10	6.350			4	8.250		
Moon MS	McSwigan, Lila	7th grade					11	6.100	9	7.900		
Moon MS	Scally, Ava	7th grade	7	8.275	8	6.600	2	8.550	4	8.250	4	31.675
Moon MS	Sheffield, Kasey	7th grade			9	6.450			13	7.700		
Moon MS	Shoaf, Kylie	7th grade			3	7.500	7	7.600				
Moon MS	Simon, Sydney	7th grade	12	7.950			9	7.000				
Moon MS	Steinmetz, Haiyang	7th grade					10	6.900	12	7.750		
Moon MS	Stengl, Eva	7th grade	1	8.825	11	4.850						