

	S19	S17	S16	S122	S121	S119	S105	S104
LU-1	4BI MAR INF	2AI NAT EDF	1B COL TCG	5BE CU MA		4AE PID SIS	1E COL SCT	2BE SA DIR
LU-2		2AI CHI CHI	1B PER FIS	5BE RAN ITA	5AE CIL ING			2BE PA ING
LU-3	4BI RR SER		1B PRU ING	5BE ZIN ELE		4AE PIL ST	1E GAR CHI	2B FA RE
LU-4	4BI RR TPS	2AI MA STA	1B CUT MAT	5BE RA STO		4AE NAT ED	1E DIS MAT	2BE CHI CHI
LU-5	4BI GA ST	2AI SAN DIR			5AE RAN ITA	4AE BR ELE	1E VIR STO	2BE RIZ TC
LU-6			1B CER SCT				1E VIR ITA	
MA-1		2AI MAL ING	1B GIU REL	5BE MO TPS	5AE BR SIS		1E doc_ EDF 2)	2BE RIZ TC
MA-2			1B CER GE	5BE CIL ING	5AE ZIN ELE			2BE RAV ITA
MA-3	4BI PRU ING	2AI ALB ITA	1B RAV ITA		5AE CIL ING	4A CA TP	1E RIZ TCG	2BE SA DIR
MA-4	4BI MA TEL	2AI CER SIB			5AE NAT ED	4AE PR ING		2BE PA ING
MA-5	4BI RB MA	2AI SAN DIR	1B RAV STO	5B FA RE		4AE NAT ED		2BE DO MA
MA-6		2AI PER FIS	1B doc_ DIR 1)	5BE ALP ED		4AE PIL_ ITA	1E SER FIS	2BE MO STA
ME-1	4BI GAL ITA	2AI MA STA	1B CUT MAT	5BE MO TPS	5AE RA STO	4A FA RE	1E DIS MAT	2BE RA ST
ME-2	4BI GA ST	2AI RB MA	1B RAV ITA	5BE ALP ED	5AE RAN ITA	4AE PID SIS	1E DIP DIR	
ME-3	4BI SCA CM	2AI ALB STO	1B COL TCG	5BE PID SIS		4AE DIS MA	1E PAC ING	2BE MO STA
ME-4	4BI RB MA	2AI CHI CHI			5AE DIS MA	4AE BR ELE	1E VIR ITA	2BE RAV ITA
ME-5	4BI MAR INF	2AI MAL ING			5AE BR SIS	4AE PIL_ ITA		2BE CHI CHI
GI-1		2AI RIZ TCG	1B doc_ DIR 1)		5A FA RE	4AE DIS MA	1E COL SCT	2BE DO MA
GI-2		2AI MAL ING	1B PRU ING		5AE CIL ING	4AE CUT CM	1E COL GEO	
GI-3		2AI RB MA	1B ALP EDFI	5BE CIL ING		4AE PR ING	1E CAL TCIN	
GI-4		2AI ALB ITA			5BE RAN ITA			1E DIS MAT
GI-5	4BI PRU ING			1B CER SCT		5AE DIS MA		
GI-6	4BI GAL ITA	2AI NAT EDF		5BE ZIN ELE	5A CA TP	4AE PIL ST	1E PAC ING	

	S19	S17	S16	S122	S121	S119	S105	S104
VE-1			1B PRU ING	5BE RAN ITA		4AE PIL_ITA	1E VIR STO	2BE DO MA
VE-2		2AI FAR REL	1B MICA CHI	5BE CIL ING			1E VIR ITA	2BE RA ST
VE-3	4BI RR SER	2AI RB MA	1B RAV ITA	5BE RA STO	5AE ZIN ELE		1E FAR REL	
VE-4	4BI ALP EDF	2AI MA STA		5BE PID SIS	5AE RAN ITA		1E PAC ING	2BE PRI FIS
VE-5		2AI ALB STO	1B CAL TCIN			4AE PID SIS		2BE PA ING
SA-1	4BI GAL ITA	2AI PER FIS	1B RAV STO		5AE ZIN ELE	4A CA TP	1E DIS MAT	2BE PRI FIS
SA-2		2AI RIZ TCG	1B PER FIS		5AE RA STO		1E DIP DIR	2BE RAV ITA
SA-3	4BI GIU REL	2AI ALB ITA	1B CUT MAT	5BE ZIN ELE	5A CA TP		1E SER FIS	
SA-4	4BI PRU ING	2AI RB MA		5BE CU MA	5AE NAT ED	4AE DIS MA	1E RIZ TCG	2BE LIP SIB
SA-5	4BI RB MA	2AI CER SIB	1B MICA CHI		5AE DIS MA	4AE PR ING	1E GAR CHI	2BE MO STA

