

2023-2024
6th Grade Volleyball Schedule

DATE	SITE	SITE	SITE	SITE
Wed. 8/23	CEDAR HALL HOST	THOMPSONS HOST	WASHINGTON HOST	HELFRICH PARK HOST
4:30pm	Cedar Hall vs. McGary	Thompkins vs. Perry Hts	Washington vs. Glenwood	Helfrich Park vs. Plaza Park
5:30pm	Oak Hill vs. Scott	Vogel vs. McCutchanville	Lincoln vs. Evans	
Thurs. 8/31	GLENWOOD HOST	PLAZA PARK HOST	OAK HILL HOST	SCOTT HOST
4:30pm	Glenwood vs. Evans	Plaza Park vs. Delaware	Oak Hill vs. Helfrich Park	Scott vs. Thompkins
5:30pm	McGary vs. Washington	Vogel vs. Cedar Hall	McCutchanville vs. Perry Hts	Scott vs. Lincoln
Thurs. 9/7	MCGARY HOST	CEDAR HALL HOST	MCCUTCHANVILLE HOST	EVANS HOST
4:30pm	McGary vs. Plaza Park	Cedar Hall vs. Delaware	McCutchanville vs. Oak Hill	Evans vs. Vogel
5:30pm	Washington vs. Perry Hts.	Glenwood vs. Scott	Thompkins vs. Helfrich Park	Evans vs. Lincoln
Thurs. 9/14	HELFRICH PARK HOST	WASHINGTON HOST	VOGEL HOST	DELAWARE HOST @ EVANS
4:30pm	Helfrich Park vs. Scott	Washington vs. McCutchanville	Vogel vs. Glenwood	Delaware vs. McGary
5:30pm	Perry Hts vs. Oak Hill	Plaza Park vs. Thompkins	Evans vs. Cedar Hall	Lincoln vs. McGary
Thurs. 9/21	PERRY HTS HOST	THOMPSONS HOST	SCOTT HOST	OAK HILL HOST
4:30pm	Perry Hts. vs. Helfrich Park	Thompkins vs. Washington	Scott vs. McCutchanville	Oak Hill vs. Plaza Park
5:30pm	Glenwood vs. Cedar Hall	McGary vs. Evans	Delaware vs. Vogel	Oak Hill vs. Lincoln
Wed. 9/27	DELAWARE HOST @ CEDAR HALL	EVANS HOST	MCCUTCHANVILLE HOST	VOGEL HOST
4:30pm	Cedar Hall vs. Scott	Evans vs. Perry Hts	Oak Hill vs. Washington	Vogel vs. Thompkins
5:30pm	Delaware vs. Glenwood	Helfrich Park vs. McGary	McCutchanville vs. Plaza Park	Lincoln vs. Thompkins

DOUBLEHEADERS START TIME 4:30/5:30PM

FIRST TEAM LISTED IS HOME TEAM

HOST SCHOOL SITE WILL PROVIDE GATE WORKERS SOCREBOOK AND CLOCK WORKERS FOR THE EVENING

Winner of each match shall be determined by the best 2 out of 3 sets.

Sets 1 & 2 will play to 25 points with a cap.

If third set is needed to decide the match, the set will be played to 15 points; winning team must win by 2 points.

