



E1/2 E1/2

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
0					
1	*E1/2_e_gk_Bo C 22 A *E1/2_e_gk_Bk C 23 A *E1/2_e_gk_Be C 24 A *E1/2_bio_g Sz Bio1 B *E1/2_ph_gk Mu Phy2 B *E1/2_E_LK Bh C 11 A	*E1/2_bio Jos Bio2 *E1/2_ph Gi Phy1 *E1/2_PH Pz Phy2 *E1/2_BI St Bio1	*E1/2_d_g Fo C 11 *E1/2_d_g Tim C 12 *E1/2_d_g Bu C 22 *E1/2_d_g Sr C 23 *E1/2_D_ Ws C 24	*E1/2_l_gk_jn Jn C 11 *E1/2_f_gk_je Je C 12 *E1/2_SPA_L Mo C 22 *E1/2_spa_gk Fe C 23 *E1/2_spa_gk Bm C 24 Bac	*E1/2_G_LK_BR Br C 22 *E1/2_PH_LK_A As Phy2 *E1/2_SP_LK_S So SP3 *E1/2_PW_LK_H Hk C 23 *E1/2_D_LK_WS Ws C 12 *E1/2_E_LK_UL0 Ul C 11 Rie
2	1)	6)	12)	17)	23)
3	*E1/2_M_L Sh C 11 *E1/2_M_L Rh C 12 *E1/2_m_g Ru C 22 *E1/2_m_g Js C 24	*E1/2_m_g Ru C 22 *E1/2_m_g Pz C 23 *E1/2_m_g Js C 24 *E1/2_M_L Sh C 11 *E1/2_M_L Rh C 12	*E1/2_E_LK_Ul C 11 Rie *E1/2_E_LK_Bh C 12 *E1/2_e_gk_b Bo C 14 *E1/2_e_gk_b Bk C 22 *E1/2_e_gk_b Be C 23	*E1/2_pw Sc C 11 *E1/2_pw Sa C 12 *E1/2_pw Sz C 22 *E1/2_pw Pf C 23 *E1/2_PW Hk C 24 A	*E1/2_BIO_LK St Bio1 *E1/2_M_LK Sh C 11 *E1/2_M_LK Rh C 12 *E1/2_E_LK Bh C 22 *E1/2_SPA_L Mo C 23 *E1/2_PH_LK Pz Phy2
4	2)	7)	13)	18)	24)
5	*E1/2_sp Sb C 11 B *E1/2_l-n Mn C 12 B *E1/2_sp Sb C 12 A *E1/2_l-n Mn C 14 A	*E1/2_g_gk Sa C 11 *E1/2_g_gk Mz C 23 *E1/2_g_gk Bu C 24 *E1/2_g-bili Ul C 32 Jn *E1/2_G_LK_Br Bio2 A	*E1/2_rev_gk ke Ke C 11 A *E1/2_rev_gk he He C 12 A *E1/2_eth_gk kr Kra C 22 A *E1/2_eth_gk mn Mn C 23 A Rie A *E1/2_rka_gk sr Sr C 24 A *E1/2_bio_gk sz Sz Bio1 B *E1/2_ph_gk mu Mu Phy2 B *E1/2_PH_LK_AS As Phy2 B	*E1/2_ph_Si Phy2 A *E1/2_spa-Sb C 11 B *E1/2_ch_St Ch1 A *E1/2_ch_Ha Ch2 A *E1/2_ch_Kr Nawi 3 A *E1/2_l-ne Mn C 22 B	*E1/2_d_gk tim0 Tim C 11 A *E1/2_d_gk bu01 Bu C 12 A *E1/2_d_gk sr01 Sr Bio1 A *E1/2_rev_gk ke Ke C 22 B *E1/2_rev_gk he He C 23 B *E1/2_eth_gk kra Kra C 24 B *E1/2_eth_gk mn Mn C 31 B Rie B *E1/2_rka_gk sr01 Sr C 32 B 25)
6	3)	8)	14)	19)	25)
7	*E1/2_dsp_gk_pf01 Pf Aula B *E1/2_dsp_gk_sc01 Sc C 21 B *E1/2_ku_gk_su01 Su C 11 B *E1/2_ku_gk_bi01 Bl C 12 B *E1/2_mu_gk_bg01 Bg Mu Pav B *E1/2_dsp_gk_pi01 Pf Aula A *E1/2_dsp_gk_sc01 Sc C 21 A *E1/2_ku_gk_su01 Su C 11 A *E1/2_ku_gk_bi01 Bl C 12 A *E1/2_mu_gk_bg01 Bg Mu Pav A	*E1/2_f_gk_je01 Je C 12 A *E1/2_spa_gk_fe01 Fe C 23 A *E1/2_spa_gk_bm0 Bm C 24 A Bac *E1/2_l_gk_jn01 Jn Bio1 A *E1/2_ch_gk_ha01 Ha Ch2 A *E1/2_ch_gk_kr01 Kr Nawi 3 B *E1/2_ch_gk_?01 St Ch1 B *E1/2_ph_gk_si01 Si Phy1 B *E1/2_SPA_LK_MO Mo C 22 A	*E1/2_bi Sz Bio1 A *E1/2_ph Mu Phy2 A *E1/2_P As Phy1 A *E1/2_sp Ke SP1 B *E1/2_sp Gd SP2 B	*E1/2_ph_gk Gi Phy1 A *E1/2_BIO_LK St Bio1 A *E1/2_PH_LK Pz Phy2 A *E1/2_ph_gk Si Phy1 B *E1/2_ch_gk St Ch1 B *E1/2_ch_gk Ha Ch2 B *E1/2_ch_gk Kr Nawi 3 B	*E1/2_sp Gh SP1 A *E1/2_d_Fo C 11 A *E1/2_g- Ul C 11 B Jn B *E1/2_bi Jos Bio1 B
8	4)	9)	15)	20)	26)
9	*E1/2_SP So SP1 A *E1/2_sp_Gh SP1 B	*E1/2_inf_Jg A 02 *E1/2_spa-Sb C 11 *E1/2_l-ne Mn C 12	*E1/2_sp_Ke SP1 A SchulOrch Br Aula	*E1/2_bi Sc Bio2 *E1/2_inf Jg A 02 *E1/2_ek We C 22 Band-AG Mo Aula B	*E1/2_sp Jos SP1 *E1/2_sp Gd SP2 A
10	5)	10)	16)	21)	27)
11		*E1/2_chor Me Aula		*E1/2_bio_Sc Bio1	
12		11)		22)	

