

	5c / Fi/Bä						
Mo-1			SP	Lü	H1		
Mo-2			SP	Lü	H1		
Mo-3		ER	Schr	3.12	KR	Fi	1.03
Mo-4			KU	Lu	7.09		
Mo-5			BI	Vo	1.03		
Mo-6		IKG	Ah	6.03	IKG	Ds	6.04
Mo-7							
Mo-8							
Mo-9							
Di-1			M	Ti	1.03		
Di-2			M	Ti	1.03		
Di-3			E	Bä	1.03		
Di-4			E	Bä	1.03		
Di-5		KL	Bä	1.03	Messe	Frö	KiRa
Di-6			Mitta	Bä	1.03		
Di-7			MU	Fi	MuRa		
Di-8			sozL	Fi	1.03		
Di-9			BI	Vo	8.05		
Mi-1			D	Stg	1.03		
Mi-2			D	Stg	1.03		
Mi-3			E	Bä	1.03		
Mi-4		LZ	Fi	1.03	LZ	Stg	1.06
Mi-5			MU	Fi	MuRa		
Mi-6			Mitta	Vo	1.03		
Mi-7			SP	Lü	H1		
Mi-8			KU	Lu	7.11		
Mi-9			M	Ti	3.01		
Do-1			D	Stg	1.03		
Do-2			D	Stg	1.03		
Do-3			PH	Fi	8.07		
Do-4			PH	Fi	8.07		
Do-5		DFör	SI	1.06	DP	Stg	1.03
Do-6			Mitta	Fi	1.03		
Do-7		ER	Schr	3.12	KR	Fi	1.03
Do-8			E	Bä	1.03		
Do-9			E	Bä	1.03		
Fr-1			EK	KIB	1.03		
Fr-2			EK	KIB	1.03		
Fr-3			M	Ti	1.03		
Fr-4		LZ	KIB	1.03	LZ	Jun	1.02
Fr-5		Chor	Hm	Aula	AG	Sr	S12
Fr-6			E	Bä	1.06		
Fr-7							
Fr-8							
Fr-9							

	5d/ Kru/So						
Mo-1			SP		Dw	H2	
Mo-2			SP		Dw	H2	
Mo-3		KR	TrH	1.04	ER	Schr	3.12
Mo-4			D		Kru	1.04	
Mo-5		LZ	Kru	1.04	LZ	Schr	1.06
Mo-6			E		Ho	1.04	
Mo-7							
Mo-8							
Mo-9							
Di-1			BI		Schö	8.05	
Di-2			BI		Schö	8.05	
Di-3			E		Ho	1.04	
Di-4			E		Ho	1.04	
Di-5		KL	So	1.04	Messe	Frö	KiRa
Di-6			Mitta		Kru	1.04	
Di-7		LZ	Kru	1.04	LZ	Bc	3.16
Di-8			sozL		So	1.04	
Di-9			D		Kru	1.04	
Mi-1			EK		AI	1.04	
Mi-2			EK		AI	1.04	
Mi-3			PH		So	8.07	
Mi-4			PH		So	8.07	
Mi-5			M		So	1.04	
Mi-6			Mitta		Ho	1.04	
Mi-7		IKG	Büc	6.03	IKG	Sli	6.04
Mi-8			SP		Dw	H1	
Mi-9			E		Ho	1.04	
Do-1			M		So	1.04	
Do-2			M		So	1.04	
Do-3			E		Ho	1.04	
Do-4			E		Ho	1.04	
Do-5		DFör	SI	1.06	DP	Kru	1.05
Do-6			Mitta		AI	1.04	
Do-7		KR	TrH	1.04	ER	Schr	3.12
Do-8			KU		Rak	7.09	
Do-9			KU		Rak	7.09	
Fr-1			D		Kru	1.04	
Fr-2			D		Kru	1.04	
Fr-3			MU		Fi	Aula	
Fr-4			MU		Fi	Aula	
Fr-5		Chor	Hm	Aula	AG	Sr	S12
Fr-6			M		So	1.04	
Fr-7							
Fr-8							
Fr-9							

	8b / Bc/Na																									
Mo-1																					D	Flo	3.25			
Mo-2																					D	Flo	3.25			
Mo-3																					GeBil	Bc	3.25			
Mo-4																					GeBil	Bc	3.25			
Mo-5																					E	Bc	3.25			
Mo-6																					E	Bc	3.25			
Mo-7																										
Mo-8																										
Mo-9																										
Di-1																					E	Bc	3.25			
Di-2																					LZ	Bä	3.25	LZ	Dr	3.23
Di-3																					KR	Na	3.25			
Di-4																					KR	Na	3.25			
Di-5																					GeBil	Bc	3.25			
Di-6																										
Di-7	Förde LZ of	ZZFö Lü	3.15 3.14	LZ 1 LZ of	GrW Gh	3.07 3.15	LZ 1 Mathe	Dr Schö	2.02 3.22	LZ 1 Mathe	Na Vg	3.23 3.03	LZ 1	BL	3.25	LZoff	Beh	3.11	LZoff	Büc	3.13					
Di-8																					M	Th	3.25			
Di-9																					MU	Frö	MuRa			
Mi-1			spJA	Lü	H2	phMB	Fi	8.07	spJB	Th	H1	phMA	Fw	8.05	spMC	Dw	H3									
