

TABELLONE AULE

		BIOLOGIA	FISICA	CHIMICA1	CHIMICA2	COSTRUZIONI	MAC1	MAC2	INFO1	INFO2	INFO3	LINGUE	ELETTRONICA	PALESTRA	PALESTRA2	CAMPETTO	DISEGNO
LUN	8.30	4A BIO	1A BIO	3B BIO		3C INFO	4B GRAF		3B INFO	5A INFO	2C BIO	3A LICEO		5A GRAF		2B GRAF	2A INFO
	9.30	4A BIO	1B INFO	4B BIO	2B INFO	5B GRAF	3B GRAF	3A GRAF	3B INFO	5A INFO	1C INFO	2B LICEO		1A GRAF	5B LICEO	3C INFO	
	10.30		2B INFO	4B BIO	1B BIO	1B INFO	3B GRAF	3A GRAF	3C INFO		1B GRAF	1A LICEO		1A INFO		2A INFO	
	11.35	5A BIO	1A INFO	3A BIO	1B GRAF	5A GRAF	5B GRAF	4A GRAF	3C INFO	5B INFO	2B BIO	3A LICEO		1B INFO	3A GRAF	1B LICEO	
	12.30	5A BIO		3A BIO		1C INFO	5B GRAF		2B INFO	5B INFO	1B BIO			4A GRAF		3A INFO	
	13.30																
MAR	8.30	5A BIO	4A LICEO			5B GRAF			4B INFO	5A INFO	1B BIO	1A GRAF	4A INFO	2B INFO	2A GRAF	3A BIO	
	9.30	5A BIO	3B LICEO	5B BIO		5A CAT		5A GRAF	4B INFO	5A INFO	1A BIO	5B GRAF	4A INFO	1B BIO	1B GRAF	2C BIO	
	10.30	5B BIO	2B LICEO	4A BIO	2B GRAF	5A CAT	4B GRAF	5A GRAF	4B INFO	4A INFO	1A INFO			3B BIO		5B GRAF	
	11.35	5B BIO	1B LICEO	4A BIO	2B BIO	1B INFO	4B GRAF	4A GRAF	4B INFO	4A INFO	1B GRAF	4A LICEO		4B LICEO		5A LICEO	
	12.30	3B BIO	2A LICEO	5A BIO		3A GRAF	5B GRAF	4A GRAF	3B INFO	5A LICEO	1B GRAF			1A LICEO	5A INFO	5B INFO	2B BIO
	13.30	3B BIO					5B GRAF	3A GRAF	3B INFO		2A INFO	4B GRAF		5A CAT	4A INFO	4B INFO	2B BIO
MER	8.30	5B BIO	2A INFO	4A BIO	1B INFO	5A CAT	3B GRAF	5A GRAF	3C INFO	4A INFO		1A LICEO		2B LICEO		4A LICEO	
	9.30	5B BIO		4A BIO		5A CAT	5B GRAF	5A GRAF	3C INFO	4A INFO		2A LICEO		2C INFO	3A INFO	1A BIO	2A BIO
	10.30	4B BIO	2C BIO	3A BIO		4B GRAF	5B GRAF	3A GRAF	2C INFO	5B INFO	1A INFO			3B INFO		2A LICEO	1C INFO
	11.35	4B BIO	1A GRAF	3A BIO				3A GRAF	4B INFO	5B INFO		1B BIO		2A INFO	1A INFO	4A BIO	2C INFO
	12.30		2B GRAF		2A INFO	5A GRAF			4B INFO			4A LICEO		1C INFO	5A BIO	3B LICEO	2B INFO
	13.30																
GIO	8.30	5A BIO			1C INFO		3B GRAF			5A INFO		4A GRAF		4A INFO	3A GRAF	3B BIO	1A GRAF
	9.30	5A BIO	2B BIO	3B BIO			3B GRAF		3C INFO	5A INFO	1A GRAF	3A GRAF		2A BIO	1B LICEO	4B GRAF	2A GRAF
	10.30	4B BIO	1B BIO	5A BIO	2A BIO	1C INFO	5B GRAF	5A GRAF	3C INFO	5A INFO	1A GRAF	2A LICEO		2C BIO		3B GRAF	
	11.35	4B BIO	1C INFO	5B BIO	1A BIO	5A CAT	4B GRAF	5A GRAF		5A INFO	1B INFO	4B LICEO		2B BIO	1A LICEO	5B LICEO	2B GRAF
	12.30	3B BIO				5A CAT		4A GRAF	3A INFO	5A INFO	2C INFO	1B LICEO	3C INFO	3A LICEO	5B GRAF	4B LICEO	
	13.30	3B BIO				3B GRAF			3A INFO	5A INFO			3C INFO	2A GRAF	4B BIO	2B INFO	1A BIO
VEN	8.30	3A BIO	1A LICEO	3B BIO		5A CAT	3B GRAF	4A GRAF	3A INFO	4A INFO	1A INFO		3B INFO	1A BIO		2B LICEO	1B BIO
	9.30	3A BIO		3B BIO	1A INFO	5A CAT	3B GRAF	4A GRAF	3A INFO	4A INFO	1A BIO	5B LICEO	3B INFO	3B LICEO		5A BIO	1B BIO
	10.30	4A BIO		4B BIO	2A GRAF			5A GRAF	3B INFO	4A INFO	1A GRAF	2B GRAF	3A INFO	1B GRAF	5B INFO	5A INFO	1B INFO
	11.35	3A BIO	4B LICEO	4B BIO	1B LICEO		4B GRAF	5A GRAF	3B INFO	5B INFO	2A GRAF		3A INFO	2B GRAF	1B BIO	4A GRAF	
	12.30	3A BIO	5B LICEO		1B LICEO		4B GRAF		4B INFO	5B INFO	2A BIO				3C INFO	5A CAT	5A GRAF
	13.30														1B INFO	1A GRAF	
SAB	8.30	4A BIO	2A BIO		2C BIO	5A CAT	5B GRAF	4A GRAF		2A INFO		3B LICEO		4B GRAF	3A BIO	2C INFO	1B GRAF
	9.30	4A BIO	5A LICEO	5B BIO	2C INFO	5A CAT	5B GRAF	4A GRAF	2A INFO	5B INFO	1B BIO	5A GRAF		3B GRAF	3A LICEO	4B BIO	
	10.30	4B BIO	2C INFO	5B BIO	1A GRAF	4A GRAF		5A GRAF	5A LICEO	5B INFO	1A BIO		4B INFO	2A LICEO	1C INFO	2A BIO	
	11.35	5B BIO	1B GRAF	5A BIO		5B GRAF	4B GRAF	3A GRAF	3A INFO	5B INFO	2B GRAF	4B LICEO	4B INFO	4A LICEO		3B INFO	
	12.30	5B BIO	2A GRAF	5A BIO		5A GRAF	4B GRAF	3A GRAF	3A INFO	5B INFO	2B INFO	1B GRAF		4B INFO	4A BIO	2B BIO	1A INFO
	13.30																