

Stundenplan der Klassenstufe (Planausschnitt)

gültig ab: Montag, 21. November 2022

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
1	Bio3 Huni W009 bio3 Dh 2.25 ch1# Gret 1.31 ch4# Stau W210 f2# L 1.07 l1 Ta 0.19 ph3# Brug W106	D1 Sb 3.15 bk1# Tag 4.3 bk4# Kö W306 gk7# Wm W013 g3# Brun 3.10 mu1# Scha W019 geo7#	BK1# Weis W307 Bio2# Wi 2.25 GK1# Kapp 2.17 Geo1# Mr 3.17 G1# Wald W121 G2 AEG Mu1 Spin W019 W1# Stra 3.02 S1# Beiß SH1 S2 Jöck SH1	Ch1# Jä-C W210 L1 Ku 1.20 bio2# Koch 2.32 bio5# Söde W009 ch2# Lu 1.25 geo5 gk5 Wm 3.20 g8# Bumü W0109 ph1# Hof	Gr1\$ Fa 1.20 f1# Webe sp1# Ma 3.17 i1# Jä-S W015 Bio1# Tres 2.25 Ph1# Ba 1.32 bio1# Groß 2.26 bio4# Schu W009 ch3 Pols W206 g5 Ko 3.23 ph2 Mü 1.34
2	D1 Sb 3.23 d1 Gl 1.07	D1 Sb 3.23 bk1# Tag 4.3 bk4# Kö W306 gk7# Wm W013 g3# Brun 3.10 mu1# Scha W019 geo7#	BK1# Weis W307 Bio2# Wi 2.25 GK1# Kapp 2.17 Geo1# Mr 3.17 G1# Wald W121 G2 AEG Mu1 Spin W019 W1# Stra 3.02 S1# Beiß SH1 S2 Jöck SH1	Ch1# Jä-C W210 L1 Ku 1.20 bio2# Koch 2.32 bio5# Söde W009 ch2# Lu 1.25 geo5 gk5 Wm 3.20 g8# Bumü W0109 ph1# Hof	Gr1\$ Fa 1.20 f1# Webe sp1# Ma 3.17 i1# Jä-S W015 Bio1# Tres 2.25 Ph1# Ba 1.32 bio1# Groß 2.26 bio4# Schu W009 ch3 Pols W206 g5 Ko 3.23 ph2 Mü 1.34
3	E1 Hu 1.23 E2 La 2.31 e1 Ke 1.20	M1 Au 1.07 M2 Br 1.20 m1 Lo 0.23	M1 Au 1.14 M2 Br 1.20 bk3 He 4.1 bk5# Schu W303 gk1# Lott C4 geo1# mu2 Ho 0.25	M1 Au 1.17 M2 Br 1.20 m1 Lo 1.15	ev1# Kirc 3.06 ev2# Scil W214 kr1 Bü 0.23 eth1 Si 1.07
4	E1 Hu 1.23 E2 La 2.31 e1 Ke 1.20	M1 Au 1.07 M2 Br 1.20 m1 Lo 0.23	M1 Au 1.14 M2 Br 1.20 bk3 He 4.1 bk5# Schu W303 gk1# Lott C4 geo1# mu2 Ho 0.25	D1 Sb 1.17 d1 Gl 1.20	ev1# Kirc 3.06 ev2# Scil W214 kr1 Bü 0.23 eth1 Si 1.07
5	BK1# Weis W307 Bio2# Wi 2.25 GK1# Kapp 2.17 Geo1# Mr 3.17 G1# Wald W013 G2 AEG Mu1 Spin W019 W1# Stra 2.06 S1# Beiß SH1 S2 Jöck SH1	Bio3 Huni W009 ast1 Rebm 1.32 gk4# Wm 2.31 g2# Lang 2.19 inf1# Haag 4.4 mu3# Scha W019 psy2 Im 3.20 geo4#	E1 Hu 3.23 E2 La 3.09 bk2# Hell 4.2 gk6 Hörn W309 geo6 g4 Ko 0.15	D1 Sb 1.17 d1 Gl 1.20	Ch1# Jä-C W210 L1 Ku 1.07 bio2# Koch 2.25 bio5# Söde W009 ch2# Lu 1.25 ph1# Hof 1.34