	S103	S102	ROT3	ROT2	ROT1	O13	N9	N26
LU-1	2AE SER FIS	3A CA EL					2AM GR STA	3A MA MAT
LU-2	2AE PIL ST	3AE CU MA				2BI PRU ING	2A AM EDF	3A GR TM
LU-3	2AE NAT ED					2BI CER SIB	2A MA MAT	3AM RAI DP
LU-4	2AE MA ING					2BI SAN DIR		3A LAZ MM
LU-5	2AE DIS MA	3AE PIL_ ITA				2BI MA STA	2AM CIL ING	3A PAC ING
LU-6								
MA-1	2AE SA DIR	3A FA RE				2BI COL TC	2A MIC CHI	3A LAZ SEA
MA-2	2AE MO STA	3AE PIL ST					2A SAN DIR	
MA-3	2AE PIL_ ITA	3AE MA ING				2BI SC MA	2A MA MAT	
MA-4		3A CA EL				2BI MA STA	2A PER FIS	
MA-5		3AE PIL_ ITA				2BI PRU ING	2A PIS TC	3A MA MAT
MA-6	2AE RIZ TC	3AE ZIN SIS				2BI RAV ITA	2AM GR STA	3A AM EDF
ME-1	2AE MA ING	3AE PID TPS				2BI NE EDF		3A GR TM
ME-2	2AE DIS MA	3AE PIL_ ITA						3A PAC ING
ME-3	2AE LIP SIB					2BI CER SIB	2A FAR REL	
ME-4	2AE PIL ST	3AE CU MA					2AM LIP SIB	
ME-5	2AE MIC CHI					2BI RA ST	2AM CIL ING	3A FAR REL
GI-1						2BI RAV ITA	2A AM EDF	3AM MA CM
GI-2	2AE MO STA							3A MA MAT
GI-3	2AE PIL_ ITA	3AE PID TPS				2BI MA STA		
GI-4		3AE CUT CM				2BI PER FIS	2AM CIL ING	
GI-5	2AE SA DIR	3AE NAT ED				2BI SC MA		
GI-6	2AE DIS MA	3AE PID TPS				2BI MIC CHI	2A PIS TC	

	S103	S102	ROT3	ROT2	ROT1	O13	N9	N26
VE-1						2BI RA ST	2A SAN DIR	
VE-2	2AE DIS MA					2BI SAN DIR	2A PER FIS	
VE-3	2AE MA ING	3A CA EL				2BI SC MA	2A MA MAT	3A PAC ING
VE-4	2AE NAT ED	3AE PIL ST				2BI PRU ING	2AM GR STA	3A AM EDF
VE-5	2A FA RE	3AE MA ING				2BI PER FIS	2A MIC CHI	3AM RAI DP
SA-1	2AE MIC CHI	3AE MA ING					2AM LIP SIB	
SA-2	2AE SER FIS	3AE ZIN SIS				2BI SC MA		
SA-3	2AE RIZ TC	3AE NAT ED				2BI MIC CHI		
SA-4	2AE MO STA					2BI GIU REL	2A MA MAT	3A LAZ SEA
SA-5	2AE LIP SIB					2BI RAV ITA		3A LAZ MM

