				Lur	nedì						Martedì						Merc	oledì					Gio	vedì						Ven	erdì			
		1	2	_	_	5	6	1	2		_		6	7	1	2			5	6	1	2	_		5	6	7	1	2	_	_	5	6	7
	ABBATE R.	2 LL+LSU	2 LL+LSU		3 AS			4 CS	4 CS	4 LL	2 LSU	4 AS						3 AS	2 LL + LSU	4 LL				2 LL + LSU	2 LL + LSU	3 AS		4 LL	4 LL		4 AS	4 AS	4 CS	
	ALTIERI M.	5 LSA	5 LSA	1 LSA	1 LSA						1 LL	5 LSA	5 LSU		5 LSA	1 LL	1 LL						5 LSA	1 LSA	3 LSU			3 LSU	1 LL	5 LSA		1 LSA	5 LSU	
	AMORE A.		5 LC	5 LC		3 LC	5 LC				3 LC		3 LC	3 LC				5 LC	3 LC	5 LC					3 LC	3 LC	3 LC			5 LC	3 LC	3 LC	5 LC	3 LC
					1 LL	4 AS	2 AS	1 LSU	1 LSU	5 LSU		3 LSU	3 AS					4 AS	2 AS	3 LL			3 LL							1 LL	3 LSU	4 LL	\square	
				_												_		_						1 AS										
			4 AFM			4 CAT	4 CAT	£164	2104	611		1 AFM	2 AFM	2 AFM	-			В	D	4 AFM					4 AFM			£164	4 CAT	1 CAT	D.		4 AFM	
		SEC				4 CAI	4 CAI					£ 1 CU			4 LL	5 CAI		n	D	FICH	21.01	- n	D	D.	_ n		5 CAI	_		4 CAI	ь	5 CAI	\vdash	
						5AFM	5AFM	_		ь						5AFM	5AFM			3 L30	2 LSC	- D					5AFM	ь —		5AFM	5AFM	5AFM	\vdash	
Mathematical Control		4LL	4LL			0.11.11	5.11.11			4LL		U. 11			4LL				0.11			4LL	4LL	4LL	5.11.11	0.111	0.11.01		4LL			U. 11		
	COMPAGNONE G.											5 CAT	5 CAT						5 CAT		5 CAT	_									_			
	CONTE G.	5 CAT	5 CAT	4 CAT	4 CAT			4 CAT	4 CAT						5 CAT	4 CAT		4 CAT	4 CAT						4 CAT	4 CAT	4 CAT				5 CAT	5 LSA	5 LSA	
	CONTE L.	2 AS		3 LSU	1 LSU	1 LSU	3 LSU				1 LSU	1 LSU	4 LL		5 LL	2 AS	3 LL				5 LL		1 LSU						3 LL	1 LSU	1 LSU	2 AS	4 LL	
	CORBISIERO		2LSU	2LSU	3LL	3LL		3LL			3LL	3LL				2LSU	2LSU	2LSU	2LSU			2LSU		3LL		3LL			3LL	3LL	2LSU	2LSU		
Part		1 LSU+ LL												_				1 LSU+ LL					1 AFM	1 AFM								2 LSU	3 LL	
						1 LL	5 AFM					1 LSA	4 AFM	4 AFM	4 AFM	4 AFM									1 LL	1 LSA					4 AFM		\longrightarrow	
Final column Fina		4 LL	1 AS	2 AS	2 AS			2 AS				411	277				1 AS	1 AS			2 AS	4 LL	1 AS	2 AS				2 AS	2 AS	1 AS		5 LC	\vdash	
		4 AFM	n						ILL	2 LL	5 LL			5 AEM			4 A EM	5 AEM	5 AEM	2 AEM	1 AFM	5 AFM	4 AEM	4 AEM				4 AEM	n	5 AEM	2 AEM	1 AFM	\vdash	
		TAPN						4 AS	4 AS				JAM	O AFIN			7 ZEFIVI	JAFM	JAFM	2 AFM	Arvi	JAPNI	- APM	7 APM	4 AS	4 AS		TAFM	D	SAFM	2 AFWI	TAPM		
Section of the content of the cont					5 AFM	5 AFM	D			D					5 AFM	5 AFM											5 AFM							
												5 LL	4 AS									5 LC	3 AS	2 LSA	2 LSA					4 LL	2 LL	2 LSA	4 AS	