Mi-2			spJA	Lü	H2	phMB	Fi	8.07	spJB	Th	H1	phMA	Fw	8.05	spMC	Dw	H3									
Mi-3																					Bl	Tp	8.04			
Mi-4																					Bl	Tp	8.04			
Mi-5																					M	Th	3.25			
Mi-6																										
Mi-7	Förde Mathe	ZZFö Vg	3.14	LZ 2 Mathe	Bä Fo	3.03 3.15	LZ 2 EFörd	GrW Dr	3.04 3.16	LZ of EFörd	Bru BL	3.05 3.23	LZ of	Fs	3.06	LZ of	Sche	3.11	LZ of	Bk	3.13					
Mi-8		F6B	Pt	3.16	F6A	Gh	3.25	L6B	Bi	3.22	L6A	Wan	3.23	L6C	Bm	3.12	F6C	Dre	3.24							
Mi-9																					D	Flo	3.25			
Do-1																					M	Th	3.25			
Do-2																					M	Th	3.25			
Do-3		F8	Dre	3.13	NW	Pi	8.02	S8a	Kru	3.24	InfA	Fo	6.03	Krea	KIB	SInf	S8b	Gi	3.16							
Do-4		F8	Dre	3.13	NW	Pi	8.02	S8a	Kru	3.24	InfA	Fo	6.03	Krea	KIB	SInf	S8b	Gi	3.16							
Do-5	Förde LZ of	ZZFö Stü	S1 7.08	LZ 3 Mathe	Fs Pp	3.22 3.05	LZ 3 EFörd	Sr Ds	3.26 3.06	LZ 3 MU	Dr Frö	3.24 MuRa	LZoff	Lü	7.07	LZ of	Ho	3.01	LZ of	Beh	3.03					
Do-6																										
Do-7	Förde LFör4	ZZFö Bm	3.26 3.03	LZ 4 FFör	Eng Keh	3.22 3.04	LZ 4 FFör	Ds Dre	3.23 3.05	LZ of Mathe	Fs Ka	3.24 3.06	LZ of	KIB	3.25	LZ of	Sl	3.13	Mathe	Büc	3.01					
Do-8			phJA	Fw	8.09	spMB	Pt	H1	phJB	Sli	8.07	spMA	Dw	H2	phMC	Stü	8.10									
Do-9			phJA	Fw	8.09	spMB	Pt	H1	phJB	Sli	8.07	spMA	Dw	H2	phMC	Stü	8.10									
Fr-1		F6B	Pt	3.14	F6A	Gh	3.15	L6B	Bi	3.24	L6A	Wan	3.23	L6C	Bm	3.12	F6C	Dre	3.22							
Fr-2		F6B	Pt	3.14	F6A	Gh	3.15	L6B	Bi	3.24	L6A	Wan	3.23	L6C	Bm	3.12	F6C	Dre	3.22							
Fr-3																					D	Flo	3.25			
Fr-4																					LZ	Nae	3.25	LZ	Bä	3.12
Fr-5																					E	Bc	3.25			
Fr-6		F8	Dre	3.16	NW	Pi	8.02	S8a	Kru	3.24	InfA	Fo	6.03	Krea	KIB	SInf	S8b	Gi	3.22							
Fr-7																										
Fr-8																										
Fr-9																										

	EFb / Bru																				
Mo-1	bioE	Vo	8.10	kuB	Ti	7.11	muA	Ku	KaRa	phC	Stü	8.07	swA	Sche	2.03	swC	Sth	6.05			
Mo-2	bioE	Vo	8.10	kuB	Ti	7.11	muA	Ku	KaRa	phC	Stü	8.07	swA	Sche	2.03	swC	Sth	6.05			
Mo-3								erBC	Beh	2.03	krBC	Flo	2.02								
Mo-4								erBC	Beh	2.03	krBC	Flo	2.02								
Mo-5								mB	Ah	3.16											
Mo-6	ekB	Ka	7.08	geB	Web	2.03	geE	Lu	3.01	geF	Wi	3.05	kuA	Bg	7.11	spD	Lü	H3			
Mo-7																					
Mo-8	dVF1 mVF4	Schr Sli	1.05 1.02	dVF2	Flo	3.23	eVF1	Ds	2.02	eVF2	Bru	3.16	mVF1	Pp	6.01	mVF2	Th	1.04	mVF3	Büc	1.03
Mo-9	dVF1 mVF4	Schr Sli	1.05 1.02	dVF2	Flo	3.23	eVF1	Ds	2.02	eVF2	Bru	3.16	mVF1	Pp	6.01	mVF2	Th	1.04	mVF3	Büc	1.03
Di-1	bioB	Wz	8.10	ekE	Ka	7.08	f	Pt	6.01	geA	Vg	2.03	IFB	Ah	6.03	spB	Wan	H2			
Di-2	bioB	Wz	8.10	ekE	Ka	7.08	f	Pt	6.01	geA	Vg	2.03	IFB	Ah	6.03	spB	Wan	H2			
Di-3	bioC	Keh	8.05	bioD	Tp	8.10	ekD	Al	7.08	kuD	Rak	7.09	phA	So	8.09	sA	BL	6.01	sC	TrH	3.15
Di-4	bioC	Keh	8.05	bioD	Tp	8.10	ekD	Al	7.08	kuD	Rak	7.09	phA	So	8.09	sA	BL	6.01	sC	TrH	3.15
Di-5								eB	Bru	3.16											
Di-6								erBC	Beh	2.03	krBC	Flo	3.16								
Di-7																					
