

# Bendras klasių tvarkaraštis

Kupiškio Lauryno Stuokos-Gucevičiaus gimnazija, Vytauto g. 21, 4880 Kupiškis

	Pirmadienis								Antradienis								Trečiadienis								Ketvirtadienis								Penktadienis															
	1	2	3	4	5	6	7	8	1	2	3	4	5	6	7	8	1	2	3	4	5	6	7	8	1	2	3	4	5	6	7	8	1	2	3	4	5	6	7	8								
1a	Ak	Ch	du	Ist	Fu	Fiz	Lk	Lk	Mat	Biol	d-tech	Geo	GK	Ak	Ak	Rk	Mat	Ch	Biol	Fap	Ch	Biol	Mat	Fiz	Fu	Fap	Lk	Inf	Ist	Mat	Muz	Geo	Lk	Rk	(KV)													
1b	Lk	Lk	du	Geo	Biol	Mat	Mat (KV)	Fiz	d-tech	Ist	Geo	Mat	Ch	Fu	Mat	Ch	Biol	Fap	Ak	Fiz	Lk	Ak	Muz	Rk	Rk	Ist	Inf	GK	Ak	Mat	Lk	Lk	Fu	Fu														
1c	Ak	Ak	Geo	Biol	du	RIS (KV)	Fiz	Ch	Fiz	Lk	Lk	Inf	Mat	Ak	Fu	Fu	Mat	Rk	d-tech	GK	Lk	Ist	Ch	Š	Ist	Rk	Muz	Mat	Mat	Biol	Lk	Lk	Geo															
1d	Lk	Geo	Fu	Fu	du	Ak	Mat	Biol	Mat	Lk	Rk	Geo	Inf	GK	Fiz	Ak	Mat	d-tech	Rk	Ak	Lk	Fiz	(KV)	Š	Ch	Ist	Ist	Ch	Lk	Lk	Biol	Muz																
2a	Mat	du	Lk	Ak	Ist	Fu	Fu	Rk	Mat	Geo	Fiz	Rk	d-tech	Mat	Ist	Lk	Eko	Biol	Ak	Mat	Muz	Inf	Ch	Fiz	Lk	Lk	Lk	Lk	Lk	Ak	Ch	Pp	Pp															
2b	Mat	Rk	Lk	Lk	du	Ak	Ch	Mat	Fiz	Fu	Fu	Eko	d-tech	Mat	Fiz	Lk	Lk	Ist	Ak	Biol	Ak	Ak	Ist	Muz	Inf	Lk	Lk	Lk	Lk	Rk	Ch	Mat	Pp	Pp														
2c	Ch	du	Lk	Lk	Ak	Mat	Rk	Eko	d-tech	Ch	Fu	Fu	Fiz	Fiz	Geo	Lk	Lk	Biol	Ist	Mat	Ist	Rk	Ak	Inf	Muz	Lk	Lk	Lk	Lk	Lk	Mat	Mat	Ak	Pp	Pp													
2d	Fu	Fu	Lk	du	Fiz	Mat	Ak	Mat	d-tech	Geo	Ak	Ak	Inf	Ist	Biol	Lk	Lk	Ak	Fiz	Eko	Muz	Ch	Rk	Ist	Ch	Lk	Lk	Lk	Lk	Lk	Mat	Rk	Pp	Pp														
3a	VŠ, FRV, KB	Mat	Mat	Mat	Lk	Lk	Lk	GeoA, ZISA1, FU, Inf	GeoA, ZISA1, FU, Inf	Ak	Ak	Mat	FCH, BA1B, BA1B	FCH, BA1B, BA1B	GeoA1, BA1CH, Med, Tur, GRA	D, Med, Tur	FBA2, Inf, FU	FBA2, Inf, FU	FBA2, Inf, FU	Lk	Lk	Lk	Lk	Ak	Ak	Mat	Mat	E, T, ISB, Geob, FU	E, T, ISB, Geob, FU	E, T, ISB, Geob, FU	Lk	Lk	Lk	Lk	V40, Muz, Med, Tur	V40, Muz, Med, Tur	V14, OMu, Z, Psi, ISA1	V14, OMu, Z, Psi, ISA1	E, T, ISB, Geob, FU	E, T, ISB, Geob, FU	BA2V, FRV, Med, d, Tur, GRA	V40, Muz, Med, Tur	V14, OMu, Z, Psi, ISA1	V14, OMu, Z, Psi, ISA1	BA2V, FRV, Med, d, Tur, GRA	V40, Muz, Med, Tur	V14, OMu, Z, Psi, ISA1	V14, OMu, Z, Psi, ISA1
3b	VŠ, FRV, KB	Ak	Ak	Lk	Lk	Lk	Lk	GeoA, ZISA1, FU, Inf	GeoA, ZISA1, FU, Inf	Mat	Mat	Ist	FCH, BA1B, BA1B	FCH, BA1B, BA1B	GeoA1, BA1CH, Med, Tur, GRA	D, Med, Tur	FBA2, Inf, FU	FBA2, Inf, FU	FBA2, Inf, FU	Lk	Lk	Lk	Lk	Ak	Ak	Mat	Mat	E, T, ISB, Geob, FU	E, T, ISB, Geob, FU	E, T, ISB, Geob, FU	Lk	Lk	Lk	Lk	V40, Muz, Med, Tur	V40, Muz, Med, Tur	V14, OMu, Z, Psi, ISA1	V14, OMu, Z, Psi, ISA1	E, T, ISB, Geob, FU	E, T, ISB, Geob, FU	BA2V, FRV, Med, d, Tur, GRA	V40, Muz, Med, Tur	V14, OMu, Z, Psi, ISA1	V14, OMu, Z, Psi, ISA1	BA2V, FRV, Med, d, Tur, GRA	V40, Muz, Med, Tur	V14, OMu, Z, Psi, ISA1	V14, OMu, Z, Psi, ISA1