	N128	N127	N125	N124	N123	N12	N115	N114
LU-1	1D RIC ING	1F DIP DIR	5BI PAC ING	4AT GIU REL	4A AM EDF		3AT CIL ING	5AC OD MAT
LU-2	1D SCH ITA	1F FAR REL			4A MA MAT	5AT GAL ITA	3AT COR ME	
LU-3				4AT PA ING	4A RIC ING	5AT GA ST	5BM doc IED	5A ORI ST
LU-4		1F CIL ING		4AT AM EDF	4AM doc MM	5AT RAI ME	5B MA MAT	
LU-5	1D CER SCT	1F COL TCG		4AT DIP DIR	4A LAZ SEA		5B PR ING	
LU-6	1D DIP DIR	*1F SCH ITA						
MA-1	1D SCA MAT	1F SER FIS	5BI MIR STO	4AT doc LOG	4A FER ITA	5AT DIP DIR	5B MA MAT	
MA-2	1D FAR REL	1F AMA EDF	5BI QU TPS	4AT doc_a0		5AT BR EEA	5B PR ING	
MA-3	1D MICA CHI	1F CER SCT				3AT doc LOG	5B PAR ITA	5AC ORI ITA
MA-4	1D RIC ING	1F SCA MAT	5BI RB MA			3AT GIU REL		5A ORI ST
MA-5	1D PER FIS	1F CER GEO	5BI MAR INF	4AT PAR ITA	4A AM EDF	3AT BR EEA	5B FER EDF	5AC MA ING
MA-6	1D PIS TCG	1F CAL TCIN	5BI MIR ITA	4AT PA ING	4A MA MAT	3AT CIL ING		5AC MA FIS
ME-1	1D CAL TCIN	*1F SCH ITA	5BI PAC ING		4AM doc MM	5AT DO MA	5B PAR ITA	5AC ORI ITA
ME-2	1D SCA MAT	1F CHI CHI	5BI MIR STO				5BM CO MM	5A PIL MIB
ME-3	1D SCH ITA	1F CIL ING	5BI MAR INF	4AT PA ST	4AM doc DP	3A FER ITA		5AC MA CH
ME-4	1D SCH STO	1F SCA MAT	5BI ALP EDF	4AT DO MA	4A FAR REL		5BM doc IED	5B PAR STO
ME-5	1D CER SCT	1F DIP DIR			4A FER STO	5AT doc_a0		
GI-1	1D CER GE	*1F SC STO		4AT doc LOG		3AT CIL ING		
GI-2	1D CAL EDFI			4AT PAR ITA		3AT AM EDF		
GI-3		1F CER SCT	5BI PAC ING		4A RIC ING	3AT doc_a0		
GI-4		1F SCA MAT	5BI MIR ITA	4AT PA ING	4A MA MAT	3AT doc LOG		
GI-5		1F CHI CHI	5BI CAN GP	5AT PA ING		3A FER STO	5B MA MAT	5AC OD MAT
GI-6	1D RIC ING	1F CIL ING	5BI RB MA	5AT GIU REL		3A FER ITA	5B LAZ SEA	5AC MA FIS

	N128	N127	N125	N124	N123	N12	N115	N114
VE-1	1D PER FIS	*1F SCH ITA		4AT PAR ITA	4A FER ITA	3AT COR ME	5BM doc IED	5AC MA ING
VE-2	1D DIP DIR			4AT AM EDF	4A FER STO	3AT DOL CM	5B PAR ITA	5AC MA CH
VE-3	1D SCH STO			5AT DO MA		3AT AM EDF	5B PR ING	5AC ORI ITA
VE-4	1D SCH ITA		5BI MAR INF	5AT GAL ITA		3AT DO MA	5B GIU REL	
VE-5	1D SCA MAT	1F SER FIS	5BI GIU REL			4A GR TM	3AT DIP DIR	
SA-1		1F SCA MAT	5BI RB MA	4AT DOL CM	4A GR TM	3A FER ITA		5A PIL MIB
SA-2		1F COL TCG	5BI MIR ITA	4AT PA ST	4AM doc DP	3A FER STO		5AC MA ING
SA-3	1D SCA MAT				4AT DO MA	4AM MA CM	3AT DIP DIR	5B PAR STO
SA-4	1D MICA CHI	1F SCH STO	5BI CAN GP	4AT DIP DIR	4A FER ITA	3AT DO MA		
SA-5	1D PIS TCG	1F AMA EDF	5BI MA SER	4AT RAI ME	4A RIC ING			5BM doc IED

