

# Preferences by Ballot Box Report

This report shows voters' preferences by ballot box.

Contest Name :

## Ward 8 - Johnstone South and Elderslie

Auchenlodment PS Boxes 1 and 2 Combined	1st	2nd	3rd	4th	5th	6th		
Jacqueline CAMERON	141	53	20	11	6	2		
John HOOD	182	72	44	16	5	0		
Brian JACKSON	30	16	25	11	3	35		
Robert MACINTYRE	8	8	49	22	32	4		
Iain MCMILLAN	36	136	42	42	11	0		
Andy STEEL	47	117	23	11	7	10		

Auchenlodment PS Box 3	1st	2nd	3rd	4th	5th	6th		
Jacqueline CAMERON	72	20	8	10	3	3		
John HOOD	99	29	27	8	3	0		
Brian JACKSON	11	6	12	10	3	23		
Robert MACINTYRE	4	5	33	13	21	1		
Iain MCMILLAN	19	81	22	26	3	2		
Andy STEEL	18	63	16	6	5	3		

Cochrane Castle Box 1	1st	2nd	3rd	4th	5th	6th		
Jacqueline CAMERON	66	35	17	9	3	1		
John HOOD	101	51	27	16	1	0		
Brian JACKSON	24	5	23	4	1	23		
Robert MACINTYRE	2	7	27	7	21	2		
Iain MCMILLAN	38	85	30	19	6	1		
Andy STEEL	30	59	8	14	6	3		

# Preferences by Ballot Box Report

This report shows voters' preferences by ballot box.

Contest Name :

Ward 8 - Johnstone South and Elderslie

Fordbank Primary School Box 1	1st	2nd	3rd	4th	5th	6th		
Jacqueline CAMERON	54	42	13	9	12	0		
John HOOD	31	82	17	18	1	0		
Brian JACKSON	11	3	24	2	6	25		
Robert MACINTYRE	3	7	25	10	19	4		
Iain MCMILLAN	85	42	31	12	4	1		
Andy STEEL	53	44	10	16	2	7		

Spateston Bowling Club Box 1	1st	2nd	3rd	4th	5th	6th		
Jacqueline CAMERON	64	46	18	12	10	3		
John HOOD	34	105	29	15	9	1		
Brian JACKSON	14	6	17	8	8	26		
Robert MACINTYRE	5	8	31	11	19	6		
Iain MCMILLAN	107	38	26	20	2	2		
Andy STEEL	46	52	19	12	6	9		

Spateston Bowling Club Box 2	1st	2nd	3rd	4th	5th	6th		
Jacqueline CAMERON	48	51	14	5	5	5		
John HOOD	37	77	25	18	4	0		
Brian JACKSON	11	5	13	6	4	28		
Robert MACINTYRE	3	5	22	8	20	2		
Iain MCMILLAN	92	36	23	13	4	2		
Andy STEEL	49	45	18	15	5	2		

# Preferences by Ballot Box Report

This report shows voters' preferences by ballot box.

Contest Name :

## Ward 8 - Johnstone South and Elderslie

St David's Primary School Boxes 1 and 2 Combined	1st	2nd	3rd	4th	5th	6th		
Jacqueline CAMERON	88	29	9	6	9	3		
John HOOD	45	76	37	16	5	1		
Brian JACKSON	22	5	18	5	1	29		
Robert MACINTYRE	4	9	38	17	21	3		
Iain MCMILLAN	66	49	31	22	9	1		
Andy STEEL	36	73	17	12	5	6		

Thorn Primary School Box 1 and Tannahill Box 4 Combined	1st	2nd	3rd	4th	5th	6th		
Jacqueline CAMERON	74	22	11	4	13	9		
John HOOD	90	53	33	19	2	0		
Brian JACKSON	38	10	32	10	2	24		
Robert MACINTYRE	10	13	40	27	20	3		
Iain MCMILLAN	40	79	29	30	8	1		
Andy STEEL	20	64	7	7	13	12		

Wallace Primary School Boxes 1 and 2 Combined	1st	2nd	3rd	4th	5th	6th		
Jacqueline CAMERON	166	35	11	8	4	8		
John HOOD	77	76	52	34	4	2		
Brian JACKSON	52	16	27	13	2	35		
Robert MACINTYRE	10	16	59	24	34	1		
Iain MCMILLAN	57	70	61	33	8	2		
Andy STEEL	36	144	13	11	10	5		

# Preferences by Ballot Box Report

This report shows voters' preferences by ballot box.

Contest Name :

Ward 8 - Johnstone South and Elderslie

Wallace Primary School Box 3	1st	2nd	3rd	4th	5th	6th		
Jacqueline CAMERON	100	24	15	8	7	4		
John HOOD	62	70	42	20	8	0		
Brian JACKSON	45	11	32	5	3	36		
Robert MACINTYRE	14	16	44	22	27	3		
Iain MCMILLAN	66	61	29	32	4	3		
Andy STEEL	18	87	13	14	8	6		

Wallace Primary School Box 4	1st	2nd	3rd	4th	5th	6th		
Jacqueline CAMERON	92	26	7	10	11	10		
John HOOD	65	58	28	18	4	0		
Brian JACKSON	35	6	27	10	3	31		
Robert MACINTYRE	7	12	52	21	25	2		
Iain MCMILLAN	44	59	40	26	5	1		
Andy STEEL	15	84	18	8	12	8		

Wallace Primary School Box 5	1st	2nd	3rd	4th	5th	6th		
Jacqueline CAMERON	99	15	13	3	4	6		
John HOOD	45	53	28	12	7	0		
Brian JACKSON	27	6	21	3	6	15		
Robert MACINTYRE	7	13	36	17	12	3		
Iain MCMILLAN	42	49	23	16	3	0		
Andy STEEL	20	73	11	9	4	5		

# Preferences by Ballot Box Report

This report shows voters' preferences by ballot box.

Contest Name :

Ward 8 - Johnstone South and Elderslie

All Ward 8 Postal Vote Ballot Boxes Combined	1st	2nd	3rd	4th	5th	6th		
Jacqueline CAMERON	549	257	87	70	50	27		
John HOOD	442	559	241	148	33	7		
Brian JACKSON	275	57	129	65	22	176		
Robert MACINTYRE	64	121	286	130	145	20		
Iain MCMILLAN	578	430	255	136	41	9		
Andy STEEL	246	495	137	71	39	46		

N.B. The STV election results cannot be calculated from these numbers.