

ORAR 2017-2018 valabil începând cu 12.02.2017 varianta 4

496	00A	00B	01A	01B	02A	02B	03A	03B	04A	04B	05A	05B	06A	06B	07A	07B	08A	08B	09A	09B	10A	10B	11A	11B	12A	12B		
L U N I	7																										7	
	8		EF PB								ET FT	MAT MAN	LE OL	IST IR	BIO MA	LF IS	MAT CM	LF MR	TIC OD	EF FC	ROM PD	MAT PF	ROM FM	IC SC	ROM BA	MB BDI	8	
	9							LE OL	EF PB		IST IR	ROM BA	LF MR	BIO MA	EM BDI	LE OA	EF FC	MAT MAN	ROM FM	TIC OD	LF IS	EP FT	MAT CM	MAT PF	LE BCL	SPI SC	9	
	10			EF FL		REL ON	LE OL	EF PB			MAT PF	IST IR	EM BDI	MAT CM	LF MR	ROM FM	FIZ BS	ROM PD	MAT MAN	ROM FM	FIZ BM	BIO MA	ROM BA	LE OA	LE BCL	LF IS	EDA FT	10
	11	EF FL		REL ON	LE OA							ROM FM	INF-TIC PF	ET FT	FIZ BS	LE OL	BIO MA	LAT PD	CHI BM	GEO IR	ROM BA	LE BCL	FIZ MAN	LF MR	IC SC	MAT CM	LF IS	11
	12											LE OA	ET FT	MAT PF	LF IS	ROM FM	REL PM	IST IR	GEO IF	BIO MA	MC TI	MAT CM	LC PD	CHI BM	ROM BA	EF FC	LE BCL	12
	13															EF FC	EM BDI	ROM PD	CC FT	IST IF	SFT TI	REL PM	LAT OA			FIZ BS		13
14																											14	
PM																												PM
M A R T I	7																										7	
	8										ROM FM	LE OL	BIO MA	REL PM	MAT NG	CC ID	IST IR	ET CI	LE BCL	ROM BA	FIZ BS	LE OA	INF BC	MAT PF	MAT CM	IST IF	8	
	9	LE OA				EF FC	LE OL	REL ON			MAT PF	EF FL	ROM PD	ROM BA	BIO MA	ROM FM	ET CI	IST IR	FIZ BS	LOG ID	MAT CM	SNT PM	INF BC	IST IF	LE BCL	DB TI	9	
	10			LE OL					REL ON	LE OA	IST IR	ROM BA	MAT PF	FIZ BS	MAT NG	EF FC	ROM PD	MAT MAN	ROM FM	EP FT	LE BCL	BIO MA	MAT CM	LF MR	FIL ID	GEO IF	10	
	11			EF FL							LF MR	IST IR	EP FT	MAT CM	ROM FM	MAT NG	LE OL	ROM PD	MAT MAN	LE BCL	IST IF	PSI ID	FIZ BS	ROM BA	INF BC	EF FC	11	
	12										EP FT	MAT MAN	EF FL	GEO IR	CC ID	BIO MA	MAT CM	LE OL	LF MR	MB BDI	CHI BM	ROM BA	EF FC	STI BS	INF BC	ROM FM	12	
	13													EF FL	LE OL	IST IR	EM/EP BDI	EM/EP FT	LOG ID	CHI BM	EF FC	LF MR	ROM FM	STI BS	INF BC	STI MA	13	
14																											14	
PM																												PM
M I E R C U R I	7																										7	
	8										GEO IR	ROM BA	LE OL	LE OA	ROM FM	MAT NG	ROM PD	MAT MAN	FIZ BS	IST IF	EA CI	CHI BM	INF BC	LF MR	MAT CM	LE BCL	8	
	9					LE OA			LE OL		MAT PF	MAT MAN	LF MR	ROM BA	IST IR	MAT NG	MAT CM	ROM PD	ROM FM	LE BCL	FIZ BS	IST IF	INF BC	ECL ILS	CHI BM	DB TI	9	
	10	REL ON	EF PB		EF FL	DP TI		LE OL			ROM FM	GEO IR	MAT PF	MAT CM	MAT NG	ET CI	CHI BM	LAT PD	LE BCL	LF MR	LF IS	EM BDI	FIZ BS	ROM BA	BIO MA	FIL ID	10	
