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| | Mo | | | | Di | | | Mi | | | Do | | | | Fr | | | | | | |
|----|------------------------|------------------------|------------------------|----------------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|----------------------|-----------------------|-----------------------|----------------------|
| 1 | *G_LK VOR G212 | *Sk_L LKA G207 | *Ek_L BLU G206 | *Ek_L ROL G205 | *Ch_GK BAU C202 | *M_GK_ BRI G212 | *Bio_GK WEI C209 | *M_LK_2 ROL G214 | *E_LK_1 ZEL G212 | *D_LK_2 BÖP G215 | *Ch_GK BAU C205 | *M_GK_ BRI G212 | *Bio_GK WEI C209 | *M_LK_1 REC G212 | *Ch_LK MEY C207 | *D_LK_1 SNE G214 | | | | | |
| 2 | *G_LK VOR G212 | *Sk_L LKA G207 | *Ek_L BLU G206 | *Ek_L ROL G205 | *Ch_GK BAU C202 | *M_GK_ BRI G212 | *Bio_GK WEI C209 | *M_LK_2 ROL G214 | *E_LK_1 ZEL G212 | *D_LK_2 BÖP G215 | *E_LK_2 MLR G212 | *Bio_LK ROT C212 | *Ch_LK KLE C205 | *L-A_GK KRE G214 | *S_GK_ ROI G212 | *S_GK_ SMD G215 | | | | | |
| 3 | *Mu_ SRK F207 | *BK_ HAS E205 | *DS_ KLI E105 | *BK_G TIZ E204 | *E_LK MLR G212 | *Ph_L BRF C103 | *Bio_L ROT C209 | *Ch_L KLE C202 | *M_LK REC G212 | *Ch_L MEY C202 | *D_LK SNE G214 | *E_GK KLI G215 | *G_L VOR G21 | *Sk_ LKA G20 | *Ek_ BLU G20 | *G_ FRZ G20 | *EK_ ROL G205 | *E_LK MLR G212 | *Ph_G BRF C103 | *Bio_L ROT C209 | *Ch_L KLE C202 |
| 4 | *M_LK_2 ROL G214 | *E_LK_1 ZEL G212 | *D_LK_2 BÖP G215 | *E_LK MLR G212 | *Ph_G BRF C109 | *Bio_L ROT C209 | *Ch_L KLE C202 | *M_LK REC G212 | *Ch_L MEY C202 | *D_LK SNE G214 | *E_GK KLI G215 | *G_L VOR G21 | *Sk_ LKA G20 | *Ek_ BLU G20 | *G_ FRZ G20 | *EK_ ROL G205 | *E_LK MLR G212 | *Ph_G BRF C103 | *Bio_L ROT C209 | *Ch_L KLE C202 | |
| 5 | *M_G WOJ G215 | *D_G RIE G214 | *D_G SRS G212 | *G_G ETK G213 | *D_GK_ RIE G214 | *D_GK_ SRS G212 | *M_GK_ WOJ G215 | *L-A_GK KRE G214 | *S_GK_ ROI G212 | *S_GK_ SMD G215 | *Mu_ SRK F207 | *BK_ HAS E205 | *DS_ KLI E105 | *BK_G TIZ E204 | *M_LK_2 ROL G214 | *E_LK_1 ZEL G212 | *D_LK_2 BÖP G215 | | | | |
| 6 | *M_G WOJ G215 | *D_G RIE G214 | *D_G SRS G212 | *G_G ETK G213 | *D_GK_ MED G214 | *E_GK_ HEI G212 | *Inf_GK BÖC G108 | *L-A_GK KRE G214 | *S_GK_ ROI G212 | *S_GK_ SMD G215 | *Mu_ SRK F207 | *BK_ HAS E205 | *DS_ KLI E105 | *BK_G TIZ E204 | *M_LK_2 ROL G214 | *E_LK_1 ZEL G212 | *D_LK_2 BÖP G215 | | | | |
| 7 | | | | | | | | | | | | | | | | | | | | | |
| 8 | *Rel MIM G20 | *Eth JNG G21 | *Rel ESP G21 | *Rel VOR G21 | *Rel LAN G213 | *M_LK_1 REC G212 | *Ch_LK_ MEY C202 | *D_LK_1 SNE G214 | | | | *G_G BAU G215 | *G_G KLL G214 | *SkEk FRZ G212 | *SkEk WEI G201 | | | | | | |
| 9 | *Rel MIM G20 | *Eth JNG G21 | *Rel ESP G21 | *Rel VOR G21 | *Rel LAN G213 | *M_LK_1 REC G212 | *Ch_LK_ MEY C202 | *D_LK_1 SNE G214 | | | | *G_G BAU G215 | *G_G KLL G214 | *SkEk FRZ G212 | *SkEk WEI G201 | | | | | | |
| 10 | *SpoS BRF Sp3 | *SpoS WOJ Sp2 | *SpoS SPZ Sp1 | *SpoS SEP Sp4 | *L-A_GK KRE G214 | *S_GK_ ROI G212 | *S_GK_ SMD G215 | | | | | *D_GK_ MED G214 | *E_GK_ HEI G212 | *Inf_GK BÖC G108 | | | | | | | |
| 11 | *SpoS BRF Sp3 | *SpoS WOJ Sp2 | *SpoS SPZ Sp1 | *SpoS SEP Sp4 | *L-A_GK KRE G214 | *S_GK_ ROI G212 | *S_GK_ SMD G215 | | | | | *D_GK_ MED G214 | *E_GK_ HEI G212 | *Inf_GK BÖC G108 | | | | | | | |

19.9.2022 B - 23.9.2022 B Orga 2022/2023 schuljahr_22_23+