

		A.Miska			R.Wieczorek			I.Dzięciołowska		
		1a			1b			1c		
		N	P	S	N	P	S	N	P	S
0 7:10- 7:55										
Poniedziałek	1 8:00- 8:45				MC	geo	208	EB	e_d	12
	2 8:50- 9:35	EB	e_d	12	AB	r_c	112	MH	bio	207
	3 9:45-10:30	MH	bio	207	MP	bio	211	SP	rel	12
	4 10:50-11:35	MS	fiz	2	AE	mat	13	DY/PP	j.a-1/2/j.a-2/2	210/104m
	5 11:40-12:25	BR	j.p	5	AJ	his	200	ID	wos	205
	6 12:35-13:20	DY/KŻ	r_a-1/2/j.a-2/2	210/209m	BR	j.p	5	ID	zaj	205
	7 13:25-14:10	MR	fil	12	ID	wos	205	EP	che	109
	8 14:15-15:00	AE	mat	13	MI/KK	j.n-1/3/j.w	110m/202	MR	j.n	12
	9 15:05-15:50	AM	inf-2/2	11i	MI/KK	j.n-1/3/j.w	110m/202	MR	j.n	12
0 7:10- 7:55										
Wtorek	1 8:00- 8:45	MI	j.n-2/2	110m	<KK>	<j.f-2/3>	<202>	<KK>	<j.f-2/3>	<202>
	2 8:50- 9:35	MI	j.n-2/2	110m	<KK>	<j.f-2/3>	<202>	<KK>	<j.f-2/3>	<202>
	3 9:45-10:30	JF	his	12	AJ	his	200	ID	r_w	205
	4 10:50-11:35	DY/KŻ	j.a-1/2/j.a-2/2	210/209m	AE	mat	13	MM	j.p	108
	5 11:40-12:25	AJ	wop	200	MP	r_b	211	GA	mat	109
	6 12:35-13:20	AE	mat	13	EB	e_d	210	SP	rel	205
	7 13:25-14:10	AM	inf-1/2	11i	MK/KB	j.a-1/2/j.a-2/2	1m/2	MM	Ksm	108
	8 14:15-15:00									
	9 15:05-15:50									
0 7:10- 7:55										
Środa	1 8:00- 8:45	TR	rel	109	RW/PJ	wf-1/2/wf-2/2	B/Sg	MM	j.p	108
	2 8:50- 9:35	BR	j.p	5	RW/PJ	wf-1/2/wf-2/2	B/Sg	MM	j.p	108
	3 9:45-10:30	DW	geo	208	RW	zaj	101	GA	mat	107
	4 10:50-11:35	MI	zaj	111	MK/KB	j.a-1/2/j.a-2/2	1m/2	DY/PP	j.a-1/2/j.a-2/2	210/104m
	5 11:40-12:25	ID	wos	205	BR	j.p	5	DY/PP	j.a-1/2/j.a-2/2	210/104m
	6 12:35-13:20	JS/GW	wf-1/2/wf-2/2	T/Sg	AE	mat	13	ID	r_h	205
	7 13:25-14:10	GW	wf-2/2	Sg	AB	che	112	AZ	geo	207
	8 14:15-15:00				AB	r_c	112			
	9 15:05-15:50									
0 7:10- 7:55										
Czwartek	1 8:00- 8:45	JS	wf-1/2	Sg	PJ	wf-2/2	B	AM	inf-1/2	11i
	2 8:50- 9:35	JS/GW	wf-1/2/wf-2/2	B/Sg	BR	j.p	5	RW/AM	wf-1/2/inf-2/2	@/11i
	3 9:45-10:30	JF	his	12	TJ/KB	inf-1/2/j.a-2/2	11i/2	ID	his	205
	4 10:50-11:35	TR	rel	109	MK/TJ	j.a-1/2/inf-2/2	1m/11i	ID	his	205
	5 11:40-12:25	DW	r_g	208	BT	rel	101	MR	fil	5
	6 12:35-13:20	DY/KŻ	j.a-1/2/j.a-2/2	210/209m	MP	r_b	211	GA	mat	112
	7 13:25-14:10							JS	wf-2/2	S
	8 14:15-15:00									
	9 15:05-15:50									
0 7:10- 7:55										
Piątek	1 8:00- 8:45	DY/KŻ	j.a-1/2/r_a-2/2	210/209m				MM	j.p	108
	2 8:50- 9:35	AE	mat	13	RW	wf-1/2	B	MS	fiz	200
	3 9:45-10:30	BR	j.p	5	MS	fiz	200	RW/JS	wf-1/2/wf-2/2	B/Sg
	4 10:50-11:35	DW	r_g	208	BR	j.p	5	RW/JS	wf-1/2/wf-2/2	B/Sg
	5 11:40-12:25	BR	j.p	5	BT	rel	12	ID	r_w	205
	6 12:35-13:20	EP	che	109	MR	fil	207	KK	j.w-3/3	202
	7 13:25-14:10	MB	j.n-1/2	101				KK	j.w-3/3	202
	8 14:15-15:00	MB	j.n-1/2	101						
	9 15:05-15:50									

