

Plan lekcji na rok szkolny 2017/2018 od 4 grudnia 2017

	5a	5b	6a	6b	7a	7b	IIa	IIb	IIc	IIIa	IIIb
P	5a	5b	6a	6b	7a	7b	IIa	IIb	IIc	IIIa	IIIb
1	hist	przy 3	wf AS	pol UK 1	wych AJ 14	wych KL 12	che 15/ inf 5// aHP 2/aBK 6/aEK 9			pol AL 7	mat KB 4
2	przy 3	mat MT 4	hist 16	pol KL 14	nMK 8/wfAS/JD/wf/hFM 12/wf		aKG 1/aBK 6/aEK 9 // che 15/ inf 5			mat KB 4	pol AL 7
3	mat MT 4	hist	inf 5/ przy 3/ mat AJ 14		wf/nMN 8/fCL 10/wfAS/JD/hFM 12		pol AL 4/pla 1	pol UK 7	pla 1/pol AL 4	aEK 9/aHP 2/aBK 6/aKG 16	
4	aKG 1/pol AL 3	aEK 4/pol AL 3	przy 3/ mat AJ 14/ inf 5		biol JB 15	pol KL 7	mat KB4/te 1/mat KB4/te 1/hBK 6/matKB 4/te 1/hFM 9			geo 2	hist 16
5	wych JD 3	wych EK 4	mat AJ14/ inf 5/ przy 3		pol KL 7	biol JB 15	nMN 8/mat KB4/fCL 10/matKB 4/te 1/hFM 9/matKB 4/te 1			wych AL 12	wych OR 2
6	pol AL 3/aKG 1	pol AL 3/aEK 4	pol UK 7	wf	mat AJ 14/aHP 2/matAJ 14/aBK 6		te 1/nMK 8/te 1/fCL 10/matKB 4/te 1/hFM 9/matKB 4			inf 5/ biol JB 3/ fiz Kł 15	
7					aKG 6/matAJ 14/aEK 9/matAJ 14		wych KB 4	wych BK 2	wych AK 1	biol JB 3 / fiz Kł 15/ inf 5	
8									fiz Kł 15/ inf 5 / biol JB 3		
9											
Wt	5a	5b	6a	6b	7a	7b	IIa	IIb	IIc	IIIa	IIIb
1	mat MT 14	pol AL 7	pol KL 3	rel 4/et 1	geo 1	muz 2	aKG 3/aBK 6/aEK 9// inf 5/ che 15			hist 16	mat AJ 4
2	aKG 3 /pol AL 16	mat MT 14	wych AS 3	wych AM 4	muz 2	geo 1	inf 5/ che 15// aHP 10/aBK 6/aEK 9			mat AJ 4	rel 7/et 8
3	inf 5/aKG 9	plast 1	mat AJ 4	hist 3	chem 15	pol KL 12	pol AL 16	pol UK 3	mat KB 4	rel 7/et 8	geo 2
4	pol AL 7/inf 5	tech 1	rel 4/et 1	przy 3	mat AJ 14	chem 15	hist 16	geo 2	pol KL 12	aEK 9/aHP 10/aBK 6/aKG 3	
5	plast 1	inf 5/aEK 9	aKG 1/aBK 4	mat AJ 4	pol KL 12	hist 16	geo 2	mat KB 4	rel 3/ et 8	che 15/ pol AL 7/ wf JD	
6	tech 1	aEK 9/inf 5	przy 3	aKG 1/aBK 4	hist 16	mat AJ 14	mat KB 4	rel 3/ et 8	geo 2	pol AL 7/ wf JD/ che 15	
7					aKG 2/ aHP 10/ aEK 9/ aBK 6		rel 3/ et 8	pol UK 1/pla 1	hist 4	wf JD/ che 15/ pol AL 7	
8											
9											
Śr	5a	5b	6a	6b	7a	7b	IIa	IIb	IIc	IIIa	IIIb
1	pol AL 3	muz 4	matKB 4/nMK 8/hBK 6/matKB 4		inf 5/ chem 15/ biol JB 3		fiz Kł2/ biol AW 7/ mat MT 14/ wf JD			pol 16/nMN 1/fCL 10/pol 16/hFM 9/hPM 12	
2	hist 4	pol AL 3	nMN 1/matKB 4/matKB 4/hFM 9		chem 15/ biol JB 3/ inf 5		biol AW 7/ mat MT 14/ wf JD/ fiz Kł 2			nMK 8/pol 16/fBJ 10/hBK 6/pol 16/hPM 12	
3	muz 1	hist 4	plast 1	aKG 9/aBK 6	biol JB 3/ inf 5/ chem 15		mat MT 14/ wf JD/ fiz Kł 2/ biol AW 7			nMK 8/nMN 4/pol 16/hFM 10/hPM 12/pol 16	
