



Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8113BSJ4V3Z	10	-0.4	13.7	7.8	3	34.1
03MP8113VTZ5G56	20.9	1.5	10.4	3.3	5.2	41.3
03MP812SDAKK6UG	7.6	1.5	0.3	2.6	2.2	14.2
03MP812U2ATGW13	22.8	3	12.6	7.1	2.2	47.7
03MP8136M2KNMAX	12.6	1.1	4.3	7.8	1.8	27.6
03MP813WK63F78S	14.5	1.5	20.2	7.4	1.1	44.7
03MP814CJQT6ECU	23.6	3	16.4	13.1	1.8	57.9
03MP814DQCWDMQA	17.5	1.5	14.9	8.2	4.5	46.6
03MP814ERZRDQGK	6.9	-0.4	2.4	1.5	4.8	15.2
03MP814GNVUPL4M	9.6	1.5	14.9	5.5	-0.4	31.1
03MP814K37GRHS5	6.1	-0.4	8.4	0.2	-0.4	13.9
03MP814UY33SLUQ	16.7	1.1	6.2	9.7	1.8	35.5
03MP814YY7MMZ1D	8.4	-0.4	6.6	6	2.6	23.2
03MP8155UWZ32AX	13.7	1.1	8	7.4	0.3	30.5
03MP815ITQJXEYQ	17.2	-0.4	12.7	2.9	5.2	37.6
03MP8174I3RBJ3T	14.1	-0.4	3.6	1.4	0	18.7
03MP817ERU3Z2JE	11.8	-0.4	4.3	3.7	1.4	20.8
03MP817GJSYY332	5.7	1.1	6.1	3.6	1.8	18.3
03MP817R6VJ8IDQ	7.2	1.1	4.2	3.6	1.4	17.5
03MP818ARU4ZURA	16.4	0	16	8.2	5.6	46.2
03MP818U5WAK5R7	17.1	1.5	9.2	1	1	29.8
03MP81AXTTSR7CG	15.6	0	10.7	0.6	3.3	30.2
03MP81BEMAJ17Q4	7.1	0	17.6	5.5	3	33.2
03MP81BIDWTGT6R	8.5	0	12.2	5.9	3.7	30.3
03MP81C3QC3BDJD	8.4	0	11.5	3.6	1.5	25
03MP81CBXPYDQ7A	15.2	0	7.3	4	6	32.5
03MP81CKRYDNLYC	13	0	16	2.9	4.5	36.4
03MP81CQ5ZE53JS	9.1	-0.8	2.5	-0.8	-0.8	9.2
03MP81D74IAWBKJ	12.3	0	16.8	11.2	5.2	45.5
03MP81DCWMAM2KW	0	0	1.2	1.7	-1.2	1.7
03MP81DKWQLWTSL	17.1	0	7.3	5.9	4.8	35.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP81DWGPRW5YB	16	3	14.1	5.9	3.3	42.3
03MP81EFQ3NMNSQ	14.5	-0.4	2.8	3.3	1.1	21.3
03MP81GW43NTMYQ	15.7	1.1	10.8	3.7	-0.8	30.5
03MP81GXJXEKT4R	12.6	0	3.9	4.8	0	21.3
03MP81GZDBHIDY1	14.8	-0.4	8	2.5	3.7	28.6
03MP81HLVEERXSF	20.9	-0.4	7.7	1	-0.1	29.1
03MP81I46BNL6LA	14.8	-0.4	9.2	0.7	2.6	26.9
03MP81IKGX4258L	3.4	0	0.5	4.4	0.7	9
03MP81ILFHYA4Z1	17.1	0	8.8	6.3	5.2	37.4
03MP81IQJWFUUAT	6	0	0	1.5	-0.4	7.1
03MP81IWV3VA542	23.2	1.5	15.3	3.7	2.2	45.9
03MP81J8JHU74MF	21.7	0	1.3	7.5	4.1	34.6
03MP81JATQNH6KH	8.4	1.1	6.2	1.5	2.2	19.4
03MP81JBQT1DV8G	6.3	3	7	11.2	4.5	32
03MP81K3TGCEATX	17.5	0	8.5	5.9	1.8	33.7
03MP81KLGRJVZEG	17.9	1.5	16.4	6.3	2.6	44.7
03MP81KTDETTFHM	15.6	-0.4	13.1	6	3.7	38
03MP81KVKNR1SMC	8	-0.8	-0.4	0	4.1	10.9
03MP81L6BKZ56ZH	8.9	0	8.1	3.3	5.6	25.9
03MP81LAA7MYMNK	20.6	0	15.3	9.3	10.1	55.3
03MP81LFFQBFC2G	11	-0.4	5.1	4.1	2.2	22
03MP81LIX6TFTT5	15.6	1.5	5.4	1.7	1	25.2
03MP81LRNKAG1QW	10.4	0	16.5	11.2	3	41.1
03MP81LTBQHBUBN	21.7	0	16.4	9.7	6.7	54.5
03MP81LXPJP7ZXR	17.1	-0.8	14.1	7.4	8.2	46
03MP81M1JUPEY7Q	21.7	-0.4	14.1	12.7	3.3	51.4
03MP81MGRPHKT1V	19.4	-0.4	14.1	6.3	0.7	40.1
03MP81MQJGIQXSH	9.1	1.1	15.6	-0.6	0	25.2
03MP81N5TV85WVX	8.4	0	11.1	6.7	2.6	28.8
03MP81N6PNJXBQT	17.5	1.1	15.3	7.1	2.2	43.2
03MP81NIULKPCJX	12.9	1.5	2	2.9	2.5	21.8





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
)3MP81NVLTZL4YN	12.6	-0.4	10.7	3.7	0	26.6
03MP81NWR1YJE3R	13.7	0	4.7	4.4	4.1	26.9
03MP81PN2A4VFPD	16.8	3	14.9	6.7	1.5	42.9
03MP81QF7BBIDLY	9.5	-0.4	15.6	3.2	2.2	30.1
03MP81QL2EBZV52	17.5	1.1	8.5	4.8	2.6	34.5
03MP81QUTSM3SU5	17.1	0	8.4	9.3	1.8	36.6
)3MP81R17JU6M3K	17.9	-0.8	14.9	5.5	3.7	41.2
)3MP81SMP5KKUWA	16.7	1.1	6.5	5.5	1.1	30.9
)3MP81TGVF3CHSB	10	0	8.1	-2.4	-0.5	15.2
)3MP81TPLSJDPP1	17.1	1.5	8.8	4.8	5.2	37.4
)3MP81TYIF3RKB3	18.3	1.5	8.1	5.6	4.1	37.6
03MP81U7MVDMIQE	11.1	0	5.5	1.4	4.1	22.1
)3MP81UN86BPSR1	11.8	1.5	18.3	1.8	3	36.4
)3MP81UXRNXAV7C	17.9	0	5.9	1.3	1.5	26.6
)3MP81UZ7RW5F54	19.8	0	6.9	9.3	4.8	40.8
)3MP81V12I387YP	11.4	-0.4	9.9	9.3	4.8	35
)3MP81V2ELKE8Z7	9.6	-0.8	7.7	2.9	1.1	20.5
)3MP81V6YBMRH3Q	23.2	1.5	16.4	9.7	1.8	52.6
)3MP81V8N6BLIZV	11.9	1.5	2.8	4.8	-1.2	19.8
)3MP81VIJYKI5SJ	22.4	1.1	14.9	11.2	4.1	53.7
)3MP81VKHFQAM8A	15	0	12	5.2	4.1	36.3
)3MP81VLLLKIBD3	15.2	0	4.3	7.4	3.3	30.2
)3MP81W1MNFBKPB	19.8	0	10.8	3.7	0	34.3
)3MP81WD1EXK185	15.6	1.1	19.5	5.9	3	45.1
)3MP81WJH6LQLEX	18.7	1.5	18.3	11.2	5.2	54.9
)3MP81X8M811H1J	12.2	0	10.4	7.8	4.1	34.5
)3MP81XBE6W1IJ7	17.1	3	16.4	8.9	4.4	49.8
03MP81XT26XGL3Z	7	1.5	8.5	-0.1	5.6	22.5
)3MP81Y6EI2L5SL	9.6	1.5	4	4.5	0	19.6
05W1F61 Y 0E12L5SL						
)3MP81YW53ZK3L2	20.5	-0.4	11.8	8.2	4.1	44.2





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP81ZFK2Q4522	23.2	1.5	21.7	16.5	3.3	66.2
03MP81ZIA7TQFH1	18.7	1.1	10.7	4.8	3.3	38.6
03MP81ZYNQ2HRSZ	5.8	-0.4	4.7	1.8	1.8	13.7
03MP8214S31WZTJ	11.9	1.5	3.3	3	4.1	23.8
03MP8218IGKTGTJ	17.5	-0.8	4.3	10.1	4.1	35.2
03MP8224R2WHL7C	20.9	0	6.1	6.6	6.7	40.3
03MP8226ERUL3DW	16.8	1.5	20.2	10.5	1.1	50.1
03MP82274C5H62N	19	1.5	17.9	14.6	7.1	60.1
03MP8227VK2ISST	13.3	1.1	1.6	1.4	1.4	18.8
03MP822PAYPZ6U5	19.4	-0.4	16	9.7	9	53.7
03MP822WVMWEHVD	2.4	0	1.2	-1.2	0	2.4
03MP823CF1BFNSA	12.2	0	7.7	5.5	5.6	31
03MP823RRIZDW8Z	14.5	0	15.3	6.3	-0.1	36
03MP823T7LY8G5S	7.6	1.1	3.9	-2	1.8	12.4
03MP823TXBK33XN	18.6	1.1	-4.1	0.6	-0.9	15.3
03MP8241SKQKKVM	19	-0.8	8.4	10.8	6.7	44.1
03MP824GXQGKP6G	17.9	-0.4	15.6	5.1	0.7	38.9
03MP825LVW3868T	20.5	-0.8	1	1.5	4.8	27
03MP826W4T5SH2N	10.7	-0.4	1.3	4.4	3.7	19.7
03MP828BWTWT1VQ	6.1	-0.4	3.9	1	2.6	13.2
03MP828L5I5WQ21	20.5	-0.4	4.6	7.8	2.9	35.4
03MP82AEDJK14IH	12.9	-0.4	3.9	-2.1	2.5	16.8
03MP82ARBXVWWVP	17.1	0	13	7.4	3.7	41.2
03MP82ARH7JNSII	20.9	-0.4	8.5	4.4	0.7	34.1
03MP82B2QIZCZ7K	13.7	0	10	7.8	5.2	36.7
03MP82BAXKNCQTQ	16.4	0	9.3	5.9	3.7	35.3
03MP82BLLBDNVLX	0	0	0	0	0	0
03MP82BSVJ6ZW46	17.1	-0.8	6.9	0.6	5.2	29
03MP82CB4FDKINT	21.3	1.5	20.2	8.2	2.2	53.4
03MP82CHY3W5VIZ	13.4	1.1	2	1.4	4.8	22.7
03MP82CREDHEPKY	17.9	0	11.9	8.2	4.1	42.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP82DKYTE2W5M	15.6	1.1	5	7.8	2.2	31.7
03MP82EGT6MSSXY	14.1	1.5	8.9	8.2	4.1	36.8
03MP82EIKPZPMER	20.9	0	14.2	8.2	3.3	46.6
03MP82F2UIEHBA2	20.5	1.5	17.9	8.9	1.1	49.9
03MP82FECJXED4Q	9.6	-0.8	4.7	11.2	0	24.7
03MP82FPGIN57PG	17.5	-0.8	4.2	6.6	3.7	31.2
03MP82FQ8167ERV	20.9	1.5	18.3	7.4	7.1	55.2
03MP82FWFJHSWLB	15.2	-0.4	16	3.2	3.7	37.7
03MP82H3NCCZ14B	14.5	-0.4	17.9	13.1	0.7	45.8
03MP82H78X64TQW	20.5	1.1	19.4	10.8	4.4	56.2
03MP82IEFNT3ZS2	10.3	1.1	5.4	1.8	-0.1	18.5
03MP82IK8JVGBRQ	16.7	0	6.9	7	1	31.6
03MP82IP46Z376W	14.9	0	10.4	10.5	7.1	42.9
03MP82ISRKU3DIE	22.4	0	0	4.1	1.1	27.6
03MP82J3GYQ31T4	19.4	0	21	7.4	4.1	51.9
03MP82JW74GWX5T	16	0	15.3	7.4	3	41.7
03MP82KK2ML267P	13.7	-0.4	4.3	2.2	1.5	21.3
03MP82KN8E7SDWD	26.2	1.5	16	13.1	6.3	63.1
03MP82KSMZWHHZF	9.9	1.5	3.9	1	0.7	17
03MP82LMI3AB847	15.3	0	2.9	5.2	2.2	25.6
03MP82M1SGRCIGT	12.6	0	10.7	1.4	1.5	26.2
03MP82M5N4ZXP2M	18.3	0	2.8	10.1	3.3	34.5
03MP82M7V7ILWZT	14.5	-0.4	6.5	3.6	5.2	29.4
03MP82MH8TLY8JP	22.8	1.5	13.4	14.2	8.6	60.5
03MP82MPLYCFQMB	15.2	0	12.6	7.8	3.7	39.3
03MP82MSB5F1128	19.4	1.5	11.8	6.6	4.8	44.1
03MP82NA5NCMNXT	17.9	-0.8	15.6	8.5	2.5	43.7
03MP82NN4TNTI23	4.2	-0.4	3.9	2.9	1.4	12
03MP82NNYTTL74K	11.4	3	8.1	3.6	7.5	33.6
03MP82P4Z8HM22X	21.7	0	14.9	3.7	9	49.3
03MP82QR666ZX7F	16	0	12.6	8.9	4.5	42





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP82QW8JLCRY2	17.9	1.1	8.8	1	-0.1	28.7
03MP82SBET2J4P7	15.3	1.5	5.1	6.7	7.1	35.7
03MP82SGRKNI4G3	13.3	0	10.7	2.9	0.7	27.6
03MP82SLKAHGWJQ	10.7	0	2.8	-1.6	0.7	12.6
03MP82STKIN5Q8H	6.5	-0.8	6.1	8.6	0	20.4
03MP82SYGWZPG2X	6.5	-0.4	-1.4	2.1	-2	4.8
03MP82T2IHR3QIX	23.2	0	13.8	11.6	7.1	55.7
03MP82UK1IQQRKG	11.5	0	4.7	10.1	1.1	27.4
03MP82UPHV724IH	22.4	0	8.1	7.4	1.8	39.7
03MP82UXVUSIJC4	19.8	-0.8	1	6.3	2.9	29.2
03MP82V1B556R7R	13.8	0	8.5	6.7	1.5	30.5
03MP82VH4UL3U6A	9.1	-0.8	-1.5	-4.8	-3.2	-1.2
03MP82VMW6PILD6	14.9	0	15.3	9.7	2.6	42.5
03MP82VPHWQIMXE	14.9	-0.8	-2.9	-0.9	5.2	15.5
03MP82VR3V8LXRL	11.8	0	10	4.1	1.5	27.4
03MP82VWKS3TRSV	10.3	0	5.8	0.6	1.1	17.8
03MP82VZ6FWIUC8	6.6	0	1.6	1.3	3.3	12.8
03MP82WFMXV6KUY	14.5	0	4.3	-2	3.3	20.1
03MP82WJCANB6RU	9.9	-0.4	11.5	0.6	3.7	25.3
03MP82WTPI2B1CY	8.4	1.5	7.8	-2.1	0.3	15.9
03MP82X6ZMSEG6P	16.8	-0.4	7.7	6.3	3	33.4
03MP82XBFL5Z2VT	11.8	0	16.4	9.3	2.2	39.7
03MP82XI737RHBQ	14.9	0	17.2	4.8	2.2	39.1
03MP82XNXIIH6JH	17.9	-0.4	13.4	10.1	5.6	46.6
03MP82Y645SXJJP	14.1	1.5	16.4	11.6	6.3	49.9
03MP82YHVSL1FFV	9.5	0	2.7	5.5	1	18.7
03MP82Z2PIEH1J6	13.4	0	1.7	7	8.2	30.3
03MP82Z5TQ8Z6EB	16	0	22.1	11.6	2.2	51.9
03MP82ZARCEQUJI	13.7	-0.4	20.6	10.4	6.3	50.6
03MP82ZK8MQR2ZV	16	0	19.1	13.5	5.2	53.8
03MP82ZL7MUPD6J	9.2	-0.4	3.6	4.5	-0.4	16.5





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP82ZQDJSLCJS	7.4	0	10.7	5.2	1.5	24.8
03MP831DPRUDSWQ	15.2	-0.4	9.9	8.6	1.4	34.7
03MP831LJB6MNXA	2.3	-0.4	1.7	1.4	0.3	5.3
03MP832K21KT44I	21.3	1.5	16.8	9.3	3.7	52.6
03MP832URWNQLZU	16.4	0	11.5	2.5	1.5	31.9
03MP833CENQQZAV	15.6	0	7.3	7	7.1	37
03MP833FK2KG4EG	8.4	1.5	10.7	7.8	2.6	31
03MP834K66MD446	11	1.5	-1.5	0.9	-1.3	10.6
03MP8353CPUVKUJ	10.8	-0.4	5.8	2.2	-0.4	18
03MP835HJVD6477	24.3	1.5	15.6	7	4.8	53.2
03MP835IVRYHGS4	16.4	0	0.5	2.6	2.2	21.7
03MP835YGJ4EEHS	2.7	1.1	0.5	-2.8	-0.1	1.4
03MP8361KG2KLS7	18.6	-0.4	6.6	8.9	3.7	37.4
03MP8368IBBMAFS	13.4	1.1	14.9	4.8	1.4	35.6
03MP836L7CEHX1L	5.4	3	7.7	2.5	2.2	20.8
03MP837FDCDHIX7	15.2	3	2.4	9.7	9	39.3
03MP837UMLYG8CA	19.4	-0.4	10	5.9	3	37.9
03MP837VWV3XNUD	17.5	1.1	5	5.1	4.8	33.5
03MP837XK8TZIY6	11.9	0	13.4	9.3	4.5	39.1
03MP8385NZVZMZ8	16.4	-0.4	5.8	3.3	-0.1	25
03MP838WAK6GWE7	9.9	-0.4	12.2	5.1	0.7	27.5
03MP83A6USCVQ2H	7.3	0	5.1	3.3	2.2	17.9
03MP83AHBPFWF6A	11.4	-0.4	0.9	-0.1	-1.6	10.2
03MP83APMCH7ZZ3	14.9	1.5	17.9	7.4	3.3	45
03MP83ASVXN2361	13.3	0	8.4	5.5	4.1	31.3
03MP83BH4E2E4NX	22.8	3	16.8	12.3	9	63.9
03MP83BIT8LBUEG	12.2	-0.4	0.9	2.9	1.1	16.7
03MP83BJ27SU8M2	13.7	1.5	13.8	2.9	3	34.9
03MP83BT2AK6PKQ	5.4	-0.4	3.6	0.3	-1.6	7.3
03MP83CUG6PGM4I	5.7	1.5	4.6	0.6	2.9	15.3
03MP83ECLGTG2YJ	16	1.5	3.6	5.2	5.6	31.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP83EDCFMDCR5	19.4	0	10.1	13.1	2.2	44.8
03MP83EI25ESJ7L	2.3	1.5	5	3.3	1.1	13.2
03MP83EN1D1G1BY	15.6	0	10	5.2	2.2	33
03MP83F6LLTAZQ8	16	0	8.8	3.7	5.6	34.1
03MP83F75HGUHBE	16.4	0	14.5	7.8	4.1	42.8
03MP83FFGU3MKBM	16	1.5	1.7	4.1	1.1	24.4
03MP83FTFRQAZV5	8.8	1.1	9.6	2.1	2.9	24.5
03MP83FW5IBP6EX	18.3	1.5	10	2.5	0	32.3
03MP83G3GIWJVT6	11.8	-0.4	6.2	-1.3	1.1	17.4
03MP83GMJN8FR7F	3.5	-0.8	9.2	3.6	0.7	16.2
03MP83HMYKYQ8C7	7.2	1.1	1.2	0.2	6.7	16.4
03MP83HSD3ERFP7	13	1.5	7.3	5.2	2.2	29.2
03MP83HW6TVB2RD	3.4	-0.8	0.4	2.8	2.5	8.3
03MP83HXBKQ11DE	20.9	1.1	11.1	11.2	4.8	49.1
03MP83I1U6SDYUV	17.2	1.5	18.7	13.1	10.5	61
03MP83I6IDAXQPU	-0.4	-0.8	8	-2.1	2.9	7.6
03MP83IJMBFN1PL	10.3	1.1	7.7	6.7	-0.1	25.7
03MP83IPTTUDV5N	22.8	0	7.4	4.4	1.1	35.7
03MP83J2JIKSTNW	18	1.5	13.4	8.2	1.1	42.2
03MP83J67588D3G	22.8	0	14.1	8.5	5.2	50.6
03MP83JNAQKNDAG	18.3	1.5	12.2	6.7	-0.8	37.9
03MP83JSMB8DHDH	20.9	1.5	19.8	7.8	4.8	54.8
03MP83JTCIKMQIH	16.7	1.5	12.6	10.1	5.6	46.5
03MP83JXJWJ1GPC	13.7	1.1	2.4	7.1	1.8	26.1
03MP83KQXHPZ3LR	14.8	1.1	2.7	2.1	4.8	25.5
03MP83LGBMDZYX6	13.3	1.1	5	5.1	1.4	25.9
03MP83MRS8JPPJ8	14.8	1.1	8.8	6.3	1.8	32.8
03MP83MTI2TYHJQ	6.5	1.1	-2.2	7.4	-0.9	11.9
03MP83P6RNYGCK6	25.1	0	19.4	10.8	10.5	65.8
03MP83PBVCE5AEE	11.4	-0.4	3.9	7	2.6	24.5
03MP83PUZ38U2UG	16.4	3	10	1.8	0	31.2





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP83Q4UNK4XUY	8.4	1.5	3.5	1	0.7	15.1
03MP83Q87ITSVMN	22.4	-0.4	2.4	4.4	1.8	30.6
03MP83Q8CVYUVHN	20.9	3	14.6	5.6	6	50.1
03MP83QD2827VXJ	16	3	19.8	7	5.2	51
03MP83QMRN1QEEE	19	0	3.9	7	6	35.9
03MP83QWMQ2J5ET	15.2	1.1	12.2	8.5	2.9	39.9
03MP83QWSLLSWB8	18.6	0	25.1	10.8	5.2	59.7
03MP83RIYUCVUAF	11	-0.8	6.9	5.9	2.9	25.9
03MP83RL4TIFRDP	8	-0.4	8.8	7.4	4.8	28.6
03MP83RRM3GSRC8	-0.3	-0.4	2.1	2.6	-0.8	3.2
03MP83RUEZ24T5V	5	-0.8	-2.6	0.2	3.3	5.1
03MP83SENAMTSW6	22.4	1.5	6.9	8.5	8.6	47.9
03MP83SN5CIZSLX	12.2	0	5	6.3	0.3	23.8
03MP83T64PMMP2P	15.6	1.5	7.3	8.2	1.8	34.4
03MP83TIYZSSAMS	1.2	-0.4	-1	1	3.3	4.1
03MP83TTWA2QVAH	14.8	-0.4	0.5	5.2	3.3	23.4
03MP83U1R5XIVWF	8.4	-0.4	1	0.3	-1.2	8.1
03MP83UD5N2ENAJ	10.3	1.1	4.6	4.1	-0.4	19.7
03MP83UL5PKYGP8	24	0	10.8	7.4	4.1	46.3
03MP83VDJ5JQK3Q	13.8	0	7.7	7.1	5.2	33.8
03MP83VJ57A537T	9.9	0	-1.7	4.1	1.1	13.4
03MP83W5SVFU5UK	6.6	1.5	3.3	1.5	0	12.9
03MP83WL27M8HH5	16	1.5	16	6.7	1.4	41.6
03MP83WWCI4WP67	14.5	1.5	12.2	-1.3	1.1	28
03MP83XPY2HEQC7	16	1.5	11.9	2.1	0.3	31.8
03MP83YHAPQAWM8	15.6	0	20.2	11.2	4.1	51.1
03MP83YLTH2RMM7	6.1	0	3.9	5.1	6.3	21.4
03MP83YQB1NJ7BM	12.6	-0.8	8.9	5.5	0.7	26.9
03MP83Z8NSFCJRP	17.1	1.1	1.8	1.5	4.1	25.6
		0	0.2	<i>5</i> 0	15	35.6
03MP83ZYUWDAIQ6	16	0	9.2	5.9	4.5	