	N113	N112	N111	N110	N11	N10	LAB S	LAB S
LU-1		3AC MA ING		1C ORI STO		2AT CO STA	*5AI GUE LGPO 6)	
LU-2			2A SA DIR	1C MAR ING		2AT COL TC	5BI ZEN LGPO 7)	
LU-3	4AC RA STO	3AC OD MAT	2A GIU REL	1C MAG FIS	5AM CO DP		3BI MARG INF 8)	
LU-4	4AC MA FIS	3A GIU REL	2AC OD MAT	1C ALP EDFI		2A SC ITA	3AI CAN INF 9)	
LU-5	4AC MA ING	3AC MA FIS				2AT AM EDF	5BI MARG INF 10)	
LU-6				1C ORIT ITA				
MA-1	4AC MA CH	3AC MA ING	2AC PIS TC	1C doc_ SCT 3)	5A RIC ING	2AT LIP SIB	5AI ZAC LINF	
MA-2	4AC MA ING	3AC MA CH	2A MIR ST	1C ODD MAT	5A MA MAT	2AT DIP DIR	11)	
MA-3	4AC OD MAT	3A FE ST	2AC MIR ITA		5A AM EDF	2AT SER FIS	4AI CAN INF 12)	
MA-4		3A ALP ED			1C PIS TCG	5AM CO DP	2AT CIL ING	3AI CAN INF
MA-5			2AC MA FIS	1C doc_ DIR 4)		2AT CO STA	9)	
MA-6		3A PIL MIB	2A MA ING	1C GIU REL	5A PAR STO	2AT SC MA	4BI MARG INF 13)	
ME-1	4AC OD CM		2A CHI STA		5AM CO DP	2AT SC MA		
ME-2		3AC FER ITA	2AC OD MAT	1C MAR ING	5A PAR ITA	2A SC STO		
ME-3		3A PIL MIB		1C ORIT ITA			3BI MAND LTPSI 14)	
ME-4	4AC RA ITA	3AC OD MAT	2AC MIR ITA			2AT CIL ING		
ME-5			2AC LIP SIB	1C MAN CHI	5AM doc MM	2AT COL TC	3AI MAND TPSI 15)	
GI-1	4AC RA STO	3A PIL MIB	2AC MA FIS		5A PAR STO	2AT LIP SIB	*5BI MARG INF	
GI-2	4A PIL MIB	3AC MA FIS		1C CAL TCIN	5A FAR REL	2A SC ITA	10)	
GI-3	4AC RA ITA	3AC FER ITA	2A SA DIR	1C ODD MAT	5A MA MAT	2AT AM EDF	4BI MARG INF	
GI-4	4AC MA FIS		2A MA ING		5A RIC ING		13)	
GI-5	4A ALP ED		2AC MIR ITA	1C ORI STO	5A PAR ITA	2AT GIU REL		
GI-6		2A CHI STA	1C doc_ DIR 4)	2AT SC MA		5AI ZAC LINF 11)		

	N113	N112	N111	N110	N11	N10	LAB S	LAB S
VE-1	4AC OD MAT	3AC MA CH	2A ALP ED	1C MAG FIS	5A MA MAT	2AT CIL ING	3BI MARG INF	
VE-2				1C ORIT ITA		2AT SC MA		
VE-3	4AC MA CH		2AC GA CHI	1C ODD MAT		2AT CO STA	4AI CAN INF	
VE-4		3A SC CM	2AC OD MAT	1C MAR ING		2AT DIP DIR		
VE-5		3A FE ST	2A MIR ST	1C MAN CHI	5A AM EDF	2AT CHI CHI		
SA-1	4AC RA ITA		2AC GA CHI	1C doc GE 5)	5A PAR ITA	2AT SER FIS		
SA-2	4A GIU REL		2AC LIP SIB	1C PIS TCG	5A GR TM	2A SC ITA		
SA-3	4AC MA ING	3AC COL CH	2AC PIS TC		5A RIC ING			
SA-4	4AC COL CH	3AC MA ING	2A MA ING		5AM doc MM	2AT CHI CHI		
SA-5	4A PIL MIB	3AC FER ITA	2A CHI STA	1C doc_ SCT 3)	5AM CO DP	2A SC STO		