4	nMN 1/nMK 3/hPM 4/hFM hol	tech 1	aKG 9/aBK 6	pol KL 12	matAJ 4	wf JD/ fiz Kł 2/ biol AW 7/ mat MT 14			hist 16	biol JB 3	
5	przy 3	mat MT 4	aBK 6/aKG 9	plast 1	nMK 8/nMN 5/fBJ 10/hFM 2/hPM 12		pol KL 14	hist 16	pol AL 7	biol JB 3	mat AJ 4
6	mat MT 4	przy 3	aBK 6/aKG 9	tech 1	matAJ 4	wfdz AS/wfch JD	nMN 8/pp 7 i 3/fBJ 10/pp7 i 3/hFM 2/hPM 12/pp/pp			fiz Kł 14	hist 16
7					wfdz AS/wfch PB	fizAK 15	pp7 i 3/nMK 8/pp/fHP 6/pp7 i 3/pp/hPF 2/hFP 12			mat AJ 4	fiz Kł 14
8					fizAK 15	pol KL 2				pla/pol AL 1/7	pol AL/pla 1/7
9											
Cz	5a	5b	6a	6b	7a	7b	IIa	IIb	IIc	IIIa	IIIb
1	wf	polUK 2/przy 3	pol KL 12	mat AJ 1	rel 1/ pla 4/ his 3		che 15/ inf 5// aHP 10/aBK 6/aEK 9			matemat KB 4	polski AL 7
2	polUK 2/przy 3	mat MT 1	wf	pol KL 12	his 3/ rel 1 et hol / pla 4		inf 5/ che 15// aHP 10/aBK 6/aEK 9			matemat AJ 1	pdź/polAL 7
3	przy 3/pol UK 2	wf	mat AJ 1	pol KL 12	pla 4/ his 3/ et 1		aKG 10/aBK 6/aEK 9// che 15/ inf 5			polski AL 7	matemat KB 4
4	mat MT 1	przy 3/pol UK 2	hist 16	wf	matAJ 1/ geo 4/ polKL 3		aKG 10/aBK 6/aEK 9 // inf 5/ che 15			polAL/pdź 7	matemat KB 4
5	aKG 10/rel 7et 8	aEK 9/rel 7 et 8	inf 5/ przy 3/ muz 2		geo 4/ polKL 3/ matAJ 1		hist 16	pol UK 12	mat MT 4	chem 15/ tech 1/ wf	
6	rel 7 et 8/aKG 10	rel 7 et 8/aEK 9	przy 3/ muz 2/ inf 5		polKL 3/ matAJ 1/ geo 4		pol AL 12	mat MT 4	hist 16	tech 1/ wf / chem 15	
7			muz 2/ inf 5/ przy 3		aKG 1/aHP hol/aEK 3/aBK 4		mat MT 4	hist 7	pol AL 12	wf / chem 15/ tech 1	
8											
9											
Pt	5a	5b	6a	6b	7a	7b	IIa	IIb	IIc	IIIa	IIIb
1	wf JD	pol AL12	pol KL 3	mat KB 4	inf 5/ chem 15/ fiz AK 14		biol 3	geo 2	wos 7	aEK 9/aHP 16/aBK 6/aKG 1	
2	nMN 8/nMK 7/hiFM 10/hiPM 12		pol KL 3	hist 4	chem 15/ fiz AK 14/ inf 5		mat KB 4	biol 3	geo 2	aEK 9/aHP 16/aBK 6/aKG 1	
3	matMT 4/aKG 6	mat 4/aEK 9	nMN 1/nMK hol/hFM3/hPM 4		fiz AK 14/ inf 5/ chem 15		geo 2	wf	biol 3	wos 16	mat AJ 1
4	bio 3/fizAK 14/che 15/geo 2		aKG 1/aBK 3	pol KL 4	nMK 6/nMN 8/fBJ 10/hPM 12/hFM 9		wos 16	mat KB 4	wf	mat AJ 1	pol AL 7
5	aKG 1/mat MT 4	aEK 3/matMT 4	bio 3/fizAK 14/che 15/geo 2		mat AJ 1	pol 7	wf	wos 16	mat KB 4	nMK 5/nMN 8/fBJ 10/hB 6/hPM12/hFM9	
6	pol AL 3	wf JD	mat KB 4	aKG 9/aBK 6	pol 7	mat AJ 14	art. 1/2 /nMK 8/art/fHP 10/fi 15/art1/2/hPM 12/fiKł 15			geo 3	wos 16
7					aKG 14 / aHP 8 / aEK 9/ aBK 6		nMN olimpi/fiKł 15/fBJ 10/fi 15/art/hPM 12/fi 15/art. 1/2			pol AL 7	geo 3
8									fi 15/art. 1/2 /fi 15/art. 1/2/hBK 6/fiKł 15/art/hPM 12		
9											