

ALCDSB Senior Girls 'B' Volleyball Tournament November 27th, 2023

Game #	Game	ST	School	score	vs	score	School	Court
1	round-robin	8:30	St. Thomas More		vs		Archbishop O'Sullivan	New
2	round-robin	8:30	Holy Name		vs		St. Francis Assisi	Old
3	round-robin	ASAPGO	Sacred Heart		vs		St. Paul	N
4	round-robin	ASAPGO	St. Pats Erinsville		vs		Our Lady of Lourdes	O
5	round-robin	ASAPGO	Holy Name		vs		Archbishop O'Sullivan	N
6	round-robin	ASAPGO	St. Thomas More		vs		St. Francis Assisi	O
7	round-robin	ASAPGO	Sacred Heart		vs		St. Pats Erinsville	N
8	round-robin	ASAPGO	Our Lady of Lourdes		vs		St. Paul	O
9	round-robin	ASAPGO	Holy Name		vs		St. Thomas More	N
10	round-robin	ASAPGO	Archbishop O'Sullivan		vs		St. Francis Assisi	O
11	round-robin	ASAPGO	Sacred Heart		vs		Our Lady of Lourdes	N
12	round-robin	ASAPGO	St. Pats Erinsville		vs		St. Paul	O
17	round-robin	ASAPGO	1st white		vs		4th yellow	N
18	round-robin	ASAPGO	1st yellow		vs		4th white	O
			20 minute lunch break for referees and scorekeepers					
19	round-robin	ASAPGO	2nd white		vs		3rd yellow	N
20	round-robin	ASAPGO	2nd yellow		vs		3rd white	O
21	semi final	ASAPGO	winner g17		vs		winner g19	N
22	semi final	ASAPGO	winner g18		vs		winner g20	O

ALCDSB Senior Girls 'B' Volleyball Tournament November 27th, 2023

<i>Senior Girls Yellow Division</i>	<i>Senior Girls White Division</i>
St. Paul	Holy Name
St. Pats Erinsville	St. Thomas More
Sacred Heart	Archbishop O'Sullivan
Our Lady of Lourdes	St. Francis Assisi

- all round robin games will be two games to 21 points, must win by two points
- teams finishing in 1st to 4th in their division will play a quarter final playoff game
- 1 point for a win, 0 points for a loss
- quarters, semi finals and finals will be best 2 of 3 games, first two games to 25 points and final game to 15 points only if necessary
- round robin tie breaker will be (1. head to head results, 2. points for - points against, 3. least points against)
- please make sure parents sign the code of conduct form with permission form
ASAPGO = As Soon As Previous Game Over