3c	VŠ, FRV, KB	Mat	Mat	Lk	Lk	Lk	Lk	GeoA, ZISA1, FU, Inf	GeoA, ZISA1, FU, Inf	Ak	Ak	Mat	FCH, BA1B, BA1B	FCH, BA1B, BA1B	GeoA1, BA1CH, Med, Tur, GRA	D, Med, Tur	FBA2, Inf, FU	FBA2, Inf, FU	FBA2, Inf, FU	Lk	Lk	Lk	Lk	Ak	Ak	Mat	Mat	E, T, ISB, Geob, FU	E, T, ISB, Geob, FU	E, T, ISB, Geob, FU	Lk	Lk	Lk	Lk	V40, Muz, Med, Tur	V40, Muz, Med, Tur	V14, OMu, Z, Psi, ISA1	V14, OMu, Z, Psi, ISA1	E, T, ISB, Geob, FU	E, T, ISB, Geob, FU	BA2V, FRV, Med, d, Tur, GRA	V40, Muz, Med, Tur	V14, OMu, Z, Psi, ISA1	V14, OMu, Z, Psi, ISA1	BA2V, FRV, Med, d, Tur, GRA	V40, Muz, Med, Tur	V14, OMu, Z, Psi, ISA1	V14, OMu, Z, Psi, ISA1
3d	VŠ, FRV, KB	Ak	Ak	Lk	Lk	Lk	Lk	GeoA, ZISA1, FU, Inf	GeoA, ZISA1, FU, Inf	Mat	Mat	Ist	FCH, BA1B, BA1B	FCH, BA1B, BA1B	GeoA1, BA1CH, Med, Tur, GRA	D, Med, Tur	FBA2, Inf, FU	FBA2, Inf, FU	FBA2, Inf, FU	Lk	Lk	Lk	Lk	Ak	Ak	Mat	Mat	E, T, ISB, Geob, FU	E, T, ISB, Geob, FU	E, T, ISB, Geob, FU	Lk	Lk	Lk	Lk	V40, Muz, Med, Tur	V40, Muz, Med, Tur	V14, OMu, Z, Psi, ISA1	V14, OMu, Z, Psi, ISA1	E, T, ISB, Geob, FU	E, T, ISB, Geob, FU	BA2V, FRV, Med, d, Tur, GRA	V40, Muz, Med, Tur	V14, OMu, Z, Psi, ISA1	V14, OMu, Z, Psi, ISA1	BA2V, FRV, Med, d, Tur, GRA	V40, Muz, Med, Tur	V14, OMu, Z, Psi, ISA1	V14, OMu, Z, Psi, ISA1
4e	BA2, ISB2, L(m), Pr	GeoA, Int, Inf, B, Br(m), B	GeoA, Int, Inf, B, Br(m), B	Mat	Mat	Mat	Mat	BA1, BA1, F, Ist, A1	BA1, BA1, F, Ist, A1	Ak	Ak	Lk	Lk	Lk	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R						
4f	BA2, ISB2, L(m), Pr	GeoA, Int, Inf, B, Br(m), B	GeoA, Int, Inf, B, Br(m), B	Mat	Mat	Mat	Mat	BA1, BA1, F, Ist, A1	BA1, BA1, F, Ist, A1	Ak	Ak	Lk	Lk	Lk	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R							
4g	BA2, ISB2, L(m), Pr	GeoA, Int, Inf, B, Br(m), B	GeoA, Int, Inf, B, Br(m), B	Mat	Mat	Mat	Mat	BA1, BA1, F, Ist, A1	BA1, BA1, F, Ist, A1	Ak	Ak	Lk	Lk	Lk	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R							
4h	BA2, ISB2, L(m), Pr	GeoA, Int, Inf, B, Br(m), B	GeoA, Int, Inf, B, Br(m), B	Mat	Mat	Mat	Mat	BA1, BA1, F, Ist, A1	BA1, BA1, F, Ist, A1	Ak	Ak	Lk	Lk	Lk	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R	CH, A, M(m), R							