Nr.	Le.,Fa.,Rm.	Nr.	Le.,Fa.,Rm.	Nr.	Le.,Fa.,Rm.	Nr.	Le.,Fa.,Rm.
1)	Bo, E1/2_e_gk_bo01, ..	Bg, E1/2_mu_gk_bg01..	Jn, Q1/2_l_gk_jn01, B..	Sr, E1/2_rka_gk_sr01, ..			
	Bk, E1/2_e_gk_bk01, ..	Pf, E1/2_dsp_gk_pf01,..	Ha, E1/2_ch_gk_ha01,..		Sz, E1/2_bio_gk_sz01,..		
	Be, E1/2_e_gk_be01, ..	Sc, E1/2_dsp_gk_sc01..	Kr, E1/2_ch_gk_kr01, ..		Mu, E1/2_ph_gk_mu0..		
	Sz, E1/2_bio_gk_sz01,..	Su, E1/2_ku_gk_su01,..	St, E1/2_ch_gk_?01, ..		As, E1/2_PH_LK_AS0..		
	Mu, E1/2_ph_gk_mu0..	Bl, E1/2_ku_gk_bi01, ..		Si, E1/2_ph_gk_si01, ..		15) Sz, E1/2_bio_gk_sz01,..	
	Bh, E1/2_E_LK_BH01,..	Bg, E1/2_mu_gk_bg01..		Mo, E1/2_SPA_LK_M..		Mu, E1/2_ph_gk_mu0..	
2)	Sh, E1/2_M_LK_SH01..	5) So, E1/2_SP_LK_SO0..	6) Jos, E1/2_bio_gk_jos0..	10) Jg, E1/2_inf_gk_jg02, ..		As, E1/2_PH_LK_AS0..	
	Rh, E1/2_M_LK_RH01..	Gh, E1/2_sp_gk_?01, ..	Gi, E1/2_ph_gk_gi01, ..	Sb, E1/2_spa-neu_gk..			
	Ru, E1/2_m_gk_ru01, ..		Pz, E1/2_PH_LK_PZ0..	Mn, E1/2_l-neu_gk_m..			
	Pz, E1/2_m_gk_pz01, ..		St, E1/2_BIO_LK_ST0..	11) Me, E1/2_chor_gk_me..		Ke, E1/2_sp_gk_ke01,..	
	Js, E1/2_m_gk_pi01, ..		Ru, E1/2_m_gk_ru01, ..	12) Fo, E1/2_d_gk_fo01, ..		Gd, E1/2_sp_gk_gd01,..	
3)	Sb, E1/2_spa-neu_gk..		Pz, E1/2_m_gk_pz01, ..	Tim, E1/2_d_gk_tim01..			
	Mn, E1/2_l-neu_gk_m..		Js, E1/2_m_gk_pi01, ..	Bu, E1/2_d_gk_bu01, ..			
	Sb, E1/2_spa-neu_gk..		Sh, E1/2_M_LK_SH01..	Sr, E1/2_d_gk_sr01, ..		16) Ke, E1/2_sp_gk_ke01,..	
	Mn, E1/2_l-neu_gk_m..		Rh, E1/2_M_LK_RH01..	Ws, E1/2_D_LK_WS0..			
			8) Sa, E1/2_g_gk_sa01, ..	13) Ul, E1/2_E_LK_UL01, ..			
			Mz, E1/2_g_gk_mz01, ..	Rie		17) Jn, E1/2_l_gk_jn01, C..	
			Bu, E1/2_g_gk_bu01, ..	Bh, E1/2_E_LK_BH01,..		Jn, Q1/2_l_gk_jn01, C..	
			Ul, E1/2_g-bili_gk_ul0..	Bo, E1/2_e_gk_bo01, ..		Je, E1/2_f_gk_je01, C..	
			Jn	Bk, E1/2_e_gk_bk01, ..		Mo, E1/2_SPA_LK_M..	
4)	Pf, E1/2_dsp_gk_pf01,..		Br, E1/2_G_LK_BR01,..	Be, E1/2_e_gk_be01, ..		Fe, E1/2_spa_gk_fe01..	
	Sc, E1/2_dsp_gk_sc01..			14) Ke, E1/2_rev_gk_ke01..		Bm, E1/2_spa_gk_bm..	
	Su, E1/2_ku_gk_su01,..			He, E1/2_rev_gk_he01..		Bac	
	Bl, E1/2_ku_gk_bi01, ..			18) Sc, E1/2_pw_gk_sc01,..		Sc, E1/2_pw_gk_sc01,..	
				Kra, E1/2_eth_gk_kra0..		Sa, E1/2_pw_gk_sa01..	
				Mn, E1/2_eth_gk_mn0..		Sz, E1/2_pw_gk_sb01,..	
						Pf, E1/2_pw_gk_pf01, ..	
						Hk, E1/2_PW_LK_HK..	