N	P	S	N	P	S	N	P	S
<b>1a</b>			<b>1b</b>			<b>1c</b>		
<b>A.Miska</b>			<b>R.Wieczorek</b>			<b>I.Dzięciołowska</b>		

K.Ślodziak			M.Caban			M.Kawiak			
1d			1e			1f			
N	P	S	N	P	S	N	P	S	N
TJ	inf-1/2	11i	KC	r_m	10	MB/MI	j.n-1/2/j.n-2/2	101/110m	AB
LF	fiz	111	MC	r_g	208	MB/MI	j.n-1/2/j.n-2/2	101/110m	AE
SK	j.p	206	PO/KŻ	j.a-1/2/j.a-2/2	4/209m	MC	geo	208	MS
MK/TJ	j.a-1/2/inf-2/2	1m/11i	SK	j.p	206	EP	che	109	KJ/PO
IG	r_m	107	PO/KŻ	j.a-1/2/j.a-2/2	4/209m	MK/PP	j.a-1/2/j.a-2/2	1m/104m	DW
TT	wos	207	AB	che	112	MK/PP	j.a-1/2/j.a-2/2	1m/104m	AJ
PP	j.a-2/2	104m	TT	his	207	MM	j.p	108	MH
PP	j.a-2/2	104m	BJ	j.h-1/2/j.n/j.w	10/12/202				
			BJ	j.h-1/2/j.n/j.w	10/12/202				

<KK>	<j.f-2/3>	<202>	<KK>	<j.f-2/3>	<202>	MK	zaj	2	
<KK>	<j.f-2/3>	<202>	<KK>	<j.f-2/3>	<202>	MM	j.p	108	AJ
IG	mat	107	SK	j.p	206	TT	wos	207	AE
SK	j.p	206	TT	his	207	MH	bio	109	KJ/PO
KS	zaj	13	KC	mat	10	MK/EB	j.a-1/2/e_d-2/2	1m/210	SK
MP	bio	211	KC	fiz	10	GA	mat	109	DW
MB/KK	j.n-1/3/j.w-3/3	101/202	EB/KŻ	e_d-1/2/j.a-2/2	210/209m	SP	rel	207	DW
MB/KK	j.n-1/3/j.w-3/3	101/202	EB	e_d-2/2	210	AM	inf-1/2	11i	MZ/RW
GJ	wdź	108	GJ	wdź	108				

IG	mat	107	PO/AM	j.a-1/2/inf-2/2	4/11i	PP	j.a-2/2	104m	JD
TR	rel	109	AM/KŻ	inf-1/2/j.a-2/2	11i/209m	MK/PP	r_a-1/2/r_a-2/2	1m/104m	DW
MK/PP	j.a-1/2/j.a-2/2	1m/104m	SP	rel	10	AJ	his	200	PO
MC	geo	207	KC	mat	10	MM	j.p	108	AJ
IG	mat	107	PO/KŻ	j.a-1/2/j.a-2/2	4/209m	MC	r_g	208	AE
EP	che	109	MC	r_g	208	EB	e_d-1/2	200	MZ/RW
JF	his	12	BJ	j.h-2/2	2				MZ/RW
LF	r_f	111	BJ	j.h-2/2	2				AE