03MP84IG14JA6IT	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP841T4NHIYQY	03MP841G14JA61T	15.6	0	1	2.6	2.2	21.4
03MP841VRDE5GU	03MP841N8FQHX61	17.1	1.1	15.6	4.4	1.8	40
03MP842D8TFVX5C 17.5 0 -0.1 -0.4 3 20 03MP842I868APUU 9.9 -0.4 12.2 6.3 2.2 30.2 03MP842RTZUHD4Z 11.8 3 -2.2 0.6 -0.1 13.1 03MP843LFUJZCHF 23.2 0 8 5.5 1.5 38.2 03MP844BHS2DL1T 12.3 0 10.4 4.8 4.5 32 03MP844BHECIKEN 6.5 -0.4 -0.6 -0.9 0.7 5.3 03MP845PMP85PSL 11.1 0 3.2 1.8 -0.8 15.3 03MP845RPNA7GJM 23.6 -0.4 14.5 10.4 7.5 55.6 03MP845SDULHNPM 20.2 -0.4 17.6 13.5 7.1 58 03MP846YSKQZ6IJ 9.7 -0.4 8.9 8.2 1.1 27.5 03MP847MG3IDVXU 3.7 0 17.2 10.5 1.5 32.9 03MP847HM6SIRSQ 24.3	03MP841T4NH1YQY	10.7	1.1	8	4.8	2.6	27.2
03MP842I868APUU 9.9 -0.4 12.2 6.3 2.2 30.2 03MP842RTZUHD4Z 11.8 3 -2.2 0.6 -0.1 13.1 03MP843LFUJZCHF 23.2 0 8 5.5 1.5 38.2 03MP844BHS2DLTT 12.3 0 10.4 4.8 4.5 32 03MP844BHS2DLTE 6.5 -0.4 -0.6 -0.9 0.7 5.3 03MP844BHS2DLTE 8 -0.4 -6.5 3.2 -0.1 17.2 03MP844BHS2DLTE 8 -0.4 -6.5 3.2 -0.1 17.2 03MP84SPNIPSSPSL 11.1 0 3.2 1.8 -0.8 15.3 03MP84SPNIPSSPSL 11.1 0 3.2 1.8 -0.8 15.3 03MP84SPNIPSSPSL 11.1 0 3.2 1.8 -0.8 15.3 03MP84SPNIPSSPSL 11.1 0 3.2 1.8 4.1 37.1 03MP84GYIMVK562 17.9	03MP841VRDE5GUJ	8	0	7.3	7.8	4.1	27.2
03MP842RTZUHD4Z 11.8 3 -2.2 0.6 -0.1 13.1 03MP843LFUJZCHF 23.2 0 8 5.5 1.5 38.2 03MP844BHS2DL1T 12.3 0 10.4 4.8 4.5 32 03MP844BHS2DL1T 12.3 0 10.4 -0.9 0.7 5.3 03MP844BHS2DLHENP 6.5 -0.4 -0.6 -0.9 0.7 5.3 03MP84SPMP8SPSL 11.1 0 3.2 1.8 -0.8 15.3 03MP84SPMPA7GJM 23.6 -0.4 14.5 10.4 7.5 55.6 03MP847SWQZ6JJ 9.7 -0.4 8.9 8.2 1.1 27.5 03MP847HM6SIR5Q 24.3	03MP842D8TFVX5C	17.5	0	-0.1	-0.4	3	20
03MP843LFUJZCHF 23.2 0 8 5.5 1.5 38.2 03MP844BHS2DL1T 12.3 0 10.4 4.8 4.5 32 03MP844HEECIKEN 6.5 -0.4 -0.6 -0.9 0.7 5.3 03MP845ST4TP2 8 -0.4 6.5 3.2 -0.1 17.2 03MP845PMP8SPSL 11.1 0 3.2 1.8 -0.8 15.3 03MP845RPNA7GJM 23.6 -0.4 14.5 10.4 7.5 55.6 03MP845RPNA7GJM 20.6 -0.4 14.5 10.4 7.5 55.6 03MP845RPNA7GJM 20.2 -0.4 17.6 13.5 7.1 58 03MP845SDULHNPM 20.2 -0.4 17.6 13.5 7.1 58 03MP846SYKQZ6IJ 9.7 -0.4 8.9 8.2 1.1 27.5 03MP847MGJISVU 3.7 0 12.3 9.7 5.6 51.9 03MP847YGSVHWLA3 19.8	03MP842I868APUU	9.9	-0.4	12.2	6.3	2.2	30.2
03MP844BHS2DL1T 12.3 0 10.4 4.8 4.5 32 03MP844HEEC1KEN 6.5 -0.4 -0.6 -0.9 0.7 5.3 03MP844S13T4TP2 8 -0.4 6.5 3.2 -0.1 17.2 03MP845PMP85PSL 11.1 0 3.2 1.8 -0.8 15.3 03MP845PMA7GJM 23.6 -0.4 14.5 10.4 7.5 55.6 03MP845SDULHNPM 20.2 -0.4 17.6 13.5 7.1 58 03MP846A1UXK562 17.9 0 7.3 7.8 4.1 37.1 03MP846YSKQZ6IJ 9.7 -0.4 8.9 8.2 1.1 27.5 03MP847BMGSISJG 23.2 3 16.8 16.5 5.2 64.7 03MP847HM6SIR5Q 24.3 0 12.3 9.7 5.6 51.9 03MP847QSVHWLA3 19.8 -0.4 17.9 7.8 7.5 52.6 03MP848BI4QG3KN 10.7	03MP842RTZUHD4Z	11.8	3	-2.2	0.6	-0.1	13.1
03MP844HEECIKEN 6.5 -0.4 -0.6 -0.9 0.7 5.3 03MP844S13T4TP2 8 -0.4 6.5 3.2 -0.1 17.2 03MP845PMP85PSL 11.1 0 3.2 1.8 -0.8 15.3 03MP845RPNA7GJM 23.6 -0.4 14.5 10.4 7.5 55.6 03MP845SDULHNPM 20.2 -0.4 17.6 13.5 7.1 58 03MP846AIUXK562 17.9 0 7.3 7.8 4.1 37.1 03MP846YSKQZ6IJ 9.7 -0.4 8.9 8.2 1.1 27.5 03MP8473WGI3SJG 23.2 3 16.8 16.5 5.2 64.7 03MP847HM6SIRSQ 24.3 0 12.3 9.7 5.6 51.9 03MP847QSVHWLA3 19.8 -0.4 17.9 7.8 7.5 52.6 03MP847T4CFSGUJ 13.7 1.1 13 7.4 2.6 37.8 03MP848BI4QG3KN 10.7	03MP843LFUJZCHF	23.2	0	8	5.5	1.5	38.2
03MP844S13T4TP2 8 -0.4 6.5 3.2 -0.1 17.2 03MP84SPMP85PSL 11.1 0 3.2 1.8 -0.8 15.3 03MP84SPMA7GJM 23.6 -0.4 14.5 10.4 7.5 55.6 03MP84SDULHNPM 20.2 -0.4 17.6 13.5 7.1 58 03MP846A1UXK562 17.9 0 7.3 7.8 4.1 37.1 03MP846YSKQZ6IJ 9.7 -0.4 8.9 8.2 1.1 27.5 03MP8473WGI3SJG 23.2 3 16.8 16.5 5.2 64.7 03MP847HM6SIRSQ 24.3 0 12.3 9.7 5.6 51.9 03MP847QSVHWLA3 19.8 -0.4 17.9 7.8 7.5 52.6 03MP847T4CFSGUJ 13.7 1.1 13 7.4 2.6 37.8 03MP848BHQG3KN 10.7 0 1.3 3.7 1.5 17.2 03MP848WUQKM2FU 19	03MP844BHS2DL1T	12.3	0	10.4	4.8	4.5	32
03MP845PMP85PSL 11.1 0 3.2 1.8 -0.8 15.3 03MP845RPNA7GJM 23.6 -0.4 14.5 10.4 7.5 55.6 03MP845SDULHNPM 20.2 -0.4 17.6 13.5 7.1 58 03MP846A1UXK562 17.9 0 7.3 7.8 4.1 37.1 03MP846YSKQZ6IJ 9.7 -0.4 8.9 8.2 1.1 27.5 03MP8473WGI3SJG 23.2 3 16.8 16.5 5.2 64.7 03MP847HM6SIRSQ 24.3 0 12.3 9.7 5.6 51.9 03MP847QSVHWLA3 19.8 -0.4 17.9 7.8 7.5 52.6 03MP847T4CFSGUJ 13.7 1.1 13 7.4 2.6 37.8 03MP848BH2QG3KN 10.7 0 1.3 3.7 1.5 17.2 03MP848WUQKM2FU 19 -0.4 7.7 5.6 5.6 37.5 03MP84ASWBH4SKGART 10.4	03MP844HEEC1KEN	6.5	-0.4	-0.6	-0.9	0.7	5.3
03MP845RPNA7GJM 23.6 -0.4 14.5 10.4 7.5 55.6 03MP845SDULHNPM 20.2 -0.4 17.6 13.5 7.1 58 03MP846A1UXK562 17.9 0 7.3 7.8 4.1 37.1 03MP846YSKQZ6IJ 9.7 -0.4 8.9 8.2 1.1 27.5 03MP8473WGI3SJG 23.2 3 16.8 16.5 5.2 64.7 03MP847HM6SIR5Q 24.3 0 12.3 9.7 5.6 51.9 03MP847NGJIDVXU 3.7 0 17.2 10.5 1.5 32.9 03MP847QSVHWLA3 19.8 -0.4 17.9 7.8 7.5 52.6 03MP848HIZ2LCI 8.1 0 8.4 -1.3 2.6 17.8 03MP848BI4QG3KN 10.7 0 1.3 3.7 1.5 17.2 03MP848WUQKM2FU 19 -0.4 7.7 5.6 5.6 37.5 03MP84BWUWWAN7R 22.4	03MP844S13T4TP2	8	-0.4	6.5	3.2	-0.1	17.2
03MP845SDULHNPM 20.2 -0.4 17.6 13.5 7.1 58 03MP846A1UXK562 17.9 0 7.3 7.8 4.1 37.1 03MP846YSKQZ6IJ 9.7 -0.4 8.9 8.2 1.1 27.5 03MP8473WGI3SJG 23.2 3 16.8 16.5 5.2 64.7 03MP847HM6SIR5Q 24.3 0 12.3 9.7 5.6 51.9 03MP847NGJ1DVXU 3.7 0 17.2 10.5 1.5 32.9 03MP847QSVHWLA3 19.8 -0.4 17.9 7.8 7.5 52.6 03MP847T4CFSGUJ 13.7 1.1 13 7.4 2.6 37.8 03MP8483HIZZLCI 8.1 0 8.4 -1.3 2.6 17.8 03MP848VJHH5LWR 15.2 3 5.4 3.2 6.3 33.1 03MP848WUQKM2FU 19 -0.4 7.7 5.6 5.6 37.5 03MP84BH4SKGART 10.4	03MP845PMP85PSL	11.1	0	3.2	1.8	-0.8	15.3
03MP846A1UXK562 17.9 0 7.3 7.8 4.1 37.1 03MP846YSKQZ6IJ 9.7 -0.4 8.9 8.2 1.1 27.5 03MP8473WGI3SJG 23.2 3 16.8 16.5 5.2 64.7 03MP847HM6SIR5Q 24.3 0 12.3 9.7 5.6 51.9 03MP847NGJ1DVXU 3.7 0 17.2 10.5 1.5 32.9 03MP847QSVHWLA3 19.8 -0.4 17.9 7.8 7.5 52.6 03MP847T4CFSGUJ 13.7 1.1 13 7.4 2.6 37.8 03MP848BHQG3KN 10.7 0 1.3 3.7 1.5 17.2 03MP848VJHH5LWR 15.2 3 5.4 3.2 6.3 33.1 03MP848WUQKM2FU 19 -0.4 7.7 5.6 5.6 37.5 03MP84AWWUWAN7R 22.4 1.5 1.3 5.6 3.3 34.1 03MP84BR6GLIYZI 11.4 <	03MP845RPNA7GJM	23.6	-0.4	14.5	10.4	7.5	55.6
03MP846YSKQZ6IJ 9.7 -0.4 8.9 8.2 1.1 27.5 03MP8473WGI3SJG 23.2 3 16.8 16.5 5.2 64.7 03MP847HM6SIR5Q 24.3 0 12.3 9.7 5.6 51.9 03MP847NGJ1DVXU 3.7 0 17.2 10.5 1.5 32.9 03MP847QSVHWLA3 19.8 -0.4 17.9 7.8 7.5 52.6 03MP847T4CFSGUJ 13.7 1.1 13 7.4 2.6 37.8 03MP8483HIZ2LCI 8.1 0 8.4 -1.3 2.6 17.8 03MP848VJHH5LWR 15.2 3 5.4 3.2 6.3 33.1 03MP848WUQKM2FU 19 -0.4 7.7 5.6 5.6 37.5 03MP84ASWWUWAN7R 22.4 1.5 1.3 5.6 3.3 34.1 03MP84BH4SKGART 10.4 0 0.6 3.3 -0.4 13.9 03MP84BYDXV574K 16.4	03MP845SDULHNPM	20.2	-0.4	17.6	13.5	7.1	58
03MP8473WGI3SJG 23.2 3 16.8 16.5 5.2 64.7 03MP847HM6SIR5Q 24.3 0 12.3 9.7 5.6 51.9 03MP847NGJ1DVXU 3.7 0 17.2 10.5 1.5 32.9 03MP847QSVHWLA3 19.8 -0.4 17.9 7.8 7.5 52.6 03MP847T4CFSGUJ 13.7 1.1 13 7.4 2.6 37.8 03MP8483HIZ2LCI 8.1 0 8.4 -1.3 2.6 17.8 03MP848BI4QG3KN 10.7 0 1.3 3.7 1.5 17.2 03MP848VJHH5LWR 15.2 3 5.4 3.2 6.3 33.1 03MP848WUQKM2FU 19 -0.4 7.7 5.6 5.6 37.5 03MP84AWWUWAN7R 22.4 1.5 1.3 5.6 3.3 34.1 03MP84BP4SKGART 10.4 0 0.6 3.3 -0.4 13.9 03MP84BYDXV574K 16.4 <	03MP846A1UXK562	17.9	0	7.3	7.8	4.1	37.1
03MP847HM6SIR5Q 24.3 0 12.3 9.7 5.6 51.9 03MP847NGJIDVXU 3.7 0 17.2 10.5 1.5 32.9 03MP847QSVHWLA3 19.8 -0.4 17.9 7.8 7.5 52.6 03MP847T4CFSGUJ 13.7 1.1 13 7.4 2.6 37.8 03MP8483HIZ2LCI 8.1 0 8.4 -1.3 2.6 17.8 03MP848BI4QG3KN 10.7 0 1.3 3.7 1.5 17.2 03MP848VJHH5LWR 15.2 3 5.4 3.2 6.3 33.1 03MP848WUQKM2FU 19 -0.4 7.7 5.6 5.6 37.5 03MP84AWWUWAN7R 22.4 1.5 1.3 5.6 3.3 34.1 03MP84BH4SKGART 10.4 0 0.6 3.3 -0.4 13.9 03MP84BYDXV574K 16.4 3 13 9.3 5.6 47.3	03MP846YSKQZ6IJ	9.7	-0.4	8.9	8.2	1.1	27.5
03MP847NGJ1DVXU 3.7 0 17.2 10.5 1.5 32.9 03MP847QSVHWLA3 19.8 -0.4 17.9 7.8 7.5 52.6 03MP847T4CFSGUJ 13.7 1.1 13 7.4 2.6 37.8 03MP8483HIZ2LCI 8.1 0 8.4 -1.3 2.6 17.8 03MP848BI4QG3KN 10.7 0 1.3 3.7 1.5 17.2 03MP848VJHH5LWR 15.2 3 5.4 3.2 6.3 33.1 03MP848WUQKM2FU 19 -0.4 7.7 5.6 5.6 37.5 03MP84ASXB5JIWA 21.3 0 10.3 7 7.5 46.1 03MP84BH4SKGART 10.4 0 0.6 3.3 -0.4 13.9 03MP84BR6GLIYZI 11.4 -0.4 0.4 0.6 1.8 13.8 03MP84BYDXV574K 16.4 3 13 9.3 5.6 47.3	03MP8473WGI3SJG	23.2	3	16.8	16.5	5.2	64.7
03MP847QSVHWLA3 19.8 -0.4 17.9 7.8 7.5 52.6 03MP847T4CFSGUJ 13.7 1.1 13 7.4 2.6 37.8 03MP8483HIZ2LCI 8.1 0 8.4 -1.3 2.6 17.8 03MP848BI4QG3KN 10.7 0 1.3 3.7 1.5 17.2 03MP848VJHHSLWR 15.2 3 5.4 3.2 6.3 33.1 03MP848WUQKM2FU 19 -0.4 7.7 5.6 5.6 37.5 03MP84ASXB5JIWA 21.3 0 10.3 7 7.5 46.1 03MP84AWWUWAN7R 22.4 1.5 1.3 5.6 3.3 34.1 03MP84BH4SKGART 10.4 0 0.6 3.3 -0.4 13.9 03MP84BR6GLIYZI 11.4 -0.4 0.4 0.6 1.8 13.8 03MP84BYDXV574K 16.4 3 13 9.3 5.6 47.3	03MP847HM6SIR5Q	24.3	0	12.3	9.7	5.6	51.9
03MP847T4CFSGUJ 13.7 1.1 13 7.4 2.6 37.8 03MP8483HIZ2LCI 8.1 0 8.4 -1.3 2.6 17.8 03MP848BI4QG3KN 10.7 0 1.3 3.7 1.5 17.2 03MP848VJHH5LWR 15.2 3 5.4 3.2 6.3 33.1 03MP848WUQKM2FU 19 -0.4 7.7 5.6 5.6 37.5 03MP84A5XB5JIWA 21.3 0 10.3 7 7.5 46.1 03MP84AWWUWAN7R 22.4 1.5 1.3 5.6 3.3 34.1 03MP84BH4SKGART 10.4 0 0.6 3.3 -0.4 13.9 03MP84BR6GLIYZ1 11.4 -0.4 0.4 0.6 1.8 13.8 03MP84BYDXV574K 16.4 3 13 9.3 5.6 47.3	03MP847NGJ1DVXU	3.7	0	17.2	10.5	1.5	32.9
03MP8483HIZ2LCI 8.1 0 8.4 -1.3 2.6 17.8 03MP848BI4QG3KN 10.7 0 1.3 3.7 1.5 17.2 03MP848VJHH5LWR 15.2 3 5.4 3.2 6.3 33.1 03MP848WUQKM2FU 19 -0.4 7.7 5.6 5.6 37.5 03MP84A5XB5JIWA 21.3 0 10.3 7 7.5 46.1 03MP84AWWUWAN7R 22.4 1.5 1.3 5.6 3.3 34.1 03MP84BH4SKGART 10.4 0 0.6 3.3 -0.4 13.9 03MP84BR6GLIYZI 11.4 -0.4 0.4 0.6 1.8 13.8 03MP84BYDXV574K 16.4 3 13 9.3 5.6 47.3	03MP847QSVHWLA3	19.8	-0.4	17.9	7.8	7.5	52.6
03MP848BI4QG3KN 10.7 0 1.3 3.7 1.5 17.2 03MP848VJHH5LWR 15.2 3 5.4 3.2 6.3 33.1 03MP848WUQKM2FU 19 -0.4 7.7 5.6 5.6 37.5 03MP84A5XB5JIWA 21.3 0 10.3 7 7.5 46.1 03MP84AWWUWAN7R 22.4 1.5 1.3 5.6 3.3 34.1 03MP84BH4SKGART 10.4 0 0.6 3.3 -0.4 13.9 03MP84BR6GLIYZI 11.4 -0.4 0.4 0.6 1.8 13.8 03MP84BYDXV574K 16.4 3 13 9.3 5.6 47.3	03MP847T4CFSGUJ	13.7	1.1	13	7.4	2.6	37.8
03MP848VJHH5LWR 15.2 3 5.4 3.2 6.3 33.1 03MP848WUQKM2FU 19 -0.4 7.7 5.6 5.6 37.5 03MP84A5XB5JIWA 21.3 0 10.3 7 7.5 46.1 03MP84AWWUWAN7R 22.4 1.5 1.3 5.6 3.3 34.1 03MP84BH4SKGART 10.4 0 0.6 3.3 -0.4 13.9 03MP84BR6GLIYZ1 11.4 -0.4 0.4 0.6 1.8 13.8 03MP84BYDXV574K 16.4 3 13 9.3 5.6 47.3	03MP8483HIZ2LCI	8.1	0	8.4	-1.3	2.6	17.8
03MP848WUQKM2FU 19 -0.4 7.7 5.6 5.6 37.5 03MP84A5XB5JIWA 21.3 0 10.3 7 7.5 46.1 03MP84AWWUWAN7R 22.4 1.5 1.3 5.6 3.3 34.1 03MP84BH4SKGART 10.4 0 0.6 3.3 -0.4 13.9 03MP84BR6GLIYZI 11.4 -0.4 0.4 0.6 1.8 13.8 03MP84BYDXV574K 16.4 3 13 9.3 5.6 47.3	03MP848BI4QG3KN	10.7	0	1.3	3.7	1.5	17.2
03MP84A5XB5JIWA 21.3 0 10.3 7 7.5 46.1 03MP84AWWUWAN7R 22.4 1.5 1.3 5.6 3.3 34.1 03MP84BH4SKGART 10.4 0 0.6 3.3 -0.4 13.9 03MP84BR6GLIYZ1 11.4 -0.4 0.4 0.6 1.8 13.8 03MP84BYDXV574K 16.4 3 13 9.3 5.6 47.3	03MP848VJHH5LWR	15.2	3	5.4	3.2	6.3	33.1
03MP84AWWUWAN7R 22.4 1.5 1.3 5.6 3.3 34.1 03MP84BH4SKGART 10.4 0 0.6 3.3 -0.4 13.9 03MP84BR6GLIYZ1 11.4 -0.4 0.4 0.6 1.8 13.8 03MP84BYDXV574K 16.4 3 13 9.3 5.6 47.3	03MP848WUQKM2FU	19	-0.4	7.7	5.6	5.6	37.5
03MP84BH4SKGART 10.4 0 0.6 3.3 -0.4 13.9 03MP84BR6GLIYZ1 11.4 -0.4 0.4 0.6 1.8 13.8 03MP84BYDXV574K 16.4 3 13 9.3 5.6 47.3	03MP84A5XB5JIWA	21.3	0	10.3	7	7.5	46.1
03MP84BR6GLIYZ1 11.4 -0.4 0.4 0.6 1.8 13.8 03MP84BYDXV574K 16.4 3 13 9.3 5.6 47.3	03MP84AWWUWAN7R	22.4	1.5	1.3	5.6	3.3	34.1
03MP84BYDXV574K 16.4 3 13 9.3 5.6 47.3	03MP84BH4SKGART	10.4	0	0.6	3.3	-0.4	13.9
	03MP84BR6GLIYZ1	11.4	-0.4	0.4	0.6	1.8	13.8
03MP84CH87T2WR7 21.3 1.5 7.7 8.5 2.6 41.6	03MP84BYDXV574K	16.4	3	13	9.3	5.6	47.3
	03MP84CH87T2WR7	21.3	1.5	7.7	8.5	2.6	41.6