Di-8	chB	Dw	8.02	ekA	Weh	7.08	geC	Wi	3.16	phB	Me	8.09	swB	Sche	6.01	swD	Wei	6.05			
Di-9								dB	Lü	3.16											
Mi-1								eB	Bru	3.16											
Mi-2								eB	Bru	3.16											
Mi-3	chB	Dw	8.02	ekA	Weh	7.08	geC	Wi	3.25	phB	Me	8.09	swB	Sche	6.01	swD	Wei	6.05			
Mi-4	chB	Dw	8.02	ekA	Weh	7.08	geC	Wi	3.25	phB	Me	8.09	swB	Sche	6.01	swD	Wei	6.05			
Mi-5	ekB	Ka	7.08	geB	Web	2.03	geE	Lu	2.05	geF	Wi	6.01	kuA	Bg	7.09	spD	Lü	H2			
Mi-6	ekB	Ka	7.08	geB	Web	2.03	geE	Lu	2.05	geF	Wi	6.01	kuA	Bg	7.09	spD	Lü	H2			
Mi-7																					
Mi-8	bioC	Keh	8.02	bioD	Tp	8.05	ekD	Al	7.08	kuD	Rak	7.09	phA	So	8.07	sA	BL	1.04	sC	TrH	1.03
Mi-9				bioA	Blö	8.02	chC	Nae	8.04	geD	Gh	3.11	kuC	Bg	7.11	swE	Sth	6.05			
Do-1	chA	Tp	8.02	laB	Wan	7.08	muB	Hm	KaRa	muC	Frö	MuRa	sB	Beh	3.16	spF	Di	H2			
Do-2	chA	Tp	8.02	laB	Wan	7.08	muB	Hm	KaRa	muC	Frö	MuRa	sB	Beh	3.16	spF	Di	H2			
Do-3	ekC	Di	7.08	IFA	Sli	6.04	laA	Bm	7.07	s8	Jun	3.07	spA	Ra	H1	spC	Stü	H2			
Do-4	ekC	Di	7.08	IFA	Sli	6.04	laA	Bm	7.07	s8	Jun	3.07	spA	Ra	H1	spC	Stü	H2			
Do-5	bioA	Blö	8.10	chC	Nae	8.02	geD	Gh	2.03	kuC	Bg	7.09	spE	Pt	H2	swE	Sth	3.04			
Do-6	bioA	Blö	8.10	chC	Nae	8.02	geD	Gh	2.03	kuC	Bg	7.09	spE	Pt	H2	swE	Sth	3.04			
Do-7																					
Do-8								mB	Ah	3.16											
Do-9								mB	Ah	3.16											
Fr-1								dB	Lü	3.16											
Fr-2								dB	Lü	3.16											
Fr-3	ekC	Di	7.08	IFA	Sli	6.03	laA	Bm	7.07	s8	Jun	3.06	spA	Ra	H1	spC	Stü	H2			
Fr-4	chA	Tp	8.02	laB	Wan	7.08	muB	Hm	KaRa	muC	Frö	MuRa	sB	Beh	3.16	spF	Di	H2			
Fr-5	bioB	Wz	8.10	ekE	Ka	7.08	f	Pt	6.01	geA	Vg	2.03	IFB	Ah	6.03	spB	Wan	H1			
Fr-6	bioE	Vo	8.05	kuB	Ti	7.11	muA	Ku	KaRa	phC	Stü	8.07	swA	Sche	2.03	swC	Sth	6.05			
Fr-7																					
Fr-8								spE	Pt	H1											
Fr-9					sA	BL	3.16	sB	Beh	2.02	sC	TrH	2.04								

	EFc / Ku																				
Mo-1	bioE	Vo	8.10	kuB	Ti	7.11	muA	Ku	KaRa	phC	Stü	8.07	swA	Sche	2.03	swC	Sth	6.05			
Mo-2	bioE	Vo	8.10	kuB	Ti	7.11	muA	Ku	KaRa	phC	Stü	8.07	swA	Sche	2.03	swC	Sth	6.05			
Mo-3								erBC	Beh	2.03	krBC	Flo	2.02								
Mo-4								erBC	Beh	2.03	krBC	Flo	2.02								
Mo-5								eC	Sp	2.02											
Mo-6	ekB	Ka	7.08	geB	Web	2.03	geE	Lu	3.01	geF	Wi	3.05	kuA	Bg	7.11	spD	Lü	H3			
Mo-7																					
Mo-8	dVF1 mVF4	Schr Sli	1.05 1.02	dVF2	Flo	3.23	eVF1	Ds	2.02	eVF2	Bru	3.16	mVF1	Pp	6.01	mVF2	Th	1.04	mVF3	Büc	1.03
Mo-9	dVF1 mVF4	Schr Sli	1.05 1.02	dVF2	Flo	3.23	eVF1	Ds	2.02	eVF2	Bru	3.16	mVF1	Pp	6.01	mVF2	Th	1.04	mVF3	Büc	1.03
Di-1	bioB	Wz	8.10	ekE	Ka	7.08	f	Pt	6.01	geA	Vg	2.03	IFB	Ah	6.03	spB	Wan	H2			
Di-2	bioB	Wz	8.10	ekE	Ka	7.08	f	Pt	6.01	geA	Vg	2.03	IFB	Ah	6.03	spB	Wan	H2			
Di-3	bioC	Keh	8.05	bioD	Tp	8.10	ekD	Al	7.08	kuD	Rak	7.09	phA	So	8.09	sA	BL	6.01	sC	TrH	3.15
Di-4	bioC	Keh	8.05	bioD	Tp	8.10	ekD	Al	7.08	kuD	Rak	7.09	phA	So	8.09	sA	BL	6.01	sC	TrH	3.15
Di-5								dC	Ku	3.05											
Di-6								erBC	Beh	2.03	krBC	Flo	3.16								
