

# NAHRADNI ROZVRH HODIN

Ponedeli' 20. kvetna 2013

	2.	3.	4.	5.	6.	7.	8.	9.	10.
PA 131	MAT SP Hami	NAB P. Vancik	TEV SP Helo	ZEM Smap					
PB 132	FYZ 338 Foj	MAT Ple	CVL Valas	KAN Buci 211 Sedl 132	TEV SP Helo				
SA 238	CVL Vala	MAT Seard	DEV Nekv	ANV Dok 212 Char 238	o	NV P. Lab	VVV Nec Viba, Hra	VVV Nec Viba, Hra	
SB 139	ANV BILAN MAT Buh	ANV BILAN MAT Buh	FYZ Wink	CVL Seid	o	TEV SP Smap	ZEM Smap		
TA 235	BIO Reic	BIO Reic	ANV SP Buci	HVV Lada 251 KAN Hovd	INT Buh 283 164 NEJ Blab	o	OSV P. Lab	INT Buh 283 164 NEJ Blab	
TB 136		DEV Rich	FYZ SP 168 SRI Dem 106	BIO Hoc	MAT I. Polz	o	KAN Hovd		
KA 241	MAT J. Pis	FYZ 338 J. Pis	NEJ SP Hvo	NEJ SP Hvo	KAN Hovd	KAN Hovd	NV Reha	NV Reha	
KB 237		VVV SP 168 Hrus	CHE J. Tar	o	NV Reha	NV Reha	FYZ SP 168		
QA 432	MAT Seard	BIO Hoc	ANV SP Sedl	o	FYZ SP SRI Dem	NV Kirch	SRI Dem 166		
QB 137	TEV SP T. Van	TEV SP T. Van	MAT SP Novo	NEJ SP T. Vancik	o	ANV SP Char	ZSY Papo 241a		
SxA 331	BIO Panc	DEV Nekv	ANV SP Dok	CHE Tara	o	TEV SP Panc			
SxB 234	ZSV P. Lab	INT SP 168 Pavl	MAT SP I. Doci	ANV SP Bilk	CVL Sliva	o	TEV T. Van, Hoc	TEV T. Van, Hoc	
SpA 433	ANV SP Dok	ANV SP Hovd	ZSV P. Vancik	MAT I. Pol	o	DEV V. Kiaz	BIO Reic	DEV P. Lab 133 SEI Cih 289	
SpB 167	LAT SRI 167 ANV zapada	CHE 170 Taraba	MAT 170 Seard	CVL 170 Jancu	o	NEJ T. Van 168 SRI 168	DEV 137 P. Kiaz	(CHA Seard 433)	
1.A 435		ANV SP Buci	MAT SP J. Pis	INT SP 168 Fojca	ANV SP Sedl	o	CHE Mali		
1.B 170	BIO Kroup JUTAVICHA	BIO Kroup JUTAVICHA	VVV SP Hrus Hra	VVV SP Hrus Hra	CVL Rich	o	DEV Rich		
1.C 341		BIO Panc	MAT Hov	o	VVV SP Viba Hra	VVV SP Viba Hra			
2.A 140	ZSV Kirch	ZEM Smap	CVL L. Dobr	FYZ 338 Hoc	o	INT 168 283 MAT Pavl	INT 168 283 CHE		
2.B 240	MAT Pavl	CHE Mali	CHE Malin	MAT Pavl			MAT Pavl Mali		
2.C 335		CVL L. Dobr	BIO Reic	ZSV Papo 241a	CVL L. Dobr				
3.A 133		FYZ Fojca	DEV Polezel	DEV Polezel	CHE Malin	CVL Rich	o		
3.B 232	ZSV P. Vancik	CHE J. Taraba	FYZ Fojca	MAT Seard	MAT Seard	o	DEV Nekv	} VIZ SEPCI m g	
3.C 338	ZEM 132 Smap	ANV SP Dok	CHE 338 Taraba	ZSV 140 P. Vancik	BIO 338 P. Lab	o	o		