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP84D7XFV8JYJ	10.7	-0.4	6.6	4	4.5	25.4
03MP84DE3DICDBT	5.7	-0.8	-1.5	0	-0.8	2.6
03MP84DRZ8438E8	21.3	1.5	12.2	3.2	3.7	41.9
03MP84DV5E1N5ZE	12.2	1.5	10	3.3	-0.1	26.9
03MP84EA2Z41JZ4	19	1.5	16.4	5.1	6.7	48.7
03MP84ES6NGE6R2	16.8	0	9.2	6.7	6	38.7
03MP84FZDQJ2W2X	10.3	-0.4	-2.6	7	1	15.3
03MP84GABXKELL3	14.5	1.5	3.2	1.3	2.5	23
03MP84GD4UHGEWS	19.4	1.5	17.5	5.5	2.5	46.4
03MP84GISZYZ5RR	7.4	0	8.5	0.6	2.6	19.1
03MP84GJ7T7FQNP	4.2	1.5	6.3	0.3	1.1	13.4
03MP84H1EIQI2FX	18.7	0	12.3	0.6	3.7	35.3
03MP84H2K5LB7MI	8.4	-0.8	2	1.7	3.7	15
03MP84H6SN2Z22J	5.8	-0.8	1.3	0	0	6.3
03MP84H7VUW8R5D	13.7	-0.4	10	1.4	0	24.7
03MP84HB236GPA5	5	-0.4	6.1	1.8	2.9	15.4
03MP84HDDFFJKTJ	16	1.1	0.6	-0.4	1	18.3
03MP84HM6LNPAUS	13.3	-0.4	1.6	4.8	4.8	24.1
03MP84HSV6E7K1E	9.5	-0.4	0.5	2.2	2.2	14
03MP84I4T8FP41Q	27	1.1	16.4	12.3	4.4	61.2
03MP84IAK5GZNAD	15.7	-0.4	13.4	10.5	3.7	42.9
03MP84J6LRSMYHI	28.1	-0.8	7.3	7.4	1.8	43.8
03MP84J7WCWMAIM	10	1.1	10	3.3	2.2	26.6
03MP84JI5QXMBN6	10.3	0	14.5	9.3	2.6	36.7
03MP84JMJCMCFR7	21.7	0	8.5	7.5	2.6	40.3
03MP84JZQM77EF8	7.6	0	-2.9	2.2	2.2	9.1
03MP84KBG67NCGD	1.5	-0.8	6.1	-2.9	-3.2	0.7
03MP84KP1FC3DXR	13.7	1.5	15.6	3.6	1.4	35.8
03MP84L6ZUBE28U	0	-0.8	-1.5	-1	4.4	1.1
03MP84LBGWZLNGM	8.8	1.5	2	5.2	1.1	18.6
03MP84LI61J862M	17.5	1.5	14.5	4.4	5.2	43.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP84LKRKHUQNG	14.9	0	18.3	13.1	3	49.3
03MP84LNZGKRBNS	18.3	0	12.6	7.8	1.8	40.5
03MP84M4TSIL8JF	21.3	1.5	17.9	10.1	3.3	54.1
03MP84MMT4ZUBDM	14.1	-0.4	20.6	9.3	2.2	45.8
03MP84MY3D7UKCN	15.2	3	14.1	10.8	6.7	49.8
03MP84N43HGLCR1	3.9	-0.4	7.3	1	-0.8	11
03MP84NGGG2I1QF	21.3	1.5	16.8	10.4	7.5	57.5
03MP84P6WK3Q664	24.7	3	18.3	5.5	8.6	60.1
03MP84PBNX5JFWI	13.7	0	10.3	6.6	3.7	34.3
03MP84PEQGTE374	6.6	1.5	5.8	5.5	0.7	20.1
03MP84PN2MNSVGD	9.2	0	14.5	8.2	1.8	33.7
03MP84PP2WL7KR3	13.7	0	11.9	3.7	4.1	33.4
03MP84PU3C31Y67	9.7	-0.4	0.6	2.2	4.1	16.2
03MP84QDDUAQZ2R	10.7	0	12.2	5.5	4.5	32.9
03MP84QDJWTQGX4	17.5	0	16	12.7	3.7	49.9
03MP84QIN42MDIR	13.3	1.5	3.9	1	2.9	22.6
03MP84QNP5RJYJM	11.4	0	13.7	10.4	4.1	39.6
03MP84QUQ46AXRH	16.8	0	5.9	7.1	4.1	33.9
03MP84R5TJ6JXGS	12.6	1.5	5.1	3.7	2.6	25.5
03MP84R884RARD5	8.4	1.1	1.2	1.7	3.3	15.7
03MP84RBGQX6B3Z	14.6	0	7	-2.8	-0.4	18.4
03MP84REMB3RRZR	11.1	-0.8	8.5	1.8	-2	18.6
03MP84RFR6QWT3T	-0.7	0	11.9	4.4	-2	13.6
03MP84RKMUAI6XZ	9.6	0	18.3	8.6	4.5	41
03MP84RS1BMWIZR	5	-0.8	1.2	4	-0.8	8.6
03MP84SBU3AD26E	10	0	11.9	5.6	4.1	31.6
03MP84SXWPYGAT6	13.3	1.1	15.6	10.8	2.2	43
03MP84T1Q6DGV1Z	4.2	-0.8	6.1	2.8	-0.5	11.8
03MP84T7SIDVISA	8.4	1.1	10.4	-1.3	3.3	21.9
03MP84VGAL8XKDT	1.3	-0.4	3.2	1	-0.1	5
03MP84VXXLL22UA	20.9	1.5	11.1	8.2	3.3	45





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP84WCITJ3ZAU	6.1	-0.8	2.7	0	-0.8	7.2
03MP84WPVI2CGUP	23.2	0	13.4	4.8	6.7	48.1
03MP84X83FNVITD	14.5	0	5.8	11.2	8.6	40.1
03MP84XFWHPNZKR	8	1.1	6.1	2.5	-2	15.7
03MP84XMWK1WRSH	13.4	1.1	16	4.8	2.6	37.9
03MP84XU1M4XFEI	17.9	0	19.8	13.1	8.6	59.4
03MP84YYQUK2H7A	17.9	0	11.5	5.9	2.2	37.5
03MP84Z5BTDFLW4	9.9	1.1	-3	0.6	0.6	9.2
03MP84ZFYN43P8E	17.1	1.5	15.7	2.9	5.6	42.8
03MP84ZIN1HJCGJ	15.6	1.5	14.9	13.5	3.7	49.2
03MP84ZYTJV6EHF	11.8	1.5	11.1	5.9	2.6	32.9
03MP851AQCNYT1H	21.3	1.5	17.5	9.3	4.5	54.1
03MP8522YJSTQ8J	8.8	0	4.6	4.4	-2	15.8
03MP8526WHUFMV7	23.6	1.5	17.9	16.5	5.6	65.1
03MP852HZCDRTND	21.7	-0.8	0.1	4.4	0.7	26.1
03MP853FNKE4W88	9.9	-0.4	0.5	2.1	-1.6	10.5
03MP853JXQAVEZK	19	0	10.3	5.5	4.5	39.3
03MP854RTDXHUSG	17.2	1.5	5.9	8.2	3	35.8
03MP855XP2CYV11	13.7	3	7.7	5.9	3.7	34
03MP855XQS8CMLH	12.2	1.1	4.7	-0.9	1.4	18.5
03MP856XEUBAJFM	16.7	1.5	8.8	5.1	0	32.1
03MP857KFD6PS8F	16.7	0	10	5.6	2.9	35.2
03MP8586FK8WJA4	9.6	-0.4	9.6	4.8	1.8	25.4
03MP858BHGUW8AC	3.8	0	6.9	1.8	-1.2	11.3
03MP85A84BS55WW	4.6	1.1	10	5.5	1.8	23
03MP85AEPF2LW5D	9.2	-0.4	19.4	11.6	-0.4	39.4
03MP85AL58732I8	24.7	1.5	23.2	16.1	3.7	69.2
03MP85BPNBN55QX	17.5	0	17.2	3.7	1.1	39.5
03MP85BUMBLQKNW	17.2	0	20.2	7	4.5	48.9
03MP85CJQQ1V1ZM	16	1.5	7.4	1.1	1.1	27.1
03MP85CNSK4G7JX	19.4	0	11.9	0.7	4.1	36.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP85DGTSP6GKP	4.5	3	8.9	8.6	3	28
03MP85E73ZQ23K4	12.2	-0.8	3.6	2.6	0.7	18.3
03MP85EN7NM7BBA	19	0	17.9	7.4	4.1	48.4
03MP85EQM4HZ4QI	3.1	-0.8	6.9	-0.9	2.2	10.5
03MP85F2IGD75XH	17.9	-0.4	2.4	7.4	0.3	27.6
03MP85FIMJXUKX7	24.7	1.5	21.3	10.8	4.8	63.1
03MP85FQY6Z55R2	17.5	0	2.4	5.2	5.2	30.3
03MP85FSLVXAMWM	13.7	0	5.8	3.3	6	28.8
03MP85H8WEV5BX3	15.7	-0.4	6.2	4.4	2.6	28.5
03MP85H8ZCHALA4	12.2	0	1.4	2.2	0	15.8
03MP85HHSNVFAR8	18.3	0	15.7	5.9	3.7	43.6
03MP85HJPQDAALU	7.6	1.1	8.8	0.6	2.5	20.6
03MP85I4H5UYLP4	6.1	-0.8	5	0.6	3.3	14.2
03MP85IF3LSUTGG	16	1.5	2.9	2.6	3	26
03MP85IQ1HBMFD8	12.2	1.5	-2.8	-0.1	-0.9	9.9
03MP85JKF1WQQYK	9.5	1.1	6.9	2.1	2.5	22.1
03MP85JRHCB3AZB	12.2	-0.4	12.6	8.9	3.3	36.6
03MP85K2S8YLNV8	8.8	-0.4	4.7	2.6	0	15.7
03MP85KANVUL6PX	13	-0.4	11.9	1.7	1.8	28
03MP85KFUV7DYLI	15.6	1.5	13.8	13.1	9	53
03MP85KQUHSSLZL	15.6	-0.8	3.5	-0.2	6.7	24.8
03MP85KX3MHI7HI	13	1.5	11.1	7.1	2.6	35.3
03MP85L4V8DQPFG	5	0	-0.9	4.8	2.2	11.1
03MP85LH17EHR8K	6.5	1.1	9.2	6.3	-0.1	23
03MP85LRVFUUDRM	10.3	-0.4	3.9	1.3	-1.3	13.8
03MP85MKV41GVRZ	20.2	0	21.7	11.2	2.6	55.7
03MP85MMXF53IIJ	10.7	-0.4	7.3	3.3	0.7	21.6
03MP85NZ4PHDL22	19.4	0	17.9	9.7	5.6	52.6
03MP85PA6G63ZGY	2.7	-0.4	3.2	4	1.4	10.9
03MP85PYIY4RE3F	4.2	1.1	7.7	1.4	1.1	15.5
03MP85Q3XV7R3P1	18.7	0	15.7	6.3	2.6	43.3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP85QE2ZX4WHX	16.4	-0.4	8.1	10.1	4.1	38.3
03MP85QMSEE54EN	1.5	-0.8	-3.4	-2.9	-1.3	-6.9
03MP85QREW1QRID	19.8	0	9.2	7.4	2.2	38.6
03MP85SEVBXK4N3	14.5	-0.4	14.1	11.2	9	48.4
03MP85SH1AJCPI2	13.7	0	1.7	2.5	4.5	22.4
03MP85SIN1J22XW	16	1.5	11.1	5.5	0.3	34.4
03MP85SZWN4HBRV	23.2	3	16.8	1.8	5.2	50
03MP85T1AADWZD6	-2.1	0	2.5	0	0	0.4
03MP85T7IX7BH3N	16.7	-0.4	15.6	6.6	4.8	43.3
03MP85TPWMQQ4RV	3.9	0	1.3	-0.1	0	5.1
03MP85TTFEM83C6	9.1	-0.4	6.5	2.1	2.9	20.2
03MP85U35WCNU5X	14.5	1.5	5.4	4.1	-0.4	25.1
03MP85UYASL6NR5	15.6	0	5.8	0.3	-0.8	20.9
03MP85V7TUVUWQ6	2.3	1.1	8.4	4.4	3.7	19.9
03MP85V823N3XN8	8	-0.8	-1.5	-4	-0.9	0.8
03MP85WB1ML4GCB	17.5	3	14.9	7.4	7.1	49.9
03MP85WWR5S3MWK	1.5	1.5	3.1	-2.5	-1.3	2.3
03MP85WZWT3TAJ5	22.4	1.1	16	5.5	7.1	52.1
03MP85X1HEDWBSM	9.2	0	1.3	0.6	1.5	12.6
03MP85X8JZBRMTL	12.2	0	3.9	1.7	2.6	20.4
03MP85XGPPSPN45	8.9	-0.4	4	2.2	3.7	18.4
03MP85XL1HV6F61	17.1	-0.4	21.3	4.4	3.7	46.1
03MP85XPQX5UCMQ	13.3	-0.4	11.1	7.4	6.7	38.1
03MP85YJNUCIC1N	16	1.1	7.3	4.7	4.4	33.5
03MP85YSS1LSH3M	21.3	3	17.5	7.1	1.8	50.7
03MP85YULZPZF45	16.7	1.5	10	7	2.2	37.4
03MP85Z45DZKYIB	26.6	1.1	17.9	7.8	4.1	57.5
03MP85ZQJVEDLJ3	16	0	8.8	1	4.1	29.9
03MP85ZT8VM8CQQ	0.9	1.5	-4.4	-0.9	-0.5	-3.4
03MP861A6278BPE	8.4	3	-1.8	-0.8	-0.8	8
03MP861DU2K2C3P	15.2	1.5	4.7	5.6	4.1	31.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP861YY6KDZKA	19	-0.4	3.9	6.7	1.4	30.6
03MP8624DKA7Y4G	7.7	0	8.8	2.5	0.7	19.7
03MP8627AXWPLRM	25.1	1.1	23.2	16.1	10.1	75.6
03MP862QJ36EJ4E	6.6	0	3.6	1.4	1.1	12.7
03MP862ZRQEEMJW	11.8	-0.4	-0.3	4.4	1.5	17
03MP863JJGH2SMB	15.6	1.5	8.4	7.4	-1.2	31.7
03MP864PQ2XSH7I	17.5	-0.8	6.2	8.2	5.6	36.7
03MP864TH2VMCX1	7.3	0	0.5	5.2	-1.2	11.8
03MP865DL6VVA4H	16.4	0	13.4	8.6	6	44.4
03MP865HT7PQUKX	22.8	-0.4	16.8	7.1	4.1	50.4
03MP8666EFHRQEP	26.2	3	25.1	18	10.1	82.4
03MP86684X4R6LR	3.1	1.5	-1	-0.5	2.6	5.7
03MP866SVLLB88X	19.8	1.5	13	1.8	2.2	38.3
03MP867CT5KWAFH	16	0	9.3	3.7	3.3	32.3
03MP867G2KJBZLD	16.4	0	14.5	6	7.1	44
03MP867QNTDH774	20.9	1.5	9.6	9.7	3.7	45.4
03MP8681WPC28TC	11.4	0	10.3	2.1	2.2	26
03MP8687MTUPQGC	22.4	3	19.4	14.2	8.2	67.2
03MP868CU8S3HM7	24.7	0	11.5	9.3	6.7	52.2
03MP868F6NQYB7M	17.9	0	25.5	14.2	5.2	62.8
03MP868M3JY1YU8	12.2	-0.4	3.9	4	4.8	24.5
03MP868WQZSYVFX	14.9	0	14.9	2.5	5.6	37.9
03MP86APJ7FUDP5	16.8	0	10.4	5.2	4.1	36.5
03MP86CGKDRN8V3	16.4	0	22.1	9.3	-1.2	46.6
03MP86CKBR2EW3U	13.3	1.1	-0.3	1.7	2.5	18.3
03MP86CNM3IYME3	19.4	0	8.5	6.3	1.1	35.3
03MP86CQZBIKIHK	16.4	0	14.9	13.1	4.5	48.9
03MP86D2H6SM8J1	4.2	-0.8	6.5	4.8	-0.5	14.2
03MP86DDEAXVF5N	3.9	1.1	0.1	0.6	-0.4	5.3
03MP86DRGKWX8LW	11.5	0	0.3	2.6	2.2	16.6
03MP86DXJ6IEFNF	15.2	1.1	0.4	3.6	-0.9	19.4





03MP86DXJWBBSNN 14.8 0 13.7 3.6 4.5 36.6 03MP86ECUZ8EACL 14.5 3 9.2 8.2 6.3 41.2 03MP86EHUC2R115 13 1.5 -2.1 1.1 1.1 14.6 03MP86FDFAP4 16.4 0 6.9 7.4 5.2 35.9 03MP86FDFKIGBJ4 10.7 0 11.5 6.3 4.1 32.6 03MP86FM7CJMFBR 17.5 0 13.4 8.9 1.4 41.2 03MP86FQPF7FDGA 20.9 1.5 17.5 6.6 6.3 52.8 03MP86FVH62AYHX 18.7 1.5 15.7 6.3 5.6 47.8 03MP86GIMKKVGIR 21.3 1.5 23.6 2.1 2.6 51.1 03MP86GPA6PHPN8 1.9 1.5 3.1 -0.9 3.3 8.9 03MP86GJESU6ZNZ 11.5 0 4.7 -0.1 6.7 22.8 03MP86H2FQPTE2EVI 20.2	6ECUZ8EACL 6EHUC2R115 6FCB7DEAP4 6FDFKIGBJ4 6FM7CJMFBR
03MP86EHUC2R115 13 1.5 -2.1 1.1 1.1 14.6 03MP86FCB7DEAP4 16.4 0 6.9 7.4 5.2 35.9 03MP86FDFKIGBJ4 10.7 0 11.5 6.3 4.1 32.6 03MP86FM7CJMFBR 17.5 0 13.4 8.9 1.4 41.2 03MP86FQPF7FDGA 20.9 1.5 17.5 6.6 6.3 52.8 03MP86FVH62AYHX 18.7 1.5 15.7 6.3 5.6 47.8 03MP86GIMKKVGIR 21.3 1.5 23.6 2.1 2.6 51.1 03MP86GTA6PHPN8 1.9 1.5 3.1 -0.9 3.3 8.9 03MP86GJESU6ZNZ 11.5 0 4.7 -0.1 6.7 22.8 03MP86GZPTE2EVI 20.2 0 13.8 0.3 5.6 39.9 03MP86H126T6F5J 19.4 1.5 16.4 9.3 5.2 51.8 03MP86H2TUNVTXW 15.7	6EHUC2R115 6FCB7DEAP4 6FDFKIGBJ4 6FM7CJMFBR
03MP86FCB7DEAP4 16.4 0 6.9 7.4 5.2 35.9 03MP86FDFKIGBJ4 10.7 0 11.5 6.3 4.1 32.6 03MP86FM7CJMFBR 17.5 0 13.4 8.9 1.4 41.2 03MP86FQPF7FDGA 20.9 1.5 17.5 6.6 6.3 52.8 03MP86FVH62AYHX 18.7 1.5 15.7 6.3 5.6 47.8 03MP86G1MKKVGIR 21.3 1.5 23.6 2.1 2.6 51.1 03MP86G7A6PHPN8 1.9 1.5 3.1 -0.9 3.3 8.9 03MP86GJE5U6ZNZ 11.5 0 4.7 -0.1 6.7 22.8 03MP86GZPTE2EVI 20.2 0 13.8 0.3 5.6 39.9 03MP86H126T6F5J 19.4 1.5 16.4 9.3 5.2 51.8 03MP86H2RDW2YJP 5 0 2.4 -2.4 -2 3 03MP86HQTKQAWP1 17.9 <td< th=""><th>6FCB7DEAP4 6FDFKIGBJ4 6FM7CJMFBR</th></td<>	6FCB7DEAP4 6FDFKIGBJ4 6FM7CJMFBR
03MP86FDFKIGBJ4 10.7 0 11.5 6.3 4.1 32.6 03MP86FM7CJMFBR 17.5 0 13.4 8.9 1.4 41.2 03MP86FQPF7FDGA 20.9 1.5 17.5 6.6 6.3 52.8 03MP86FVH62AYHX 18.7 1.5 15.7 6.3 5.6 47.8 03MP86GIMKKVGIR 21.3 1.5 23.6 2.1 2.6 51.1 03MP86G7A6PHPN8 1.9 1.5 3.1 -0.9 3.3 8.9 03MP86GHD8SPKVQ 18.7 0 10 4 4.5 37.2 03MP86GJE5U6ZNZ 11.5 0 4.7 -0.1 6.7 22.8 03MP86GZPTE2EVI 20.2 0 13.8 0.3 5.6 39.9 03MP86H126T6F5J 19.4 1.5 16.4 9.3 5.2 51.8 03MP86H2RDW2YJP 5 0 2.4 -2.4 -2 3 03MP86HQTKQAWPI 17.9 0<	6FDFKIGBJ4 6FM7CJMFBR
03MP86FM7CJMFBR 17.5 0 13.4 8.9 1.4 41.2 03MP86FQPF7FDGA 20.9 1.5 17.5 6.6 6.3 52.8 03MP86FVH62AYHX 18.7 1.5 15.7 6.3 5.6 47.8 03MP86G1MKKVGIR 21.3 1.5 23.6 2.1 2.6 51.1 03MP86G7A6PHPN8 1.9 1.5 3.1 -0.9 3.3 8.9 03MP86GJESU6ZNZ 18.7 0 10 4 4.5 37.2 03MP86GJESU6ZNZ 11.5 0 4.7 -0.1 6.7 22.8 03MP86GZPTE2EVI 20.2 0 13.8 0.3 5.6 39.9 03MP86H126T6F5J 19.4 1.5 16.4 9.3 5.2 51.8 03MP86H2RDW2YJP 5 0 2.4 -2.4 -2 3 03MP86HQTKQAWP1 17.9 0 24 11.2 4.8 57.9 03MP86IQY5K3GCL 15.2 1.5	6FM7CJMFBR
03MP86FQPF7FDGA 20.9 1.5 17.5 6.6 6.3 52.8 03MP86FVH62AYHX 18.7 1.5 15.7 6.3 5.6 47.8 03MP86G1MKKVGIR 21.3 1.5 23.6 2.1 2.6 51.1 03MP86G7A6PHPN8 1.9 1.5 3.1 -0.9 3.3 8.9 03MP86GHD8SPKVQ 18.7 0 10 4 4.5 37.2 03MP86GJE5U6ZNZ 11.5 0 4.7 -0.1 6.7 22.8 03MP86GZPTE2EVI 20.2 0 13.8 0.3 5.6 39.9 03MP86H126T6F5J 19.4 1.5 16.4 9.3 5.2 51.8 03MP86H2RDW2YJP 5 0 2.4 -2.4 -2 3 03MP86HQTKQAWP1 17.9 0 24 11.2 4.8 57.9 03MP86IQY5K3GCL 15.2 1.5 6.7 3.7 2.6 29.7	
03MP86FVH62AYHX 18.7 1.5 15.7 6.3 5.6 47.8 03MP86G1MKKVGIR 21.3 1.5 23.6 2.1 2.6 51.1 03MP86G7A6PHPN8 1.9 1.5 3.1 -0.9 3.3 8.9 03MP86GHD8SPKVQ 18.7 0 10 4 4.5 37.2 03MP86GJESU6ZNZ 11.5 0 4.7 -0.1 6.7 22.8 03MP86GZPTE2EVI 20.2 0 13.8 0.3 5.6 39.9 03MP86H126T6F5J 19.4 1.5 16.4 9.3 5.2 51.8 03MP86H2RDW2YJP 5 0 2.4 -2.4 -2 3 03MP86HQTKQAWP1 17.9 0 24 11.2 4.8 57.9 03MP86IQY5K3GCL 15.2 1.5 6.7 3.7 2.6 29.7	6FQPF7FDGA
03MP86G1MKKVGIR 21.3 1.5 23.6 2.1 2.6 51.1 03MP86G7A6PHPN8 1.9 1.5 3.1 -0.9 3.3 8.9 03MP86GHD8SPKVQ 18.7 0 10 4 4.5 37.2 03MP86GJE5U6ZNZ 11.5 0 4.7 -0.1 6.7 22.8 03MP86GZPTE2EVI 20.2 0 13.8 0.3 5.6 39.9 03MP86H126T6F5J 19.4 1.5 16.4 9.3 5.2 51.8 03MP86H2RDW2YJP 5 0 2.4 -2.4 -2 3 03MP86HE7UNVTXW 15.7 -0.4 19.4 14.6 4.1 53.4 03MP86HQTKQAWP1 17.9 0 24 11.2 4.8 57.9 03MP86IQY5K3GCL 15.2 1.5 6.7 3.7 2.6 29.7	
03MP86G7A6PHPN8 1.9 1.5 3.1 -0.9 3.3 8.9 03MP86GHD8SPKVQ 18.7 0 10 4 4.5 37.2 03MP86GJE5U6ZNZ 11.5 0 4.7 -0.1 6.7 22.8 03MP86GZPTE2EVI 20.2 0 13.8 0.3 5.6 39.9 03MP86H126T6F5J 19.4 1.5 16.4 9.3 5.2 51.8 03MP86H2RDW2YJP 5 0 2.4 -2.4 -2 3 03MP86HE7UNVTXW 15.7 -0.4 19.4 14.6 4.1 53.4 03MP86HQTKQAWP1 17.9 0 24 11.2 4.8 57.9 03MP86IQY5K3GCL 15.2 1.5 6.7 3.7 2.6 29.7	6FVH62AYHX
03MP86GHD8SPKVQ 18.7 0 10 4 4.5 37.2 03MP86GJE5U6ZNZ 11.5 0 4.7 -0.1 6.7 22.8 03MP86GZPTE2EVI 20.2 0 13.8 0.3 5.6 39.9 03MP86H126T6F5J 19.4 1.5 16.4 9.3 5.2 51.8 03MP86H2RDW2YJP 5 0 2.4 -2.4 -2 3 03MP86HE7UNVTXW 15.7 -0.4 19.4 14.6 4.1 53.4 03MP86HQTKQAWP1 17.9 0 24 11.2 4.8 57.9 03MP86IQY5K3GCL 15.2 1.5 6.7 3.7 2.6 29.7	6G1MKKVGIR
03MP86GJE5U6ZNZ 11.5 0 4.7 -0.1 6.7 22.8 03MP86GZPTE2EVI 20.2 0 13.8 0.3 5.6 39.9 03MP86H126T6F5J 19.4 1.5 16.4 9.3 5.2 51.8 03MP86H2RDW2YJP 5 0 2.4 -2.4 -2 3 03MP86HE7UNVTXW 15.7 -0.4 19.4 14.6 4.1 53.4 03MP86HQTKQAWP1 17.9 0 24 11.2 4.8 57.9 03MP86IQY5K3GCL 15.2 1.5 6.7 3.7 2.6 29.7	6G7A6PHPN8
03MP86GZPTE2EVI 20.2 0 13.8 0.3 5.6 39.9 03MP86H126T6F5J 19.4 1.5 16.4 9.3 5.2 51.8 03MP86H2RDW2YJP 5 0 2.4 -2.4 -2 3 03MP86HE7UNVTXW 15.7 -0.4 19.4 14.6 4.1 53.4 03MP86HQTKQAWP1 17.9 0 24 11.2 4.8 57.9 03MP86IQY5K3GCL 15.2 1.5 6.7 3.7 2.6 29.7	6GHD8SPKVQ
03MP86H126T6F5J 19.4 1.5 16.4 9.3 5.2 51.8 03MP86H2RDW2YJP 5 0 2.4 -2.4 -2 3 03MP86HE7UNVTXW 15.7 -0.4 19.4 14.6 4.1 53.4 03MP86HQTKQAWP1 17.9 0 24 11.2 4.8 57.9 03MP86IQY5K3GCL 15.2 1.5 6.7 3.7 2.6 29.7	6GJE5U6ZNZ
03MP86H2RDW2YJP 5 0 2.4 -2.4 -2 3 03MP86HE7UNVTXW 15.7 -0.4 19.4 14.6 4.1 53.4 03MP86HQTKQAWP1 17.9 0 24 11.2 4.8 57.9 03MP86IQY5K3GCL 15.2 1.5 6.7 3.7 2.6 29.7	6GZPTE2EVI
03MP86HE7UNVTXW 15.7 -0.4 19.4 14.6 4.1 53.4 03MP86HQTKQAWP1 17.9 0 24 11.2 4.8 57.9 03MP86IQY5K3GCL 15.2 1.5 6.7 3.7 2.6 29.7	6Н126Т6F5J
03MP86HQTKQAWP1 17.9 0 24 11.2 4.8 57.9 03MP86IQY5K3GCL 15.2 1.5 6.7 3.7 2.6 29.7	6H2RDW2YJP
03MP86IQY5K3GCL 15.2 1.5 6.7 3.7 2.6 29.7	6HE7UNVTXW
	6HQTKQAWP1
03MP86J62SDFCPG 11.4 1.1 -0.3 7.8 4.1 24.1	6IQY5K3GCL
	6J62SDFCPG
03MP86J7NUP6LCP 8.4 -0.8 2.4 -1.6 1.8 10.2	6J7NUP6LCP
03MP86J88JHTX51 8.4 1.5 10.4 1 1.5 22.8	6J88JHTX51
03MP86JRGZCGP6F 14.1 -0.8 6.7 -2 -1.6 16.4	6JRGZCGP6F
03MP86K2LRN6QHN 19 1.1 11.5 9.7 4.8 46.1	6K2LRN6QHN
03MP86KARTG5QBH 1.6 1.5 4.3 2.5 1.8 11.7	6KARTG5QBH
03MP86KCD35BN5F 9.9 1.1 8.9 4.8 2.9 27.6	6KCD35BN5F
03MP86KG1LWJWCF 9.5 0 0.5 7 -0.5 16.5	6KG1LWJWCF
03MP86KZIRIPK5F 18.3 -0.4 17.2 9.3 3.7 48.1	6KZIRIPK5F
03MP86L5UQYKYE1 18.6 -0.4 19.4 10.8 2.9 51.3	6L5UQYKYE1
03MP86LA4SICX38 24.7 -0.4 8.8 5.5 7.1 45.7	6LA4SICX38
03MP86LBC1LPLTJ 2.7 1.1 4.3 0.3 1.5 9.9	6LBC1LPLTJ
03MP86LFPZ3S7ET -0.7 1.5 8.1 -2.4 -1.6 4.9	6LFPZ3S7ET





