

John Tobin Youth Basketball League – 5th Grade Girls Schedule

Week 1: January 7th

Time	Team	Location
11:00am	Homer v. Groton	Cortland High School

January 8th

Time	Team	Location
9:00am	Cortland v. Dryden	County Office Building
10:00am	Marathon v. McGraw	County Office Building

Week 2: January 14th

Time	Team	Location
12:00pm	Groton v. Cortland	Cortland High School

January 15th

Time	Team	Location
10:00am	Homer v. McGraw	County Office Building
11:00am	Dryden v. Marathon	County Office Building

Week 3: January 21st

Time	Team	Location
11:00am	Dryden v. Homer	County Office Building
12:00pm	McGraw v. Groton	County Office Building
1:00pm	Cortland v. Marathon	County Office Building

Week 4: January 28th

Time	Team	Location
1:00pm	Groton v. Dryden	Cortland High School

January 29th

Time	Team	Location
12:00pm	McGraw v. Cortland	County Office Building
2:00pm	Marathon v. Homer	County Office Building

Week 5: February 4th

Time	Team	Location
12:00pm	Marathon v. Groton	County Office Building
1:00pm	Homer v. Cortland	County Office Building
2:00pm	McGraw v. Dryden	County Office Building

Week 6: February 11th

Time	Team	Location
8:00am	Groton v. Homer	Cortland High School

February 12th

Time	Team	Location
2:00pm	McGraw v. Marathon	County Office Building
3:00pm	Dryden v. Cortland	County Office Building

Week 7: February 18th

Time	Team	Location
8:00am	Marathon v. Dryden	Cortland High School
9:00am	Cortland v. Groton	Cortland High School
3:00pm	McGraw v. Homer	County Office Building

Week 8: February 25th

Time	Team	Location
8:00am	Groton v. McGraw	Cortland High School
9:00am	Marathon v. Cortland	Cortland High School
10:00am	Homer v. Dryden	Cortland High School

Week 9: March 4th

Time	Team	Location
9:00am	Dryden v. Groton	Cortland High School
10:00am	Homer v. Marathon	Cortland High School
11:00am	Cortland v. McGraw	Cortland High School

Week 10: March 11th

Time	Team	Location
10:00am	Cortland v. Homer	Cortland High School
11:00am	Dryden v. McGraw	Cortland High School
12:00pm	Groton v. Marathon	Cortland High School