EB	e_d-1/2	111	MC	geo	208	KS/MZ	wf-1/2/wf-2/2	T/S	TR
MK/EB	j.a-1/2/e_d-2/2	1m/111	KC	mat	10	KS/MZ	wf-1/2/wf-2/2	T/S	ID
TR	rel	109	JS/GW	wf-1/2/wf-2/2	S/Sg	SP	rel	202	MH
RW/KS	wf-1/2/wf-2/2	B/T	JS/GW	wf-1/2/wf-2/2	S/Sg	AJ	wop	200	KJ/PO
IG	r_m	107	SK	j.p	206	GA	mat	112	TJ/MI
JF	his	12	MR	fil	5				MB/MI
			SZ	oss	108				SK
			PO	j.a-1/2	4				SK
									MB

GJ	wdź	10	GJ	wdź	10				
GJ	wdź	10	GJ	wdź	10	GA	mat	107	TJ
SK	j.p	206	TT	wos	207	MM	j.p	108	KJ/PO
SK	j.p	206	MH	bio	211	KS/MZ	wf-1/2/wf-2/2	T/S	KJ/PO
LF	r_f	111	PO/KŻ	j.a-1/2/j.a-2/2	4/209m	AE	fiz	13	SK
MR	fil	207	JS/GW	wf-1/2/wf-2/2	B/Sg	AJ	his	200	AB
RW/KS	wf-1/2/wf-2/2	B/T	SK	j.p	206	MC	r_g	208	TR
RW/KS	wf-1/2/wf-2/2	B/@	MC	zaj	208	MR	fil	207	
			SP	rel	10	AM	inf-2/2	11i	

N	P	S	N	P	S	N	P	S	N
<b>1d</b>			<b>1e</b>			<b>1f</b>			
K. Słodczyk			M. Caban			M. Kawiak			