Di-7																					
Di-8	chB	Dw	8.02	ekA	Weh	7.08	geC	Wi	3.16	phB	Me	8.09	swB	Sche	6.01	swD	Wei	6.05			
Di-9								mC	Pp	2.02											
Mi-1								dC	Ku	2.02											
Mi-2								dC	Ku	2.02											
Mi-3	chB	Dw	8.02	ekA	Weh	7.08	geC	Wi	3.25	phB	Me	8.09	swB	Sche	6.01	swD	Wei	6.05			
Mi-4	chB	Dw	8.02	ekA	Weh	7.08	geC	Wi	3.25	phB	Me	8.09	swB	Sche	6.01	swD	Wei	6.05			
Mi-5	ekB	Ka	7.08	geB	Web	2.03	geE	Lu	2.05	geF	Wi	6.01	kuA	Bg	7.09	spD	Lü	H2			
Mi-6	ekB	Ka	7.08	geB	Web	2.03	geE	Lu	2.05	geF	Wi	6.01	kuA	Bg	7.09	spD	Lü	H2			
Mi-7																					
Mi-8	bioC	Keh	8.02	bioD	Tp	8.05	ekD	Al	7.08	kuD	Rak	7.09	phA	So	8.07	sA	BL	1.04	sC	TrH	1.03
Mi-9				bioA	Blö	8.02	chC	Nae	8.04	geD	Gh	3.11	kuC	Bg	7.11	swE	Sth	6.05			
Do-1	chA	Tp	8.02	laB	Wan	7.08	muB	Hm	KaRa	muC	Frö	MuRa	sB	Beh	3.16	spF	Di	H2			
Do-2	chA	Tp	8.02	laB	Wan	7.08	muB	Hm	KaRa	muC	Frö	MuRa	sB	Beh	3.16	spF	Di	H2			
Do-3	ekC	Di	7.08	IFA	Sli	6.04	laA	Bm	7.07	s8	Jun	3.07	spA	Ra	H1	spC	Stü	H2			
Do-4	ekC	Di	7.08	IFA	Sli	6.04	laA	Bm	7.07	s8	Jun	3.07	spA	Ra	H1	spC	Stü	H2			
Do-5	bioA	Blö	8.10	chC	Nae	8.02	geD	Gh	2.03	kuC	Bg	7.09	spE	Pt	H2	swE	Sth	3.04			
Do-6	bioA	Blö	8.10	chC	Nae	8.02	geD	Gh	2.03	kuC	Bg	7.09	spE	Pt	H2	swE	Sth	3.04			
Do-7																					
Do-8								eC	Sp	2.02											
Do-9								eC	Sp	2.02											
Fr-1								mC	Pp	2.02											
Fr-2								mC	Pp	2.02											
Fr-3	ekC	Di	7.08	IFA	Sli	6.03	laA	Bm	7.07	s8	Jun	3.06	spA	Ra	H1	spC	Stü	H2			
Fr-4	chA	Tp	8.02	laB	Wan	7.08	muB	Hm	KaRa	muC	Frö	MuRa	sB	Beh	3.16	spF	Di	H2			
Fr-5	bioB	Wz	8.10	ekE	Ka	7.08	f	Pt	6.01	geA	Vg	2.03	IFB	Ah	6.03	spB	Wan	H1			
Fr-6	bioE	Vo	8.05	kuB	Ti	7.11	muA	Ku	KaRa	phC	Stü	8.07	swA	Sche	2.03	swC	Sth	6.05			
Fr-7																					
Fr-8								spE	Pt	H1											
Fr-9					sA	BL	3.16	sB	Beh	2.02	sC	TrH	2.04								

	EFd / Weh																				
Mo-1	bioE	Vo	8.10	kuB	Ti	7.11	muA	Ku	KaRa	phC	Stü	8.07	swA	Sche	2.03	swC	Sth	6.05			
Mo-2	bioE	Vo	8.10	kuB	Ti	7.11	muA	Ku	KaRa	phC	Stü	8.07	swA	Sche	2.03	swC	Sth	6.05			
Mo-3									eD	Weh	6.01										
Mo-4									eD	Weh	6.01										
Mo-5									krD	Hm	6.01										
Mo-6	ekB	Ka	7.08	geB	Web	2.03	geE	Lu	3.01	geF	Wi	3.05	kuA	Bg	7.11	spD	Lü	H3			
Mo-7																					
Mo-8	dVF1 mVF4	Schr Sli	1.05 1.02	dVF2	Flo	3.23	eVF1	Ds	2.02	eVF2	Bru	3.16	mVF1	Pp	6.01	mVF2	Th	1.04	mVF3	Büc	1.03
Mo-9	dVF1 mVF4	Schr Sli	1.05 1.02	dVF2	Flo	3.23	eVF1	Ds	2.02	eVF2	Bru	3.16	mVF1	Pp	6.01	mVF2	Th	1.04	mVF3	Büc	1.03
Di-1	bioB	Wz	8.10	ekE	Ka	7.08	f	Pt	6.01	geA	Vg	2.03	IFB	Ah	6.03	spB	Wan	H2			
Di-2	bioB	Wz	8.10	ekE	Ka	7.08	f	Pt	6.01	geA	Vg	2.03	IFB	Ah	6.03	spB	Wan	H2			
Di-3	bioC	Keh	8.05	bioD	Tp	8.10	ekD	Al	7.08	kuD	Rak	7.09	phA	So	8.09	sA	BL	6.01	sC	TrH	3.15
Di-4	bioC	Keh	8.05	bioD	Tp	8.10	ekD	Al	7.08	kuD	Rak	7.09	phA	So	8.09	sA	BL	6.01	sC	TrH	3.15
Di-5									eD	Weh	6.01										