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP86LLPUHMBCT	18.6	0	10.3	8.5	4.1	41.5
03MP86M1G7DFGGE	8	1.5	9.6	-0.9	3.7	21.9
03MP86MK7HQMKTA	13	-0.4	14.9	8.2	0.7	36.4
03MP86MK8Z4SBUP	23.2	3	16.8	13.5	5.2	61.7
03MP86N3STPMPXD	18.6	1.5	-1.6	1.5	2.6	22.6
03MP86NC26U5I45	13.7	-0.4	10.3	1.4	1.1	26.1
03MP86NUF4G46NP	11.4	0	19.4	8.9	0	39.7
03MP86QWZDGIQL5	12.2	0	8.8	-0.6	9	29.4
03MP86QYYVDK787	19.8	1.1	13.8	5.2	2.2	42.1
03MP86QZKMAMYMR	11.1	0	6.1	9	0	26.2
03MP86RA51PV428	15.6	-0.8	-2	0	2.2	15
03MP86RD7JDRRDT	11.1	-0.4	12.2	12.7	5.6	41.2
03MP86SFBGFVAVV	14.5	1.5	10.4	0.3	1.1	27.8
03MP86SR4UGLBUJ	20.9	0	18.3	12.7	2.2	54.1
03MP86SSZMRENPF	13	0	5.5	2.2	1.1	21.8
03MP86SXD1QBA1V	18.7	0	12.6	16.5	3	50.8
03MP86SYHQZY5WE	19	-0.4	3.7	-0.4	0.7	22.6
03MP86TETJQYZJL	9.2	-0.4	0.9	-0.8	-1.2	7.7
03MP86TGF6JP34Y	21.3	0	17.5	5.9	7.5	52.2
03MP86TK3RJB12T	19	-0.4	5.4	7.8	5.2	37
03MP86TRZDTYYFP	5.3	-0.4	2	8.5	3.3	18.7
03MP86TT613PM28	15.6	0	8.4	4	0.3	28.3
03MP86UXV26F1NA	13.7	1.1	7.3	5.9	5.6	33.6
03MP86V2BYAEQ8V	24.3	1.5	14.1	7.8	7.1	54.8
03MP86W228PWVFX	5.4	-0.8	1	1.8	5.6	13
03MP86WCR4RTDBA	7.2	3	0.6	0.7	3.3	14.8
03MP86WIF8KJHPI	6.9	0	10	4.4	2.2	23.5
03MP86WJE8PHSV6	19.8	1.5	21.7	9.3	7.5	59.8
03MP86WVJ7QATPA	13.3	1.1	7	2.5	2.9	26.8
03MP86XBBKL1ZTV	16	1.5	5.5	-0.1	2.2	25.1
03MP86XDRNKWKRN	19.4	-0.4	16.8	16.1	5.6	57.5





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP86XI5UGGN4S	15.6	-0.8	11.8	2.8	6.3	35.7
03MP86XNTGYJ4HJ	21.7	0	23.6	14.2	2.9	62.4
03MP86XVXI2KR3K	10.3	1.1	1.7	2.9	2.2	18.2
03MP86Y2XNQB1WY	19.8	0	14.1	10.1	3	47
03MP86YQEED71QJ	9.2	0	11.5	8.2	1.8	30.7
03MP86YQKYCGYXC	10.3	1.5	10.7	7	2.6	32.1
03MP86YU27Q6WKZ	3.1	0	1.4	-0.8	0.7	4.4
03MP86Z2PX5S531	17.1	3	25.1	5.1	6.7	57
03MP8724KBADTM3	5	1.5	10.3	1.8	2.2	20.8
03MP8731FXAICWX	17.1	1.5	2.8	6.3	8.6	36.3
03MP8732WHQZEVD	20.9	-0.4	16	11.6	2.2	50.3
03MP8734EZWUI4S	13.7	1.1	1.2	-1.6	0	14.4
03MP873525ZQ2IW	12.2	-0.4	-2.2	5.2	-0.1	14.7
03MP8735VGVBXKD	15.2	0	20.2	14.2	3.7	53.3
03MP873VUIBAFNI	17.5	1.5	17.9	4	2.2	43.1
03MP874II6NLEJ7	8	-0.4	0.9	0.3	-0.5	8.3
03MP874LU1PLF3X	21.3	3	19.8	16.1	4.8	65
03MP874U3GWQ3JZ	14.1	0	-0.1	3.7	1.5	19.2
03MP875I3A46AK5	19.4	1.5	4.7	5.2	0.3	31.1
03MP875MG17NZM1	15.3	0	9.7	3	4.1	32.1
03MP875PY2SMUVV	14.5	1.5	13.4	4.4	5.6	39.4
03MP876F6TECY4T	18.7	0	11.1	5.9	3	38.7
03MP878ABZ7DXDG	24.7	3	10	14.6	7.1	59.4
03MP878C2TRCFUZ	18.3	0	11.5	11.6	4.5	45.9
03MP878NKP2A724	20.2	0	20.6	13.1	5.6	59.5
03MP878XEU5LJS1	20.2	0	11.5	7.4	4.1	43.2
03MP87AFPD7DAGX	17.5	1.5	7.7	5.9	1.8	34.4
03MP87APFRNEHDN	1.3	0	8.8	4.4	0.7	15.2
03MP87CPK7471UW	14.9	0	11.2	10.1	7.5	43.7
03MP87CPNXNXU7K	11.2	0	2.8	3	1.5	18.5
03MP87CUC45IL3K	6.9	1.5	2.4	1.1	1.1	13





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP87CYI7S537D	20.2	0	14.6	5.2	5.6	45.6
03MP87CYMYBHWTX	9.5	1.1	5.4	3.3	1.4	20.7
03MP87D1M4QCBIS	6.2	3	11.1	3.3	-0.1	23.5
03MP87DBYMPBYSK	12.2	-0.8	7.3	6.7	0.7	26.1
03MP87DN4NYGPDJ	21.3	0	17.5	9.3	2.6	50.7
03MP87DUL5BKCBX	11.8	0	11.8	7.8	3	34.4
03MP87EEZQ2JI76	7.6	1.1	1.2	-1.3	4.4	13
03MP87EGLH685UN	14.1	1.1	8.4	4.8	5.2	33.6
03MP87ENQ3IKP4W	2	0	6.6	5.2	2.2	16
03MP87EQJP7JUEU	14.9	0	11.9	7	-1.6	32.2
03MP87EUDFQ3HGZ	7.3	1.5	8.8	10.1	2.6	30.3
03MP87F71GGDYPD	21.3	0	16.4	5.9	1.8	45.4
03MP87FDTBDUF1A	21.3	-0.4	20.6	6.3	4.1	51.9
03MP87FFQ6VUAC2	20.9	-0.4	9.6	6.3	2.6	39
03MP87FITW8GGE8	19	1.1	17.9	5.1	5.2	48.3
03MP87FMZFP6BUB	13	0	14.9	6.3	3	37.2
03MP87FPNTF85Y4	24.3	3	23.2	12.3	10.5	73.3
03MP87FY1RL6DJI	10	-0.4	11.1	3.7	-2	22.4
03MP87GGIITYHU1	10.3	-0.8	-1.3	2.2	2.9	13.3
03MP87GH3XFJ6ML	16	0	7.3	6.3	0	29.6
03MP87GJTG2JNUN	8.9	-0.4	11.2	3.7	7.1	30.5
03MP87GQTW35W24	6.5	1.5	8.5	-0.5	-1.6	14.4
03MP87GWYGCPEGM	-0.2	-0.8	4.7	5.2	-0.5	8.4
03MP87HCUKXFBEQ	20.6	1.5	3.5	9.3	3.7	38.6
03MP87I3R3AHNJY	9.1	1.1	-1.5	0.9	2.5	12.1
03MP87IVCKTEQFW	21.3	0	17.5	10.8	3.7	53.3
03MP87J48S6EUXR	13	1.5	4.3	0.2	3.3	22.3
03MP87JRPNMSW8D	19	0	6.6	1.1	3.7	30.4
03MP87JRT7SP3M6	15.3	0	15.3	18	6.7	55.3
03MP87KMSK675CW	14.8	1.1	2.8	5.5	3.3	27.5
03MP87L4XATARAT	14.5	-0.4	7.3	2.9	1.8	26.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP87LUSGEWVNB	9.6	0	2	1.1	-0.4	12.3
03MP87M5BN8DTJU	15.6	1.5	13.4	5.9	6.7	43.1
03MP87MBUGKUJJT	20.9	1.5	1.5	3	3.7	30.6
03MP87MS6P3NHJ3	15.2	-0.8	2.3	-1	0	15.7
03MP87MUY7FKCZV	19.4	0	21.7	5.9	5.6	52.6
03MP87MVTCWDK3G	16.8	-0.8	10	6.3	3	35.3
03MP87N7IHTNB6A	8	0	4.4	5.9	5.2	23.5
03MP87NB8UV1BM6	5.1	0	3.2	0	0.3	8.6
03MP87NG5G5P8Y2	22.4	1.5	10.7	6.7	0.7	42
03MP87NLBNBMUD1	11.8	-0.8	0.6	4	4.8	20.4
03MP87NTKLWW8UI	13.3	1.1	3.5	4.1	5.2	27.2
03MP87PBMRPA2XL	2.7	0	11.5	1.3	1	16.5
03MP87PPKML14AE	10.7	1.1	4.7	-0.9	0.3	15.9
03MP87PZK1SP5PM	18.6	-0.4	-1	-0.9	4.4	20.7
03MP87QR3UVIBY4	9.6	0	11.1	2.9	3.3	26.9
03MP87QWENSTNYG	10.3	1.5	11.8	-2.4	0.7	21.9
03MP87R2AYEFYGB	26.2	1.5	20.6	16.1	12	76.4
03MP87RB4MPB8JG	19	0	19.4	12.3	4.8	55.5
03MP87RBCAW63Y6	9.9	0	6.2	10.1	1.1	27.3
03MP87SCHQXCMSQ	7.3	-0.4	0.5	-0.9	1.1	7.6
03MP87SSNUDPTDJ	8.8	3	-1.6	4.1	0	14.3
03MP87SWJHICQRQ	3.9	-0.4	4	2.2	3	12.7
03MP87TX2MM7GG4	10.3	0	6.5	7.4	2.6	26.8
03MP87UJ8TH1W6R	17.9	0	5.9	4.1	1.5	29.4
03MP87V1IMQXIFM	6.1	-0.4	0.3	1.8	3.3	11.1
03MP87V5G8WN6LU	11.1	0	2	0.3	2.6	16
03MP87VFCS3YRFQ	3.9	-0.8	2.8	-0.8	-0.4	4.7
03MP87VSBT1MQ1E	-0.3	1.1	7.3	-0.2	-0.4	7.5
03MP87W542VYUYG	20.9	-0.8	14.1	8.9	5.2	48.3
03MP87WUJSMT5YP	12.6	-0.4	-0.3	2.2	-0.4	13.7
03MP87ZA766CP4M	10	0	11.6	5.6	2.6	29.8





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP87ZE75CM7TM	19.8	0	14.1	4	1.1	39
03MP87ZTXIHI1PH	16.4	-0.4	10.4	3	4.5	33.9
03MP8815NMZXKAU	9.9	-0.4	5.4	1	0.6	16.5
03MP8816HQKFE3V	13.3	1.5	9.2	2.1	-0.1	26
03MP8821T4LSG51	19.4	0	14.1	10.5	0.3	44.3
03MP882DDEYVFDG	7	0	7.8	1.5	1.1	17.4
03MP882NTB2X4H8	19.4	1.1	7.3	6.3	4.1	38.2
03MP883PV83ZV8A	9.6	-0.4	-2.1	2.6	-1.2	8.5
03MP883T7IHXQA8	5	1.5	-0.7	1	4.1	10.9
03MP883X2D4CKUW	15.2	-0.8	6.9	2.2	1.1	24.6
03MP884QLJMGBLY	6.9	0	9.2	3.3	3.3	22.7
03MP885IKSK2ABQ	19.4	0	14.5	14.2	9	57.1
03MP885K1EX3K8X	13	1.1	14.5	11.2	4.1	43.9
03MP885NZHBP1YQ	19	-0.8	3.9	0.3	-1.3	21.1
03MP885VXI3CQUK	14.5	0	13.4	6	4.5	38.4
03MP886A8CXBUPF	20.5	1.5	15.3	14.6	8.6	60.5
03MP887MJ5IAMEY	14.5	-0.8	-3	3.6	-0.9	13.4
03MP88A57RFBJJK	18.6	1.5	0.9	8.5	2.9	32.4
03MP88AEL26NXV1	15.7	0	13.4	6.3	3.7	39.1
03MP88AG83K1PYS	14.9	0	3.2	6.3	4.1	28.5
03MP88AP6UYVM3V	16.8	-0.4	25.1	4.8	6	52.3
03MP88BB26VDVHF	5.3	-0.8	2.8	4.1	1.1	12.5
03MP88BBS6PA5A2	-4.2	-0.8	7.3	2.1	1	5.4
03MP88BY76W5YRA	24.3	3	23.2	16.5	8.2	75.2
03MP88CRZDLI61Q	19.8	-0.4	11.8	8.9	4.8	44.9
03MP88D2E36DESY	11.9	0	-0.6	0.3	1.5	13.1
03MP88D4S7N2FFV	9.1	0	-2.2	-3.2	0.3	4
03MP88DB5LHUN6Q	14.1	0	8.8	6.3	4.1	33.3
03MP88DX1XI7Z6P	1.2	1.5	-0.2	0.7	-0.4	2.8
03MP88E6HYSE4R6	9.9	0	3.2	0.7	2.6	16.4
03MP88E8Q2641IP	13	0	17.9	11.2	5.2	47.3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP88EKD6IHNJF	16.4	3	7.7	8.6	1.8	37.5
03MP88F8SRAS3YZ	15.2	-0.4	2.7	3.3	1.4	22.2
03MP88FTDL4LMNJ	15.3	0	16.8	6.3	1.1	39.5
03MP88FVY8XBQ8W	14.8	1.1	-2.6	2.5	1.4	17.2
03MP88G63XQFN7A	11.8	-0.4	1.1	2.6	0.3	15.4
03MP88GMN8SFAFJ	17.5	0	25.5	14.6	1.8	59.4
03MP88GZXHZFIEL	9.9	-0.4	5.4	1.4	-0.1	16.2
03MP88HKQWH4UGU	16.8	0	17.6	10.8	5.6	50.8
03MP88HWECG2TZ8	3.3	1.1	10.8	4.8	-0.5	19.5
03MP88I4XTYPL8V	9.9	0	4.4	-0.8	-0.1	13.4
03MP88IJX6BN5D3	14.1	0	17.2	7.8	3.7	42.8
03MP88IKXIE81EL	21.7	1.5	18.7	7.4	10.1	59.4
03MP88IL86GGMMA	19	0	2.8	5.9	6.7	34.4
03MP88IN43JSHBD	9.3	0	9.9	10.4	10.1	39.7
03MP88IYQWR4Z12	16.4	1.5	7	4.8	0.7	30.4
03MP88J3PIFA7M6	15.2	1.1	8	2.8	4.4	31.5
03MP88JIALPPFW3	16.7	0	13	5.9	2.2	37.8
03MP88JKZPTNQ28	19.4	1.5	7	2.6	4.1	34.6
03MP88JQG3YBN1M	23.2	1.5	21.3	10.8	5.6	62.4
03MP88JWW63HRNF	7.6	-0.4	2.6	2.6	-2	10.4
03MP88JXAY1NY1B	17.5	0	9.6	6.3	6	39.4
03MP88K2A3BFRGN	19	1.1	6.5	4.1	-1.2	29.5
03MP88K365S8RBB	15.3	0	9.3	4	3.7	32.3
03MP88L3MHQISQP	11.4	-0.8	4.6	1.3	1.8	18.3
03MP88LN8HFZZGQ	10.7	0	1.8	1.1	1.1	14.7
03MP88LTJLIDZHT	19.8	0	11.5	7	6.7	45
03MP88MSPGEA5BW	17.5	0	10.4	7.8	5.2	40.9
03MP88N3Z51CC5E	1.9	-0.4	3.5	-2.8	1.4	3.6
03MP88N4PQMA2MF	12.2	1.5	8.1	6	-1.2	26.6
03MP88N68IQ364C	19.8	0	11.9	2.2	1.1	35
03MP88NDTVWJ6PE	5.4	0	5.5	0	0	10.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP88NMIKPLCTI	14.9	0	11.9	5.2	3.7	35.7
03MP88NPZ3VFG2X	9.5	0	10.3	7	4.5	31.3
03MP88P6FQK262S	6.5	1.5	-1.3	0.7	-0.1	7.3
03MP88P7WPUYQIG	4.3	-0.4	2.5	3.7	1.8	11.9
03MP88PI5822KP1	7.7	0	0.1	-1.3	-0.1	6.4
03MP88PRVAYE42D	19	0	12.2	2.5	5.6	39.3
03MP88PV3BS8PIT	8.5	-0.4	5.4	5.2	1.1	19.8
03MP88PVZXD32VK	5.7	1.1	7.4	1.1	-1.6	13.7
03MP88QYNXQW3AU	17.1	1.5	17.9	7.8	2.2	46.5
03MP88QYWR68AQM	16	0	9.2	4.8	2.6	32.6
03MP88R24M6QG4R	11.4	1.5	7.3	7.4	0.7	28.3
03MP88RT4T2JCWS	17.5	-0.4	5.4	-0.5	3.3	25.3
03MP88S22HKHJIL	20.5	-0.4	3.5	5.5	4.8	33.9
03MP88SLLA5SMNI	8.8	1.5	11.2	2.9	5.6	30
03MP88T6LJBB8F6	13	-0.4	-0.6	3.7	7.1	22.8
03MP88TIZATKNY1	22.8	-0.4	14.1	5.1	4.1	45.7
03MP88TRU6EJ2BL	6.1	-0.4	11.1	7	1.1	24.9
03MP88U5E87VJN4	16	-0.4	5.9	-4	-1.3	16.2
03MP88UJ7RPGYDM	0	-0.4	-1.1	-0.6	4.4	2.3
03MP88URM3GTDQ4	21.7	0	13	12	4.5	51.2
03MP88UUGCXJTJ6	4	1.5	1.8	-0.1	0	7.2
03MP88VHQ5Z2JKD	21.7	1.1	19.4	10.8	5.2	58.2
03MP88X2MQ3MVYK	13.7	-0.4	9.6	5.2	6	34.1
03MP88X4VT2FUFL	17.2	0	6.7	7.5	3	34.4
03MP88Y213ESM2Y	20.9	0	20.6	13.1	8.6	63.2
03MP88Y4H6DN6YR	20.9	-0.4	14.1	7	4.8	46.4
03MP88YBVDP57LD	8.9	1.5	5.1	4.4	0	19.9
03MP88YPSR4ZA67	18.7	3	8.9	9.7	2.6	42.9
03MP88YRBABTEFL	21.7	-0.4	9.6	10.8	8.6	50.3
03MP88ZEE2FDBQ2	22.8	-0.4	11.9	5.6	2.6	42.5
03MP88ZJLFDSR61	24.7	1.1	2	-1.3	3.7	30.2





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP88ZV38BNAL1	19.4	1.1	7.3	4.8	2.2	34.8
03MP88ZYFS4MM4Z	13.3	-0.4	0	0	4.1	17
03MP8A1366RHZKW	13.4	0	9.3	-0.9	0	21.8
03MP8A36Y1XDE7Z	5.1	-0.4	2.1	-0.1	-0.4	6.3
03MP8A3ISBX2L6V	22.4	0	12.6	16.1	9	60.1
03MP8A3VKG52Y4A	19.4	0	16.8	10.8	4.4	51.4
03MP8A4CYY8NYUM	20.9	-0.4	8.8	8.6	1.5	39.4
03MP8A56VKZMGYV	22.8	-0.4	12.6	7.8	4.1	46.9
03MP8A5EZ4N5ESE	11.4	1.1	2.7	5.1	-2.8	17.5
03MP8A64QFIZZSQ	10	-0.4	14.9	1.4	-0.4	25.5
03MP8A67BWMYKLJ	18.6	1.1	-1.1	2.1	1	21.7
03MP8A6EP2SBANI	15.2	-0.4	10.4	8.2	1.8	35.2
03MP8A6JCT1WH7V	16	-0.4	7.7	1.8	0.3	25.4
03MP8A6N1386WP8	-0.3	-0.8	8.4	-0.2	0	7.1
03MP8A6UNJ1RLSL	14.9	0	13.8	12	2.2	42.9
03MP8A7CY471XLX	19.4	-0.4	10.7	5.9	1.8	37.4
03MP8A7PD2FCEPM	16.8	0	18.7	9	1.5	46
03MP8A7ZXBEGWG2	16.4	-0.4	15.3	7.5	6	44.8
03MP8A8LY6X8M8K	15.3	1.5	17.2	10.1	5.6	49.7
03MP8A8ZPVZ1PMV	13.3	1.5	16	7	1.8	39.6
03MP8AADEXTYSWJ	15.6	1.5	8.8	7.8	4.5	38.2
03MP8AAKYFCLK56	21.7	1.1	15.7	7.8	3	49.3
03MP8AAYKEDED61	8.4	-0.4	5.5	-0.1	-1.2	12.2
03MP8AB54P1MREC	16.7	-0.8	3.5	-0.2	2.9	22.1
03MP8AB88ULZBGF	13	-0.4	6.2	2.5	1.1	22.4
03MP8ABA7HWMTGP	14.1	1.5	8.5	1.4	-1.2	24.3
03MP8ABCZZAKNWH	17.2	0	13	4.8	1.5	36.5
03MP8ABG5AH53KR	18.6	-0.4	17.9	10.8	2.9	49.8
03MP8ABKCBFXY8V	23.6	0	20.2	10.1	10.5	64.4
03MP8ABRLW56A8J	15.6	-0.4	16.8	4.4	1.1	37.5
03MP8ACN5STXKGP	17.5	0	10	2.5	5.2	35.2





