

ORAR PROVIZORIU SAPT. 4 (5.10-9.10.2020)

	Luni							Marți							Miercuri							Joi							Vineri						
	8:00	9:00	10:00	11:00	12:00	13:00	14:00	8:00	9:00	10:00	11:00	12:00	13:00	14:00	8:00	9:00	10:00	11:00	12:00	13:00	14:00	8:00	9:00	10:00	11:00	12:00	13:00	14:00	8:00	9:00	10:00	11:00	12:00	13:00	14:00
	9:00	10:00	11:00	12:00	13:00	14:00	15:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00
IX A	FIZ RJ	MAT CB			BIO OA			ENG CA	REL BC	TIC RJ	EDF CIU	LCG SM			ECI PA	BAC PA		GER BIR		ROM SE		CHI ZE		DIR SE			GEO BS	CPS OSA		ECI PA	IST SI				
IX B	TGE LC	CEE DC		MAT RA				CHI ZE	ENG CA	BIO OA	ROM MAN	ROM MAN			MAE DC	ENG CA	IST DS	TIC LC	PRA MO				FIZ RJ	DIR BS	EDF CIU	GEO BS	REL BC		GER BIR	MAE DC	LOG NC	ROM MAN			
IX C	MAT RA		ENG CA	BIO MOS				BAC CAD	CTA CAD		ROM BCR				TIC RJ	FIZ RJ	REL BC	GEO BS		CHI CI		PBA MA	IST SI	DIR CA	TIC RJ	EDF CIU		PBA MA	GER BIR	LOG NC	SPT CAD				
IX D	PRA MG		BIO OA	REL BC	FIZ F			EDF CIU	IST DS		FRA MEZ	CHI ZE			DIR TA	LAG TA		ENG SC	ROM BCR			ORM ID	TIC TM		RPM TA			LOG NC	MAT RA		GEO TR				
IX E	ORM ND	PRA MG		TIC RJ		LAG TA		BIO OA	FIZ F	ENG SC	IST DS				DIR MG	REL BC	ROM BCR		MAT RA	MAT RA		EDF CIU	LAG TA		FRA MEZ	CHI ZE		MAT RA	GEO BS	RPM ND	LOG NC				
IX F	PAM CIS	PRA CI		BIO OA				IST DS	ROM BCR		REL BC	FIZ F			ENG CA	GEO BS		FRA MEZ	TIC RJ			DIR STE	LOG STE	MPR CIS		PAM CIS		CHI ZE	EDF PB		MAT RA				
IX G	MAT RS	GEO BS		TIC PAV		REL BC			ROM MAN	IST SI		FIZ RJ	PRA MG			CHI CI	RPM ND		BIO MOS	LAG TA		ENG SC	MAT RS		DIR MAN	ORM ND			LAG TA	LAG TA	LOG NC	FRA MEZ	EDF PB		
X A	ECP MA	EDF CIU	GER BIR	IST SI	ECP MA	ECP MA		COG PA	BIO OA	GEO BS	DIR CAD	EDARS			ROM MAN		CHI CI	MAT CB	PAT CAD			REL BC	ENG CA		MAT CB		PSI STE		PAT CAD		TIC RJ	FIZ RJ			
X B	ROM SE			BIO MOS	INE DC	CHI CI			BEA LC	PSI STE	FRA MEZ	PRA MO				ENG SC	TIC RJ	MAT AS		BEA LC		IST SI	REL BC	FIZ RJ		EDF CIU	MAT AS		BED LC		GEO BS	BEA LC	EDARS		
X C	GEO BS	BIO OA	EDF CIU	PRA MO		MAT AS	ASM LC	PSI STE	ENG SC	REL BC	TIC PAV	IST SI			ROM SE		FIZ F		EDARS			DIR ZE	CHI ZE	ASM LC	MAT AS		FRA MEZ		RPM ND		MAS TA				
X D	ENG CA	PRC IM	PRC IM	REL BC	PRC IM	DIR PA			ROM SE	CHI ZE	PRA OSA		EDF CIU		FRA MEZ	MAT RS	FIZ F	PRA IM				ECP IM		COG PA			PSI STE	PRA IM							
X E	DIR CIU	PSI STE	FIZ F	MAS TA		ENG SC		REM TA	RPM ND	ASM TA	CHI ZE	REL BC			ROM BCR	EDF CIU		REM TA	AUT ND	MAT RS		PRA RI		FRA MEZ	PRA MG			PRA RI							
X F	PSI STE	REL BC	OPE CIS		CHI CI	EDF CIU		ENG SC	PRA GE					DIR CIS	PRS CIS					FRA MEZ	PRA GE					OPE CIS		ROM SE	MAT RS	FIZ F					
XI A	AEF PA	DIR BC	CON PA	MAR RS				IST SI	UCC PA	GEO BS	ADF OSA			REL BC	FRA MEZ	ECO RS	EDF CIU			UCC PA	MAT CB	ROM BCR				ENG CA	MAT CB		TIC PAV	CON PA					
XI B	REL BC	ENG CA		MAT AS		TIC LC			SME DC	SAU LC	MAT AS	FIZ RJ		ECO RS	CHI ZE	SAU LC	ROM SE				GEO BS	SEE DC	DIR LC	SEE DC		IST SI	FRA MEZ	EDF CIU	SEE DC	SAU LC					
XI C	IST SI	DIR SI	MAT AS	ROM SE					FRA MEZ	MAT AS	ECO RS	DED ND		CHI ZE	CAD TM						DEA TA	REL BC	GEO BS	CAD TM			FIZ F	EDF CIU	TIC TM	ENG SC					
XI D	DIR IM	MAT CB	ENG SC	ROM MAN				PRA MA					PRA MA					PRA CAD					FRA MEZ	FIZ RJ	EDARS	EDF CIU									
XI E	PRA TA			PRA ND				PRA RI					PRA ND	PRA MG	PRA RI			EDARS	ENG SC	FRA MEZ	ROM MAN			EDF CIU	FIZ F	MAT CB	DIR ND								
XI F	ENG SC	EDARS	EDF CIU	DIR MO			ROM BCR	FRA MEZ	FIZ F	MAT AS	PRA LC	PRA LC	PRA LC	PRA DC				PRA MO	PRA LC	PRA MO	PRA MO	PRA MO	PRA MO	PRA MO											
XI G	ROM MAN	FIZ RJ	ENG SC				EDARS	MAT AS	EDF CIU	DIR FD	FRA MEZ			PRA FD					PRA FD		PRA FD		PRA FD												
XII A	GER BIR	OPS MA	DIR MA	REP CAD				GEO BS	ECO RS	ROM SE				MAR CAD	MAT CB	EDF CIU	REL BC			ENG CA	MAT CB	NEA MA		OPS MA			ROM SE	IST SI	ENG CA	TIC LC	AEF OSA				
XII B	FIZ F	IST SI	SOS LC	DIR DC			REL ec	ECO RS	MIC DC	SOS LC			GEO BS	EDF CIU	ENG CA	GER BIR	MAT AS			TIC LC	MAT AS		ROM SE	SSC LC			POP DC	CHI ZE	ENG CA	ROM SE					
XII C	CHI ZE	MAT AS	CAD TM		PRA MG			FIZ RJ	GEO BS	MUI MD	POP DC			EDF CIU	MAT AS		DIR RJ	FRA MEZ			ROM MAN	MUI ND		REL BC	ECO RS		TIC RJ	ENG SC	IST SI	ROM MAN	POP DC				