SCHEMA

Läsår 223

Sollentuna kommun

Period: 3

Utskriftsdatum: 2023-01-12

Klass: 8A Ansvarig lärare: Mary Seger Smedmark, Elin Marie Svanström Rise, Masi Pourva

	Måndag 16/1		Tisdag 17/1		Onsdag 18/1		Torsdag 19/1		Fredag 20/1		
8:00	8:05		8:05				8:00		8:00 —		8:00
	-Idh EEN	G106	Hkk	SITm	8:20 —	id CWR	- Ma79	ML LIDAC	Ge		-
		8:55	8A1/HKK	RWK	Resursi			MI H246	MON	H218	
9:00	9:15 ——		TBT H162	V114		9:00	9:10	9:00	101011		9:00
		En AWH,PWS		9:25	9:15-9:55 ldh		8/SPRVAL (2)		9:309:25		-
	H315				EEN Ute,H316		9:55		Resurstid CWR 9:55		
10:00	10.20	10:20		10:10		10:15		10:05			
	-	D 11246	Ma79		Sv AWH,	SvA CDO H317	Ge	11240	10:30 _{Klass}	råd	-
	Ma79 MPI		MPB,FM		PWS H315	10:55	MON	H218 ——11:00	11:00 ERE H	10:50	
11:00	11:15 —	11:05	11:20	11:10	11:05		11:10	11.00			11:00
	Ge				8AC/1	NOTK	SITx	Hkk	BL		-
	MON I	H218	8/SPRV	/AL (1)	OAC/I	401K	MSS	8A2/HKK TBT H162	KFK	H211	
12:00	12:25		12:20 —	12:15	12:20	12:15	V209	15111102	12:15 —	12:10	12:00
	Lunch	12,20	Lunch		Lunch		12:35	12:30	Lunch	12.45	-
	13:00	<u>12:55</u>	13:00 —	12:50		 12:50	Lunch	42.05	12:50 —	12:45	
13:00			Idh		13:15		13:15	13:05 Sv AWH,	Sv AWH,	SvA CDO	13:00
	- 8/SPRV	AL (1)		C10C	Ma79		SvA CDO		PWS H315	H317	-
		14:00	EEN	G106	MPB,FN	/II H246	H317	H315		14:00	
14:00	14:10			14:10		14:15	14:20	14:10	14:10 —		14:00
	8AC/NOTK		14:30 Mentorstid/Olweus		14:30 MU				En AWH,PWS H315		-
	OAC/N	OAC/NOTK		MSS,ERE,MPB H316		8A2/MU 8A1/MU		8AC/NOTK			
15:00		15:20	15:20 —	 15:10	MHD,TBR H105 15:30	ERE H106		15:25		15:10	15:00
			Studie	stuga		15:30		15.25			<u> </u>
15.00	_			H217	Studie	•					46.00
16:00				 16:20		H217					16:00
	1					 16:30					- I
17:00											47.00
17:00											17:00
											Ī
10.00	_										10.00
8/SPRVAL (1) 8/SPRVAL (2)					8	8AC/NOTK 18:00					
M2Deu	JAE,AFM	H315	M2D	eu JAE,A	FM H31	5 E	i 8AC1	MSI H22	.5Bi		
M2En	YBH,CWR	H312Sv	A M2E	n YBH	H31:	2SvA F	y 8AC2	EFG H23	31Fy		
M2Fra	MMC	H316	M2F	ra MMC	H31	6 K	ce 8AC3	MPB H22	8Ke		
M2Spa	CDO	H220	M2S	pa CDO	H22	0					
M2Spa	LMG	H317	M2S	pa LMG	H31	7					
M2Spa	MFE	H104	M2S	pa MFE	H10	4					