	LAB S	LAB S	LAB S	LAB S	LAB O	LAB O	LAB O	LAB O
LU-1	5AE ZIN ELE <small>16)</small>		2BI MANGA LSIF <small>24)</small>		4AI MASE SER			
LU-2	3AI CAPI TEL		1E MANGA LSIF <small>25)</small>					
LU-3			3BI MANG TEL		2AI MANGA LSIF <small>26)</small>		5BI MASE SER <small>47)</small>	
LU-4	3BI MANG TEL				1D PER FIS <small>27)</small>		5AI ZAC LTPSI <small>39)</small>	
LU-5			3BI MANG TEL		1A PER FIS <small>28)</small>			
LU-6								
MA-1					4BI RRO TPSI <small>40)</small>			
MA-2							2AI RIZ TCGRA <small>49)</small>	
MA-3	5BE BRI LELE <small>19)</small>				5BI ZEN LTPSI <small>41)</small>			
MA-4								
MA-5	4AI MANG TEL <small>20)</small>				3BI RRO LSER <small>42)</small>			
MA-6								
ME-1			1C MANGA LSIF <small>29)</small>		5AI RRO SER <small>43)</small>		2AM PIS TCGRA <small>50)</small>	
ME-2			2BE PRI FIS <small>30)</small>					
ME-3			2AC MANGA LSIF <small>31)</small>		4AI RRO TPSI <small>44)</small>			
ME-4								
ME-5								
GI-1	3AE CALC ELE <small>21)</small>		2AE MANGA LSIF <small>32)</small>		4BI RRO SER <small>45)</small>		1C PIS TCGRA <small>51)</small>	
GI-2			1F MANGA LSIF <small>33)</small>				2AC PIS TCGRA <small>52)</small>	
GI-3	5AE ZIN ELE <small>16)</small>				5AI ZAC LTPSI <small>39)</small>		2BE RIZ TCGRA <small>53)</small>	
GI-4			2AT MANGA LSIF <small>34)</small>				1D PIS TCGRA <small>54)</small>	
GI-5			2AM PER FIS <small>35)</small>		5AI RRO SER <small>43)</small>		1E GAT LTRG <small>55)</small>	
GI-6			1B MANGA LSIF <small>36)</small>					

	LAB S	LAB S	LAB S	LAB S	LAB O	LAB O	LAB O	LAB O
VE-1	*4BI CAPI LTEL				5BI MASE SER		2AE DOT LTTRG	
VE-2					5BI ZEN LTPSI			
VE-3	4AE BRU ELE				3AI MASE SER			
VE-4					3AI MASE SER			
VE-5	5BE BRI LELE							
SA-1							2BI COLL TCGRA	
SA-2	*4AE BRU ELE							
SA-3							1F COLL TCGRA	
SA-4	3AE CALC ELE						1B COLL TCGRA	
SA-5								



	LAB O	LAB O	LAB O	LAB O	LAB N	LAB N	LAB N	LAB N
VE-1	5AE BRI LTPSE <small>63)</small>		3AE ZIN SISAUT <small>73)</small>		3AM CAPE LTMPP <small>78)</small>			
VE-2								
VE-3			1F GUE LTI <small>74)</small>				5AM CAPE LSEA <small>82)</small>	
VE-4								
VE-5			5AE BRU SISAUT <small>67)</small>				5BM LAZ SEA <small>81)</small>	
SA-1	5BE MON TPSE <small>65)</small>		1D GUE LTI <small>75)</small>					
SA-2								
SA-3			1C GUE LTI <small>76)</small>					
SA-4	5AT CAPI LEEA <small>66)</small>							
SA-5								

	LAB E	LAB E	LAB E	LAB E	LAB E	LAB E	LAB E	LAB E
LU-1	5AM doc_a042 MME		5AT doc_a043 SNSCM		2AC GAR LSIC		4AC MAN CHOR	
LU-2			4AT doc_a043 LOG		3AC COL LCAS			
LU-3			3AT doc_a043 LOG		1F CHI CHI			
LU-4			3AT doc_a043 SNSCM				5AC doc_b012_1 LCAS	
LU-5								
LU-6								
MA-1			3AT COR MEM				5AC MAST LBIO	
MA-2								
MA-3	3AM LAZ MME			5AT PA ING	1C MAN LSIC			
MA-4				5AT AM EDF	1B MICA CHI		4AC MAST LBIO	
MA-5			5AT RAI MEM		2AE MICA CHI			
MA-6							4AC COL CHANA	
ME-1			4AT doc_a043 SNSCM				3AC PIL_LBI	
ME-2							4AC COL CHANA	
ME-3			5AT doc_a043 SNSCM		*2AT CHI CHI			
ME-4							*2BI MICA CHI	
ME-5			3AT COR MEM					
GI-1	5BM doc_a042 IEDP			5AT PA ING			5AC doc_b012_1 LCAS	
GI-2			5AT RAI MEM					
GI-3				5AT GAL ITA	2AM MICA CHI		5AC MAN CHOR	
GI-4				5AT GA ST				
GI-5	4AM doc_a042 MME		4AT RAI MEM		1D doc_b012_1 LSIC		3AC MAST LCOB	
GI-6								