A. Pospieszalska - Skuza		A. Borek-Gawlik			K. Borecka - Krzemień		
2a		2b			2c		
P	S	N	P	S	N	P	S
che	112	DF	j.p	200	AZ	geo	205
mat	13	DF	j.p	200	EP	che	109
fiz	2	KC	mat	10	GA	mat	107
<b>j.a-1/2/r_a-2/2</b>	<b>7m/4</b>	AJ	his	200	ID	wos	205
geo	208	MP	r_b	211	EP	che	109
his	200	MP	r_b	211	<b>MZ/JS</b>	<b>wf-1/2/wf-2/2</b>	<b>Sg/S</b>
bio	211	<b>MZ/KS</b>	<b>wf-1/2/wf-2/2</b>	<b>S/T</b>	<b>AM/KB</b>	<b>inf-1/2/j.a-2/2</b>	<b>11i/2</b>
		<b>MZ/KS</b>	<b>wf-1/2/wf-2/2</b>	<b>S/T</b>	<b>MK/AM</b>	<b>j.a-1/2/inf-2/2</b>	<b>1m/11i</b>
					JF	his	12
his	200	AB	che	112	JF	his	12
mat	13	AB	r_c	112	MM	Ksm	108
<b>r_a-1/2/r_a-2/2</b>	<b>7m/4</b>	MP	bio	211	KŁ	j.p	202
j.p	206	<b>KB/KJ</b>	<b>j.a-1/2/j.a-2/2</b>	<b>2/7m</b>	KŁ	j.p	202
geo	208	AJ	his	200	KB	zaj	2
r_g	208	AE	fiz	13	GA	mat	109
<b>wf-1/2/wf-2/2</b>	<b>S/B</b>	GJ	wdż	108			
prz	13	<b>MB/&lt;KK&gt;/GJ</b>	<b>j.n-1/3/&lt;j.f-2/3&gt;/wdż</b>	<b>101/&lt;202&gt;/111</b>	<b>&lt;KK&gt;</b>	<b>&lt;j.f-2/3&gt;</b>	<b>&lt;202&gt;</b>
r_g	208	<b>MB/&lt;KK&gt;/GJ</b>	<b>j.n-1/3/&lt;j.f-2/3&gt;/wdż</b>	<b>101/&lt;202&gt;/111</b>	<b>&lt;KK&gt;</b>	<b>&lt;j.f-2/3&gt;</b>	<b>&lt;202&gt;</b>
zaj	4	<b>KB/AM</b>	<b>j.a-1/2/inf-2/2</b>	<b>7m/11i</b>	JD	prz	13
wop	200	<b>AM/KJ</b>	<b>inf-1/2/j.a-2/2</b>	<b>11i/7m</b>	MH	bio	211
mat	13	AB	che	112	<b>MK/KB</b>	<b>j.a-1/2/j.a-2/2</b>	<b>1m/2</b>
<b>wf-1/2/wf-2/2</b>	<b>S/B</b>	AB	zaj	112	MH	bio	211
<b>wf-1/2/wf-2/2</b>	<b>S/B</b>	DF	j.p	206	ID	r_w	205
mat	13	DF	j.p	206			
rel	109				BT	rel	101
wos	205	MC	geo	208	JF	r_h	12
bio	211	KC	mat	10	BT	rel	101
<b>j.a-1/2/j.a-2/2</b>	<b>7m/4</b>	KC	mat	10	GA	mat	111
<b>inf-1/2/j.n-2/2</b>	<b>11i/110m</b>	MP	r_b	211	JF	r_h	12
<b>j.n-1/2/j.n-2/2</b>	<b>101/110m</b>	BT	rel	207	<b>MK/KB</b>	<b>j.a-1/2/j.a-2/2</b>	<b>1m/2</b>
j.p	206	<b>KB/KJ</b>	<b>j.a-1/2/j.a-2/2</b>	<b>2/7m</b>	<b>MB/&lt;KK&gt;</b>	<b>j.n-1/3/&lt;j.w-3/3&gt;</b>	<b>101/&lt;202&gt;</b>
j.p	206	MP	bio	211	<b>MB/&lt;KK&gt;</b>	<b>j.n-1/3/&lt;j.w-3/3&gt;</b>	<b>101/&lt;202&gt;</b>
<b>j.n-1/2</b>	<b>101</b>	JD	prz	13			
<b>inf-2/2</b>	<b>11i</b>	<b>&lt;KK&gt;</b>	<b>&lt;j.w-3/3&gt;</b>	<b>&lt;202&gt;</b>	AZ	geo	109
<b>j.a-1/2/j.a-2/2</b>	<b>7m/4</b>	<b>&lt;KK&gt;</b>	<b>&lt;j.w-3/3&gt;</b>	<b>&lt;202&gt;</b>	GA	mat	107
<b>r_a-1/2/j.a-2/2</b>	<b>7m/4</b>	KC	mat	10	ID	r_w	205
j.p	206	ID	wos	205	MS	fiz	107
che	112	<b>MZ/KS</b>	<b>wf-1/2/wf-2/2</b>	<b>S/T</b>	KŁ	j.p	202
rel	10	AB	r_c	112	<b>MZ/JS</b>	<b>wf-1/2/wf-2/2</b>	<b>S/@</b>
		BT	rel	12	<b>MZ/JS</b>	<b>wf-1/2/wf-2/2</b>	<b>S/T</b>
		MC	geo	208	KŁ	j.p	108

P	S	N	P	S	N	P	S
<b>2a</b>		<b>2b</b>			<b>2c</b>		
A. Pospieszalska - Skuza		A. Borek-Gawlik			K. Borecka- Krzemień		

