

506	PA	PB	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	1								EF FC		ROM PD	MAT PF	ROM BA	MAT OD	EP FT	FIZ MF	ROM FM	IST IR	BIO MA	LE OA	LF MR	CHI BM	MAT NG	LE OL	MAT MAN	IST IF	1	
	2	EF BL					REL ON				LF IS	ROM PD	MAT OD	ET FT	GEO IR	CHI BM	LE OA	ROM BA	EF FC	MAT PF	LF MR	ROM FM	MAT NG	LE OL	MAT MAN	IST IF	2	
	3				EF FC		EF BL			REL ON	MAT PF	LE OA	MAT OD	LF MR	LE OL	ROM PD	CHI BM	MAT MAN	ROM BA	GEO IR	LE BCL	ROM FM	MAT NG	IST IF	BIO MA	MB BDI	3	
	4			EF BL				REL ON			MAT PF	LF MR	BIO MA	FIZ MF	LF IS	MAT MAN	GEO IF	LE OL	ROM BA	LE OA	EF FC	SNT PM	LE BCL	MAT OD	ROM FM	DB TI	4	
	5										MAT PF	ES TI	IST IR	EF BL	LE OL	FIZ MF	MAT MAN	ROM FM	LF IS	BIO MA	ROM BA	CHI BM	SNT PM	LF MR	TIC OD	LE BCL	EF FC	5
	6															REL PM	ES FT	IST IR	GEO IF		SVT TI		LC IS	FIZ BS	MB BDI	LE BCL		6
	7		SP FC																		COR BDI			FIZ BS				7
M A R T I	1					LE OA	EF FC		LE OL		INF GC	MAT PF	MAT OD	ES ID	CHI BM	MAT MAN	IST IR	EM BDI	MAT NG	ROM BA	ROM FM	LE BCL	ROM PD	IST IF	INF BC	EDA FT	1	
	2		EF FC		LE OA						MAT PF	INF GC	ROM BA	MAT OD	ES FT	ROM PD	ROM FM	FIZ MAN	GEO IR	LOG ID	CHI BM	LE BCL	BIO MA	LE OL	INF BC	GEO IF	2	
	3	REL ON			EF FC			EF BL		LE OL	LE OA	IST IR	INF GC	ROM PD	MAT PF	EM BDI	ROM FM	ET CI	LF IS	TIC OD	BIO MA	FIZ MAN	ECO ID	LF MR	INF BC	IST IF	3	
	4			REL ON		EF BL					IST IR	ROM PD	LF IS	INF GC	ROM FM	LE OA	MAT PF	MAT MAN	LOG ID	CHI BM	EA CI	MAT NG	INF BC	ROM BA	FIZ BS	LF MR	4	
	5										IST IR	BIO MA	FIZ BM	EF BL	INF GC	ROM PD	INF OD	MAT MAN	LF IS	EF FC	ROM FM	TIC CI	INF BC		FIZ BS	ROM BA	5	
	6										EM BDI		FIZ BM	BIO MA	EF BL	INF GC	ES ID	INF OD							FIZ BS	TIC CI	6	
	7														EM BDI	EF BL			FIZ BS								7	
M I E R C U R I	1								EF FC		LE OA	ROM PD	ROM BA	IST IR	MAT PF	MAT MAN	LF MR	CHI BM	INF GC	TIC OD	IST IF	ROM FM	INF BC	ECO ID	BIO MA	MAT NG	1	
	2		REL ON	LE OA					EF BL		ROM PD	EM BDI	IST IR	REL PM	ROM FM	LF IS	MAT PF	GEO IF	TIC GC	BIO MA	EF FC	LE BCL	INF BC	ROM BA	MAT MAN	STI BM	2	
	3				REL ON		LE OA				MAT PF	REL PM	LE OL	MAT OD	ROM FM	GEO IR	GEO IF	EF BL	TIC GC	ROM BA	PSI ID	BIO MA	EF FC	EDA FT	MAT MAN	LF MR	3	