	F2	F104	F103	F102	F101
LU-1		1A FAR REL	3BI ALP EDF	3AI MA TPS	
LU-2		1A NAT EDFI			*5AI GU GP <small>125)</small>
LU-3	4AI CAN INF	1A DIP DIR			5AI MAN INF
LU-4	4AI ORIT ITA				5AI GA ST
LU-5	4AI ORI STO			3AI MA SER	
LU-6		1A CHI CHI			
MA-1	4AI ORIT ITA	1A RBV MAT	3BI PRU ING	3AI MA TEL	
MA-2		1A doc_ SCT <small>123)</small>	3BI GIU REL	3AI MAL ING	
MA-3		1A MAL ING	3BI MA TPS	3AI RB MA	5AI DO MA
MA-4	4AI FAR REL	1A ALB ITA	3BI MAR INF		
MA-5					5AI MAL ING
MA-6		1A ALB STO		3AI FAR REL	5AI NAT EDF
ME-1	4AI MAL ING	1A ALB ITA	3BI MAR INF	3AI RB MA	
ME-2	4AI ORIT ITA	1A CAL TCIN	3BI CU MA	3AI ALB ITA	
ME-3		1A DIP DIR		3AI MAL ING	5AI GAL ITA
ME-4		1A MAL ING	3BI MAR INF	3AI ALB STO	5AI MAN INF
ME-5	4AI DIS MAT	1A RBV MAT	3BI MIR ITA		5AI RR SER
GI-1	4AI CAN INF	1A PER FIS	3BI MIR ITA	3AI MAL ING	5AI NAT EDF
GI-2	4AI NAT EDF	1A ALB ITA		3AI CAN INF	5AI GAL ITA
GI-3	4AI DIS MAT	1A CHI CHI	3BI RR SER	3AI NAT EDF	
GI-4	4AI RR TPS		3BI MA TPS	3AI RBV CM	
GI-5	4AI MAL ING		3BI CUT CM	3AI RB MA	
GI-6	4AI ORI STO	1A RIZ TCG	3BI PRU ING	3AI ALB ITA	

	<b>F2</b>	<b>F104</b>	<b>F103</b>	<b>F102</b>	<b>F101</b>
VE-1	4AI DIS MAT	1A MAL ING		3AI CAN INF	*5AI GU GP <small>125)</small>
VE-2	4AI MA SER			3AI ALB STO	5AI MAL ING
VE-3		1A PER FIS	3BI MA TEL	3AI MA TPS	5AI GA ST
VE-4		1A RBV MAT	3BI MIR STO		5AI FAR REL
VE-5	4AI MA TEL	1A NAT EDFI	3BI RR SER		5AI MAN INF
SA-1	4AI MAL ING	1A ALB STO	3BI CU MA	3AI NAT EDF	5AI CA TPS
SA-2	4AI CAN INF	1A RBV MAT		3AI MA SER	5AI DO MA
SA-3	4AI DIS MAT	1A doc GE <small>124)</small>	3BI PRU ING	3AI CAN INF	5AI MAL ING
SA-4	4AI MA SER	1A doc_ SCT <small>123)</small>	3BI MIR ITA	3AI ALB ITA	5AI GAL ITA
SA-5	4AI NAT EDF	1A RIZ TCG	3BI MIR STO		



