

2007 Athletics Manitoba Elementary Relays - 3/16/07**Max Bell Centre, U. of MB, Winnipeg, MB****Team Rankings - Through Event 30****Female Team Scores - 10 Gr 6 Division**

Place	Team		Points
1	Henry G. Izatt Middle School	HENR	26
2	Ryerson Elementary School	RYER	24
3	Prairie Rose Panthers	PRP	16
4	Dalhousie	DALH	10
5	Robert H Smith	RHSM	7
6	R H G Bonnycastle School	BONN	6
7	Ecole St. Norbert Immersion	ESNI	1
		Total	90.00

Female Team Scores - 11 Gr 5 Division

Place	Team		Points
1	Henry G. Izatt Middle School	HENR	33
2	Bairdmore Elementary	BAIR	30
3	Prairie Rose Panthers	PRP	7
4	Robert H Smith	RHSM	5
4	Dalhousie	DALH	5
6	Ecole St. Norbert Immersion	ESNI	4
7	R H G Bonnycastle School	BONN	3
7	Ryerson Elementary School	RYER	3
		Total	90.00

Female Team Scores - 12 Gr 4 Division

Place	Team		Points
1	Whyte Ridge Elementary	WHYT	36.50
2	Dalhousie	DALH	19
3	Bairdmore Elementary	BAIR	15.50
4	Ryerson Elementary School	RYER	11
5	Prairie Rose Panthers	PRP	7.50
6	Ecole St. Norbert Immersion	ESNI	.50
		Total	90.00

2007 Athletics Manitoba Elementary Relays - 3/16/07**Max Bell Centre, U. of MB, Winnipeg, MB****Team Rankings - Through Event 30****Male Team Scores - 10 Gr 6 Division**

Place	Team		Points
1	Robert H Smith	RHSM	37
2	Dalhousie	DALH	17
3	Prairie Rose Panthers	PRP	15
4	Cecil Rhodes	CECL	5
4	Ryerson Elementary School	RYER	5
6	St. Emile	STEM	4
7	Henry G. Izatt Middle School	HENR	3
7	Bairdmore Elementary	BAIR	3
9	Ecole St. Norbert Immersion	ESNI	1
		Total	90.00

Male Team Scores - 11 Gr 5 Division

Place	Team		Points
1	Robert H Smith	RHSM	37
2	Dalhousie	DALH	22
3	R H G Bonnycastle School	BONN	12
4	Henry G. Izatt Middle School	HENR	10
5	Bairdmore Elementary	BAIR	4
6	Ecole St. Norbert Immersion	ESNI	2
7	Ryerson Elementary School	RYER	1
7	Wellington School	WELL	1
7	St. Emile	STEM	1
		Total	90.00

Male Team Scores - 12 Gr 4 Division

Place	Team		Points
1	Whyte Ridge Elementary	WHYT	33
2	Ryerson Elementary School	RYER	30
3	Bairdmore Elementary	BAIR	15
4	Dalhousie	DALH	7
5	Prairie Rose Panthers	PRP	5
		Total	90.00