T.Janioł			M.Dworzyńska			K.Jakóbczyk			
2d			2e			2f			
N	P	S	N	P	S	N	P	S	N
BR	j.p	5	MP	bio	207	KK	j.w-3/3	202	
BR	j.p	5	MS	fiz	2	KK	j.w-3/3	202	AZ
AZ	geo	205	DF	j.p	202	AE	mat	13	LF
IG	r_m	107	DF	j.p	202	MH	bio	211	KC
KS/RW	wf-1/2/wf-2/2	T/B	SP	rel	12	AB	r_c	112	MH
KS/RW	wf-1/2/wf-2/2	T/B	DW	r_g	208	SP	rel	12	MM
DY/MK	j.a-1/2/j.a-2/2	210/1m	IG	mat	107	BR	j.p	5	KŻ
LF	fiz	111	DY/KŻ	r_a-1/2/j.a-2/2	210/209m				

DY/TJ	j.a-1/2/inf-2/2	210/11i	IG	mat	107	AE	mat	13	
TJ/MK	inf-1/2/j.a-2/2	11i/1m	IG	mat	107	MH	bio	211	KC
DY/MK	j.a-1/2/j.a-2/2	210/1m	DW	geo	208	MH	r_b	211	KC
IG	mat	107	TJ/MI	inf-1/2/j.n-2/2	11i/110m	BR	j.p	5	ID
EP	che	112	MB/MI	j.n-1/2/j.n-2/2	101/110m	SP	rel	205	JF
JF	his	12	MB/TJ	j.n-1/2/inf-2/2	101/11i	MK/KJ	j.a-1/2/j.a-2/2	1m/7m	MM
LF	r_f	111	GW/JS	wf-1/2/wf-2/2	@/S	AJ	his	200	EP
GJ	wdż	108	GW/JS	wf-1/2/wf-2/2	Sg/T	AZ	geo	205	LF
						GW/JS	wf-1/2/wf-2/2	Sg/T	AM

<KK>/GJ	<j.f-2/3>/wdż	<202>/111				<KK>	<j.f-2/3>	<202>	<KK>
<KK>/GJ	<j.f-2/3>/wdż	<202>/111	JD	prz	13	<KK>	<j.f-2/3>	<202>	<KK>
BR	j.p	5	DY/KŻ	r_a-1/2/r_a-2/2	210/209m	KJ	zaj	2	PJ
BR	j.p	5	DW	r_g	208	AB	che	112	KŻ
MH	bio	211	DF	j.p	206	AM/KJ	inf-1/2/j.a-2/2	11i/7m	KC
IG	r_m	107	DF	j.p	206	MK/AM	j.a-1/2/inf-2/2	1m/11i	LF
LF	r_f	111	IG	mat	107	AE	mat	13	MM
EP	che	109	GW	wf-1/2	Sg	KC	fiz	10	AZ

IG	mat	107	AJ	his	200				KC
IG	mat	107	EP	che	112	AJ	his	200	PJ
KS/RW	wf-1/2/wf-2/2	T/B	EP	che	112	MK/KJ	j.a-1/2/j.a-2/2	1m/7m	PJ
JF	his	12	DY/KŻ	j.a-1/2/r_a-2/2	210/209m	MH	r_b	211	EP
MH	bio	207	AJ	his	200	GW/JS	wf-1/2/wf-2/2	Sg/S	KŻ
IG	mat	107	DW	zaj	208	GW/JS	wf-1/2/wf-2/2	Sg/S	SP
BT	rel	207	MP	bio	211	<MR>	<j.n-1/3>	<5>	<MR>/<KK>
JD	prz	13	JS	wf-2/2	Sg	<MR>	<j.n-1/3>	<5>	<MR>/<KK>

