

**CWOSSA 2019 - 2019-05-22 to 2019-05-23**

**Track and Field**

**Jacob Hespeler**

**Team Champions**

**Female Team Scores - 1 Midget Division**

<b>Place</b>	<b>School</b>		<b>Points</b>
1	Sir J. A. MacDonald	CWJA	55
2	Huron Heights (Kitchener)	CWHH	51
3	Kitchener-Waterloo	CWKW	48
4	Elmira	CWEL	44
5	Sacred Heart HS	CWSH	36
6	Bluevale Collegiate Institut	CWBL	32

**Female Team Scores - 2 Junior Division**

<b>Place</b>	<b>School</b>		<b>Points</b>
1	Sir J. A. MacDonald	CWJA	43
2	Sacred Heart HS	CWSH	40
3	Cameron Heights	CWCH	32
4	John F. Ross Cvi	CWJR	27
5	Valley Heights S S	CWVH	24
5	Emmanuel Christian High School	CWEC	24

**Female Team Scores - 3 Senior Division**

<b>Place</b>	<b>School</b>		<b>Points</b>
1	Sir J. A. MacDonald	CWJA	90
2	St Benedict	CWSB	29
2	St. James Chs	CWSJ	29
4	Pare Rene de Galinee	CWPG	26
5	Kitchener-Waterloo	CWKW	25
5	St Mary's (Kitchener)	CWSM	25

### Male Team Scores - 1 Midget Division

Place	School		Points
1	Sir J. A. MacDonald	CWJA	71
2	Waterloo-Oxford	CWVO	37
3	Resurrection	CWRS	34
4	John Diefenbaker Senior School	JDSS	31
5	Cameron Heights	CWCH	29
6	John F. Ross Cvi	CWJR	26

### Male Team Scores - 2 Junior Division

Place	School		Points
1	Guelph Cvi	CWGU	63
2	Cameron Heights	CWCH	62
3	Sacred Heart HS	CWSH	40
4	Woodland Christian	CWWC	38
5	Bluevale Collegiate Institut	CWBL	32
6	Orangeville	CWOR	26

### Male Team Scores - 3 Senior Division

Place	School		Points
1	Our Lady of Lourdes Chs	CWOL	48
2	Jacob Hespeler	CWJH	43
2	St Mary's (Kitchener)	CWSM	43
4	Pauline Johnson Collegiate - B	CWPI	36
5	Centennial Cvi	CWCE	31
6	Resurrection	CWRS	29

### Overall Female Team Scores

Place	School		Points
1	Sir J. A. MacDonald	CWJA	198
2	Sacred Heart HS	CWSH	126
3	Kitchener-Waterloo	CWKW	73
4	Huron Heights (Kitchener)	CWHH	71
5	Resurrection	CWRS	69
6	Centennial Cvi	CWCE	66

### Overall Male Team Scores

Place	School		Points
1	Sir J. A. MacDonald	CWJA	106
2	Guelph Cvi	CWGU	100
3	Cameron Heights	CWCH	91
4	Bluevale Collegiate Institut	CWBL	86
5	Sacred Heart HS	CWSH	84
6	Resurrection	CWRS	81