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8ADZ2HH4JYG	25.1	0	2.8	7.5	6.7	42.1
03MP8AE73ZPXQMQ	14.5	1.5	9.2	-0.5	3.7	28.4
03MP8AEUVJBLPIP	16	0	0	0	6.3	22.3
03MP8AEV5XIMTB2	12.2	-0.4	8.8	3.7	3.3	27.6
03MP8AF5D2JV3CT	17.5	0	16.4	4.8	3	41.7
03MP8AFHVC72PBH	8	0	16.4	9	8.6	42
03MP8AFP734FT2V	16.4	0	1.4	6.7	4.1	28.6
03MP8AG5BPWYLRP	24.7	-0.4	18.3	2.8	5.2	50.6
03MP8AG5ESMJ5T4	17.9	0	3.6	3.3	5.2	30
03MP8AGKRMW51S7	21.7	0	2.9	3	3	30.6
03MP8AGTRF2C5Z6	2.2	0	0.7	1.8	0.3	5
03MP8AGXW821T4V	22.4	-0.4	6.9	7.1	4.1	40.1
03MP8AH1S5NYYMB	4.6	-0.4	3.1	3.7	2.6	13.6
03MP8AH6H4RQ3JG	10.3	-0.4	10.3	5.6	0	25.8
03MP8AH8PLSHGJH	16.4	-0.4	11.1	5.5	4.1	36.7
03MP8AHD1H25EB5	18.3	1.1	12.2	2.1	5.6	39.3
03MP8AHGKAMHZD5	9.6	-0.8	3.5	0.6	2.2	15.1
03MP8AI2WCJ7MQ4	17.1	0	12.6	5.1	7.5	42.3
03MP8AIF7T8B5X6	10.3	-0.4	12.2	5.9	4.5	32.5
03MP8AIMJFC787J	8.5	1.5	5.8	3.3	4.5	23.6
03MP8AJ1F2XE3WD	19.4	1.5	5.8	5.2	2.6	34.5
03MP8AJK4ZZVX76	24.7	1.5	23.6	12	3.3	65.1
03MP8AJMYXGT2SX	1.7	0	0	0	0	1.7
03MP8AJNKZSKCF6	10.3	1.1	12.2	2.2	2.2	28
03MP8AK7PI532C7	19.4	0	14.5	9.3	2.6	45.8
03MP8AKX2NN4NHY	8.4	1.1	0.9	-2.8	1.8	9.4
03MP8ALBNV3AFGF	13.3	1.1	2.7	0.7	-1.2	16.6
03MP8ALQAP482XG	7.7	1.5	11.9	2.1	7.1	30.3
03MP8ALQG11TG6A	11.8	-0.4	15.3	9.7	5.2	41.6
03MP8AM2ZCXDYTL	18.3	-0.4	6.6	9.3	4.5	38.3
03MP8AM88UBMSZG	14.1	1.5	0.6	4	1.8	22





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8AMLYZ7YI3B	14.9	0	9.2	7.1	1.1	32.3
03MP8AMVS153P2F	24.3	1.1	8.4	12.7	2.5	49
03MP8AN2BZ7IFJI	6.5	-0.4	3.2	3.7	-0.4	12.6
03MP8AN3GRFRMDT	21.3	-0.4	21.3	11.6	3	56.8
03MP8AN4WBLIZU6	14.5	-0.4	16.4	7.8	1.8	40.1
03MP8ANDXSKQ8SG	4.6	0	-0.1	-0.4	0.3	4.4
03MP8AP1HWQBHEP	14.1	1.5	13.4	5.2	5.6	39.8
03MP8APY5JDS7A3	9.6	0	14.9	7	1.1	32.6
03MP8APY6WZPPV6	17.9	-0.4	8.8	7.4	4.5	38.2
03MP8AQ62WYRFME	5	0	10	2.9	2.6	20.5
03MP8AQ6NQGWIQ4	18.7	0	16.1	9.3	4.5	48.6
03MP8AQ88EEJWH5	19.4	0	16	4.4	7.1	46.9
03MP8AQFQHM5EP5	14.1	1.1	8.4	1.4	1.4	26.4
03MP8AQI7ZTYIXJ	17.5	1.5	5.4	9.7	4.1	38.2
03MP8AQLVP6BNTT	15.3	1.5	21.3	9	3.3	50.4
03MP8AQXKYELXYR	15.6	1.1	5	6.3	1.1	29.1
03MP8AR1CI6HAUK	11	-0.8	3.1	1.3	1	15.6
03MP8AR6CW4U5US	13.3	-0.8	6.5	5.1	5.2	29.3
03MP8ASWNX6UCWQ	14.1	3	17.6	5.2	3	42.9
03MP8ASZXSCTNM3	20.9	0	3.9	1	-0.1	25.7
03MP8AT1AVTXNNL	10.3	1.5	1.7	1.8	-2.8	12.5
03MP8AT2KRTWYGB	12.6	1.1	1.3	-0.4	2.5	17.1
03MP8AT51GFJPNJ	22.8	1.5	22.1	10.5	3.7	60.6
03MP8ATAKWNGJMZ	19.4	-0.4	8.5	1	4.1	32.6
03MP8ATIDHAT2FS	11.4	1.5	3.9	-3.2	2.6	16.2
03MP8ATIJQWKY1L	5.3	1.5	1.6	3.2	-3.2	8.4
03MP8ATWB2YHHRT	13.3	1.5	10.3	0.2	-0.1	25.2
03MP8ATXSDM4KF7	13.3	0	8.9	0.6	1.8	24.6
03MP8AU7AZINXIZ	10.3	1.1	21.7	5.5	2.2	40.8
03MP8AU81Z2HKID	8	-0.4	7.4	2.9	1.4	19.3
03MP8AUCBRCDCB6	3.1	-0.8	8	7.4	-0.1	17.6





03MP8AUEVNQ18J6 19 1.5 3.5 4 3.3 31.3 03MP8AUYNZ6PQHA 11.8 -0.4 7.3 2.1 1.1 21.9 03MP8AVJ72PYUVN 12.2 0 9.6 4.8 2.2 28.8 03MP8AVKXMITWKF 8 -0.4 7.3 5.1 0.3 20.3 03MP8AVWDSR2WGV 14.5 -0.4 14.5 7.8 5.2 41.6 03MP8AW76USZLBM 5.8 0 7 0.3 0.7 13.8 03MP8AW78KPDDV3 7.2 1.1 4.6 3.6 2.5 19 03MP8AWPEBMNDD1 10.3 1.1 14.9 5.5 4.4 36.2 03MP8AWTFBWEAM7 14.8 1.1 6.5 0.2 6.7 29.3 03MP8AXVLFSNQ12 11.8 -0.8 2.8 -0.8 -1.6 11.4 03MP8AXXDXM51IX 20.9 -0.8 13.7 8.9 4.8 47.5 03MP8AYAW8IPJ58 1.3	
03MP8AVJ72PYUVN 12.2 0 9.6 4.8 2.2 28.8 03MP8AVKXM1TWKF 8 -0.4 7.3 5.1 0.3 20.3 03MP8AVWDSR2WGV 14.5 -0.4 14.5 7.8 5.2 41.6 03MP8AW76USZLBM 5.8 0 7 0.3 0.7 13.8 03MP8AW78KPDDV3 7.2 1.1 4.6 3.6 2.5 19 03MP8AWPEBMNDD1 10.3 1.1 14.9 5.5 4.4 36.2 03MP8AWTFBWEAM7 14.8 1.1 6.5 0.2 6.7 29.3 03MP8AX66FURRH2 14.5 -0.4 11.5 1.7 3 30.3 03MP8AXVLFSNQI2 11.8 -0.8 2.8 -0.8 -1.6 11.4 03MP8AXXDXM51IX 20.9 -0.8 13.7 8.9 4.8 47.5	
03MP8AVKXMITWKF 8 -0.4 7.3 5.1 0.3 20.3 03MP8AVWDSR2WGV 14.5 -0.4 14.5 7.8 5.2 41.6 03MP8AW76USZLBM 5.8 0 7 0.3 0.7 13.8 03MP8AW78KPDDV3 7.2 1.1 4.6 3.6 2.5 19 03MP8AWPEBMNDD1 10.3 1.1 14.9 5.5 4.4 36.2 03MP8AWTFBWEAM7 14.8 1.1 6.5 0.2 6.7 29.3 03MP8AX66FURRH2 14.5 -0.4 11.5 1.7 3 30.3 03MP8AXVLFSNQI2 11.8 -0.8 2.8 -0.8 -1.6 11.4 03MP8AXXDXM51IX 20.9 -0.8 13.7 8.9 4.8 47.5	
03MP8AVWDSR2WGV 14.5 -0.4 14.5 7.8 5.2 41.6 03MP8AW76USZLBM 5.8 0 7 0.3 0.7 13.8 03MP8AW78KPDDV3 7.2 1.1 4.6 3.6 2.5 19 03MP8AWPEBMNDD1 10.3 1.1 14.9 5.5 4.4 36.2 03MP8AWTFBWEAM7 14.8 1.1 6.5 0.2 6.7 29.3 03MP8AX66FURRH2 14.5 -0.4 11.5 1.7 3 30.3 03MP8AXVLFSNQI2 11.8 -0.8 2.8 -0.8 -1.6 11.4 03MP8AXXDXM51IX 20.9 -0.8 13.7 8.9 4.8 47.5	
03MP8AW76USZLBM 5.8 0 7 0.3 0.7 13.8 03MP8AW78KPDDV3 7.2 1.1 4.6 3.6 2.5 19 03MP8AWPEBMNDD1 10.3 1.1 14.9 5.5 4.4 36.2 03MP8AWTFBWEAM7 14.8 1.1 6.5 0.2 6.7 29.3 03MP8AX66FURRH2 14.5 -0.4 11.5 1.7 3 30.3 03MP8AXVLFSNQ12 11.8 -0.8 2.8 -0.8 -1.6 11.4 03MP8AXXDXM51IX 20.9 -0.8 13.7 8.9 4.8 47.5	
03MP8AW78KPDDV3 7.2 1.1 4.6 3.6 2.5 19 03MP8AWPEBMNDD1 10.3 1.1 14.9 5.5 4.4 36.2 03MP8AWTFBWEAM7 14.8 1.1 6.5 0.2 6.7 29.3 03MP8AX66FURRH2 14.5 -0.4 11.5 1.7 3 30.3 03MP8AXVLFSNQ12 11.8 -0.8 2.8 -0.8 -1.6 11.4 03MP8AXXDXM51IX 20.9 -0.8 13.7 8.9 4.8 47.5	
03MP8AWPEBMNDD1 10.3 1.1 14.9 5.5 4.4 36.2 03MP8AWTFBWEAM7 14.8 1.1 6.5 0.2 6.7 29.3 03MP8AX66FURRH2 14.5 -0.4 11.5 1.7 3 30.3 03MP8AXVLFSNQI2 11.8 -0.8 2.8 -0.8 -1.6 11.4 03MP8AXXDXM51IX 20.9 -0.8 13.7 8.9 4.8 47.5	
03MP8AWTFBWEAM7 14.8 1.1 6.5 0.2 6.7 29.3 03MP8AX66FURRH2 14.5 -0.4 11.5 1.7 3 30.3 03MP8AXVLFSNQI2 11.8 -0.8 2.8 -0.8 -1.6 11.4 03MP8AXXDXM51IX 20.9 -0.8 13.7 8.9 4.8 47.5	
03MP8AX66FURRH2 14.5 -0.4 11.5 1.7 3 30.3 03MP8AXVLFSNQI2 11.8 -0.8 2.8 -0.8 -1.6 11.4 03MP8AXXDXM51IX 20.9 -0.8 13.7 8.9 4.8 47.5	
03MP8AXVLFSNQI2 11.8 -0.8 2.8 -0.8 -1.6 11.4 03MP8AXXDXM51IX 20.9 -0.8 13.7 8.9 4.8 47.5	
03MP8AXXDXM51IX 20.9 -0.8 13.7 8.9 4.8 47.5	
03MP8AVAW8IP158 13 -0.4 58 41 56 16.4	
03MI 6ATAW6II 336 1.3 -0.4 3.6 4.1 3.0 10.4	
03MP8AZF6W6J8DZ 15.6 0 7.3 1 1.5 25.4	
03MP8AZT5TT6NXI 17.5 0 12.2 7.4 2.9 40	
03MP8B1ARMATB38 15.2 1.5 12.6 6.7 5.6 41.6	
03MP8B1BRV77ZEY 10.3 1.1 5 3.3 2.9 22.6	
03MP8B1PD4LDQCF 25.1 -0.4 10.8 8.6 3.3 47.4	
03MP8B1VJ5KG3QT 20.6 0 15.6 7.8 4.5 48.5	
03MP8B1ZMMAEISG 18.6 1.1 15.6 2.9 5.6 43.8	
03MP8B214KTFPHB 19 0 11.5 5.5 7.5 43.5	
03MP8B2CSSPNNT4 11.4 -0.8 8 6.6 0.3 25.5	
03MP8B2FZTJIAAK 13.7 1.5 12.6 7.8 -0.1 35.5	
03MP8B2ZS7471F1 13 0 19.4 4.4 0 36.8	
03MP8B4I5QCJ5ZE 14.9 -0.8 4.3 5.2 2.2 25.8	
03MP8B4L2RJD8EU 15.6 -0.8 6.2 -1.2 3 22.8	
03MP8B4Q4MMWGX5 9.2 -0.4 3.2 5.2 2.6 19.8	
03MP8B4QUUU6NME 17.5 0 13.7 7.4 2.6 41.2	
03MP8B55YYZV6CM 17.1 -0.4 7.3 7.4 3.3 34.7	
03MP8B5GEHJ86X1 6.9 -0.8 -1 1 1.4 7.5	
03MP8B5LIMKREQT 11.4 1.1 4.6 2.1 1.4 20.6	





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8B63CBK67MY	17.5	0	5.4	7.4	-2	28.3
03MP8B6NQT8MRES	9.9	-0.8	3.9	2.9	-0.5	15.4
03MP8B6QIRTI556	19	0	10.3	0.3	0.7	30.3
03MP8B7VNHRKYYL	3.9	1.1	3.6	5.2	-0.4	13.4
03MP8B82ULT6XJF	17.9	0	5.9	7.1	1.5	32.4
03MP8B8LTPCR23Q	8.8	0	3.2	0.6	5.6	18.2
03MP8BA1NRLFN8N	10.7	1.5	10	5.6	2.6	30.4
03MP8BABKVSNTUB	12.6	1.1	8.5	4.8	-0.1	26.9
03MP8BAERYKGNKQ	25.1	-0.4	16	4.4	5.6	50.7
03MP8BAR1TAEQGW	18.3	0	11.8	7	5.6	42.7
03MP8BARXE5EGDX	14.9	0	5.5	5.2	5.2	30.8
03MP8BAU3ETKU12	8.4	0	7	1	-1.2	15.2
03MP8BAWCL5Q4G8	16.4	0	12.3	12	3	43.7
03MP8BBPM6QQNBJ	6.9	-0.8	14.9	3.6	1.4	26
03MP8BC7PCJ3HEN	12.3	1.5	16.8	6.3	4.1	41
03MP8BCBL6DAQ8Q	16.8	3	11.1	4.1	0	35
03MP8BCH5VIKAIW	14.5	1.5	13	4.8	1.1	34.9
03MP8BD1P271JM4	8.1	0	10.4	5.1	-0.1	23.5
03MP8BD57Z1SPL5	26.6	0	18.3	11.6	7.1	63.6
03MP8BD85NVCY82	11.5	3	-3.4	3.6	-0.1	14.6
03MP8BE4PCY2Q1J	14.8	1.1	0.4	0.6	2.5	19.4
03MP8BE66XC2ZYR	14.5	1.1	9.6	6.3	-0.4	31.1
03MP8BE6HNW6XIH	17.5	0	17.9	7.4	5.2	48
03MP8BEXCP1PFFD	4.2	-0.4	0.3	0	2.2	6.3
03MP8BEY2NVMP6Y	14.5	1.5	9.2	8.5	3.7	37.4
03MP8BEY4LSQ5RD	14.9	0	17.6	13.1	4.8	50.4
03MP8BEYVZQSMHA	10	3	8.8	0.2	2.2	24.2
03MP8BFHKD4HK8J	21.3	1.5	10.8	4.4	-0.8	37.2
03MP8BG4RF5UYG5	16.4	0	16.4	9.7	4.1	46.6
03MP8BH2ZERBMDM	9.2	0	5.8	5.5	2.6	23.1
03MP8BH5DFNWJZ8	19.8	1.5	15.3	5.5	2.9	45