MB/<KK>	j.n-1/3/<j.w-3/3>	101/<202>	DW	geo	208	AE	mat	13	JF
MB/<KK>	j.n-1/3/<j.w-3/3>	101/<202>	DY/KŻ	j.a-1/2/j.a-2/2	210/209m	AZ	geo	109	KC
AZ	geo	109	DY/KŻ	j.a-1/2/j.a-2/2	210/209m	AB	r_c	112	LF
TJ	zaj	12	AJ	wop	200	AB	che	112	MM
LF	r_f	111	SP	rel	13	MH	r_b	211	MM
BT	rel	12	ID	wos	205	BR	j.p	5	MH
ID	wos	205				BR	j.p	5	SP
						ID	wos	205	JD
						JD	prz	13	AM

N	P	S	N	P	S	N	P	S	N
<b>2d</b>			<b>2e</b>			<b>2f</b>			
T.Janiot			M.Dworzyńska			K.Jakóbczyk			



M.Meres		M.Ziaja			A.Ecler			
2g		3ep			3fp			
P	S	N	P	S	N	P	S	N
		EP	che	109	BG	bio	211	GA
geo	205	SK	j.p	206	BG	r_b	211	GA
r_f	111	AJ	his	200	AB	che	112	BR
mat	10	MP	bio	208	MM	j.p	108	BR
bio	206	<b>TJ/MB</b>	<b>inf-1/2/j.n-2/2</b>	<b>11i/101</b>	MM	j.p	108	AE
j.p	108	<b>MI/MB</b>	<b>j.n-1/2/j.n-2/2</b>	<b>110m/101</b>	AE	zaj	13	MH
j.a	209m	LF	fiz	111	<b>RW/JS</b>	<b>wf-1/2/wf-2/2</b>	<b>B/Sg</b>	<b>&lt;MI&gt;/&lt;KK&gt;</b>
					<b>RW/JS</b>	<b>wf-1/2/wf-2/2</b>	<b>B/Sg</b>	TT

					AB	r_c	112	<b>KB</b>
mat	10	<b>KJ/KB</b>	<b>r_a-1/2/j.a-2/2</b>	<b>7m/2</b>	AE	mat	13	TT
mat	10	<b>KJ/KB</b>	<b>r_a-1/2/j.a-2/2</b>	<b>7m/2</b>	SP	rel	101	BR
wos	205	KC	mat	10	AJ	his	200	SP
his	12	DW	r_g	208	<b>KŽ/PO</b>	<b>j.a-1/2/j.a-2/2</b>	<b>209m/4</b>	TT
j.p	108	<b>MZ/RW</b>	<b>wf-1/2/wf-2/2</b>	<b>S/B</b>	EP	prz	112	<b>KS/GW</b>
che	112	MK	dz	211	<b>RW</b>	<b>wf-1/2</b>	<b>B</b>	<b>AZ</b>
fiz	111	MK	dz	211				<b>MK</b>
<b>inf-1/2</b>	<b>11i</b>							

<b>&lt;j.f-2/3&gt;</b>	<b>&lt;202&gt;</b>	DW	r_g	208	<b>BG/AB</b>	<b>r_b-1/2/r_c-2/2</b>	<b>211/112</b>	JF
<b>&lt;j.f-2/3&gt;</b>	<b>&lt;202&gt;</b>	<b>KJ/KB</b>	<b>j.a-1/2/j.a-2/2</b>	<b>7m/2</b>	<b>AB/BG</b>	<b>r_c-1/2/r_b-2/2</b>	<b>112/211</b>	GA
wf	S	SK	j.p	206	<b>MI/KK</b>	<b>j.n-1/3/j.w-3/3</b>	<b>110m/202</b>	<b>KS/GW</b>
j.a	209m	<b>MZ/RW</b>	<b>wf-1/2/wf-2/2</b>	<b>S/B</b>	AE	fiz	13	<b>KS/GW</b>
mat	10	<b>MZ/RW</b>	<b>wf-1/2/wf-2/2</b>	<b>S/B</b>	MM	j.p	108	JF
r_f	111	KC	mat	10	MM	j.p	108	BR
zaj	108	KC	mat	10	<b>JS</b>	<b>wf-2/2</b>	<b>T</b>	<b>MK/TJ</b>
geo	207							<b>MK</b>