N.	Doc.,Mat.,Aula	Cla.	Tempo	Sett. scuola	Al.	N.	Doc.,Mat.,Aula	Cla.	Tempo	Sett. scuola	Al.
1)	doc_A046, DIR, S16	1B	1-15,18-40			39)	CAN, TPSI, LAB O15	5AI	1-15,18-40		
2)	doc_a048_2, EDFI, S105	1E	1-15,18-40				ZAC, LTPSI, LAB O15'	5AI			
3)	doc_a050, SCTER, N110	1C	1-15,18-40			40)	RRO, TPSI, LAB O15'	4BI	1-15,18-40		
4)	doc_A046, DIR, N110	1C	1-15,18-40				ZEN, LTPSI, LAB O15	4BI			
5)	doc_a050, GEO, N110	1C	1-15,18-40			41)	QUA, LTPSI, LAB O15	5BI	1-15,18-40		
6)	GUM, GPO, LAB S18	5AI	1-15,18-40				ZEN, LTPSI, LAB O15'	5BI			
	GUE, LGPO, LAB S18'	5AI				42)	ZEN, LSER, LAB O15	3BI	1-15,18-40		
7)	CAN, GPO, LAB S18	5BI	1-15,18-40				RRO, LSER, LAB O15'	3BI			
	ZEN, LGPO, LAB S18'	5BI				43)	ZAC, LSER, LAB O15	5AI	1-15,18-40		
8)	GUE, LINF, LAB S18	3BI	1-15,18-40				RRO, SER, LAB O15'	5AI			
	MARG, INF, LAB S18'	3BI				44)	DOC_I_INF, LTPSI, LAB O15	4AI	1-15,18-40		
9)	ZAC, LINF, LAB S18	3AI	1-15,18-40				RRO, TPSI, LAB O15'	4AI			
	CAN, INF, LAB S18'	3AI				45)	ZEN, LSER, LAB O15, LAB O15	4BI	1-15,18-40		
10)	MARG, INF, LAB S18'	5BI	1-15,18-40				RRO, SER, LAB O15'	4BI			
	GUE, LINF, LAB S18	5BI				46)	DOC_I_INF, LSER, LAB O15	3AI	1-15,18-40		
11)	MAND, INF, LAB S18	5AI	1-15,18-40				MASE, SER, LAB O15'	3AI			
	ZAC, LINF, LAB S18'	5AI				47)	LOB, LTTRG, LAB O14	2AT	1-15,18-40		
12)	ZAC, LINF, LAB S18	4AI	1-15,18-40				COLL, TCGRA, LAB O14'	2AT			
	CAN, INF, LAB S18'	4AI				48)	DOT, LTTRG, LAB O14	1A	1-15,18-40		
13)	MARG, INF, LAB S18'	4BI	1-15,18-40				RIZ, TCGRA, LAB O14'	1A			
	GUE, LINF, LAB S18	4BI				49)	DOT, LTTRG, LAB O14	2AI	1-15,18-40		
14)	ZEN, LTPSI, LAB S18	3BI	1-15,18-40				RIZ, TCGRA, LAB O14'	2AI			
	MAND, LTPSI, LAB S18'	3BI				50)	CAPE, LTTRG, LAB O14	2AM	1-15,18-40		
15)	ZAC, LTPSI, LAB S18	3AI	1-15,18-40				PIS, TCGRA, LAB O14'	2AM			
	MAND, TPSI, LAB S18'	3AI				51)	GAT, LTTRG, LAB O14	1C	1-15,18-40		
16)	RLA, LELE, LAB S120	5AE	1-15,18-40				PIS, TCGRA, LAB O14'	1C			
	ZIN, ELE, LAB S120'	5AE				52)	GAT, LTTRG, LAB O14	2AC	1-15,18-40		
17)	MANG, TEL, LAB S120	3AI	1-15,18-40				PIS, TCGRA, LAB O14'	2AC			
	CAPI, LTEL, LAB S120'	3AI				53)	DOT, LTTRG, LAB O14	2BE	1-15,18-40		
18)	CAPI, LTEL, LAB S120	3BI	1-15,18-40				RIZ, TCGRA, LAB O14'	2BE			
	MANG, TEL, LAB S120'	3BI				54)	GAT, LTTRG, LAB O14	1D	1-15,18-40		
19)	ZIN, ELE, LAB S120	5BE	1-15,18-40				PIS, TCGRA, LAB O14'	1D			
	BRI, LELE, LAB S120'	5BE				55)	RIZ, TCGRA, LAB O14	1E	1-15,18-40		
20)	CAPI, LTEL, LAB S120	4AI	1-15,18-40				GAT, LTTRG, LAB O14'	1E			
	MANG, TEL, LAB S120'	4AI				56)	RIZ, TCGRA, LAB O14	2AE	1-15,18-40		