03MP8BH6VG8VEA2 17.1 0 16 7.4 2.2 42.7 03MP8BH7XFAXSZ3 21.3 1.5 12.3 7.1 1.8 44 03MP8BH2JWXEBU 15.6 -0.4 3.2 -0.1 2.2 20.5 03MP8BHPMK5A4W2 20.6 0 7.4 7.5 4.8 40.3 03MP8BHS36GVB16 20.9 1.5 21.3 8.2 7.1 59 03MP8BHS1GCDEAN 3.4 -0.4 -4.8 3.7 -1.6 0.3 03MP8BISIGDEDN 13.4 0 3.5 4 3 23.9 03MP8BISIGCLKH 12.6 0 5.1 3.3 0.7 21.7 03MP8BISIBDD4DSV 13.7 0 12.2 2.2 4.1 32.2 03MP8BISIPSWMHM 7.2 0 -4.5 -0.2 0 2.5 03MP8BJIFLYKQJB 10 0 3.9 6.7 1.8 22.4 03MP8BLFGRXGPE 22.8 0	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8BHH2JWXEBU	03MP8BH6VG8VEA2	17.1	0	16	7.4	2.2	42.7
03MP8BHPMK5A4W2 20.6 0 7.4 7.5 4.8 40.3 03MP8BHS36GVB16 20.9 1.5 21.3 8.2 7.1 59 03MP8BHTHDYR6WH 3.4 -0.4 -4.8 3.7 -1.6 0.3 03MP8BISICSDE3N 13.4 0 3.5 4 3 23.9 03MP8BISGHKIVPT 9.9 -0.4 13 6.7 3 32.2 03MP8BISGHKIVPT 9.9 -0.4 13 6.7 3 32.2 03MP8BISDD4D8V 13.7 0 12.2 2.2 4.1 32.2 03MP8BIAP8UWMIM 7.2 0 -4.5 -0.2 0 2.5 03MP8BIGVGCAYG 17.5 1.1 9.9 9.3 1.8 39.6 03MP8BIFLYKQJB 10 0 3.9 6.7 1.8 22.4 03MP8BIFLYKQJB 9.1 -0.8 7.7 0.6 -0.9 15.7 03MP8BKM3FCKLER 9.9 -0.4 18.3 4 3.3 35.1 03MP8BLFORX6RPE 22.8 0 15.6 14.2 4.8 57.4 03MP8BLTURKXMSC 8.9 0 0 1.5 1.1 11.5 03MP8BMAMM8TIDD 12.9 0 17.9 5.5 5.2 41.5 03MP8BMAMM8TIDD 12.9 0 17.9 5.5 5.2 41.5 03MP8BMAVSFTZ5 10.4 0 7.3 7.1 1.1 25.9 03MP8BMIVICGBQD 14.9 1.5 16 9.3 1.1 42.8 03MP8BNISIMQTVM 15.7 0 7 0.7 2.6 2.6 03MP8BNISIMQTVM 15.7 0 7 0.7 2.6 2.6 03MP8BNSHTDMXU 12.6 -0.4 5.1 1.5 0 18.8 03MP8BPJSNAGEBS 13 1.5 8.1 6.3 1.1 30 03MP8BRCSCUY 3.4 1.1 6.1 1.3 -1.3 10.6 03MPSBRCSCUY 3.4 1.1 6.1 1.3 -1.3 10.6 03MPSBRSCSFFDZ 17.5 0 9.3 2.2 4.8 33.8 03MPSBSSSESFFDZ 17.5 0 9.3 2.2 4.8 33.8	03MP8BH7XFAX5Z3	21.3	1.5	12.3	7.1	1.8	44
03MP8BHS36GVB16 20.9 1.5 21.3 8.2 7.1 59 03MP8BHTHDYR6WH 3.4 -0.4 -4.8 3.7 -1.6 0.3 03MP8BISICSDE3IN 13.4 0 3.5 4 3 23.9 03MP8BISICSDE3IN 13.4 0 3.5 4 3 23.9 03MP8BISICSDE3IN 12.6 0 5.1 3.3 0.7 21.7 03MP8BISIDG2LKH 12.6 0 5.1 3.3 0.7 21.7 03MP8BISBDD4BSV 13.7 0 12.2 2.2 4.1 32.2 03MP8BIFLYKQJB 10 0 3.9 6.7 1.8 39.6 03MP8BIFLYKQJB 10 0 3.9 6.7 1.8 22.4 03MP8BKM3FCKLER 9.9 -0.4 18.3 4 3.3 35.1 03MP8BLEGRX6RPE 22.8 0 15.6 14.2 4.8 57.4 03MP8BMAMM8T1DD 12.9 0	03MP8BHH2JWXEBU	15.6	-0.4	3.2	-0.1	2.2	20.5
03MPSBHTHDYR6WH 3.4 -0.4 -4.8 3.7 -1.6 0.3 03MPSBI3CSDE3N 13.4 0 3.5 4 3 23.9 03MPSBI5GHKIVPT 9.9 -0.4 13 6.7 3 32.2 03MPSBISDD62LKH 12.6 0 5.1 3.3 0.7 21.7 03MPSBISDD4DSV 13.7 0 12.2 2.2 4.1 32.2 03MPSBIAPSUWMHM 7.2 0 -4.5 -0.2 0 2.5 03MPSBJFLYKQJB 10 0 3.9 6.7 1.8 22.4 03MPSBJFPVGRDIS 9.1 -0.8 7.7 0.6 -0.9 15.7 03MPSBKM3FCKLER 9.9 -0.4 18.3 4 3.3 35.1 03MPSBLFGRXGRPE 22.8 0 15.6 14.2 4.8 57.4 03MPSBMAMMSTIDD 12.9 0 17.9 5.5 5.2 41.5 03MPSBMNXJY12PL3 19 0	03MP8BHPMK5A4W2	20.6	0	7.4	7.5	4.8	40.3
03MP8BI3ICSDE3N 13.4 0 3.5 4 3 23.9 03MP8BI3GHKIVPT 9.9 -0.4 13 6.7 3 32.2 03MP8BISDB1D62LKH 12.6 0 5.1 3.3 0.7 21.7 03MP8BI8DD4DSV 13.7 0 12.2 2.2 4.1 32.2 03MP8BIAP8UWMHM 7.2 0 -4.5 -0.2 0 2.5 03MP8BJ6IVGCAYG 17.5 1.1 9.9 9.3 1.8 39.6 03MP8BJFLYKQJB 10 0 3.9 6.7 1.8 22.4 03MP8BJFLYKQJB 9.1 -0.8 7.7 0.6 -0.9 15.7 03MP8BKM3FCKLER 9.9 -0.4 18.3 4 3.3 35.1 03MP8BLTURKXMSC 8.9 0 0 1.5 1.1 11.5 03MP8BMAMM8TIDD 12.9 0 17.9 5.5 5.2 41.5 03MP8BMAMM8TIDD 12.9 0 17.9 5.5 5.2 41.5 03MP8BMAVICTER 10.4 0 7.3 7.1 1.1 25.9 03MP8BMXIY12PL3 19 0 13 9.7 3.7 45.4 03MP8BNISIMQTVM 15.7 0 7 0.7 2.6 26 03MP8BNXISHTDWA 18.7 3 16 9.3 3.7 50.7 03MP8BREISNAGEB5 13 1.5 8.1 6.3 1.1 30 03MP8BREISNAGEB5 13 1.5 8.1 6.3 1.1 30 03MP8BRELSDHITL 17.5 0 17.6 9.7 3 47.8 03MP8BRQP3SM4SQ 17.9 0 19.1 5.2 7.5 49.7 03MP8BRSPSPFFDZ 17.5 0 9.3 2.2 4.8 33.8	03MP8BHS36GVB16	20.9	1.5	21.3	8.2	7.1	59
03MP8BISGHKIVPT 9.9 -0.4 13 6.7 3 32.2 03MP8BISID62LKH 12.6 0 5.1 3.3 0.7 21.7 03MP8BISBDD4DSV 13.7 0 12.2 2.2 4.1 32.2 03MP8BIAPSUWMHM 7.2 0 -4.5 -0.2 0 2.5 03MP8BJGIVGCAYG 17.5 1.1 9.9 9.3 1.8 39.6 03MP8BJFLYKQJB 10 0 3.9 6.7 1.8 22.4 03MP8BJPPVGRDIS 9.1 -0.8 7.7 0.6 -0.9 15.7 03MP8BKM3FCKLER 9.9 -0.4 18.3 4 3.3 35.1 03MP8BLTURKXMSC 8.9 0 0 1.5 1.1 11.5 03MP8BMAMMSTIDD 12.9 0 17.9 5.5 5.2 41.5 03MP8BMNYICGBQD 14.9 1.5 16 9.3 1.1 42.8 03MP8BNISIMQ7VM 15.7 0	03MP8BHTHDYR6WH	3.4	-0.4	-4.8	3.7	-1.6	0.3
03MP8BISID62LKH 12.6 0 5.1 3.3 0.7 21.7 03MP8BISBDD4DSV 13.7 0 12.2 2.2 4.1 32.2 03MP8BIAP8UWMHM 7.2 0 -4.5 -0.2 0 2.5 03MP8BJ61VGCAYG 17.5 1.1 9.9 9.3 1.8 39.6 03MP8BJFLYKQJB 10 0 3.9 6.7 1.8 22.4 03MP8BJFLYKQJB 10 0 3.9 6.7 1.8 22.4 03MP8BKM3FCKLER 9.9 -0.4 18.3 4 3.3 35.1 03MP8BLF6RX6RPE 22.8 0 15.6 14.2 4.8 57.4 03MP8BMAMM8TIDD 12.9 0 17.9 5.5 5.2 41.5 03MP8BMNAMSTIDD 12.9 0 17.9 5.5 5.2 41.5 03MP8BMNISIMQ7VM 15.7 0 7 0.7 2.6 26 03MP8BNSIMQ7VM 15.7 0	03MP8BI31CSDE3N	13.4	0	3.5	4	3	23.9
03MP8BISBDD4DSV 13.7 0 12.2 2.2 4.1 32.2 03MP8BIAP8UWMHM 7.2 0 -4.5 -0.2 0 2.5 03MP8BJ6IVGCAYG 17.5 1.1 9.9 9.3 1.8 39.6 03MP8BJFLYKQJB 10 0 3.9 6.7 1.8 22.4 03MP8BJPPVGRDI8 9.1 -0.8 7.7 0.6 -0.9 15.7 03MP8BKM3FCKLER 9.9 -0.4 18.3 4 3.3 35.1 03MP8BLF6RXGRPE 22.8 0 15.6 14.2 4.8 57.4 03MP8BLTURKXMSC 8.9 0 0 1.5 1.1 11.5 03MP8BMAMMSTIDD 12.9 0 17.9 5.5 5.2 41.5 03MP8BMRVICGBQD 14.9 1.5 16 9.3 1.1 42.8 03MP8BNISIMQ7VM 15.7 0 7 0.7 2.6 26 03MP8BNSH7DMXU 12.6 -0.4	03MP8BI5GHK1VPT	9.9	-0.4	13	6.7	3	32.2
03MP8BIAP8UWMHM 7.2 0 -4.5 -0.2 0 2.5 03MP8BJ6IVGCAYG 17.5 1.1 9.9 9.3 1.8 39.6 03MP8BJIFLYKQJB 10 0 3.9 6.7 1.8 22.4 03MP8BJPPVGRDI8 9.1 -0.8 7.7 0.6 -0.9 15.7 03MP8BKM3FCKLER 9.9 -0.4 18.3 4 3.3 35.1 03MP8BLF6RX6RPE 22.8 0 15.6 14.2 4.8 57.4 03MP8BMMMSTIDD 12.9 0 17.9 5.5 5.2 41.5 03MP8BMMAMSTIDD 12.9 0 17.9 5.5 5.2 41.5 03MP8BMRVICGBQD 14.9 1.5 16 9.3 1.1 42.8 03MP8BMXJY12PL3 19 0 13 9.7 3.7 45.4 03MP8BNISIMQ7VM 15.7 0 7 0.7 2.6 26 03MP8BNSH7DMXU 12.6 -0.4	03MP8BI81D62LKH	12.6	0	5.1	3.3	0.7	21.7
03MP8BJ61VGCAYG 17.5 1.1 9.9 9.3 1.8 39.6 03MP8BJIFLYKQJB 10 0 3.9 6.7 1.8 22.4 03MP8BJPPVGRDI8 9.1 -0.8 7.7 0.6 -0.9 15.7 03MP8BKM3FCKLER 9.9 -0.4 18.3 4 3.3 35.1 03MP8BLF6RX6RPE 22.8 0 15.6 14.2 4.8 57.4 03MP8BLTURKXMSC 8.9 0 0 1.5 1.1 11.5 03MP8BMAMM8TIDD 12.9 0 17.9 5.5 5.2 41.5 03MP8BMRVICGBQD 14.9 1.5 16 9.3 1.1 42.8 03MP8BMXJY12PL3 19 0 13 9.7 3.7 45.4 03MP8BNISIMQ7VM 15.7 0 7 0.7 2.6 26 03MP8BNX5H7DMXU 12.6 -0.4 5.1 1.5 0 18.8 03MP8BPQERC2CUY 3.4 1.1	03MP8BI8BDD4DSV	13.7	0	12.2	2.2	4.1	32.2
03MP8BJIFLYKQJB 10 0 3.9 6.7 1.8 22.4 03MP8BJPPVGRDI8 9.1 -0.8 7.7 0.6 -0.9 15.7 03MP8BKM3FCKLER 9.9 -0.4 18.3 4 3.3 35.1 03MP8BLF6RX6RPE 22.8 0 15.6 14.2 4.8 57.4 03MP8BLTURKXMSC 8.9 0 0 1.5 1.1 11.5 03MP8BMAMM8T1DD 12.9 0 17.9 5.5 5.2 41.5 03MP8BMAWSFTZ5 10.4 0 7.3 7.1 1.1 25.9 03MP8BMXJY12PL3 19 0 13 9.7 3.7 45.4 03MP8BNISIMQ7VM 15.7 0 7 0.7 2.6 26 03MP8BNX5H7DMXU 12.6 -0.4 5.1 1.5 0 18.8 03MP8BPQERC2CUY 3.4 1.1 6.1 1.3 -1.3 10.6 03MP8BRQP3SM4SQ 17.9 0	03MP8BIAP8UWMHM	7.2	0	-4.5	-0.2	0	2.5
03MP8BJPPVGRDI8 9.1 -0.8 7.7 0.6 -0.9 15.7 03MP8BKM3FCKLER 9.9 -0.4 18.3 4 3.3 35.1 03MP8BLF6RX6RPE 22.8 0 15.6 14.2 4.8 57.4 03MP8BLTURKXMSC 8.9 0 0 1.5 1.1 11.5 03MP8BMAMM8T1DD 12.9 0 17.9 5.5 5.2 41.5 03MP8BMDAV5FTZ5 10.4 0 7.3 7.1 1.1 25.9 03MP8BMRVICGBQD 14.9 1.5 16 9.3 1.1 42.8 03MP8BMXJY12PL3 19 0 13 9.7 3.7 45.4 03MP8BNISIMQ7VM 15.7 0 7 0.7 2.6 26 03MP8BNKJ5H7DWA 18.7 3 16 9.3 3.7 50.7 03MP8BPJ8NAGEB5 13 1.5 8.1 6.3 1.1 30 03MP8BPQERC2CUY 3.4 1.1	03MP8BJ61VGCAYG	17.5	1.1	9.9	9.3	1.8	39.6
03MP8BKM3FCKLER 9.9 -0.4 18.3 4 3.3 35.1 03MP8BLF6RX6RPE 22.8 0 15.6 14.2 4.8 57.4 03MP8BLTURKXMSC 8.9 0 0 1.5 1.1 11.5 03MP8BMAMM8T1DD 12.9 0 17.9 5.5 5.2 41.5 03MP8BMDAV5FTZ5 10.4 0 7.3 7.1 1.1 25.9 03MP8BMRVICGBQD 14.9 1.5 16 9.3 1.1 42.8 03MP8BMXJY12PL3 19 0 13 9.7 3.7 45.4 03MP8BNISIMQ7VM 15.7 0 7 0.7 2.6 26 03MP8BNKJ5H7DWA 18.7 3 16 9.3 3.7 50.7 03MP8BPJ8NAGEB5 13 1.5 8.1 6.3 1.1 30 03MP8BRELSDHTTL 17.5 0 17.6 9.7 3 47.8 03MP8BRV2N17GDW 13.7 -0.4 <	03MP8BJIFLYKQJB	10	0	3.9	6.7	1.8	22.4
03MP8BLF6RX6RPE 22.8 0 15.6 14.2 4.8 57.4 03MP8BLTURKXMSC 8.9 0 0 1.5 1.1 11.5 03MP8BMAMM8TIDD 12.9 0 17.9 5.5 5.2 41.5 03MP8BMDAV5FTZ5 10.4 0 7.3 7.1 1.1 25.9 03MP8BMRVICGBQD 14.9 1.5 16 9.3 1.1 42.8 03MP8BMXJY12PL3 19 0 13 9.7 3.7 45.4 03MP8BNISIMQ7VM 15.7 0 7 0.7 2.6 26 03MP8BNKJ5H7DWA 18.7 3 16 9.3 3.7 50.7 03MP8BPJ8NAGEB5 13 1.5 8.1 6.3 1.1 30 03MP8BPQERC2CUY 3.4 1.1 6.1 1.3 -1.3 10.6 03MP8BRQP3SM4SQ 17.9 0 19.1 5.2 7.5 49.7 03MP8BRS56FSFFDZ 17.5 0	03MP8BJPPVGRDI8	9.1	-0.8	7.7	0.6	-0.9	15.7
03MP8BLTURKXMSC 8.9 0 0 1.5 1.1 11.5 03MP8BMAMM8TIDD 12.9 0 17.9 5.5 5.2 41.5 03MP8BMDAV5FTZ5 10.4 0 7.3 7.1 1.1 25.9 03MP8BMRVICGBQD 14.9 1.5 16 9.3 1.1 42.8 03MP8BMXJY12PL3 19 0 13 9.7 3.7 45.4 03MP8BNISIMQ7VM 15.7 0 7 0.7 2.6 26 03MP8BNKJ5H7DWA 18.7 3 16 9.3 3.7 50.7 03MP8BNX5H7DMXU 12.6 -0.4 5.1 1.5 0 18.8 03MP8BPJ8NAGEB5 13 1.5 8.1 6.3 1.1 30 03MP8BRC2CUY 3.4 1.1 6.1 1.3 -1.3 10.6 03MP8BRQP3SM4SQ 17.9 0 19.1 5.2 7.5 49.7 03MP8BRS56FSFFDZ 17.5 0	03MP8BKM3FCKLER	9.9	-0.4	18.3	4	3.3	35.1
03MP8BMAMM8T1DD 12.9 0 17.9 5.5 5.2 41.5 03MP8BMDAV5FTZ5 10.4 0 7.3 7.1 1.1 25.9 03MP8BMRVICGBQD 14.9 1.5 16 9.3 1.1 42.8 03MP8BMXJY12PL3 19 0 13 9.7 3.7 45.4 03MP8BNISIMQ7VM 15.7 0 7 0.7 2.6 26 03MP8BNKJ5H7DWA 18.7 3 16 9.3 3.7 50.7 03MP8BNX5H7DMXU 12.6 -0.4 5.1 1.5 0 18.8 03MP8BPJ8NAGEB5 13 1.5 8.1 6.3 1.1 30 03MP8BPQERC2CUY 3.4 1.1 6.1 1.3 -1.3 10.6 03MP8BRQP3SM4SQ 17.9 0 19.1 5.2 7.5 49.7 03MP8BRS56FSFFDZ 17.5 0 9.3 2.2 4.8 33.8	03MP8BLF6RX6RPE	22.8	0	15.6	14.2	4.8	57.4
03MP8BMDAV5FTZ5 10.4 0 7.3 7.1 1.1 25.9 03MP8BMRVICGBQD 14.9 1.5 16 9.3 1.1 42.8 03MP8BMXJY12PL3 19 0 13 9.7 3.7 45.4 03MP8BNISIMQ7VM 15.7 0 7 0.7 2.6 26 03MP8BNKJ5H7DWA 18.7 3 16 9.3 3.7 50.7 03MP8BNX5H7DMXU 12.6 -0.4 5.1 1.5 0 18.8 03MP8BPJ8NAGEB5 13 1.5 8.1 6.3 1.1 30 03MP8BPQERC2CUY 3.4 1.1 6.1 1.3 -1.3 10.6 03MP8BRELSDHITL 17.5 0 17.6 9.7 3 47.8 03MP8BRV2N17GDW 13.7 -0.4 11.1 9.7 2.9 37 03MP8BS56FSFFDZ 17.5 0 9.3 2.2 4.8 33.8	03MP8BLTURKXMSC	8.9	0	0	1.5	1.1	11.5
03MP8BMRVICGBQD 14.9 1.5 16 9.3 1.1 42.8 03MP8BMXJY12PL3 19 0 13 9.7 3.7 45.4 03MP8BNISIMQ7VM 15.7 0 7 0.7 2.6 26 03MP8BNKJ5H7DWA 18.7 3 16 9.3 3.7 50.7 03MP8BNX5H7DMXU 12.6 -0.4 5.1 1.5 0 18.8 03MP8BPJ8NAGEB5 13 1.5 8.1 6.3 1.1 30 03MP8BPQERC2CUY 3.4 1.1 6.1 1.3 -1.3 10.6 03MP8BRELSDHITL 17.5 0 17.6 9.7 3 47.8 03MP8BRV2N17GDW 13.7 -0.4 11.1 9.7 2.9 37 03MP8BS56FSFFDZ 17.5 0 9.3 2.2 4.8 33.8	03MP8BMAMM8T1DD	12.9	0	17.9	5.5	5.2	41.5
03MP8BMXJY12PL3 19 0 13 9.7 3.7 45.4 03MP8BNISIMQ7VM 15.7 0 7 0.7 2.6 26 03MP8BNKJ5H7DWA 18.7 3 16 9.3 3.7 50.7 03MP8BNX5H7DMXU 12.6 -0.4 5.1 1.5 0 18.8 03MP8BPJ8NAGEB5 13 1.5 8.1 6.3 1.1 30 03MP8BPQERC2CUY 3.4 1.1 6.1 1.3 -1.3 10.6 03MP8BRELSDHITL 17.5 0 17.6 9.7 3 47.8 03MP8BRQP3SM4SQ 17.9 0 19.1 5.2 7.5 49.7 03MP8BRV2N17GDW 13.7 -0.4 11.1 9.7 2.9 37 03MP8BS56FSFFDZ 17.5 0 9.3 2.2 4.8 33.8	03MP8BMDAV5FTZ5	10.4	0	7.3	7.1	1.1	25.9
03MP8BNISIMQ7VM 15.7 0 7 0.7 2.6 26 03MP8BNKJ5H7DWA 18.7 3 16 9.3 3.7 50.7 03MP8BNX5H7DMXU 12.6 -0.4 5.1 1.5 0 18.8 03MP8BPJ8NAGEB5 13 1.5 8.1 6.3 1.1 30 03MP8BPQERC2CUY 3.4 1.1 6.1 1.3 -1.3 10.6 03MP8BRELSDHITL 17.5 0 17.6 9.7 3 47.8 03MP8BRQP3SM4SQ 17.9 0 19.1 5.2 7.5 49.7 03MP8BRV2N17GDW 13.7 -0.4 11.1 9.7 2.9 37 03MP8BS56FSFFDZ 17.5 0 9.3 2.2 4.8 33.8	03MP8BMRVICGBQD	14.9	1.5	16	9.3	1.1	42.8
03MP8BNKJ5H7DWA 18.7 3 16 9.3 3.7 50.7 03MP8BNX5H7DMXU 12.6 -0.4 5.1 1.5 0 18.8 03MP8BPJ8NAGEB5 13 1.5 8.1 6.3 1.1 30 03MP8BPQERC2CUY 3.4 1.1 6.1 1.3 -1.3 10.6 03MP8BRELSDHITL 17.5 0 17.6 9.7 3 47.8 03MP8BRQP3SM4SQ 17.9 0 19.1 5.2 7.5 49.7 03MP8BRV2N17GDW 13.7 -0.4 11.1 9.7 2.9 37 03MP8BS56FSFFDZ 17.5 0 9.3 2.2 4.8 33.8	03MP8BMXJY12PL3	19	0	13	9.7	3.7	45.4
03MP8BNX5H7DMXU 12.6 -0.4 5.1 1.5 0 18.8 03MP8BPJ8NAGEB5 13 1.5 8.1 6.3 1.1 30 03MP8BPQERC2CUY 3.4 1.1 6.1 1.3 -1.3 10.6 03MP8BRELSDHITL 17.5 0 17.6 9.7 3 47.8 03MP8BRQP3SM4SQ 17.9 0 19.1 5.2 7.5 49.7 03MP8BRV2N17GDW 13.7 -0.4 11.1 9.7 2.9 37 03MP8BS56FSFFDZ 17.5 0 9.3 2.2 4.8 33.8	03MP8BNISIMQ7VM	15.7	0	7	0.7	2.6	26
03MP8BPJ8NAGEB5 13 1.5 8.1 6.3 1.1 30 03MP8BPQERC2CUY 3.4 1.1 6.1 1.3 -1.3 10.6 03MP8BRELSDHITL 17.5 0 17.6 9.7 3 47.8 03MP8BRQP3SM4SQ 17.9 0 19.1 5.2 7.5 49.7 03MP8BRV2N17GDW 13.7 -0.4 11.1 9.7 2.9 37 03MP8BS56FSFFDZ 17.5 0 9.3 2.2 4.8 33.8	03MP8BNKJ5H7DWA	18.7	3	16	9.3	3.7	50.7
03MP8BPQERC2CUY 3.4 1.1 6.1 1.3 -1.3 10.6 03MP8BRELSDHITL 17.5 0 17.6 9.7 3 47.8 03MP8BRQP3SM4SQ 17.9 0 19.1 5.2 7.5 49.7 03MP8BRV2N17GDW 13.7 -0.4 11.1 9.7 2.9 37 03MP8BS56FSFFDZ 17.5 0 9.3 2.2 4.8 33.8	03MP8BNX5H7DMXU	12.6	-0.4	5.1	1.5	0	18.8
03MP8BRELSDHITL 17.5 0 17.6 9.7 3 47.8 03MP8BRQP3SM4SQ 17.9 0 19.1 5.2 7.5 49.7 03MP8BRV2N17GDW 13.7 -0.4 11.1 9.7 2.9 37 03MP8BS56FSFFDZ 17.5 0 9.3 2.2 4.8 33.8	03MP8BPJ8NAGEB5	13	1.5	8.1	6.3	1.1	30
03MP8BRQP3SM4SQ 17.9 0 19.1 5.2 7.5 49.7 03MP8BRV2N17GDW 13.7 -0.4 11.1 9.7 2.9 37 03MP8BS56FSFFDZ 17.5 0 9.3 2.2 4.8 33.8	03MP8BPQERC2CUY	3.4	1.1	6.1	1.3	-1.3	10.6
03MP8BRV2N17GDW 13.7 -0.4 11.1 9.7 2.9 37 03MP8BS56FSFFDZ 17.5 0 9.3 2.2 4.8 33.8	03MP8BRELSDHITL	17.5	0	17.6	9.7	3	47.8
03MP8BS56FSFFDZ 17.5 0 9.3 2.2 4.8 33.8	03MP8BRQP3SM4SQ	17.9	0	19.1	5.2	7.5	49.7
	03MP8BRV2N17GDW	13.7	-0.4	11.1	9.7	2.9	37
03MP8BS7XYNTKDV 4.2 1.5 -1.3 1.1 -0.1 5.4	03MP8BS56FSFFDZ	17.5	0	9.3	2.2	4.8	33.8
	03MP8BS7XYNTKDV	4.2	1.5	-1.3	1.1	-0.1	5.4





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8BST1RYQ1KM	15.2	0	10.3	6.7	0.7	32.9
03MP8BSZHK475XI	8.4	-0.8	-0.5	1.4	1.8	10.3
03MP8BT1EAJ3SA4	18.6	1.5	6.6	2.1	4.8	33.6
03MP8BTK1JBHQBS	22.4	1.1	2.3	10.4	6.3	42.5
03MP8BTU7SXS56W	11.8	-0.4	5	1.8	1.8	20
03MP8BU8H5FUFII	6.9	1.5	8	-3.6	2.5	15.3
03MP8BUCX8EPYGB	17.5	1.5	9.6	5.2	2.6	36.4
03MP8BURNWLI3SB	19.1	0	16.4	10.1	3.7	49.3
03MP8BUSIWQ5UMX	15.2	1.5	-2.6	4	5.2	23.3
03MP8BVCEVNZX33	14.8	0	8.4	6.6	2.2	32
03MP8BVV6NEDRGE	13.3	1.5	6.2	4.8	0.7	26.5
03MP8BXA6A4P8H7	10.3	0	14.9	9.7	1.1	36
03MP8BXJJ7BMH2L	8.8	-0.8	9.6	2.5	1.8	21.9
03MP8BYHQ5TEJWS	14.1	-0.4	5.9	5.5	6.7	31.8
03MP8BYP6A6YBBF	16.7	0	21.7	10.1	3.3	51.8
03MP8BZ8ZDUB5X6	10	1.5	14.9	3.3	3	32.7
03MP8BZLJACHVM5	6.5	1.5	4.3	-1.6	-0.9	9.8
03MP8C127DLI6LT	12.6	0	10.7	9.7	3	36
03MP8C154ZQ531Z	13.7	1.5	15.6	5.5	1.4	37.7
03MP8C1EVWKD1X5	6.2	-0.4	3.9	4.8	0.3	14.8
03MP8C1GPSHET8U	11.4	1.5	3.2	1.8	0.3	18.2
03MP8C1K55EN2GD	12.2	1.1	7.7	2.9	1	24.9
03MP8C1MXNRLWW5	23.2	1.5	16.4	8.6	-0.4	49.3
03MP8C313KI6CWA	19	1.5	11.5	-0.2	6.7	38.5
03MP8C3JSB2G5N1	16.7	-0.4	10.3	6.3	3.7	36.6
03MP8C4BHTBQFV3	14.8	-0.4	13	5.1	4.8	37.3
03MP8C4LVVPV4XE	16	0	6.6	4.8	6	33.4
03MP8C4XKT7S6TI	10.3	-0.8	15.3	5.2	1.8	31.8
03MP8C53SW5GU6P	15.6	0	3.1	3.6	-0.8	21.5
03MP8C57HL15C23	20.2	0	10.4	4.5	5.6	40.7
03MP8C5A71IZMKC	17.9	-0.4	8.8	5.9	3.3	35.5