	4					REL ON		EF BL			REL PM	EP FT	LE OL	ROM PD	MAT PF	LAT IS	BIO MA	ROM BA	LE BCL	LE OA	MAT OD	EA CI	LF MR	EF FC	MAT MAN	DB TI	4	
	5											EF FC	MAT OD	EF BL		CHI BM	BIO MA	ET CI	LF IS	MAT NG	MAT PF	EM/EP BDI	FIZ MAN	ROM PD	SPI ON	REL TI	LE BCL	5
	6														ET CI	EF BL	LF MR	ROM BA	EM/EP FT	SVT TI	FIZ BS	MAT NG			GEO IF	LE BCL	6	
	7																				FIZ BS				COR BDI		7	
J O I	1						LE OA				BIO MA	MAT PF	GEO IR	MAT OD	LAT IS	MAT MAN	EF BL	REL PM	MAT NG	ROM BA	INF GC	LF MR	ROM PD	IC VS	INF BC	LE BCL	1	
	2		EF FC								LF IS	LE OA	EP FT	GEO IR	EF BL	ROM PD	MAT PF	MAT MAN	CHI BM	MC ILS	TIC GC	GEO IF	MAT NG	ECL PM	INF BC	LE BCL	2	
	3	EF BL			REL ON	LE OA		EF FC		LE OL	ET FT	LF MR	REL PM	ROM PD	IST IR	BIO MA	MAT PF	ROM BA	REL BD	IST IF	PROB GC	MB BDI	MAT NG	DB ILS	ROM FM	SPI VS	3	
	4			EF BL			LE OA		REL ON		EF FC	GEO IR	PROB GC	LE OL	LF IS	REL PM	CHI BM	EP FT	ROM BA	EM BDI	MAT OD	MC ILS	REL BD	LF MR	ROM FM	GEO IF	4	
	5										EP FT	ES TI	EM BDI	PROB GC	LE OL	IST IR	LE OA	BIO MA	IST IF	LC IS	REL BD	ROM FM	CHI BM	IC VS	EF FC	ECL ILS	5	
	6												LF IS	EP FT	BIO MA	ET CI	EM BDI	LE OL		TA ILS	FIZ BS	TA ON		TA PM	TA VS	6		
	7																	EF BL							COR BDI	7		
V I N E R I	1	LE OL									GEO IR	EF FC	BIO MA	LF MR	MAT PF	FIZ MF	ROM FM	MAT MAN	MAT NG	EP FT	LE BCL	EM BDI	INF BC	ROM BA	FIL ID	STI BM	1	
	2		LE OL								ROM PD	MAT PF	ES ID	EM BDI	FIZ MF	CHI BM	EP FT	FIZ MAN	MAT NG	LAT IS	ROM FM	EF FC	INF BC	MAT OD	IST IF	ROM BA	2	
	3				EF FC		LE OA				ROM PD	ET FT	ROM BA	FIZ MF	MAT PF	LF IS	REL PM	CHI BM	LE BCL	MB BDI	MAT OD	IST IF	GEO IR	LE OL	LF MR	FIL ID	3	
	4			EF FC			LE OL	EF BL			MAT PF	ROM PD	ET FT	BIO MA	ROM FM	LE OA	FIZ MF	ES ID	ROM BA	LF MR	GEO IF	LAT IS	LE BCL	GEO IR	CHI BM	DB TI	4	
	5										EF FC	MAT PF	EF BL	ROM PD	BIO MA	EP FT	FIZ MF	IST IR	CHI BM	LE OA	MAT OD	LE BCL	IST IF	EOP TI	LF MR	ROM BA	5	
	6										CO FC	CO OA	CO IS	CO BDI	CO PF	CO FT	CO MR	CO OL				BIO MA	PSI ID		STI BS		6	
	7																				COR BDI			STI BS			7	
1																										1		
2																											2	
3																											3	
4																											4	
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	4	4	5	5	5	5	26	26	28	28	31	31	31	31	29	30	29	30	28	28	28	28		