





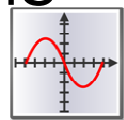
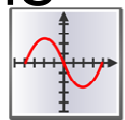






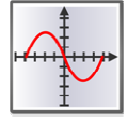


















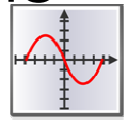
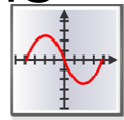
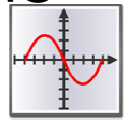
























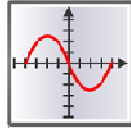








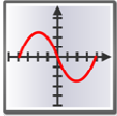








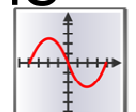
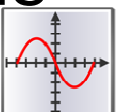



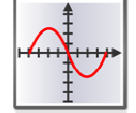




























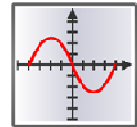



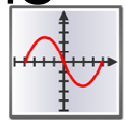




	1 7:00 - 7:45	2 7:45 - 8:30	3 8:30 - 9:15	1º INTERVALO 9:15 - 9:35	4 9:35 - 10:20	5 10:20 - 11:05	2º INTERVALO 11:05 - 11:15	6 11:15 - 12:00	7 12:00 - 12:45	
Seg	GEO  Ten Natália		MAT  104 MAX			MAT  104 MAX		QUI  105 Maj Cenir		
Ter	IM  IM	BIO  AILTON	FÍS  Ten Andrade			FÍS  Ten Andrade		QUI  104 Maj Cenir		
Qua	LIT  LONDINA		HIS  Ten MARIANA			HIS  Ten MARIANA		PORT.  MAJ PAHINS		
Qui	EF  EF		FÍS  Ten Andrade			LEM  LE		SOC  Ten Cuevas		
Sex	FORM  F	FIL  Ten Cuevas	MAT  104 MAX			MAT  104 MAX		PORT.  MAJ PAHINS		

	1 7:00 - 7:45	2 7:45 - 8:30	3 8:30 - 9:15	1º INTERVALO 9:15 - 9:35	4 9:35 - 10:20	5 10:20 - 11:05	2º INTERVALO 11:05 - 11:15	6 11:15 - 12:00	7 12:00 - 12:45
Seg	MAT  MAX		QUI  105 Maj Cenir		BIO  AILTON			LEM  LE	
Ter	IM  IM	FÍS  Ten Andrade	GEO  Ten Natália		GEO  Ten Natália	PORT.  103 CLADAIR		PORT.  103 CLADAIR	
Qua	QUI  105	FÍS  Maj Cenir	FÍS  Ten Andrade		FÍS  Ten Andrade	BIO  AILTON		HIS  Ten MARIANA	
Qui	EF  EF	SOC  Ten Cuevas			LEM  LE			PORT.  102 CLADAIR	
Sex	FORM  F	LIT  LONDINA			FIL  Ten Cuevas	MAT  MAX		MAT  MAX	

	1 7:00 - 7:45	2 7:45 - 8:30	3 8:30 - 9:15	1º INTERVALO 9:15 - 9:35	4 9:35 - 10:20	5 10:20 - 11:05	2º INTERVALO 11:05 - 11:15	6 11:15 - 12:00	7 12:00 - 12:45
Seg	QUI  101 Maj Cenir		FIL  Ten Cuevas		LEM  LE			BIO  AILTON	
Ter	IM  IM	LIT  LONDINA			QUI  102 Maj Cenir	GEO  Ten Natália		GEO  Ten Natália	
Qua	PORT  CLADAIR		BIO  AILTON		BIO  AILTON	SOC  Ten Cuevas		FÍS  Ten Andrade	
Qui	EF  EF		MAT  MAT/MIGUEL		MAT  MAT/MIGUEL	PORT.  CLADAIR		LEM  LE	
Sex	FORM  F	HIS  Ten MARIANA			MAT  MAT/MIGUEL			FÍS  Ten Andrade	

	1 7:00 - 7:45	2 7:45 - 8:30	3 8:30 - 9:15	1º INTERVALO 9:15 - 9:35	4 9:35 - 10:20	5 10:20 - 11:05	2º INTERVALO 11:05 - 11:15	6 11:15 - 12:00	7 12:00 - 12:45
Seg	BIO  AILTON	FIL  Ten Cuevas	MAT  103 MAT/MIGUEL		LEM  LE			QUI  103 Maj Cenir	
Ter	IM  IM	MAT  103 MAT/MIGUEL			PORT.  CLADAIR	FÍS  Ten Andrade		FÍS  Ten Andrade	
Qua	BIO  AILTON		QUI  103 Maj Cenir		QUI  103 Maj Cenir	FÍS  Ten Andrade		GEO  Ten Natália	
Qui	EF  EF		LIT  LONDINA		LIT  LONDINA	SOC  Ten Cuevas		LEM  LE	
Sex	FORM  F	PORT.  CLADAIR			HIS  Ten MARIANA			MAT  103 MAT/MIGUEL	

	1 7:00 - 7:45	2 7:45 - 8:30	3 8:30 - 9:15	1º INTERVALO 9:15 - 9:35	4 9:35 - 10:20	5 10:20 - 11:05	2º INTERVALO 11:05 - 11:15	6 11:15 - 12:00	7 12:00 - 12:45
Seg	HIS  Ten MARIANA		BIO  AILTON		LEM  LE			FIL  Ten Cuevas	
Ter	IM  IM 102	QUI  Maj Cenir	BIO  AILTON		BIO  AILTON	MAT  MAT/MIGUEL		MAT  MAT/MIGUEL	
Qua	GEO  Ten Natália		LIT  LONDINA		LIT  LONDINA	QUI  105 Maj Cenir		QUI  105 Maj Cenir	SOC  Ten Cuevas
Qui	EF  EF		PORT.  CLADAIR		FÍS  Ten Andrade			LEM  LE	
Sex	FORM  F	MAT  MAT/MIGUEL			FÍS  Ten Andrade	PORT.  CLADAIR		PORT.  CLADAIR	