r_m	10	EP	prz	112	BG	r_b	211	JF
wf	@	BT	rel	101	BG	r_b	211	TT
wf	@	AJ	wop	200	MC	geo	208	BR
che	112	SK	j.p	206	AE	fiz	13	BR
j.a	209m	<b>KJ/KB</b>	<b>j.a-1/2/r_a-2/2</b>	<b>7m/2</b>	AE	mat	13	SP
rel	202	SK	j.p	206	AJ	his	200	AE
<b>&lt;j.n-1/3&gt;/&lt;j.w-3/3&gt;</b>	<b>&lt;5&gt;/&lt;202&gt;</b>	DW	geo	208	<b>KŽ/PO</b>	<b>j.a-1/2/j.a-2/2</b>	<b>209m/4</b>	JF
<b>&lt;j.n-1/3&gt;/&lt;j.w-3/3&gt;</b>	<b>&lt;5&gt;/&lt;202&gt;</b>	<b>KJ/KB</b>	<b>j.a-1/2/r_a-2/2</b>	<b>7m/2</b>	<b>KŽ/TJ</b>	<b>j.a-1/2/inf-2/2</b>	<b>209m/11i</b>	

								<b>MK</b>
his	12	LF	fiz	111	AB	r_c	112	<b>MK</b>
r_m	10	<b>MI/TJ</b>	<b>j.n-1/2/inf-2/2</b>	<b>110m/11i</b>	AB	r_c	112	JF
r_f	111	DW	r_g	208	AE	mat	13	<b>&lt;MI&gt;/&lt;KK&gt;</b>
j.p	108	MZ	zaj	10	<b>MI/KK</b>	<b>j.n-1/3/j.w-3/3</b>	<b>110m/202</b>	EP
j.p	108	<b>KJ/KB</b>	<b>r_a-1/2/r_a-2/2</b>	<b>7m/2</b>	<b>TJ/PO</b>	<b>inf-1/2/j.a-2/2</b>	<b>11i/4</b>	EP
bio	211	AJ	wop	200	SP	rel	13	<b>TJ/KB</b>
rel	13	AJ	his	200	MK	dz	206	<b>KB</b>
prz	13	BT	rel	12	MK	dz	206	
<b>inf-2/2</b>	<b>11i</b>							

P	S	N	P	S	N	P	S	N
<b>2g</b>		<b>3ep</b>			<b>3fp</b>			
<b>M.Meres</b>		<b>M.Ziaja</b>			<b>A.Ecler</b>			

<b>B.Rabenda</b>	<b>L. Filipczyk-Kolczok</b>			
------------------	-----------------------------	--	--	--

3gp		3hp			
P	S	N	P	S	N
mat	107	LF	r_f	111	MS
mat	107	<b>TJ/PO</b>	<b>inf-1/2/j.a-2/2</b>	<b>11i/4</b>	KC
j.p	5	EP	che	109	<b>TJ/MB</b>
j.p	5	LF	r_f	111	<b>MI/MB</b>
fiz	13	LF	zaj	111	<b>KJ/KB</b>
bio	206	IG	r_m	107	<b>KJ/KB</b>
<j.n-1/3>/<j.w-3/3>	<110m>/<202>	<MI>/<KK>/MB	<j.n-1/4>/<j.w-3/4>/j.n-4/4	<110m>/<202>/101	AB
r_w	207				DW

					MK
<b>j.a-2/2</b>	<b>1m</b>				MK
r_w	207	KŁ	j.p	5	SP
j.p	5	KŁ	j.p	202	<b>MI/TJ</b>
rel	101	JF	his	12	DW
r_w	207	IG	r_m	107	<b>GW/MZ</b>
<b>wf-1/2/wf-2/2</b>	<b>T/Sg</b>	IG	r_m	107	SK
geo	205	<b>KS/MZ</b>	<b>wf-1/2/wf-2/2</b>	<b>T/Sg</b>	SK
<b>j.a-1/2</b>	<b>1m</b>	EP	prz	112	KC

