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	Mo				Di				Mi				Do				Fr			
1	*F-A ZEL J107		*L_ENG J108		*F-A ZEL J215		*L_ENG G20		*F-A ZEL J107		*L_ENG J108		Ph_LK B	Bio_L ZI	Ch_LK J	*Spo PLA Sp2		*Inf_BRI E10		
2	*F-A ZEL J107		*L_ENG J108		*M_GK_K	*D_GK_S	*E_GK_S		*F-A ZEL J107		*L_ENG J108		Ph_LK B	Bio_L ZI	Ch_LK J	*Spo PLA Sp2		*Inf_BRI E10		
3	*D_MED J107		*E_SPR J10		*E_LK_	*D_LK	*M_LK	Bio_L	*E_LK_	*D_LK	*M_LK	Bio_L	*D_LK	*D_GK	*E_GK	*E_LK_	*G_GK	Ek_LK	Sk_LK	*G_LK
4	*D_MED J107		*E_SPR J10		Ph_G	Ph_L	Bio_L	Ch_L	*E_LK_	*D_LK	*M_LK	Bio_L	*D_LK	*D_GK	*E_GK	*E_LK_	*G_GK	Ek_LK	Sk_LK	*G_LK
5	Ph_G	Ph_L	Bio_L	Ch_L	*G_LK	Ek_LK	Sk_LK	SkEk_	BK_GK H	DS_GK K	Mu_GK S	RelEv ES	Eth_G N	RelRk V	*E_LK_	*D_LK	*M_LK	Bio_L		
6	Ph_G	Ph_L	Bio_L	Ch_L	*G_LK	Ek_LK	Sk_LK	SkEk_	BK_GK H	DS_GK K	Mu_GK S	RelEv ES	Eth_G N	RelRk V	*E_LK_	*D_LK	*M_LK	Bio_L		
7																				
8	^B *M_	^B *M_	^B *Bio	^B *Ch_	^B *Inf_GK_1 BRI E106 B-Wo								*M_GK_K	*D_GK_S	*E_GK_S					
9	^B *M_	^B *M_	^B *Bio	^B *Ch_	^B *Inf_GK_1 BRI E106 B-Wo								*M_GK_K	*D_GK_S	*E_GK_S					
10	*SpoS_	*SpoS_	*SpoS_	*SpoS_	*SpoS_	*SkG_	*GEK_	*SkEk_					*M_GK	Ch_G	Bio_G	*M_GK				
11	*SpoS_	*SpoS_	*SpoS_	*SpoS_	*SpoS_	*SkG_	*GEK_	*SkEk_					*M_GK	Ch_G	Bio_G	*M_GK				