Di-6									dD	Bru	6.01										
Di-7																					
Di-8	chB	Dw	8.02	ekA	Weh	7.08	geC	Wi	3.16	phB	Me	8.09	swB	Sche	6.01	swD	Wei	6.05			
Di-9									mD	Kr	6.01										
Mi-1									krD	Hm	6.01										
Mi-2									krD	Hm	6.01										
Mi-3	chB	Dw	8.02	ekA	Weh	7.08	geC	Wi	3.25	phB	Me	8.09	swB	Sche	6.01	swD	Wei	6.05			
Mi-4	chB	Dw	8.02	ekA	Weh	7.08	geC	Wi	3.25	phB	Me	8.09	swB	Sche	6.01	swD	Wei	6.05			
Mi-5	ekB	Ka	7.08	geB	Web	2.03	geE	Lu	2.05	geF	Wi	6.01	kuA	Bg	7.09	spD	Lü	H2			
Mi-6	ekB	Ka	7.08	geB	Web	2.03	geE	Lu	2.05	geF	Wi	6.01	kuA	Bg	7.09	spD	Lü	H2			
Mi-7																					
Mi-8	bioC	Keh	8.02	bioD	Tp	8.05	ekD	Al	7.08	kuD	Rak	7.09	phA	So	8.07	sA	BL	1.04	sC	TrH	1.03
Mi-9			bioA	Blö	8.02	chC	Nae	8.04	geD	Gh	3.11	kuC	Bg	7.11	swE	Sth	6.05				
Do-1	chA	Tp	8.02	laB	Wan	7.08	muB	Hm	KaRa	muC	Frö	MuRa	sB	Beh	3.16	spF	Di	H2			
Do-2	chA	Tp	8.02	laB	Wan	7.08	muB	Hm	KaRa	muC	Frö	MuRa	sB	Beh	3.16	spF	Di	H2			
Do-3	ekC	Di	7.08	IFA	Sli	6.04	laA	Bm	7.07	s8	Jun	3.07	spA	Ra	H1	spC	Stü	H2			
Do-4	ekC	Di	7.08	IFA	Sli	6.04	laA	Bm	7.07	s8	Jun	3.07	spA	Ra	H1	spC	Stü	H2			
Do-5	bioA	Blö	8.10	chC	Nae	8.02	geD	Gh	2.03	kuC	Bg	7.09	spE	Pt	H2	swE	Sth	3.04			
Do-6	bioA	Blö	8.10	chC	Nae	8.02	geD	Gh	2.03	kuC	Bg	7.09	spE	Pt	H2	swE	Sth	3.04			
Do-7																					
Do-8									dD	Bru	6.01										
Do-9									dD	Bru	6.01										
Fr-1									mD	Kr	6.01										
Fr-2									mD	Kr	6.01										
Fr-3	ekC	Di	7.08	IFA	Sli	6.03	laA	Bm	7.07	s8	Jun	3.06	spA	Ra	H1	spC	Stü	H2			
Fr-4	chA	Tp	8.02	laB	Wan	7.08	muB	Hm	KaRa	muC	Frö	MuRa	sB	Beh	3.16	spF	Di	H2			
Fr-5	bioB	Wz	8.10	ekE	Ka	7.08	f	Pt	6.01	geA	Vg	2.03	IFB	Ah	6.03	spB	Wan	H1			
Fr-6	bioE	Vo	8.05	kuB	Ti	7.11	muA	Ku	KaRa	phC	Stü	8.07	swA	Sche	2.03	swC	Sth	6.05			
Fr-7																					
Fr-8									spE	Pt	H1										
Fr-9					sA	BL	3.16	sB	Beh	2.02	sC	TrH	2.04								

	EFe / Nae																				
Mo-1	bioE	Vo	8.10	kuB	Ti	7.11	muA	Ku	KaRa	phC	Stü	8.07	swA	Sche	2.03	swC	Sth	6.05			
Mo-2	bioE	Vo	8.10	kuB	Ti	7.11	muA	Ku	KaRa	phC	Stü	8.07	swA	Sche	2.03	swC	Sth	6.05			
Mo-3								eE	Ho		6.05										
Mo-4								eE	Ho		6.05										
Mo-5								mE	Ka		6.05										
Mo-6	ekB	Ka	7.08	geB	Web	2.03	geE	Lu	3.01	geF	Wi	3.05	kuA	Bg	7.11	spD	Lü	H3			
Mo-7																					
Mo-8	dVF1 mVF4	Schr Sli	1.05 1.02	dVF2	Flo	3.23	eVF1	Ds	2.02	eVF2	Bru	3.16	mVF1	Pp	6.01	mVF2	Th	1.04	mVF3	Büc	1.03
Mo-9	dVF1 mVF4	Schr Sli	1.05 1.02	dVF2	Flo	3.23	eVF1	Ds	2.02	eVF2	Bru	3.16	mVF1	Pp	6.01	mVF2	Th	1.04	mVF3	Büc	1.03
Di-1	bioB	Wz	8.10	ekE	Ka	7.08	f	Pt	6.01	geA	Vg	2.03	IFB	Ah	6.03	spB	Wan	H2			
Di-2	bioB	Wz	8.10	ekE	Ka	7.08	f	Pt	6.01	geA	Vg	2.03	IFB	Ah	6.03	spB	Wan	H2			
Di-3	bioC	Keh	8.05	bioD	Tp	8.10	ekD	Al	7.08	kuD	Rak	7.09	phA	So	8.09	sA	BL	6.01	sC	TrH	3.15
Di-4	bioC	Keh	8.05	bioD	Tp	8.10	ekD	Al	7.08	kuD	Rak	7.09	phA	So	8.09	sA	BL	6.01	sC	TrH	3.15
Di-5								krE	Nae		6.05										