6	BK1# Weis W307 Bio2# Wi 2.25 GK1# Kapp 2.17 Geo1# Mr 3.17 G1# Wald W013 G2 AEG Mu1 Spin W019 W1# Stra 2.06 S1# Beiß SH1 S2 Jöck SH1	Bio3 Huni W009 ast1 Rebm 1.32 gk4# Wm 2.31 g2# Lang 2.19 inf1# Haag 4.4 mu3# Scha W019 psy2 Im 3.20 geo4#	E1 Hu 3.23 E2 La 3.09 bk2# Hell 4.2 gk6 Hörn W309 geo6 g4 Ko 0.15	Bio1# Tres 2.29 bio1# Groß 2.25 bio4# Schu W006 ch3 Pols W206 f1# Webe i1# Jä-S W015 sp1# Ma 1.20 Ph1# Ba 1.32	BK1# Weis W307 Bio2# Wi 2.25 GK1# Kapp 2.17 Geo1# Mr 3.09 G1# Wald W013 G2 AEG Mu1 Spin W019 W1# Stra 3.01 S1# Beiß SH1 S2 Jöck SH1
M	s8# Müll SH1 s2# Dorb SH2 s6# Degi SH3 s3 FuCo RH Gr1\$ Fa 1.07 gr\$ Fa-3 1.07 s4 Dh BewH	Gr1\$ Fa 1.20 gr\$ Fa-3 1.20		ph2 Mü 1.32	
7	s8# Müll SH1 s2# Dorb SH2 s6# Degi SH3 s3 FuCo RH Gr1\$ Fa 1.07 gr\$ Fa-3 1.07 s4 Dh BewH	Bio1# Tres 2.25 Ph1# Ba 1.32 gk2# Klei 2.07 geo2# g6# Bumü W214 lth1# KleW W016 phi1# Bai 2.17 psy4# Zoll W215	Ch1# Jä-C W210 L1 Ku 1.07 geo3# gk3# Fuch g1# Kapp C1 psy3# Läc-S	Bio3 Huni W009 bio3 Dh 2.25 ch1# Gret 1.29 ch4# Stau W210 f2# L 1.07 l1 Ta 0.19 g7# Sieb W212 ph3# Brug W106	sf1# A1 sf2# A2 sf3 Stra 3.01 sf4# Sw 1.12 psy1# Im 3.23 gk8# Hörn W212 geo8#
8	s1# Wiec SH2 s7# Degi SH3 s5# Ke BewH	Bio1# Tres 2.25 Ph1# Ba 1.32 gk2# Klei 2.07 geo2# g6# Bumü W214 lth1# KleW W016 phi1# Bai 2.17 psy4# Zoll W215	Ch1# Jä-C W210 L1 Ku 1.07 geo3# gk3# Fuch g1# Kapp C1 psy3# Läc-S	Bio3 Huni W009 bio3 Dh 2.25 ch1# Gret 1.29 ch4# Stau W210 f2# L 1.07 l1 Ta 0.19 g7# Sieb W212 ph3# Brug W106	sf1# A1 sf2# A2 sf3 Stra 3.01 sf4# Sw 1.12 psy1# Im 3.23 gk8# Hörn W212 geo8#
9	s1# Wiec SH2 s7# Degi SH3 s5# Ke		E-AG La 1.07	E1 Hu 3.23 E2 La 2.31 e1 Ke 1.07	sf1# A1 sf2# A2 sf3 Stra 3.0 sf4# Sw 1.12
10	vm1# Cast 2.23		E-AG La 1.07		
11	vm1# Cast 2.23				