



TABELLE STIPENDI - GEHALTSAUFSTELLUNG

dal/von **01/09/2013** al/bisCCI del 27.06.2013 - Personale docente provinciale
BKV vom 27.06.2013 - Landeslehrpersonal

LIVELLO BESOLD. STUFE	CLASSE KLASSE	SCATTI VORR.	ANNUO - JÄHRLICH			MENSILE - MONATLICH (12 mesi/Monate)			GIORNALIERO - TÄGLICH (365 giorni/Tage)		
			STIPENDIO GEHALT	I.I.S. S.E.Z.	TOTALE INSGESAMT	STIPENDIO GEHALT	I.I.S. S.E.Z.	TOTALE INSGESAMT	STIPENDIO GEHALT	I.I.S. S.E.Z.	TOTALE INSGESAMT
Inf./unt.	0	0	15.341,14	10.310,18	25.651,32	1.278,43	859,18	2.137,61	42,03053	28,24707	70,27760
6%	1	0	16.261,61	10.310,18	26.571,79	1.355,13	859,18	2.214,32	44,55236	28,24707	72,79943
	2	0	17.182,08	10.310,18	27.492,26	1.431,84	859,18	2.291,02	47,07419	28,24707	75,32126
	3	0	18.102,55	10.310,18	28.412,73	1.508,55	859,18	2.367,73	49,59602	28,24707	77,84309
	4	0	19.023,02	10.310,18	29.333,20	1.585,25	859,18	2.444,43	52,11785	28,24707	80,36492
	5	0	19.943,48	10.310,18	30.253,67	1.661,96	859,18	2.521,14	54,63968	28,24707	82,88675
	6	0	20.863,95	10.310,18	31.174,13	1.738,66	859,18	2.597,84	57,16152	28,24707	85,40859
	7	0	21.784,42	10.310,18	32.094,60	1.815,37	859,18	2.674,55	59,68335	28,24707	87,93042
	8	0	22.704,89	10.310,18	33.015,07	1.892,07	859,18	2.751,26	62,20518	28,24707	90,45225
	8bis	0	23.424,89	10.310,18	33.735,07	1.952,07	859,18	2.811,26	64,17778	28,24707	92,42485
sup./obere	0	0	24.321,51	10.310,18	34.631,69	2.026,79	859,18	2.885,97	66,63428	28,24707	94,88135
3%		1	25.051,16	10.310,18	35.361,34	2.087,60	859,18	2.946,78	68,63331	28,24707	96,88038
		2	25.780,80	10.310,18	36.090,98	2.148,40	859,18	3.007,58	70,63234	28,24707	98,87941
		3	26.510,45	10.310,18	36.820,63	2.209,20	859,18	3.068,39	72,63137	28,24707	100,87844
		4	27.240,10	10.310,18	37.550,28	2.270,01	859,18	3.129,19	74,63040	28,24707	102,87747
		5	27.969,74	10.310,18	38.279,92	2.330,81	859,18	3.189,99	76,62943	28,24707	104,87650
		6	28.699,39	10.310,18	39.009,57	2.391,62	859,18	3.250,80	78,62845	28,24707	106,87552
		7	29.429,03	10.310,18	39.739,21	2.452,42	859,18	3.311,60	80,62748	28,24707	108,87455
		8	30.158,68	10.310,18	40.468,86	2.513,22	859,18	3.372,40	82,62651	28,24707	110,87358
		9	30.888,32	10.310,18	41.198,50	2.574,03	859,18	3.433,21	84,62554	28,24707	112,87261
		10	31.617,97	10.310,18	41.928,15	2.634,83	859,18	3.494,01	86,62457	28,24707	114,87164
		11	32.347,61	10.310,18	42.657,79	2.695,63	859,18	3.554,82	88,62360	28,24707	116,87067
		12	33.077,26	10.310,18	43.387,44	2.756,44	859,18	3.615,62	90,62263	28,24707	118,86970
		13	33.806,90	10.310,18	44.117,08	2.817,24	859,18	3.676,42	92,62165	28,24707	120,86872
		14	34.536,55	10.310,18	44.846,73	2.878,05	859,18	3.737,23	94,62068	28,24707	122,86775
		15	35.266,19	10.310,18	45.576,38	2.938,85	859,18	3.798,03	96,61971	28,24707	124,86678
		16	35.995,84	10.310,18	46.306,02	2.999,65	859,18	3.858,84	98,61874	28,24707	126,86581
		17	36.725,49	10.310,18	47.035,67	3.060,46	859,18	3.919,64	100,61777	28,24707	128,86484
		18	37.455,13	10.310,18	47.765,31	3.121,26	859,18	3.980,44	102,61680	28,24707	130,86387
		19	38.184,78	10.310,18	48.494,96	3.182,06	859,18	4.041,25	104,61582	28,24707	132,86290
		20	38.914,42	10.310,18	49.224,60	3.242,87	859,18	4.102,05	106,61485	28,24707	134,86192
		21	39.644,07	10.310,18	49.954,25	3.303,67	859,18	4.162,85	108,61388	28,24707	136,86095
		22	40.373,71	10.310,18	50.683,89	3.364,48	859,18	4.223,66	110,61291	28,24707	138,85998
		23	41.103,36	10.310,18	51.413,54	3.425,28	859,18	4.284,46	112,61194	28,24707	140,85901
		24	41.833,00	10.310,18	52.143,18	3.486,08	859,18	4.345,27	114,61097	28,24707	142,85804
		25	42.562,65	10.310,18	52.872,83	3.546,89	859,18	4.406,07	116,61000	28,24707	144,85707
		26	43.292,29	10.310,18	53.602,47	3.607,69	859,18	4.466,87	118,60902	28,24707	146,85609
		27	44.021,94	10.310,18	54.332,12	3.668,49	859,18	4.527,68	120,60805	28,24707	148,85512
		28	44.751,58	10.310,18	55.061,77	3.729,30	859,18	4.588,48	122,60708	28,24707	150,85415
		29	45.481,23	10.310,18	55.791,41	3.790,10	859,18	4.649,28	124,60611	28,24707	152,85318
		30	46.210,88	10.310,18	56.521,06	3.850,91	859,18	4.710,09	126,60514	28,24707	154,85221
		31	46.940,52	10.310,18	57.250,70	3.911,71	859,18	4.770,89	128,60417	28,24707	156,85124
		32	47.670,17	10.310,18	57.980,35	3.972,51	859,18	4.831,70	130,60320	28,24707	158,85027
		33	48.399,81	10.310,18	58.709,99	4.033,32	859,18	4.892,50	132,60222	28,24707	160,84929
		34	49.129,46	10.310,18	59.439,64	4.094,12	859,18	4.953,30	134,60125	28,24707	162,84832
		35	49.859,10	10.310,18	60.169,28	4.154,93	859,18	5.014,11	136,60028	28,24707	164,84735
		36	50.588,75	10.310,18	60.898,93	4.215,73	859,18	5.074,91	138,59931	28,24707	166,84638