Di-6								krE	Nae		6.05										
Di-7																					
Di-8	chB	Dw	8.02	ekA	Weh	7.08	geC	Wi	3.16	phB	Me	8.09	swB	Sche	6.01	swD	Wei	6.05			
Di-9								dE	UI		6.05										
Mi-1								mE	Ka		6.05										
Mi-2								mE	Ka		6.05										
Mi-3	chB	Dw	8.02	ekA	Weh	7.08	geC	Wi	3.25	phB	Me	8.09	swB	Sche	6.01	swD	Wei	6.05			
Mi-4	chB	Dw	8.02	ekA	Weh	7.08	geC	Wi	3.25	phB	Me	8.09	swB	Sche	6.01	swD	Wei	6.05			
Mi-5	ekB	Ka	7.08	geB	Web	2.03	geE	Lu	2.05	geF	Wi	6.01	kuA	Bg	7.09	spD	Lü	H2			
Mi-6	ekB	Ka	7.08	geB	Web	2.03	geE	Lu	2.05	geF	Wi	6.01	kuA	Bg	7.09	spD	Lü	H2			
Mi-7																					
Mi-8	bioC	Keh	8.02	bioD	Tp	8.05	ekD	Al	7.08	kuD	Rak	7.09	phA	So	8.07	sA	BL	1.04	sC	TrH	1.03
Mi-9			bioA	Blö	8.02	chC	Nae	8.04	geD	Gh	3.11	kuC	Bg	7.11	swE	Sth	6.05				
Do-1	chA	Tp	8.02	laB	Wan	7.08	muB	Hm	KaRa	muC	Frö	MuRa	sB	Beh	3.16	spF	Di	H2			
Do-2	chA	Tp	8.02	laB	Wan	7.08	muB	Hm	KaRa	muC	Frö	MuRa	sB	Beh	3.16	spF	Di	H2			
Do-3	ekC	Di	7.08	IFA	Sli	6.04	laA	Bm	7.07	s8	Jun	3.07	spA	Ra	H1	spC	Stü	H2			
Do-4	ekC	Di	7.08	IFA	Sli	6.04	laA	Bm	7.07	s8	Jun	3.07	spA	Ra	H1	spC	Stü	H2			
Do-5	bioA	Blö	8.10	chC	Nae	8.02	geD	Gh	2.03	kuC	Bg	7.09	spE	Pt	H2	swE	Sth	3.04			
Do-6	bioA	Blö	8.10	chC	Nae	8.02	geD	Gh	2.03	kuC	Bg	7.09	spE	Pt	H2	swE	Sth	3.04			
Do-7																					
Do-8								krE	Nae		6.05										
Do-9								eE	Ho		6.05										
Fr-1								dE	UI		6.05										
Fr-2								dE	UI		6.05										
Fr-3	ekC	Di	7.08	IFA	Sli	6.03	laA	Bm	7.07	s8	Jun	3.06	spA	Ra	H1	spC	Stü	H2			
Fr-4	chA	Tp	8.02	laB	Wan	7.08	muB	Hm	KaRa	muC	Frö	MuRa	sB	Beh	3.16	spF	Di	H2			
Fr-5	bioB	Wz	8.10	ekE	Ka	7.08	f	Pt	6.01	geA	Vg	2.03	IFB	Ah	6.03	spB	Wan	H1			
Fr-6	bioE	Vo	8.05	kuB	Ti	7.11	muA	Ku	KaRa	phC	Stü	8.07	swA	Sche	2.03	swC	Sth	6.05			
Fr-7																					
Fr-8								spE	Pt		H1										
Fr-9					sA	BL	3.16	sB	Beh	2.02	sC	TrH	2.04								

	EF f / Bi																				
Mo-1	bioE	Vo	8.10	kuB	Ti	7.11	muA	Ku	KaRa	phC	Stü	8.07	swA	Sche	2.03	swC	Sth	6.05			
Mo-2	bioE	Vo	8.10	kuB	Ti	7.11	muA	Ku	KaRa	phC	Stü	8.07	swA	Sche	2.03	swC	Sth	6.05			
Mo-3								eF	Dr	7.07											
Mo-4								eF	Dr	7.07											
Mo-5								mF	Me	7.07											
Mo-6	ekB	Ka	7.08	geB	Web	2.03	geE	Lu	3.01	geF	Wi	3.05	kuA	Bg	7.11	spD	Lü	H3			
Mo-7																					
Mo-8	dVF1 mVF4	Schr Sli	1.05 1.02	dVF2	Flo	3.23	eVF1	Ds	2.02	eVF2	Bru	3.16	mVF1	Pp	6.01	mVF2	Th	1.04	mVF3	Büc	1.03
Mo-9	dVF1 mVF4	Schr Sli	1.05 1.02	dVF2	Flo	3.23	eVF1	Ds	2.02	eVF2	Bru	3.16	mVF1	Pp	6.01	mVF2	Th	1.04	mVF3	Büc	1.03
Di-1	bioB	Wz	8.10	ekE	Ka	7.08	f	Pt	6.01	geA	Vg	2.03	IFB	Ah	6.03	spB	Wan	H2			
Di-2	bioB	Wz	8.10	ekE	Ka	7.08	f	Pt	6.01	geA	Vg	2.03	IFB	Ah	6.03	spB	Wan	H2			
Di-3	bioC	Keh	8.05	bioD	Tp	8.10	ekD	Al	7.08	kuD	Rak	7.09	phA	So	8.09	sA	BL	6.01	sC	TrH	3.15
Di-4	bioC	Keh	8.05	bioD	Tp	8.10	ekD	Al	7.08	kuD	Rak	7.09	phA	So	8.09	sA	BL	6.01	sC	TrH	3.15
Di-5								dF	Sr	7.07											