21)	RLA, LELE, LAB S120	3AE	1-15,18-40				DOT, LTTRG, LAB O14'	2AE			
	CALC, ELE, LAB S120'	3AE				57)	DOT, LTTRG, LAB O14	2BI	1-15,18-40		
22)	MANG, TEL, LAB S120	4BI	1-15,18-40				COLL, TCGRA, LAB O14'	2BI			
	CAPI, LTEL, LAB S120'	4BI				58)	GAT, LTTRG, LAB O14	1F	1-15,18-40		
23)	RLA, LELE, LAB S120	4AE	1-15,18-40				COLL, TCGRA, LAB O14'	1F			
	BRU, ELE, LAB S120'	4AE				59)	DOT, LTTRG, LAB O14	1B	1-15,18-40		
24)	PER, FIS, LAB S101	2BI	1-15,18-40				COLL, TCGRA, LAB O14'	1B			
	MANGA, LSIF, LAB S101'	2BI				60)	CALC, TPSE, LAB O118	4AE	1-15,18-40		
25)	SER, FIS, LAB S101	1E	1-15,18-40				doc_B015, LTPSE, LAB O118'	4AE			
	MANGA, LSIF, LAB S101'	1E				61)	PID, TPSE, LAB O118	3AE	1-15,18-40		
26)	PER, FIS, LAB S101	2AI	1-15,18-40				doc_B015, LTPSE, LAB O118'	3AE			
	MANGA, LSIF, LAB S101'	2AI				62)	MON, EEA, LAB O118	4AT	1-15,18-40		
27)	MANGA, LSIF, LAB S101	1D	1-15,18-40				CAPI, LEEA, LAB O118'	4AT			
	PER, FIS, LAB S101'	1D				63)	CALC, TPSE, LAB O118	5AE	1-15,18-40		
28)	MANGA, LSIF, LAB S101	1A	1-15,18-40				BRI, LTPSE, LAB O118'	5AE			
	PER, FIS, LAB S101'	1A				64)	BRU, EEA, LAB O118'	3AT	1-15,18-40		
29)	MAG, FIS, LAB S101	1C	1-15,18-40				CAPI, LEEA, LAB O118	3AT			
	MANGA, LSIF, LAB S101'	1C				65)	CAPI, LTPSE, LAB O118	5BE	1-15,18-40		
30)	MANGA, LSIF, LAB S101	2BE	1-15,18-40				MON, TPSE, LAB O118'	5BE			
	PRI, FIS, LAB S101'	2BE				66)	BRU, EEA, LAB O118	5AT	1-15,18-40		
31)	MAG, FIS, LAB S101	2AC	1-15,18-40				CAPI, LEEA, LAB O118'	5AT			
	MANGA, LSIF, LAB S101'	2AC				67)	RLA, LSA, LAB O116	5AE	1-15,18-40		
32)	SER, FIS, LAB S101	2AE	1-15,18-40				BRU, SISAUT, LAB O116'	5AE			
	MANGA, LSIF, LAB S101'	2AE				68)	doc_B015, LSA, LAB O116	5BE	1-15,18-40		
33)	SER, LSIF, LAB S101	1F	1-15,18-40				PID, SISAUT, LAB O116'	5BE			
	MANGA, LSIF, LAB S101'	1F				69)	RLA, LSA, LAB O116	4AE	1-15,18-40		
34)	SER, FIS, LAB S101	2AT	1-15,18-40				PID, SISAUT, LAB O116'	4AE			
	MANGA, LSIF, LAB S101'	2AT				70)	CALA, TCINF, LAB O116	1E	1-15,18-40		
35)	MANGA, LSIF, LAB S101	2AM	1-15,18-40				GUE, LTI, LAB O116'	1E			
	PER, FIS, LAB S101'	2AM				71)	CALA, TCINF, LAB O116	1B	1-15,18-40		
36)	PER, FIS, LAB S101	1B	1-15,18-40				ZEN, LTI, LAB O116'	1B			
	MANGA, LSIF, LAB S101'	1B				72)	ZEN, LTI, LAB O116	1A	1-15,18-40		
37)	ZAC, LSER, LAB O15	4AI	1-15,18-40				CALA, TCINF, LAB O116'	1A			
	MASE, SER, LAB O15'	4AI				73)	RLA, LSA, LAB O116	3AE	1-15,18-40		
38)	ZEN, LSER, LAB O15	5BI	1-15,18-40				ZIN, SISAUT, LAB O116'	3AE			
	MASE, SER, LAB O15'	5BI				74)	CALA, TCINF, LAB O116	1F	1-15,18-40		
							GUE, LTI, LAB O116'	1F			