Section Sect		4 CS	4 CS	3 AS				3 LC	3 AS			4 CS			3 AS	3 AS	5 LSU	4 CS			4 CS	4 CS		3 AS				5 LSU	4 CS	3 AS				
	DI DOMENICO M.R.		3 LC	3 LC	5 LC	5 LC	4 AS	3 AS	3 LC	3 LC		5 LC	5 LC						3 AS	3 AS		3 LC	4 AS	5 LC	5 LC				3 LC	4 AS				
Part																5 LL	5 LL												5 LSA	3 LSU	5 LSA			
Mathematical State Mathema																	4 AS	5 LSA	3 LL	4 CS	2 LL	2 AS		5 LL	4 LL	2 LSU					1 AS	1 LL	3 AS	
Mathematical Mat		2 LSA	2 LSA																									2 LSA	2 LSA				\square	
Mathematical Mat					411		_			211	411	211			3LL	4 LL	211	211	411												211	211		
Mathematical Mat				5 LL	4 LL	4 LL	3 LL	ILL	5 LL	3 LL	4 LL	2 LL					2 LL	2 LL			ILL	1 LL												
Marken M												1 LL							3 LSU	3 LSU	211.							3 L.L.			3 A3	3 A3	3130	
Monther Mont						5 CAT	5 CAT			4 CAT	4 CAT																		5 CAT	D	4 CAT	4 CAT		
									1 LSA														1 LSA	4 AS										
Mindroom	MANCINI F.					5 LSA	5 LL										5 LSA		5 LL															
Monifield Moni	MARTINO N.	5 AFM	1 AFM					4 AFM	1 AFM	5 CAT		2 AFM	4 CAT					5 CAT	4 AFM	4 CAT	2 AFM	4 AFM	5 AFM	5 CAT				4 CAT	1 AFM	2 AFM	5 AFM			
Monthand Marke M	MASTROIANNI M.																														5 LSU	3 LSU	1 LSU	
Mile															1 LSU	1 LSU																	\square	
Minor Minor Minor		3 LSU	1 LSU+ LL	1 LSU+ LL	3 LL			3 LL	2 LL	1 LSA								3 LC							1 LSA	3 LSU		3 LC				2 LL	2 LL	
Month		4.45	4.45	1.45	1.46					4.66	2.46	2.46	1.46				3 LSU		5 LSU	3 LC	1.45	4.45	4.00	4.00	1.45			4.00			5 LC		\vdash	
Note Note 1		4 AS	4 A5			5 I SII	4 CS			408					1 AS		111	n	4.08	4 4 5					1 AS			4 (5	4 AS	2 AS		5 I SII	111	
Monthand				Z LL: LSC	Z LL: Loc	3 LSC	465						703			7.00	1 LL	ь	405	7 A5	7765	3 LSC	212.130	TEE				3 LL				3 LSC	TEE	
Section Sect																												_	2 LL+LSU		5 LL	5 LL		
FAMISHING S.LL 2.88	OCCHICONE F.							5 CAT	5 CAT	2 LSA	5 CAT	4 CAT			4 CAT		5 CAT	1 LSA	1 LSA	5 CAT					5 CAT	5 CAT				5 CAT			5 CAT	
PALISHING I ALL SALE SALE SALE SALE SALE SALE SALE	ROSELLA L.	5 LSU	5 LSU	4 AS	4 CS	4 CS									4 CS	4 CS												4 AS	5 LSU		4 CS			
FIRSONTANS LAFT NO D D D D D D D D D D D D D D D D D D	PALMIERI G.	5 LL	2 AS					5 LL	3 LL	2 AS	3 AS	3 AS			1 LL	3 LL	2 AS				3 AS	3 AS	1 LL	3 LL		2 AS		5 LL	5 LL	3 LL				