Di-6								krF	Bi	7.07											
Di-7																					
Di-8	chB	Dw	8.02	ekA	Weh	7.08	geC	Wi	3.16	phB	Me	8.09	swB	Sche	6.01	swD	Wei	6.05			
Di-9								eF	Dr	7.07											
Mi-1								dF	Sr	7.07											
Mi-2								dF	Sr	7.07											
Mi-3	chB	Dw	8.02	ekA	Weh	7.08	geC	Wi	3.25	phB	Me	8.09	swB	Sche	6.01	swD	Wei	6.05			
Mi-4	chB	Dw	8.02	ekA	Weh	7.08	geC	Wi	3.25	phB	Me	8.09	swB	Sche	6.01	swD	Wei	6.05			
Mi-5	ekB	Ka	7.08	geB	Web	2.03	geE	Lu	2.05	geF	Wi	6.01	kuA	Bg	7.09	spD	Lü	H2			
Mi-6	ekB	Ka	7.08	geB	Web	2.03	geE	Lu	2.05	geF	Wi	6.01	kuA	Bg	7.09	spD	Lü	H2			
Mi-7																					
Mi-8	bioC	Keh	8.02	bioD	Tp	8.05	ekD	Al	7.08	kuD	Rak	7.09	phA	So	8.07	sA	BL	1.04	sC	TrH	1.03
Mi-9				bioA	Blö	8.02	chC	Nae	8.04	geD	Gh	3.11	kuC	Bg	7.11	swE	Sth	6.05			
Do-1	chA	Tp	8.02	laB	Wan	7.08	muB	Hm	KaRa	muC	Frö	MuRa	sB	Beh	3.16	spF	Di	H2			
Do-2	chA	Tp	8.02	laB	Wan	7.08	muB	Hm	KaRa	muC	Frö	MuRa	sB	Beh	3.16	spF	Di	H2			
Do-3	ekC	Di	7.08	IFA	Sli	6.04	laA	Bm	7.07	s8	Jun	3.07	spA	Ra	H1	spC	Stü	H2			
Do-4	ekC	Di	7.08	IFA	Sli	6.04	laA	Bm	7.07	s8	Jun	3.07	spA	Ra	H1	spC	Stü	H2			
Do-5	bioA	Blö	8.10	chC	Nae	8.02	geD	Gh	2.03	kuC	Bg	7.09	spE	Pt	H2	swE	Sth	3.04			
Do-6	bioA	Blö	8.10	chC	Nae	8.02	geD	Gh	2.03	kuC	Bg	7.09	spE	Pt	H2	swE	Sth	3.04			
Do-7																					
Do-8								krF	Bi	7.07											
Do-9								krF	Bi	7.07											
Fr-1								mF	Me	7.07											
Fr-2								mF	Me	7.07											
Fr-3	ekC	Di	7.08	IFA	Sli	6.03	laA	Bm	7.07	s8	Jun	3.06	spA	Ra	H1	spC	Stü	H2			
Fr-4	chA	Tp	8.02	laB	Wan	7.08	muB	Hm	KaRa	muC	Frö	MuRa	sB	Beh	3.16	spF	Di	H2			
Fr-5	bioB	Wz	8.10	ekE	Ka	7.08	f	Pt	6.01	geA	Vg	2.03	IFB	Ah	6.03	spB	Wan	H1			
Fr-6	bioE	Vo	8.05	kuB	Ti	7.11	muA	Ku	KaRa	phC	Stü	8.07	swA	Sche	2.03	swC	Sth	6.05			
Fr-7																					
Fr-8								spE	Pt	H1											
Fr-9					sA	BL	3.16	sB	Beh	2.02	sC	TrH	2.04								

	Q1 / Kru/St/Bc/Eng/Th/So/Fw																				
Mo-1	DLK1	Kru	3.13	DLK2	St	3.14	ELK1	Bc	3.16	ELK2	Eng	3.12	MLK1	Th	1.04	MLK2	So	2.01	MLK3	Fw	8.09
Mo-2	DLK1	Kru	3.13	DLK2	St	3.14	ELK1	Bc	3.16	ELK2	Eng	3.12	MLK1	Th	1.04	MLK2	So	2.01	MLK3	Fw	8.09
Mo-3	bioC	Tp	8.02	dE	Büc	2.01	kuA	Bg	7.11	kuB	Rak	6.04	litA	Eng	Aula	mA	Fo	3.16	mu	Frö	KaRa
Mo-4	bioC	Tp	8.02	dE	Büc	2.01	kuA	Bg	7.11	kuB	Rak	6.04	litA	Eng	Aula	mA	Fo	3.16	mu	Frö	KaRa
Mo-5	kuC spF	Gan Lü	6.03 H3	litC	Sr	Aula	pr-bi	Pi	8.05	pr-e	Gi	3.13	pr-ge	Her	2.03	pr-ku	Bg	Ateli	spE	Pt	3.26
Mo-6								sA	Jun	2.02	sB		Beh	6.01							
Mo-7																					
Mo-8									bioD	Keh	8.05										
Mo-9								bioB	Schö	8.02	R8	Gr	2.04	spB	Lü	H1					
Di-1		chB	Dw	8.02	dA	Sr	2.05	ekA	Al	2.02	f	Gh	3.05	spA	Stü	H3	swC	Wei	6.05		
Di-2		chB	Dw	8.02	dA	Sr	2.05	ekA	Al	2.02	f	Gh	3.05	spA	Stü	H3	swC	Wei	6.05		
Di-3	kuC spF	Gan Lü	7.11 H3	litC	Sr	Aula	pr-bi	Pi	8.02	pr-e	Gi	2.02	pr-ge	Her	2.03	pr-ku	Bg	Ateli	spE	Pt	H1