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8C5MWTQXVPF	10	0	12.3	-0.1	2.6	24.8
03MP8C5WGI2KYNL	17.5	0	13.4	4.8	4.1	39.8
03MP8C6QC5NN5BK	22.8	1.1	21.7	13.1	5.2	63.9
03MP8C6T2XSJU8A	11.1	1.5	2.2	3.7	0.3	18.8
03MP8C6VIQJDR5B	17.1	-0.8	14.9	4.8	3.7	39.7
03MP8C7L2Q4BJYF	24.7	3	17.9	8.9	5.2	59.7
03MP8C7TH1VMXBV	17.9	0	17.5	4.4	2.2	42
03MP8C84RF8EPYH	21.7	0	7.3	6.7	1.5	37.2
03MP8C8S4YL6V4T	3.5	1.5	8.4	3.2	-0.1	16.5
03MP8C8TIQYBZS6	17.9	-0.4	11.5	3.7	0.7	33.4
03MP8CA5WPB32ZC	11.1	0	10	4.8	4.5	30.4
03MP8CAKFULZWXP	13.7	1.5	9.6	2.9	5.2	32.9
03MP8CASSQ5ERZK	9.9	0	6.9	6.7	2.6	26.1
03MP8CAVNFU3Q4A	19.4	1.5	25.1	14.6	2.2	62.8
03MP8CCK61IYQJW	18.6	0	3.9	3.3	2.6	28.4
03MP8CCLTI38B6A	17.5	1.1	8.8	1.7	1.1	30.2
03MP8CCPQB2DA3H	12.2	1.5	7	3.7	4.1	28.5
03MP8CEPLP3QEKH	11.8	3	8.9	3.3	0.7	27.7
03MP8CEPZIWXCRQ	20.2	-0.8	13.7	12.7	5.2	51
03MP8CF62NQB5UU	3.2	-0.4	13.4	3.2	-0.1	19.3
03MP8CF76UKJTXN	11.1	-0.4	6.9	-1.6	1.5	17.5
03MP8CFWK3FLY5J	22.8	0	15.6	8.9	-0.8	46.5
03MP8CG4DU5YQ34	15.6	-0.4	2.7	4	1.1	23
03MP8CGJZUWNWCP	8	0	6.2	-0.1	0.3	14.4
03MP8CGQV8HKCXZ	14.1	0	10.8	2.9	0.3	28.1
03MP8CGREZM3EEB	19	-0.4	3.5	1	3.3	26.4
03MP8CH2PE6AZUR	7.3	-0.4	9.2	0.2	2.6	18.9
03MP8CH7AJE48MP	16	-0.4	1.8	1.1	1.5	20
03MP8CHC75JTXSX	20.2	1.5	17.2	10.4	5.6	54.9
03MP8CHWR82316C	12.6	1.1	9.2	1.4	2.6	26.9
03MP8CI5IBLSBKD	5.4	1.1	5.8	2.1	1.8	16.2





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8CIJFWFFZ31	10.7	1.5	16.4	4.4	7.1	40.1
03MP8CILSJY328E	15.6	1.5	2.8	1.8	-0.1	21.6
03MP8CJ4H82678H	9.2	-0.4	-0.6	1.1	7.1	16.4
03MP8CJ812ENY8G	19.8	0	3.5	4.8	-0.5	27.6
03MP8CJTZXQ5ZS3	0	0	0	0	0	0
03MP8CK8FGPTQCT	0.1	-0.4	7.4	0.3	-0.8	6.6
03MP8CKFC2ZHNNN	23.2	0	6.2	9.7	3.7	42.8
03MP8CKLJFVJ1CK	20.6	3	10.7	3.3	2.6	40.2
03MP8CKMZY1BETY	17.1	1.5	9.2	4.8	2.6	35.2
03MP8CL7DJSAKQ6	17.6	0	12.3	11.6	2.2	43.7
03MP8CLATDJ2HM8	10.4	1.5	9.2	5.2	0.3	26.6
03MP8CLNBX7GVSD	5	1.1	3.9	0	-2	8
03MP8CLNR8GTJY1	21.3	1.1	18.7	7.1	3	51.2
03MP8CMDM444QUT	16	1.5	2	2.9	0.7	23.1
03MP8CMF2VPPPB1	21.3	0	7.8	8.2	2.2	39.5
03MP8CMFX1DPWVG	16	0	10.7	7.1	2.2	36
03MP8CMVKALM3N3	15.2	1.5	6.1	10.4	0.7	33.9
03MP8CN48624TH3	22.8	-0.4	-2.6	1	1	21.8
03MP8CN7CLIPIRU	18.6	1.5	5	1.3	7.1	33.5
03MP8CNC8PZ8ANB	22.8	3	17.5	16.5	4.8	64.6
03MP8CNEUYPE8IA	3.4	1.1	4.2	0.9	0.6	10.2
03MP8CNQWYT2SRZ	12.7	3	11.5	2.9	5.2	35.3
03MP8CNXWSY8WYY	4.3	0	4	1.8	-0.8	9.3
03MP8CNZYQZBNPZ	10.7	-0.8	7.3	1	2.2	20.4
03MP8CPTQG71EYT	20.9	3	11.9	4.8	2.9	43.5
03MP8CQ6RYUJS3X	28.1	-0.4	20.2	14.6	10.1	72.6
03MP8CQANCR52HD	14.5	1.5	12.6	6.7	-1.2	34.1
03MP8CQJA3W3XAG	6.2	0	3.9	9.3	1.4	20.8
03MP8CRBY54UHYR	11.8	-0.4	5.8	6.3	-0.4	23.1
03MP8CRYINTWTKW	18	0	15.6	12.3	8.2	54.1
03MP8CS771YQNXK	15.7	0	15.3	9.7	2.2	42.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8CSI2443REJ	6.1	-0.4	11.8	4.7	0.7	22.9
03MP8CU3BMQR8N3	11.1	0	10.7	4	0	25.8
03MP8CU82MIFRTY	13.7	0	5.4	3.6	-0.1	22.6
03MP8CUKQ6TEAEH	16	0	14.1	1.8	1.8	33.7
03MP8CUPPHF44V2	11.9	0	11.1	7.8	3.7	34.5
03MP8CUQAVZPTNM	12.2	0	12.2	-0.1	1.1	25.4
03MP8CUTLPI8CSG	11	0	7.7	4.1	4.1	26.9
03MP8CVLU4GE36L	17.9	0	7	7.1	5.6	37.6
03MP8CVSB2E58ME	5.8	-0.4	-1	2.5	2.2	9.1
03MP8CW8YHSSGLL	8	-0.4	3.9	2.1	6.7	20.3
03MP8CWGPKSXFSQ	19.8	0	17.2	5.6	0.7	43.3
03MP8CWIAU1YUTP	12.7	0	7.1	5.6	4.1	29.5
03MP8CWR43CBGE3	13.3	0	2.4	2.5	1.5	19.7
03MP8CWSPUCCHZB	5.5	0	1.5	1	0.3	8.3
03MP8CWUB7YYXJW	19.4	0	19.4	10.8	2.9	52.5
03MP8CX2671T61C	14.1	1.5	3.5	1.3	4.4	24.8
03MP8CYEC5G87I5	15.6	0	16	10.1	1.5	43.2
03MP8CZ3U74TULJ	4.3	0	2.8	1.4	-1.3	7.2
03MP8CZ422P3CAY	15.2	0	21.3	4.4	2.2	43.1
03MP8CZ5VIY73T2	14.9	1.1	1.2	5.9	5.6	28.7
03MP8CZF8XM3B6E	24.3	0	10.7	6.6	4.8	46.4
03MP8CZIQ1CU7CX	11.2	0	20.6	14.2	9	55
03MP8CZNPD1JD15	16.8	1.5	7.8	4.8	5.2	36.1
03MP8CZZLI3BRLJ	19	-0.4	14.5	7.8	2.9	43.8
03MP8D1J8QW7HSV	6.9	0	2.9	-0.1	1.8	11.5
03MP8D1NHG638KP	7.3	0	8.2	1	3	19.5
03MP8D2E5XBW46J	11.4	0	14.5	1.8	2.6	30.3
03MP8D2HMASZPNE	20.5	0	16.4	9.3	4.5	50.7
03MP8D37P8QKMXH	6.9	1.5	0.9	1.4	1.8	12.5
03MP8D3DY7LHY6Y	1.9	1.1	11.1	-4.4	-1.3	8.4
03MP8D43IWZD4YC	19.4	1.5	20.6	9.7	2.6	53.8





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8D43KSXMSTM	20.9	-0.4	6.9	3.6	7.1	38.1
03MP8D5BL71UIGL	17.5	-0.4	2.5	5.2	1.1	25.9
03MP8D5H2REWZDZ	22.8	-0.4	3.5	4.4	4.1	34.4
03MP8D6A2JRNP36	14.5	-0.4	11.5	6.7	2.6	34.9
03MP8D6CFV3A57S	11.9	0	11.8	14.6	3.7	42
03MP8D6E5PR7WVY	19.8	-0.4	5.1	10.1	4.1	38.7
03MP8D6JNZPJXUI	12.9	-0.8	13.7	2.8	0.6	29.2
03MP8D6N651HSLH	9.2	0	16.4	5.9	3.3	34.8
03MP8D6UVLWK1A1	13.7	-0.4	12.6	5.9	2.6	34.4
03MP8D75FLK2VVL	11.1	1.5	13	13.1	4.5	43.2
03MP8D7KZ27PXW1	8	-0.4	0.8	1.7	-3.2	6.9
03MP8D8T8READAC	16.8	-0.4	12.3	13.1	2.6	44.4
03MP8DA3YSHUU4I	14.9	1.5	5.9	2.6	-0.1	24.8
03MP8DAMQ6RC8QW	15.6	1.1	14.1	8.9	0.3	40
03MP8DANHDLZ7HH	12.2	0	14.5	6.7	1.8	35.2
03MP8DASF1GJH4F	7.8	0	0.3	0.7	-0.4	8.4
03MP8DB63KGGNDA	26.2	1.1	12.7	8.2	3.7	51.9
03MP8DB8C7BN3VD	14.5	0	10.3	3.6	0.7	29.1
03MP8DBHZGQSEH7	2	1.5	0.2	0	1.1	4.8
03MP8DC7BJU67IR	14.8	-0.8	10.7	5.6	2.6	32.9
03MP8DCSJ6YE1D5	8	-0.8	-4	0	0	3.2
03MP8DCU5US35XJ	4.6	-0.4	1.6	-2	-1.6	2.2
03MP8DCVRKN5VC3	15.3	1.5	16.8	4.1	3.7	41.4
03MP8DD5GURL2UL	13	1.1	8.5	3.3	-1.2	24.7
03MP8DD8DHV8YAS	9.1	-0.8	8	4.4	4.8	25.5
03MP8DDTYZLHMYS	17.5	-0.4	15.6	5.2	-0.8	37.1
03MP8DDX43T7X38	22.8	-0.8	11.8	8.9	4.1	46.8
03MP8DEHJENDUJR	12.2	-0.4	17.9	9.7	3.7	43.1
03MP8DEPJ6ECBZ1	17.9	0	11.1	10.8	5.6	45.4
03MP8DER7217BW6	14.5	0	11.5	8.2	4.1	38.3
03MP8DETIYASHXU	9.6	0	5.9	0	-0.4	15.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8DF1XN4B38L	15.6	3	11.5	10.8	6.7	47.6
03MP8DF462T2W7I	10	0	7.8	2.2	1.5	21.5
03MP8DFMCPDKWZZ	19.8	0	19.4	10.4	3.7	53.3
03MP8DFSDNSCV7V	15.3	0	13.4	-0.4	0	28.3
03MP8DFUKWBU8PV	13.7	-0.4	6.1	7	5.2	31.6
03MP8DG37RWPYNT	5	-0.8	8	3.2	1.4	16.8
03MP8DG8S6RZLQL	6.6	0	3.2	2.5	3	15.3
03MP8DGH1WB47E2	20.9	-0.4	12.2	7.1	4.1	43.9
03MP8DH1DRM26ZW	17.1	1.5	8.1	1.4	0.7	28.8
03MP8DHEIQNT7T1	13.8	0	18.3	10.8	7.5	50.4
03MP8DHL8IMWLSM	7	0	2.1	5.6	2.6	17.3
03MP8DHYIDCVNPT	11	1.1	5	3.6	-0.1	20.6
03MP8DI7FQXUV15	6.9	-0.8	11.5	-1.3	-0.5	15.8
03MP8DIIPC3KWEA	9.9	-0.8	6.9	1.7	4.8	22.5
03MP8DIQL23ZUS5	20.5	1.1	7.7	3.6	2.9	35.8
03MP8DIWUDDPMY8	15.2	1.1	5.4	-0.6	1.1	22.2
03MP8DJ5CZQTGL4	13.7	1.1	16	9.3	1.8	41.9
03MP8DK13U6XQSY	11.5	0	6.7	5.2	1.4	24.8
03MP8DK21VBW1YM	20.5	1.5	6.2	7.1	4.4	39.7
03MP8DL26RU4RU1	23.2	0	21.7	9.3	0.7	54.9
03MP8DL4LCFULRF	9.9	1.1	4.6	5.5	3.3	24.4
03MP8DLLIEKBNRJ	16	-0.4	7.7	2.9	0.7	26.9
03MP8DMDYL5CXY7	4.2	-0.8	2.8	-1.3	-0.9	4
03MP8DMJ8WMHKX5	15.6	0	10	5.9	2.6	34.1
03MP8DMMNH77EUJ	12.6	0	12.7	6.3	4.1	35.7
03MP8DNRRZH7WMN	8	-0.4	0.9	0.2	0.3	9
03MP8DNSG78DCS1	11.1	-0.4	14.5	7	6	38.2
03MP8DNW457Q24Y	13.7	0	5.1	-0.4	4.1	22.5
			~ ~	5.5	1 1	25.5
03MP8DPF5ITEIIE	11.9	1.5	5.5		1.1	
	11.9	-0.4	-0.5	1.1	3.7	17.6





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8DSJGCKC5TB	19	-0.8	8.5	4	1.4	32.1
03MP8DSXAI5ZB1D	15.3	1.1	14.2	6.3	1.5	38.4
03MP8DTIF83CKXX	19.8	0	13	10.1	3.3	46.2
03MP8DTQABIRZRI	8.4	-0.4	7.3	5.2	3.7	24.2
03MP8DTQENMT1LI	13.3	-0.4	5.4	5.9	2.2	26.4
03MP8DTZ21IW5H5	15.2	1.5	5.4	4	0.3	26.4
03MP8DU2PBXYGJU	18.3	1.5	11.9	7.8	4.5	44
03MP8DUM8EG8KY8	11.8	-0.8	4.4	2.9	3	21.3
03MP8DV2CG2B1CM	15.6	0	3.2	1.4	2.6	22.8
03MP8DV3NS7GLNE	13.4	0	16.8	11.6	1.8	43.6
03MP8DVMCIRV6Q6	21.7	-0.8	20.2	5.5	4.5	51.1
03MP8DVTH57WD2Q	-1.3	0	3.5	-2.1	1	1.1
03MP8DVZ7P8K1RL	14.1	0	16	7.1	3	40.2
03MP8DWTAU4GNBM	6.5	0	12.2	0.6	3	22.3
03MP8DX4Z6RIX52	14.5	0	4.7	8.6	4.1	31.9
03MP8DXDZ7A3QJR	6.2	-0.4	7.7	4.4	3.3	21.2
03MP8DXR7NZUVNA	12.2	0	12.6	10.8	3.7	39.3
03MP8DYX63VMSJE	10.4	1.5	12.3	6.7	3	33.9
03MP8DZCX6TZADA	12.2	1.5	10.3	5.9	6	35.9
03MP8DZM2UXSAXW	19.4	0	11.9	10.8	4.1	46.2
03MP8DZYEWGWA6U	2.7	1.1	7.3	2.1	1.4	14.6
03MP8E11TNF58BS	5.8	1.5	11.5	3.7	-0.8	21.7
03MP8E1CCPJ3UQF	19.8	-0.4	6.6	5.2	4.1	35.3
03MP8E1ES3Q11NY	20.5	-0.8	-2.1	-1.2	0.7	17.1
03MP8E1NVA48GXK	17.5	1.5	11.1	9.7	7.1	46.9
03MP8E1U5SELZWS	11.4	-0.8	1.6	1.7	6.3	20.2
03MP8E1UVTC1VUU	11.8	-0.4	2.3	2.5	1.4	17.6
03MP8E2426UFVNI	6.5	1.5	10.7	-2.4	5.2	21.5
03MP8E2EMIXSA7S	15.6	1.5	5.4	6.7	3	32.2
03MP8E2H6Z5P468	21.3	1.5	15.3	10.8	4.5	53.4
03MP8E2IICBUQIZ	1.4	-0.4	0.2	-0.4	-0.4	0.4





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8E2L41DXIU8	7.3	1.5	6.6	0	1.4	16.8
03MP8E2LTMMQUTY	11.8	1.5	0	0.7	1.1	15.1
03MP8E2VKEMVYJL	17.1	1.5	5	2.5	3.7	29.8
03MP8E3A4E7US5A	16.4	-0.4	2.4	2.9	-0.8	20.5
03MP8E3E477QENA	16.8	1.5	3.5	9.3	1.5	32.6
03MP8E3M7N2YCEV	3.1	0	1.7	1.4	0	6.2
03MP8E3YICD4SC7	11.4	0	0.5	4.5	0.7	17.1
03MP8E4M1DPG1VJ	20.2	0	10	13.5	5.6	49.3
03MP8E4NJMA4TEA	14.9	0	21	8.2	3	47.1
03MP8E4X4W78C5P	13.7	-0.4	14.9	1.7	-0.8	29.1
03MP8E57R2ASLED	19	-0.4	1.1	0	1.1	20.8
03MP8E77ZWB6WJN	6.1	0	8.8	3.2	3.3	21.4
03MP8E7IIA5NNFX	17.5	0	17.9	7	0.3	42.7
03MP8E7J515EZUT	13.3	1.1	6.1	-0.2	1.8	22.1
03MP8E7Z477SPY5	6.5	0	3.9	-1.2	0	9.2
03MP8E8HWI8LW1E	21.7	0	20.2	8.9	6.7	57.5
03MP8E8K4LRA4YK	2.8	-0.4	4.5	0	0.7	7.6
03MP8E8NP2V8PRE	17.9	1.1	21.7	7.4	3.7	51.8
03MP8E8P6DJURGR	17.9	0	9.6	1	6	34.5
03MP8EAMDPKPZET	13.7	0	-1.2	1.1	3	16.6
03MP8EANX35AP6E	20.9	1.5	9.2	16.1	2.2	49.9
03MP8EAXEM5QIBM	22.8	3	9.2	10.8	5.2	51
03MP8EBRUXZFX1H	21.3	1.5	19.8	9.3	6	57.9
03MP8ECMEPY88RH	18.6	3	12.6	9.7	7.5	51.4
03MP8ECNCRC4YFH	14.8	0	3.5	0.2	0.7	19.2
03MP8ECPTQQUV7G	23.6	1.5	8.5	7.5	5.2	46.3
03MP8ED85L1SUTC	9.1	-0.8	0.8	-0.6	2.5	11
03MP8EDDA28EPMV	11.8	-0.4	4.3	8.6	1.4	25.7
03MP8EDEKFNVN63	14.5	0	11.9	7.1	1.8	35.3
03MP8EDFNR5NSBV	14.1	0	3.9	7	1.1	26.1
03MP8EDI77EKNAB	11.5	1.5	5.5	5.2	-0.4	23.3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8EDT8DLSXSC	11.1	0	8	1.7	5.2	26
03MP8EDY23X67AV	11.4	1.1	13.7	8.5	2.5	37.2
03MP8EDZCMYHWAP	13	0	12.3	3.7	0.7	29.7
03MP8EE71RH4FVP	16	1.5	14.9	0	3	35.4
03MP8EEEDPYFI6I	11.5	1.5	19.8	7.8	2.9	43.5
03MP8EEZ42Z8Y1W	16.4	3	20.2	13.1	5.6	58.3
03MP8EF34ESH1XH	1	0	5.5	2.6	0	9.1
03MP8EG5FLMTUNK	11.4	1.5	10	7.4	4.1	34.4
03MP8EGHDSFHLHQ	18.3	0	10.8	4.4	2.6	36.1
03MP8EGHG7IHULP	9.9	1.1	2.7	0	2.9	16.6
03MP8EGMRLMER4T	8.4	1.5	1.6	3.3	-0.4	14.4
03MP8EGQK6IWNWH	19.4	-0.4	17.2	4.4	7.1	47.7
03MP8EGVGKUGEQX	5.2	0	6.7	-0.1	1.4	13.2
03MP8EH4TRFRK7X	26.2	1.5	11.5	11.2	0.7	51.1
03MP8EHBGDJCSCF	14.8	-0.4	13.7	8.5	4.8	41.4
03MP8EHDPFX2P3X	17.5	1.5	14.5	13.1	1.1	47.7
03MP8EHJLITKWFE	11.8	-0.4	14.1	0.2	2.9	28.6
03MP8EHMN8773HJ	13.7	0	5.5	2.9	1.1	23.2
03MP8EHPJ4ZBKKL	24.7	0	19.4	14.2	7.5	65.8
03MP8EIAUHW3U52	22.4	1.5	18.3	3.2	5.2	50.6
03MP8EIV8AIX37L	17.5	0	14.5	9.3	1.1	42.4
03MP8EIZ4SGIRQB	17.9	0	11.9	7.1	6	42.9
03MP8EKINK6NHRU	21.3	1.5	16.4	11.2	7.1	57.5
03MP8EL84AYLJH3	14.9	1.5	20.6	11.2	3.7	51.9
03MP8EMEAPPLQBR	12.2	-0.8	3.6	-0.1	-0.5	14.4
03MP8EN7FY7CC6S	19	0	4.4	4.8	1.5	29.7
03MP8ENVBGQ4RL4	21.3	0	16.4	2.1	2.2	42
03MP8ENZI4ZANJ6	3.2	1.5	2.9	0.7	0	8.3
03MP8EPUUJZMRLD	21.3	1.5	14.9	13.1	4.1	54.9
03MP8EQ2NUEIXC5	12.2	1.5	3.9	8.5	3.3	29.4
03MP8EQ46DKC2JK	13.7	1.5	6.1	4.4	0.7	26.4





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8EQ6JAEVBLB	11.5	0	15.6	7.8	0	34.9
03MP8EQ6QLCGPU5	22.8	0	9.2	7.4	2.9	42.3
03MP8EQAPMIP2I5	24.7	0	17.6	9.3	3.7	55.3
03MP8EQFWVH8M66	17.5	-0.4	24	11.6	7.5	60.2
03MP8EQGQCRDEQ8	11	3	8.8	5.1	1.8	29.7
03MP8EQM2R5HNTE	19	1.5	3.5	5.9	6.7	36.6
03MP8EQZ7G7KQEL	11.9	0	4.7	8.6	2.2	27.4
03MP8ER53RT61UG	15.6	0	7.8	9	1.5	33.9
03MP8ER67LWAZ7Z	16	-0.8	12.2	5.5	3	35.9
03MP8ERM2YIVCZ4	16.7	-0.8	13.7	9.3	3.3	42.2
03MP8ES5L57BVU6	16	-0.4	7	5.6	2.6	30.8
03MP8ESCIVP6CNY	9.9	0	8.1	2.6	-0.4	20.2
03MP8ESHFNJR8KB	22.8	0	21.3	12.3	6.7	63.1
03MP8ESMTL2XMWK	18.7	1.5	12.2	2.9	1.8	37.1
03MP8ET4V5X6XCV	15.2	0	16	4	0	35.2
03MP8ETFWRTVYAZ	12.3	0	2.5	6.3	-0.4	20.7
03MP8ETRLWQ6PCU	15.6	-0.4	7.3	6.6	5.6	34.7
03MP8ETX3LBJ6KW	17.5	1.5	8.4	5.5	0.3	33.2
03MP8EUGD178NEC	13.7	0	5	7.4	1.8	27.9
03MP8EUSJHM5G8V	6.1	0	2.5	1.1	-0.1	9.6
03MP8EUV2BQYKQS	9.9	0	8.8	2.8	-1.2	20.3
03MP8EVBYGDPHNV	16	-0.4	13.4	9.7	6.7	45.4
03MP8EVLSTY8UWU	19.8	1.5	10.7	6.7	1.1	39.8
03MP8EWA4YSCCKR	13	-0.4	8.8	-0.8	-0.9	19.7
03MP8EWLBG784EB	17.5	0	14.1	10.8	2.9	45.3
03MP8EWQ83Y1UAZ	13.3	-0.8	5.8	-0.5	3.3	21.1
03MP8EWR26YPCUQ	24.7	1.1	18.7	9	4.5	58
03MP8EWRDX14TMK	12.2	1.1	12.7	5.6	1.4	33
03MP8EX1DRLAEAJ	14.5	-0.4	12.3	4.5	0	30.9
03MP8EX5Y1LTH3Z	14.1	1.5	3.5	6.3	3.7	29.1
03MP8EZK582I2BK	8.8	0	2.8	5.2	2.6	19.4





