Läsåret 2024-2025

SCHEMA

Sollentuna kommun

Period: 38

Utskriftsdatum: 2024-09-03

Klass: 9D

,	8.00	Måndag 16/	Ticdag							
Since Sinc	8:00		e Hisuag	17/9	Onsda	g 18/9	Torsda	g 19/9	Fredag 20/9	9
Block (1)		8:00	Q·10	8:10		_				8.00
9:00 9:	0.00	DI - 1 (4)		4225Ri	8:20		Sh		8:20	0.00
9:00	_		EV MÅNI I		SITx	SITm	MGH	H221	Ма	
10:00					MSS	KVG				5
MGH	9:00	Sv		9:20	V210	V203	9:20	9.03		9.00
10:00	<u>-</u>			5.25					9:35 9:	25_
10:00 Ma			45 9:45		9:50	3.40		H246	C.L.	
11:00	10:00		Block	(2)	Ma		300	10:15		
11:00	_	SGG,FMI H24	16	- 10·35	SGG	H246	10:25	10.15	MGH H22	<mark>1 </mark>
11:00				10.55			SV MG	H,LHM	10.	
Idh	11:00	11:00	11:00		11:00 —		H221			
SGG G105 MGH H221 MGH H221 MGH H221 Fy MAN H231Fy Ke GLN H228Ke H2125 H225 H2		Idh	Sv		Sh		11:25	11:15		
12:00 12:15 12:15 12:15 12:15 12:15 12:25		SGG G10	5 MGH H	H221		11221				17
13:00 12:15 12:15 12:15 12:15 12:15 12:15 12:25 12:25 12:25 12:25 12:25 12:25 12:25 12:25 12:35	12.00	-			IVIGH	ПΖΖΙ			12.	00
13:00	12:00				12:25 =	<u>12:20</u>	12:25	TIZZOIC		12:00
13:00 13:05	_		D	esurstid					12:	35
13:00 13:00 13:00 13:10 13:10 13:10 13:10 13:10 13:00		12							12:55	
KFK H211 TBT TBT H162 H159 H162 H159 H228Ke Block (3) YBH H317 H3:55	13:00	15.05	13:10	13.00			13:10		En	13:00
14:00	_			Hkk			Plac	k (2)	YBH H31	7 -
14:00		KFK H21	1 _{TBT} I	MLN	-		DIOC	K (3)		
14:20	14:00		⁰⁵ H162 I	H159		1/1·15		14:10	13.	
H317 15:00 16:00 Block (1) MHD H105 Block (2) M2Deu AFM H225Bi M2Deu AFM H220 M2En YBH H314 M2En YBH,LHM H312SVA MHD H106 BRE H106 SGG G105 15:00 15:00 16:00 M2Deu AFM H220 M2Deu AFM H220 M2Deu AFM H220 M2En YBH H314 M2En YBH,LHM H312SVA M2En YBH H312SVA	_	4		- 14:30			14:20 —			-
15:00 15:00 16:00 Block (1) M2Deu AFM H225Bi M2Deu AFM H220 M2En YBH H314 M2En YBH H314 M2En YBH,LHM H312SvA M105 H106 15:25 M106 SGG G105 15:40 15:00 15:00 15:00 15:00 M2Deu AFM H220 M2Deu AFM H220 M2Deu AFM H220 M2Deu AFM H312SvA			Л				Idh			
15:20 16:00 16:00 Block (1) M2Deu AFM H225Bi M2Deu AFM H220 M2En YBH H314 M2En YBH,LHM H312SvA M2En YBH H314 M2En YBH,LHM H312SvA M2En YBH H314 M2En YBH,LHM H312SvA	15:00	H317						G105		15.00
16:00 Block (1) M2Deu AFM H225Bi M2Deu AFM H220 M2En YBH H314 M2En YBH, H314 M2En YBH, H314 M2En YBH, LHM H312SvA M2En YBH, H314 M2En YBH, LHM H312SvA M2En YBH H312SvA	13.00	15	20		11103		300	0105		13.00
Block (1) Block (2) Block (3) M2Deu AFM H225Bi M2Deu AFM H220 M2Deu AFM H220 M2En YBH H314 M2En YBH,LHM H312SvA M2En YBH H312SvA	_ ,							15:40		
Block (1) Block (2) Block (3) M2Deu AFM H225Bi M2Deu AFM H220 M2Deu AFM H220 M2En YBH H314 M2En YBH,LHM H312SvA M2En YBH H312SvA		-								
M2Deu AFM H225Bi M2Deu AFM H220 M2Deu AFM H220 M2En YBH H314 M2En YBH,LHM H312SvA M2En YBH H312SvA	16:00									16:00
M2Deu AFM H225Bi M2Deu AFM H220 M2Deu AFM H220 M2En YBH H314 M2En YBH,LHM H312SvA M2En YBH H312SvA	-	-								-
M2Deu AFM H225Bi M2Deu AFM H220 M2Deu AFM H220 M2En YBH H314 M2En YBH,LHM H312SvA M2En YBH H312SvA										
M2En YBH H314 M2En YBH,LHM H312SvA M2En YBH H312SvA	Block (1))	Block (2)			Block (3)			
·						M2Deu	AFM H	220		
M2Fra AÖG H316 M2Fra AÖG H316 M2Fra AÖG H316					312SvA					
			M2Fra AÖG							
M2Spa CFG H217 M2Spa CFG H243 M2Spa CFG H217	•		•			-				
M2Spa LMG H317 M2Spa LMG H317 M2Spa LMG H317	•	MG H317	M2Spa LMC		317	-	LMG H			

M2Spa MFE H104

M2Spa MFE

H104

M2Spa MFE H104