Find Heritation Find Herit	PALUMBO I.			4 AFM				1 AFM		2 AFM	5 AFM	5 AFM									5 AFM	2 AFM						1 AFM						
Petterning 3 As 3 As 5 As 5 As 5 As 5 As 5 As 5 As							_		2LSU	2LSU	2LSU					3LL					1		2LSU	2LSU							3LL	3LL		
PRITTIF 4 CAT 4 CAT 4 CAT 4 CAT 4 CAT 5 CAT 1 CAT 5 CA				D			2 AFM	1.10	2.10				D	D		1161				1 AFM		+	2.10	£10.	£16:			_		D				
FITOCHING B 2AM 1AFM 5CAT 1LS 3LC 5LS 5LS 5LS 5LA 4AM 1AFM 1AFM 1AFM 1AFM 1AFM 1AFM 1AFM 1A							5150			31611	51511			-					1 AS									1 AS	3 AS				4 CAT	4 CAT
PORTIDIAN ROSSID			_						3 1.30				1 AFM		LL TLOU	LL + LSU			5 LSA							2 LSA								
ROSIN							320		5 CAT							4 CAT						- 207			5 CAT				5 CAT	5 CAT	5 CAT	4 CAT		
SABINIC SARATIC SARATI							4 AFM													5 AFM	4 AFM	1 AFM	2 LSA											1 AFM
SANTILIO BENEFIT OF THE PROPERTY OF THE PROPER	SABINO C.	2 AFM													2 AFM																			
SCOLIO SIMEONEO SIL SIL SL	SAINATI C.			2 LSA	2 LSA	1 AS	1 AS								2 LSA	5 LC	1 LSU	5 LSU					5 LC					5 LC	5 LC	5 LSU		1 AS		
SMECNEC 3 LL 5 LL 4 CS 4 AS 4 CS 4 AS 4 CS 4 AS 5 LL 4 CS 4 CS 4 CS 4 CS 4 CS 5 LL 5 LL 4 LL 5 LL 5 LL 4 LL 5 LL 5 L																																		
SORGENTEL SORGENTEL SORGENTEL SORGENTIAN SORGENT SORGE																					4 CAT													
SORRENTINON. SACRATION. SACR		3 LL	5 LL														3 AS	4 LL	4 AS													4 CS		
SPACHOLOT. SPACHO			47.7		5 LSU			3 LSU				477	2.1.		5 LSU	3 LSU	477	611					3 LSU	47.				1 LSU	1 LSU					
TESHTORE F			4 LL	3 LL		5 LL	1 LL		1 LL	4 LL	əLL	4 LL	3 LL				4 LL	5 LL				3 LL	4 CAT							2 LL	TLL		1 AEM	5 CAT
TIMPANIA INCOMPANIA INCOM										51.54	21.54	2154											+ CAI	SAFM	2 AFM	4 AFM							1 AFM	SCAI
VENDEMIA ILSA ILSA ILSA ILSA ILSA ILSA ILSA IL										JLJA	LISA	2 LISA				2 AFM	1 AFM				JESA				1 AFM	2 AFM								
VITAGLIANOL 3 LC 3 LSU		1 LSA	1 LSA		4 AFM	4 AFM																												
VITELLAR 5 LSA 3 LC 2 AS 5 LSA 1 LSA 1 AS 4 CS 1 AS 5 LSA 1 LSA 4 CS 1 AS 5 LSA 5 LS								4 LL		1 LSU	3 LSU	3 LC	5 LL					3 LSU	5 LC		4 LL	5 LL	5 LL	1 LSU		5 LC					4 LL	1 LSU	3LC	5 LC
	VITELLA R.			5 LSA	3 LC	2 AS	5 LSA	1 LSA	1 AS						3 LC	5 LSA	4 CS	2 AS			3 LC	5 LSA						1 LSA	1 LSA	4 CS				
STANCA D D D D D D D D D	ZONA C.														1 LSA	3 LC	5 LC																	
	STANCA	D	D					D	D	D																					D	D	D	D