Di-4	kuC spF	Gan Lü	7.11 H3	litC	Sr	Aula	pr-bi	Pi	8.02	pr-e	Gi	2.02	pr-ge	Her	2.03	pr-ku	Bg	Ateli	spE	Pt	H1
Di-5		dD	Ds	3.26	eC	Ho	3.27	geD	Her	3.07	krC	Hm	3.13	krD	TrH	3.14	sA	Jun	3.23		
Di-6		dD	Ds	3.26	eC	Ho	3.27	geD	Her	3.07	krC	Hm	3.13	krD	TrH	3.14	sA	Jun	3.23		
Di-7																					
Di-8	bioC	Tp	8.07	dE	Büc	3.12	kuA	Bg	7.09	kuB	Rak	6.04	litA	Eng	Aula	mA	Fo	3.15	mu	Frö	KaRa
Di-9	bioD	Keh	8.07	chA	Nae	8.02	dC	Schr	2.04	geC	Wi	3.01	mB	Ra	3.04	phB	Fi	8.09	swB	Sth	2.03
Mi-1	BILK1 PHLK	Pi Stü	8.10 8.09	BILK2 SW/WI	Vo Sche	8.02 KaRa	ELK3	Jun	3.04	ELK4	Bä	3.01	EKLK1	Weh	3.27	EKLK2	Ho	3.11	GELK	Lu	2.03
Mi-2	BILK1 PHLK	Pi Stü	8.10 8.09	BILK2 SW/WI	Vo Sche	8.02 KaRa	ELK3	Jun	3.04	ELK4	Bä	3.01	EKLK1	Weh	3.27	EKLK2	Ho	3.11	GELK	Lu	2.03
Mi-3	bioB spB	Schö Lü	8.05 H2	IFA	Sli	6.04	IFB	Fo	6.03	mC	Ti	1.04	r8	Gr	2.02	sB	Beh	7.07	s8	Gi	2.01
Mi-4	bioB spB	Schö Lü	8.05 H2	IFA	Sli	6.04	IFB	Fo	6.03	mC	Ti	1.04	r8	Gr	2.02	sB	Beh	7.07	s8	Gi	2.01
Mi-5	bioA	Bo	8.04	ekB	Schö	2.02	geB	Dr	3.23	geA	Gh	3.07	litB	KIB	Aula	spD	Wan	H3	swA	Wei	6.05
Mi-6	eA	Ds	6.02	eB	Na	2.02	erA	Schr	2.04	erB	Beh	3.04	krA	Nae	3.01	krB	Bi	3.03	spC	Dw	H3
Mi-7																					
Mi-8		chA	Nae	8.04	dC	Schr	2.02	geC	Wi	2.03	mB	Ra	1.02	phB	Fi	8.09	swB	Sth	6.05		
Mi-9	DLK1	Kru	6.01	DLK2	St	7.07	ELK1	Bc	2.03	ELK2	Eng	3.03	MLK1	Th	1.03	MLK2	So	2.02	MLK3	Fw	3.07
Do-1	BILK1 PHLK	Pi Stü	8.05 8.09	BILK2 SW/WI	Vo Sche	8.10 6.05	ELK3	Jun	1.05	ELK4	Bä	3.03	EKLK1	Weh	2.03	EKLK2	Ho	7.07	GELK	Lu	1.02
Do-2	BILK1 PHLK	Pi Stü	8.05 8.09	BILK2 SW/WI	Vo Sche	8.10 6.05	ELK3	Jun	1.05	ELK4	Bä	3.03	EKLK1	Weh	2.03	EKLK2	Ho	7.07	GELK	Lu	1.02
Do-3	eA	Ds	6.01	eB	Na	2.02	erA	Schr	1.03	erB	Beh	2.01	krA	Nae	3.05	krB	Bi	3.06	spC	Dw	H3
Do-4	eA	Ds	6.01	eB	Na	2.02	erA	Schr	1.03	erB	Beh	2.01	krA	Nae	3.05	krB	Bi	3.06	spC	Dw	H3
Do-5		dB	Bk	3.16	eD	Sp	3.11	ekC	Di	3.07	krE	TrH	3.25	mD	Sli	3.13	phA	Fw	8.07		
Do-6	DLK1	Kru	2.04	DLK2	St	7.07	ELK1	Bc	3.05	ELK2	Eng	3.03	MLK1	Th	2.01	MLK2	So	3.07	MLK3	Fw	8.07
Do-7																					
Do-8	bioA	Bo	8.02	ekB	Schö	2.03	geB	Dr	2.05	geA	Gh	3.07	litB	KIB	Aula	spD	Wan	H3	swA	Wei	3.12
Do-9	bioA	Bo	8.02	ekB	Schö	2.03	geB	Dr	2.05	geA	Gh	3.07	litB	KIB	Aula	spD	Wan	H3	swA	Wei	3.12
Fr-1		dB	Bk	3.25	eD	Sp	3.01	ekC	Di	2.03	krE	TrH	2.04	mD	Sli	3.06	phA	Fw	8.07		
Fr-2		dB	Bk	3.25	eD	Sp	3.01	ekC	Di	2.03	krE	TrH	2.04	mD	Sli	3.06	phA	Fw	8.07		
Fr-3	DLK1	Kru	3.15	DLK2	St	3.16	ELK1	Bc	6.01	ELK2	Eng	1.02	MLK1	Th	1.04	MLK2	So	2.02	MLK3	Fw	8.07
Fr-4		chB	Dw	8.04	dA	Sr	2.04	ekA	Al	2.03	f	Gh	3.06	spA	Stü	H3	swC	Wei	6.05		
Fr-5	bioD	Keh	8.02	chA	Nae	8.04	dC	Schr	2.02	geC	Wi	6.05	mB	Ra	1.02	phB	Fi	8.09	swB	Sth	3.12
Fr-6		dD	Ds	6.01	eC	Ho	2.02	geD	Her	1.02	krC	Hm	3.25	krD	TrH	7.07	sA	Jun	7.08		
Fr-7																					
Fr-8				IFA	Sli	6.03	IFB	Fo	6.04	mC	Ti	1.04	S8	Gi	1.05	sB	Beh	2.02			
Fr-9	BILK1 PHLK	Pi Stü	8.05 8.09	BILK2 SW/WI	Vo Sche	8.10 6.05	ELK3	Jun	1.04	ELK4	Bä	1.03	EKLK1	Weh	7.08	EKLK2	Ho	7.07	GELK	Lu	2.03

