

BS1st_Ry																			BS1st_Ry	BS1stMSN3_3BRN				
BS1st_Ry3_3bra	BS1st_Ry3_3bra Spec. 1	BS1st_Ry3_3bra Spec. 2	BS1st_Ry3_3bra Spec. 3	BS1st_Ry3_3BRA	BS1st_Ry3_3BRA Spec. 1	BS1st_Ry3_3BRA Spec. 2	BS1st_Ry3_3BRA Spec. 3	BS1st_Ry3_3BRA Spec. 5	BS1st_Ry3_3BRA Spec. 4	BS1st_Ry1_IBRB	BS1st_Ry3_3BRB	BS1st_Ry3_3BRB Spec. 1	BS1st_Ry3_3BRB Spec. 2	BS1st_Ry3_3BRB Spec. 3	BS1st_Ry3_3BRS	BS1st_Ry3_3BRS Spec. 1	BS1st_Ry3_3BRS Spec. 2	BS1st_Ry3_3BRS Spec. gen.	BS1st_Ry1_IBRN	BS1st_Ry1_IBRN specjaność. 1	BS1st_Ry1_IBRN specjaność. 2	BS1st_Ry1_IBRN specjaność. 3	BS1st_Ry	BS1stMSN3_3BRN
4				6						1	4				3				4				41	3
1				3						1	0				1				1				15	1
3				3						0	4				2				3				26	2
spec				spec						spec	spec				spec				spec					spec
[2 2bra]				1						[3 3BRB]	[2]				1				2					1
[2 2bra]				1						[3 3BRB]	[1]				1				2					1
[2 2bra]										[1]	[1 IBRB]								1					
[2 2bra]										[3 3BRB]	[1]								1					
[2 2bra]										1									1					
[2 2bra]				1						[3 3BRB]	[1]				1				1					1
1				1							1				1				1					1
[2 2bra]				3						[3 3BRB]	[3]				3				3					3
[2 2bra]					[1]					[3 3BRB]		[1]		[1]					2					1
[2 2bra]				10		[1]		[1]		[10]	[1 IBRB]				10				10					10
										1									1					
[2 2bra]				1						[3 3BRB]	[1]				1				1					1
										2									2					
[2 2bra]				+1						[+1]		[1 IBRB]	[1 IBRB]	[1 IBRB]	+1				+1					+1
[2 2bra]					[4]	[4]						[3 3BRA]						[3 3BRA]						
			[2 2bra]										[3]	[3]				[3 3BRB]						
			[5]																		[3 3bra]			
			[3 3BRB]				[4]			[3 3BRA]				[1]	[1]				[3 3BRB]			[2 2bra]		
										1														
	[3 3BRA]				[1]	[1]						[3 3BRA]							[3 3BRA]					
	[1]				[1]	[1]						[3 3BRA]							[3 3BRA]					
					[3 3BRS]	[3 3BRS]													[1]					
			[2 2bra]																[2 2bra]					
																			[1]					
																			[1]					
									[1 IBRN]		[1 IBRN]												[2]	
																					[1 IBRN]			
[3 3BRB]										[3 3BRB]				[1]	[1]	[1]								
										1														
	31	31	31		27	27	19	27	19	35		31	31	31		27	27	20		35	35	29		

