Sollentuna kommun Period: 3

M2Fra ISN

H316

M2Spa MFE

H104

Utskriftsdatum: 2023-01-12

Klass: 9B Ansvarig lärare: Maria Gutsch, Ewa Hörnlund

	1	1			1		<u> </u>	
	Måndag 16/1	Tisdag 17/1	Onsda	g 18/1	Torsdag 19	9/1	Fredag 20/1	
8:00	8:10	8:05	8:00		0.45		8:00	8:00
0.00		000 (1100)	Hkk	Hkk 9B2/HKK	8:15		Block (2)	_ 0.00
	Sv SLD H316	9BD/NOTK	9B1/HKK	MLN	9/SPRVAL	(3)	8:45	
0.00	9:00	0:10	TBT H162	H159		9:00		0.00
9:00	9:10-9:50 ldh	9:10		9:20	9:20			9:00
,	EEN Ute,H246	Idh						<b> </b>
	10.05	EEN G106	10:00 —		9BD/NO	TK	10.05	
10:00	10:05 ———————————————————————————————————	10:20					10:05	10:00
	1	10.20		),C		10:35	Sv SLD H316	-
	BLR H217	10:55	H316		10:45 Klassråd		10:55	
11:00	11:0	5	11:15	<del></del> 11:05	EHD H211,	11:05	11:10 ———	11:00
	11:20	Hi		,FMI H246	MU MU 9B2/	'NALL	Hi	_
	9/SPRVAL (1)	BLR H217	Ma79 GLN		JU21	),TBR	BLR H217	
12:00	-			,FMI H244	ERE H106 H105			12:00
12.00	12:2012:1!	12:30 ====12:25	12:30 —	12:25	12.20	12:15	12.13	12.00
,	Lunch	Lunch	Lunch		Lunch		Lunch 12:45	[
	13:00	13.00		<del></del> 13:00	13:00	12:50	13:00	
13:00	SITx SITm	13:10	13:10 —					13:00
,	CSH KVG	9/SPRVAL (2)	Idh		BL		9BD/NOTK	-
	V210 V203	3/3/ KVAL (2)	EEN	G106	KFK H2	11		
14:00		14:10		14:10	_		14:15 ——14:10	14:00
,	14:30	14.23	14:30 —			14:20	En	-
		Mentorstid/Olweus EHD,SLD H211	En		14:50			
15:00	Block (1)	15:05	YBH	H317	Ma79 EHD H24		YBH H317	15:00
13.00	15:20	15:20 —	-		Ma79 GLN H24 Ma79 SGG H24		15:15	15.00
·		Studiestuga	15:30 —	15:30		4 15:45		
		H217	Studie	_		13.43		
16:00		16:20		H217				16:00
,	_	10.20		<del></del> 16:30				F
17:00								17:00
	_							ļ
10:00								10.00
9/\$PRVAL (		9/SPRVAL (2) forts		9BD/N		Block		<del>' 18:00                                  </del>
M2Deu JAE,AFM H231Fy M2En AWH,CWR,PWS H312SvA		M2Fra MMC H315 M2Spa CDO H220					EHD H246 GLN H243	
M2Fra ISN		M2Spa LMG H317		=	01 GLN H228Ke		SGG H244	
M2Fra MM		M2Spa MFE H104						
M2Spa CD				Block (				
M2Spa LMG H317		9/SPRVAL (3)			EHD,FMI H246			
M2Spa MFE H104		M2Deu JAE,AFM H221 M2En AWH,CWR,LHM,PWS H312SvA			GLN,FMI H243 SGG,FMI H244			
9/SPRVAL (	2)	M2Fra MMC H316						
	,AFM H221	M2Spa CDO H220						
M2En AWH,PWS H312SvA		M2Spa LMG H317						
		M2Sna MEE H104						