	11			LE OL		DP TI		EF FL	EF PB		EM BDI	BIO MA	ROM PD	LF IS	ET CI	ROM FM	FIZ BS	FIZ MAN	LF MR	MAT PF	MAT CM	TIC OD	ECO ID	DB ILS	ROM BA	IST IF	11	
	12										ES ID	LF IS	FIZ BS	EF FL	EP FT	FIZ BM	LF MR	REL PM	ROM FM	TIC OD	BIO MA	EF FC	MAT CM	SPI ON	IST IF	ECL ILS	12	
	13										BIO MA	ES ID	EF FL		CHI BM	EP FT	GEO IF	EF FC		TA SC		TA ILS		TA ON		TA PM	13	
14																											14	
PM																												PM
J O I	7																										7	
	8	EF FL									ROM FM	MAT MAN	MAT PF	EP FT	MAT NG	FIZ BM	LF MR	ROM PD	BIO MA	ROM BA	FIZ BS	LE OA	MAT CM	LE BCL	INF BC	IST IF	8	
	9									EF PB	REL PM	EF FL	ROM PD	ROM BA	ROM FM	MAT NG	CHI BM	MAT MAN	FIZ BS	BIO MA	MAT CM	IST IF	LE OA	GEO IR	INF BC	LE BCL	9	
	10			EF FL			REL ON				INF-TIC PF	REL PM	FIZ BS	ET FT	LF MR	LE OA	ROM PD	IST IR	MAT MAN	LE BCL	CHI BM	ROM BA	BIO MA	IST IF	MAT CM	ROM FM	10	
	11		LE OA			REL ON			LE OL	EF FC	EF FL	ROM BA	GEO IR	MAT CM	FIZ BS	CHI BM	REL PM	LF MR	TIC OD	MAT PF	ROM PD	FIZ MAN	IST IF	MB BDI	BIO MA	ROM FM	11	
	12										MAT PF	LE OL	ROM PD	LE OA	GEO IR	EF FC	MAT CM	FIZ MAN	CHI BM	SFT TI	INF OD	MB BDI	ROM FM	ROM BA	FIZ BS	GEO IF	12	
	13														EF FC	GEO IR	LE OL		INF OD	LC PD	EM BDI	MAT PF	REL TI	EDA FT	FIZ BS	STI MA	13	
14																											14	
PM																												PM
V I N E R I	7																										7	
	8						EF FL				LE OA	LF IS	REL PM	MAT CM	CHI BM	MAT NG	BIO MA	GEO IF	MAT MAN	GEO IR	TIC OD	ROM BA	ROM FM	LE BCL		MAT PF	8	
	9		REL ON			EF FL					MAT PF	EM BDI	BIO MA	ROM BA	MAT NG	CHI BM	MAT CM	MAT MAN	EP FT	LE BCL	GEO IR	EA IF	LF MR	TIC OD	REL PM	LF IS	9	
	10			REL ON		EF FC			LE OA		EF FL	MAT MAN	IST IR	BIO MA	FIZ BS	ROM FM	CC FT	CHI BM	INF OD	ROM BA	ROM PD	SNT PM	MAT CM	IST IF	LF IS	DB TI	10	
	11			EF FL					REL ON		LF MR	EP FT	ROM PD	EM BDI	REL PM	LF IS	GEO IF	BIO MA	CHI BM	LAT OA	MAT CM	GEO IR	FIZ BS	EF FC	ROM BA	ROM FM	11	
	12										CO MR	CO OL	CO IR	CO OA	CO FM	CO IS	CO PD	CO FT	REL TI	FIZ BM	EF FC	IST IF	BIO MA	ECO ID	MAT CM	TIC OD	12	
	13																	LE OL	EF FC	EM BDI	PSI ID	MC TI	GEO IR		GEO IF		13	
14																											14	
PM																												PM
	00A	00B	01A	01B	02A	02B	03A	03B	04A	04B	05A	05B	06A	06B	07A	07B	08A	08B	09A	09B	10A	10B	11A	11B	12A	12B		
	4	4	4	4	5	5	5	5	5	5	26	26	26	26	29	29	29	29	29	30	29	30	28	28	28	28		