r_h	12	<b>DY</b>	<b>j.a-1/2</b>	<b>210</b>	
mat	107	<b>DY/PO</b>	<b>j.a-1/2/j.a-2/2</b>	<b>210/4</b>	JF
<b>wf-1/2/wf-2/2</b>	<b>T/Sg</b>	LF	fiz	111	MH
<b>wf-1/2/wf-2/2</b>	<b>T/Sg</b>	IG	mat	107	SK
his	12	LF	r_f	111	AJ
j.p	5	JF	his	12	<b>KJ/KB</b>
<b>j.a-1/2/inf-2/2</b>	<b>1m/11i</b>	MC	geo	208	EP
<b>j.a-1/2</b>	<b>1m</b>	<b>TJ</b>	<b>inf-2/2</b>	<b>11i</b>	<b>MZ</b>
					<b>MZ</b>

		MK	dz	207	
r_h	12	MK	dz	207	<b>KJ/KB</b>
r_w	207	TR	rel	109	<b>KJ/KB</b>
zaj	5	IG	mat	107	SK
Ksm	5	IG	mat	107	SP
rel	202	<b>DY/PO</b>	<b>j.a-1/2/j.a-2/2</b>	<b>210/4</b>	KC
fiz	13	<b>TJ/LF</b>	<b>inf-1/2/r f-2/2</b>	<b>11i/111</b>	KC
his	12	<b>LF/TJ</b>	<b>r f-1/2/inf-2/2</b>	<b>111/11i</b>	AJ

dz	207				
dz	207				MS
r_h	12	LF	fiz	111	DW
<j.n-1/3>/<j.w-3/3>	<110m>/<202>	<MI>/<KK>/MB	<j.n-1/4>/<j.w-3/4>/j.n-4/4	<110m>/<202>/101	JF
prz	109	MH	bio	211	<b>KJ/KB</b>
che	109	TR	rel	10	DW
<b>inf-1/2/j.a-2/2</b>	<b>11i/2</b>	KŁ	j.p	108	<b>GW</b>
<b>j.a-2/2</b>	<b>2</b>	KŁ	j.p	108	<b>GW</b>
		<b>KS/MZ</b>	<b>wf-1/2/wf-2/2</b>	<b>T/S</b>	
		<b>KS/MZ</b>	<b>wf-1/2/wf-2/2</b>	<b>T/S</b>	

P	S	N	P	S	N
<b>3gp</b>		<b>3hp</b>			
<b>B.Rabenda</b>		<b>L.Filipczyk-Kolczok</b>			

K.Kachelnska

3ip

P	S
fiz	2
mat	10
<b>inf-1/2/j.n-2/2</b>	<b>11i/101</b>
<b>j.n-1/2/j.n-2/2</b>	<b>110m/101</b>
<b>r_a-1/2/r_a-2/2</b>	<b>7m/2</b>
<b>r_a-1/2/r_a-2/2</b>	<b>7m/2</b>
che	112
r_g	208

dz	207
dz	207
rel	101
<b>j.n-1/2/inf-2/2</b>	<b>110m/11i</b>
r_g	208
<b>wf-1/2/wf-2/2</b>	<b>Sg/S</b>
j.p	206
j.p	206
zaj	10

his	12
bio	211
j.p	206
wop	200
<b>j.a-1/2/j.a-2/2</b>	<b>7m/2</b>
prz	109
<b>wf-2/2</b>	<b>S</b>
<b>wf-2/2</b>	<b>S</b>

<b>j.a-1/2/r_a-2/2</b>	<b>7m/2</b>
<b>j.a-1/2/j.a-2/2</b>	<b>7m/2</b>
j.p	206
rel	202
mat	10
mat	10
wop	200

fiz	200
geo	208
his	12
<b>r_a-1/2/j.a-2/2</b>	<b>7m/2</b>
r_g	208
<b>wf-1/2</b>	<b>Sg</b>
<b>wf-1/2</b>	<b>Sg</b>

P	S
3ip	
K. Kachelska	