BS1stMSN					SPSDNS				Int															
BS1stMSN3 3BRN Spec. 1	BS1stMSN3 3BRN Spec. 2	BS1stMSN3 3BRN Specjalność: 3	BS1stMSN3 3BRN Spec. gen.	BS1stMSN3 3BRN Spec. gen.	BS1stMSN	SPSDNS5 5N	SPSDNS6 6N	SPSDNS7 7N	SPSDNS8 8N	SPSDNS	SPSDSN	LOSGSN	BS1stS*G	BS1stMSN*G	LOMSN*G	IntGW Grupa I dziewcząt	IntGW Grupa II dziewcząt	IntGW Grupa III dziewcząt	IntGW Grupa I Kształnacyjna	IntGW Grupa II chłopców	IntGW Grupa III chłopców	IntGW Grupa IV chłopców	IntGW Grupa V chłopców	IntGW Grupa VI chłopców
					3	3	2	2	2	9	0	0	0	0	0	8	4	6	4	4	3	6	16	4
					1	0	1	1	1	3	0	0	0	0	0	8	4	6	1	0	0	0	0	0
					2	3	1	1	1	6	0	0	0	0	0	0	0	0	3	4	3	6	16	4
						spec	spec	spec	spec							0	0	0	0	0	0	0	0	0
						[5]	[5 5N]	[5]	[7 7N]															
						[4]	[5 5N]	[4]	[7 7N]															
						[1]	[5 5N]	[5 5N]																
						[1]	[5 5N]	[5 5N]																
						[2]	[5 5N]	[5 5N]	[5 5N]															
						[1]	[5 5N]	[5 5N]	[5 5N]															
								[2]	[7 7N]															
						[1]	[5 5N]	[5 5N]	[5 5N]															
						[1]	[5 5N]	[5 5N]	[5 5N]															
						[1]	[5 5N]	[5 5N]	[5 5N]															
									2															
						[1]	[5 5N]																	
						[4]	[5 5N]	[5 5N]	[5 5N]															
						[3]	[5 5N]	[3]	[7 7N]															
						[12]	[5 5N]	[5 5N]	[5 5N]															
									1															
						[2]	[5 5N]	[5 5N]	[5 5N]															
						[+1]	[5 5N]	[5 5N]	[5 5N]															
[7]																								
		[5]																						
	[6]																							
	[1]																							
									1															
									1															
[2]																								
27	27	27	20	20		40	40	45	44							40,5	36	34,75	41	41,25	40,25	37,5	46,25	39,5

														[5 5al]	[0,5]									[7 7L]					[0,5]	[8 8LL]	
																														0,27	[8 8LL]
32	32	32	37	37	32	32	32	39	37	37	39	39	39/49	38,5			38,5	39,5			39,5	39,5	36,5	36,5	46,77	46,77					
			1	1				1	1	1	1	1	1				1	1			1	1							1	1	
32	32	32	38	38	32	32	32	40	38	38	40	40	50	38,5			39,5	40,5			40,5	40,5	36,5	36,5	47,77	47,77					

[2 2bra]			0,5						[3 3BRB]	[0,5]			0,5				0,5				0,5	
[2 2bra]			0,08						[3 3BRB]	[0,08]			0,08				0,08				0,08	
																				(2)		
	30,58	30,58	30,58		26,58	26,58	18,58	26,58	18,58	34,58		30,58	30,58	30,58		26,58	26,58	19,58		34,58	34,58	28,58
	1	1	1		1	1	1	1	1	1		1	1	1		1	1	1		1	1	1
	31,58	31,58	31,58		27,58	27,58	19,58	27,58	19,58	35,58		31,58	31,58	31,58		27,58	27,58	20,58		35,58	35,58	29,58

						[0,5]	[5 5N]	[5 5N]	[5 5N]													
								[0,27]	[7 7N]													
						(2)			1	(2)												
26,58	26,58	26,58	19,58	19,58		39,5	39,5	44,77	43,77/44,7 7					40,5	36	34,75	41	41,25	40,25	37,5	46,25	39,5
1	1	1	1	1		1	1	1	1													
27,58	27,58	27,58	20,58	20,58		40,5	40,5	45,77	45,77					40,5	36	34,75	41	41,25	40,25	37,5	46,25	39,5

												0,51																																
												15																																
		3	2			1	1																																					
		2				2																																						
25,25	27	27	27	27	25	22	29	25	25	21	27	25,51	22	30	27	27	27	30,5	27	3	28	27	26	27																				
25,25	27	27	27	27	25	22	29	25	25	21	27	25,51	22	30	27	27	27	30,5	27	3	28	27	26	27																				
24	18	18	18	18	18	18	24	18	18	21	18	18	21	23	18	18	18	24	18	3	18	18	18	18																				
1,25	9	9	9	9	7	4	5	7	7		9	7,51	1	7	9	9	9	6,5	9			10	9	8	9																			
1,052	1,5	1,5	1,5	1,5	1,389	1,222	1,208	1,389	1,389	1	1,5	1,417	1,048	1,304	1,5	1,5	1,5	1,271	1,5	1	1,556	1,5	1,444	1,5																				

2,5																				
		1																		
29,25	27	23	27	14																
29,25	27	23	27	14																
24	18	18	19	14																
5,25	9	5	8																	
1,219	1,5	1,278	1,421	1																