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8EZTC85MGMN	15.3	1.5	14.9	8.2	3.7	43.6
03MP8F1534HYE2U	12.6	1.5	17.5	3.6	4.1	39.3
03MP8F1NIR6K42Q	13.4	0	18.3	9.7	2.2	43.6
03MP8F1NKKZ8CWQ	16.4	-0.4	1.6	3.2	4.5	25.3
03MP8F31IWFZMCL	22.4	3	6.9	6.6	2.9	41.8
03MP8F32W1DSFHD	11.8	-0.4	5.4	3.7	-1.2	19.3
03MP8F3616DCMB5	17.6	0	14.5	7.8	7.5	47.4
03MP8F3DQ3AXKHH	16.4	-0.4	10.3	7.4	-0.4	33.3
03MP8F3TAD1PS5R	12.6	-0.4	12.2	2.9	1.4	28.7
03MP8F3UXIL4S3Y	25.1	1.5	14.1	9.3	3.7	53.7
03MP8F4HHD34X4E	21.3	-0.4	13	11.2	3.7	48.8
03MP8F4M4XYCHH1	15.2	-0.4	6.6	0.3	-0.1	21.6
03MP8F4NPDNCKUT	16	-0.4	6.6	2.6	-0.9	23.9
03MP8F5AUCNQDHG	18	1.5	17.2	7.4	9	53.1
03MP8F5C37RMXHS	10.7	0	18.7	11.6	1.5	42.5
03MP8F5UZUUZJAM	16.4	0	8.5	8.6	-0.8	32.7
03MP8F64JADT15M	19.4	0	19.8	11.6	4.1	54.9
03MP8F722GYWBVG	24.3	3	19.4	10.4	8.2	65.3
03MP8F7ARHLG8JX	14.1	3	9.2	-0.9	3	28.4
03MP8F7FISUUBXI	17.9	1.5	12.6	9.7	5.6	47.3
03MP8F7SPISY3C3	22.1	0	19.8	7.8	2.2	51.9
03MP8F7YUDG73XB	11.1	1.5	5.2	2.1	2.6	22.5
03MP8F84H3M5QXA	17.5	-0.4	11.5	2.9	3	34.5
03MP8F85VXDWV3B	15.6	-0.4	14.1	7.8	0	37.1
03MP8F86UFYR52V	5.4	0	1.6	0.3	1.8	9.1
03MP8F8KWZ4VMJV	15.2	1.1	4.6	4.4	7.5	32.8
03MP8F8RTMEU2M1	18.6	1.1	11.1	-0.5	0.7	31
03MP8F8WZNDMXB5	20.9	0	11.9	10.5	2.6	45.9
03MP8FA1MNZL3R4	6.5	-0.4	-3	1.7	1	5.8
03MP8FA3ELVK4BR	11.1	0	13.4	4.8	4.1	33.4
03MP8FARGJNA7X3	16	1.5	6.2	3.3	1.4	28.4





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8FBW8APF4VL	20.2	0	15.6	7.5	5.2	48.5
03MP8FC4K2IUILU	1.2	1.5	5.4	4.4	1.4	13.9
03MP8FCM73CTRCS	18.7	-0.4	18.3	8.2	0.7	45.5
03MP8FCUY8AIZU5	20.5	1.5	7.3	5.9	5.2	40.4
03MP8FCWIAVIU4Z	8.4	1.5	7.7	-0.2	3.3	20.7
03MP8FCZ21BGD46	12.2	-0.4	2.3	3.6	-0.1	17.6
03MP8FD5LQ5ESJB	23.6	1.5	18.3	7	5.2	55.6
03MP8FDQJBGEXLW	8	-0.4	11.9	-0.9	1.8	20.4
03MP8FDZB8VCQBE	-0.3	1.5	14.1	5.2	0.3	20.8
03MP8FE4222NTYP	23.6	1.5	9.2	6.7	3.7	44.7
03MP8FEKLLS4YUU	16.8	0	13.4	5.9	4.1	40.2
03MP8FEM4HJMRMN	9.9	-0.4	18.3	6.7	3.7	38.2
03MP8FEQASAPQQT	5.8	0	5.4	1.8	-0.4	12.6
03MP8FG4M3EUAEG	6.5	-0.4	11.5	4.8	0.7	23.1
03MP8FGAS7GF8XA	13.7	-0.4	1.2	-0.4	7.1	21.2
03MP8FGB1GU1B8M	17.9	0	4.4	4	0.7	27
03MP8FGN66W3ESU	17.2	1.5	11.2	8.6	2.2	40.7
03MP8FHMVHAJS7V	19	0	5.9	5.2	4.8	34.9
03MP8FIA4CX5LXK	15.6	-0.4	9.6	4	7.1	35.9
03MP8FIJSTZG7B4	11.4	-0.8	2.4	0.3	1.4	14.7
03MP8FIQN7CYX4J	19.4	1.1	4.7	0.2	5.2	30.6
03MP8FJ2S6HPA4C	13	1.1	2.7	3.3	5.6	25.7
03MP8FJ58AGKU14	16	0	18.3	8.2	4.1	46.6
03MP8FJ61PQPLL6	13.8	1.5	14.9	6.3	4.1	40.6
03MP8FJLIX5EIGB	6.5	-0.8	2.8	-0.8	0.3	8
03MP8FJPKUWTBGB	5.3	0	4.6	0.2	3.7	13.8
03MP8FJVTBEKWNE	21.3	-0.4	9.6	5.5	1.8	37.8
03MP8FKQ2358QFZ	20.9	1.1	5.4	4	3.3	34.7
03MP8FL4KEXA61F	13.3	0	8	8.5	6	35.8
03MP8FL6Z6LEHW5	5.8	-0.4	4.4	-0.9	0.7	9.6
03MP8FLACERXP5B	17.1	0	10.7	6.3	2.2	36.3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8FLJPMXER8P	10.7	-0.4	14.9	0.9	1.1	27.2
03MP8FLYSNCSARL	9.7	1.1	12.2	-1	1	23
03MP8FMNKD5URJL	-1.1	-0.8	-3.3	1.8	-2.4	-5.8
03MP8FMTAYVE2Q6	15.6	0	14.5	1.4	6	37.5
03MP8FMYBCNDVNL	13.8	3	2.2	-1.2	0.7	18.5
03MP8FN5MC86K4T	6.6	-0.4	9.3	1.8	-0.4	16.9
03MP8FNCSD7AXI8	17.9	0	18.7	6.7	3	46.3
03MP8FNUMRNQXQR	21.3	1.5	6.9	2.1	1	32.8
03MP8FP2I35AQHV	3.4	0	-5.6	1	0.3	-0.9
03MP8FP8YJEQREY	21.3	0	16.4	14.6	7.1	59.4
03MP8FPKITRTRKE	15.7	3	22.1	9.7	6	56.5
03MP8FPWLI4ZGWU	16	0	11.1	4.4	2.2	33.7
03MP8FQ1ZPBLEX1	9.9	-0.8	3.9	-2.5	2.9	13.4
03MP8FQSKQ7MHJA	8.4	0	7.7	2.5	-1.6	17
03MP8FR3DQUT6QK	20.9	1.5	8.1	2.2	0.7	33.4
03MP8FRBUUWACCY	16.4	1.1	11.1	4.8	1.1	34.5
03MP8FRFIPVL7IP	11.9	-0.4	10.7	-0.5	0.7	22.4
03MP8FS8KF8FNZV	13.7	1.1	2.7	2.5	0.7	20.7
03MP8FSA1SZEEIF	11.8	1.1	8.8	2.5	2.9	27.1
03MP8FSBXKB6RDB	18.6	0	19.4	12.3	3.3	53.6
03MP8FSKWL3I7BY	12.7	0	7	6.7	3.7	30.1
03MP8FT3FZFF241	12.6	3	8.4	0	-0.4	23.6
03MP8FTSPPIA6HD	17.5	1.5	8.1	8.2	1.4	36.7
03MP8FU7DUXHN6U	18.6	0	16	5.9	-0.4	40.1
03MP8FUA47LV67Q	15.2	1.5	16.8	7.5	-0.1	40.9
03MP8FUA4HTXU7H	16.4	-0.4	9.2	2.9	5.6	33.7
03MP8FUE23YNIEP	19.1	-0.4	20.6	14.6	3.7	57.6
03MP8FUF42ZQA4Q	8.1	0	0.3	0.3	0.7	9.4
03MP8FUYL6HXLS3	16	0	11.6	0.7	4.5	32.8
03MP8FV7LV8IPLU	11.9	0	15.7	2.2	1.8	31.6
03MP8FV86L5KGZE	19.4	1.1	16.8	10.1	5.6	53





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8FVDXPZVSFJ	14.5	0	2.1	1.1	3	20.7
03MP8FVQF1RUHAX	10.7	0	14.9	5.9	-1.2	30.3
03MP8FVSEWPNC1W	24.7	1.1	9.9	5.1	-0.5	40.3
03MP8FVSMISLVAZ	11	0	6.9	5.5	-0.8	22.6
03MP8FWSG11AXTT	13.3	1.1	-1.5	1.7	-1.3	13.3
03MP8FWWKVURIKV	14.2	1.1	16.8	9.7	8.6	50.4
03MP8FXGDJA5SW1	22.8	1.5	20.2	13.1	6	63.6
03MP8FXGTAQHZEB	10.7	0	7.3	1.8	3.7	23.5
03MP8FXS7BGS3YW	13.7	0	1.4	4.5	1.1	20.7
03MP8FXTQREAIFG	22.8	0	14.6	11.2	5.2	53.8
03MP8FXTRASE8GV	24	0	14.6	5.2	6	49.8
03MP8FXZMDNWGSC	7.3	0	5.1	1.8	-0.8	13.4
03MP8FYPK7GQ7AB	15.2	1.5	5.4	2.9	3.3	28.3
03MP8FYYYSX1G4N	3.5	1.5	15.6	7.8	0	28.4
03MP8FZ8ITDPR1D	16.8	1.1	0.2	1.5	4.5	24.1
03MP8FZHDCGLXA2	10.3	1.5	18.7	5.2	3.7	39.4
03MP8FZQDVM3474	17.5	-0.4	13.8	1.4	-0.1	32.2
03MP8FZU81DLBLW	18.6	1.5	6.5	7	1.8	35.4
03MP8G218BRY263	16.7	0	15.3	7.8	2.6	42.4
03MP8G21EUMSLTN	19.4	0	18.7	12.7	5.2	56
03MP8G21YIZ8AVC	17.9	0	-1	3.3	1.8	22
03MP8G2C5SZDFR1	4.4	-0.4	2.4	3.6	1.8	11.8
03MP8G2H4ZTTA6P	15.2	-0.4	10.3	5.9	3.7	34.7
03MP8G2HQI6NY16	20.9	-0.8	8.4	6.7	7.1	42.3
03MP8G2Z7MNVCNJ	9.2	0	5.8	2.9	3.7	21.6
03MP8G353SVU1LN	17.9	0	13.8	8.9	4.1	44.7
03MP8G36TBIVIUP	24.7	-0.8	17.5	9.3	6.3	57
03MP8G38E7TQV63	12.2	-0.4	6.2	2.2	9	29.2
03MP8G3ETKUYFLA	15.2	-0.4	15.6	10.4	6.7	47.5
03MP8G3FYVC7TZJ	11.8	1.1	14.5	7	5.2	39.6
03MP8G3RX5W5LVL	9.5	-0.8	7	-1.2	0.3	14.8





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8G3SN2MP7T2	16.7	1.5	17.5	16.1	10.5	62.3
03MP8G3X1GMMT5J	19.8	1.5	22.5	11.2	4.1	59.1
03MP8G48V8JXALQ	8.1	0	3.9	1	0.3	13.3
03MP8G5ADZ44CRR	18.7	0	6.3	9.3	4.1	38.4
03MP8G643B4WHPY	19.4	0	7.4	5.2	4.1	36.1
03MP8G8WTSI6TUP	5.9	0	2.6	2.6	-0.4	10.7
03MP8GA5Y2PIIV7	6.9	1.1	2.9	0.3	-2	9.2
03MP8GAE6ZL2RQE	26.2	3	23.2	11.2	5.6	69.2
03MP8GAN5Z51IW6	14.5	1.5	11.1	4.8	1.5	33.4
03MP8GAS65JLMNV	4.6	1.5	4.7	3	3	16.8
03MP8GB1FS54YCN	19.1	1.5	6.2	6.3	4.8	37.9
03MP8GBFC6KY2VH	10	0	6.2	2.9	-0.1	19
03MP8GC588J4KJH	17.1	-0.8	9.9	3.6	2.2	32
03MP8GC7MFBS14M	15.6	1.1	8	4.7	4.4	33.8
03MP8GCECFXCZS3	11.1	0	14.9	7.8	1.8	35.6
03MP8GCEI43R4QN	17.1	1.1	13	1.7	-0.4	32.5
03MP8GD3JGZR5SR	8.4	-0.4	14.1	1.4	2.6	26.1
03MP8GDH6FQGC1C	19	1.5	5	4.8	2.2	32.5
03MP8GEPKLGVT3X	23.2	0	6.9	5.9	1.5	37.5
03MP8GF3HAA3UKE	11.9	0	18.7	9.7	6	46.3
03MP8GF64Z4QKPQ	17.9	0	10.4	7.1	4.1	39.5
03MP8GFCI1GCQJE	8.4	0	3.2	1.8	0.3	13.7
03MP8GGFULUC6SV	4.3	0	8.9	2.2	0	15.4
03MP8GGGPGRDFW1	22.8	0	3.9	4.4	0.3	31.4
03MP8GGMK44UG6L	15.6	0	16.4	3.7	1.5	37.2
03MP8GHIWHGDWR2	19.4	0	20.2	8.9	7.1	55.6
03MP8GI5EA2U8IF	20.5	3	4.6	1.1	1	30.2
03MP8GIBLUF2CX8	9.9	0	3.1	4	3.7	20.7
03MP8GIDDDRZ6E1	9.5	1.5	7.3	6.3	1.8	26.4
03MP8GIJNRVV2X4	21.3	1.5	21.3	12	1.8	57.9
03MP8GIKQZPCG17	14.8	3	4.2	1.4	5.2	28.6





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8GIKTH4JXSN	13	0	12.6	6.7	2.2	34.5
03MP8GILXUALYNN	15.2	1.5	0.1	2.9	4.1	23.8
03MP8GIMHJ28BHZ	14.5	-0.8	1	4.1	1.8	20.6
03MP8GIQID14WZZ	19.4	3	17.9	9.3	4.5	54.1
03MP8GJ2N7ADFZV	16.7	1.5	7.8	6.7	-0.4	32.3
03MP8GK3W8UEMMA	3.4	-0.8	0.4	2.8	2.5	8.3
03MP8GKAFBT1PDX	19.4	1.5	12.2	9.7	4.1	46.9
03MP8GKZHNANTQV	6.5	-0.4	3.2	3.3	4.4	17
03MP8GKZMU1X7M2	9.6	1.1	11.8	7	4.1	33.6
03MP8GL5I7DHXGH	6.9	3	8.4	3.6	4.5	26.4
03MP8GL7MY67W2I	1.6	1.1	4.6	-1.6	1.5	7.2
03MP8GLXNY24DV3	10.7	0	3.5	-0.1	0.7	14.8
03MP8GM7T6NKQMJ	14.8	0	11.5	5.1	1.4	32.8
03MP8GMHS45XMI3	19	-0.4	5.8	2.2	1.8	28.4
03MP8GMYSEJELFK	14.1	-0.4	1.6	1.1	3.3	19.7
03MP8GN1BINAC3Y	9.5	1.5	2.4	4.5	2.6	20.5
03MP8GNGHFID1W4	10.7	0	7	1.4	0.7	19.8
03MP8GNK7EILTEQ	19.8	-0.4	13	4.8	4.5	41.7
03MP8GPP3RUU3GU	12.6	-0.8	11.1	-0.5	2.2	24.6
03MP8GQ8EGNILIS	14.1	1.5	3.6	5.9	1.4	26.5
03MP8GQP8I32BB5	18.6	0	8.1	6.3	6.7	39.7
03MP8GQW1E8DVGG	13	0	3.2	6	2.2	24.4
03MP8GRNGHTH8DA	6.1	1.1	4.2	0.2	-3.2	8.4
03MP8GRS2ZH2VHY	12.9	-0.8	8.8	3.7	1.4	26
03MP8GSAV16U6DU	26.2	0	14.1	9.3	2.6	52.2
03MP8GSIWRM6P34	19	1.1	8.4	5.1	1.8	35.4
03MP8GTFKEDWANP	10.7	1.1	13	8.6	2.2	35.6
03MP8GTSF4YR8HA	7.3	-0.4	3.5	0	0	10.4
03MP8GUCJXK46BN	11.1	1.5	0.1	3.7	2.2	18.6
03MP8GUD621BUJ3	19.4	1.5	7.3	4.8	1.4	34.4
03MP8GUFREX1XUZ	16.7	1.1	11.1	2.6	10.1	41.6





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8GUGGGVRAJC	14.6	0	2.2	1.5	3	21.3
03MP8GV2YRVDCC3	14.9	1.5	3.9	3.3	2.6	26.2
03MP8GW46HDB75D	15.3	0	10.4	0.7	1.5	27.9
03MP8GW7T6BFPAX	19	1.1	9.9	3.2	4.8	38
03MP8GWCP1TU8MY	14.9	0	8.1	2.9	5.6	31.5
03MP8GWFUYFLTHW	13.4	0	1.3	9	1.4	25.1
03MP8GX28NIWRYL	15.6	-0.4	25.1	4.7	1.8	46.8
03MP8GXC2IF5GMS	16	-0.4	5.8	1	3	25.4
03MP8GXGXM5MM1J	23.2	1.1	12.3	6.7	2.2	45.5
03MP8GXTA13G6I7	10.3	-0.4	4.7	3.3	0.3	18.2
03MP8GYHLEBYDDU	17.5	1.5	19.8	11.2	3	53
03MP8GZJT8V8U1B	5.3	1.5	9.9	0.9	-1.3	16.3
03MP8H145BCZK3R	11.2	1.1	3.6	6.3	1.8	24
03MP8H1VHP3KIBI	10.3	1.5	11.1	2.2	-0.1	25
03MP8H2ATHTKCYQ	1.3	1.1	13	3.6	1.4	20.4
03MP8H2KAEXM13I	19.8	0	4.3	7.5	7.5	39.1
03MP8H2VRF2LLI5	19	0	8.9	1	3.7	32.6
03MP8H3D2AFXLD7	17.1	3	10.3	5.1	1	36.5
03MP8H3FNW8MPXK	10.3	0	9.2	8.2	0.7	28.4
03МР8Н3GЕНКНЅМС	13.7	1.5	11.1	-0.1	2.6	28.8
03MP8H3K6WZW2VE	14.1	0	18.3	12.3	7.1	51.8
03MP8H3X61QT2KX	17.5	3	8.1	4.8	5.6	39
03MP8H3Z7KQD3T7	9.5	1.1	3.1	6.3	3.3	23.3
03MP8H53DKN1FKC	13.3	0	13.4	8.6	6.7	42
03MP8H54L7FUBK8	-5.6	1.5	6.1	-1.2	0.7	1.5
03MP8H5PCS33C5H	23.2	1.5	19.1	6.3	3.7	53.8
03MP8H5SFQZXJRP	9.2	1.5	1.3	2.2	3	17.2
03MP8H61DDEGDRC	15.6	-0.4	5.4	7.5	3.3	31.4
03MP8H6GW1EI3YH	21.3	0	16.8	7	6.7	51.8
03MP8H6JPX1T5R4	10.3	1.5	6.9	3.6	3.7	26
03MP8H6LNYFSM64	18.3	0	18.3	9.3	5.6	51.5





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8H7TZ7Y11W2	19	-0.8	15.6	8.9	6.7	49.4
03МР8НВ3МСКЕНЈ8	22.1	1.5	7.8	5.2	4.1	40.7
03MP8HBDJC7FLLT	20.2	0	15.7	8.2	7.1	51.2
03MP8HBEDUGE6VY	10.3	0	5.8	6.7	0.3	23.1
03MP8HBFBUKCG2L	20.5	-0.8	1.6	1.7	4.4	27.4
03MP8HBGQZI5A8E	21.3	1.5	23.6	11.2	1.8	59.4
03MP8HBJD8FR2V6	18.6	-0.8	3.5	2.1	-2.4	21
03MP8HBRPK3LWMG	19.4	-0.4	9.2	4	4.1	36.3
03MP8HC7Y7J1VAS	16.8	1.1	9.9	3.6	8.2	39.6
03MP8HCIRRJDVGK	18.3	-0.4	13.4	4	1.1	36.4
03MP8HCLPLERBMC	12.2	1.1	1.3	0.3	-0.8	14.1
03MP8HCMMQZ1Q35	7.6	1.1	-1.5	3.2	2.5	12.9
03MP8HCW3YSFV6N	21.7	0	10.7	13.1	3.3	48.8
03MP8HCY4AX3IX7	13.3	1.5	7.3	-0.5	7.1	28.7
03MP8HD7X2XTYMM	11.1	1.1	2.9	1.5	3	19.6
03MP8HDG7H5XM4N	22.1	0	10.7	9.7	2.6	45.1
03MP8HEAQLAQT3F	10.7	0	7	3.7	2.6	24
03MP8HEXDIRLTUG	22.8	0	22.1	11.2	7.5	63.6
03MP8HEXPY5N3EG	11.1	0	3.6	5.6	5.2	25.5
03MP8HF5GG7FJUD	13.4	1.5	12.7	1.1	1.5	30.2
03MP8HFCPCHLMIN	5	0	4.3	0.3	-0.8	8.8
03MP8HFFY5MKY81	6.2	0	13.8	4.4	0.7	25.1
03MP8HFZE2EKPQA	21.3	1.5	1.6	5.5	1.4	31.3
03MP8HFZJDGULPJ	22.8	1.5	11.1	1.4	6	42.8
03MP8HGCXCSMNWP	15.7	-0.4	7.4	0	-0.8	21.9
03MP8HGHLIA7FSN	9.1	1.1	-4.9	-0.6	6.3	11
03MP8HJ5LGCH85K	15.2	0	11.8	10.4	1.4	38.8
03MP8HJ8M83Y4VQ	1.5	1.1	6.1	-1	-3.2	4.5
03MP8HJIFIHAZMS	6.2	3	4.7	6.3	4.4	24.6
03MP8HJKU321TJ5	19.8	0	13.4	13.1	3.7	50
03MP8HJLCGTZJ2P	14.9	0	14.2	0.7	4.5	34.3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8HJUTWB58XS	14.9	-0.4	-0.6	-0.1	1.8	15.6
03MP8HJXGSN2D27	15.6	-0.4	12.6	6.3	-0.5	33.6
03MP8HMP7MZJKYK	8.8	1.5	-1.4	2.5	1	12.4
03MP8HMWTB7WWZS	11.5	-0.8	6.9	9.3	3.3	30.2
03MP8HNCIFAI5SL	22.8	0	19.4	8.2	0	50.4
03MP8HNMSGJ4QHX	12.2	1.1	4.7	11.2	7.1	36.3
03MP8HP8TZ3EKRF	16.4	0	19.1	13.1	2.6	51.2
03MP8HQLPDYMKZD	4.7	1.1	2.4	1	3.3	12.5
03MP8HR474EVJ3Q	11.9	0	2.9	0.7	4.1	19.6
03MP8HR8VQWYZGG	5.5	3	3.3	-1.6	4.1	14.3
03MP8HRPKAHMGB5	23.6	1.5	21.7	13.5	3.7	64
03MP8HRV5IG171R	4.2	3	6.2	-0.5	1.8	14.7
03MP8HSC5IIBAUX	7.6	1.5	0.4	0.2	4.8	14.5
03MP8HT2UP26CT5	12.6	0	10.4	9.3	4.5	36.8
03MP8HTSPR1PSRC	7.1	0	7	1	0	15.1
03MP8HU1EUPCCB1	13.7	-0.4	2.4	-0.8	-0.4	14.5
03MP8HU36SKBDUP	10.3	-0.8	-2.5	4.1	2.2	13.3
03MP8HUAJ1ZLGEZ	5	0	5.2	-0.4	0.7	10.5
03MP8HUVU4J1S1U	12.6	0	4.8	3.7	2.6	23.7
03MP8HV2RU1W7VM	16.1	0	13.4	5.9	4.1	39.5
03MP8HVE5XNPT5W	11.8	0	1.8	1.1	4.1	18.8
03MP8HVRYHFDUMN	11.8	0	5.1	3.7	1.4	22
03MP8HVTHYHANNG	21	1.1	20.6	5.6	3	51.3
03MP8HW5VR31QEP	22.4	1.5	15.6	14.2	2.5	56.2
03MP8HW6517I5VS	11.5	0	3.3	2.2	0	17
03MP8HWNDVK8312	12.2	3	8.4	0.2	8.6	32.4
03MP8HWPN5NQIJ5	14.5	1.1	5	8.2	3	31.8
03MP8HX3658PC4U	21.7	1.5	15.3	6.3	1.8	46.6
03MP8HXDQMVAFL4	16	0	10.3	7.8	1.1	35.2
03MP8HXGDNWZSR7	22.8	0	12.6	3.3	5.6	44.3
03MP8HXHFCRZWHI	17.6	3	16.8	5.9	5.6	48.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8HY1DYJAWI3	12.6	1.1	11.1	6.3	3.7	34.8
03MP8HY4QXL6UCP	14.1	-0.8	2.8	2.9	0.6	19.6
03MP8HY5RVXC8UY	14.1	1.1	3.9	1.8	2.2	23.1
03MP8HYBEJ1R8PJ	17.5	1.5	14.5	5.5	1.1	40.1
03MP8HYX2R4L3HQ	20.9	1.5	0	0	0	22.4
03MP8HYYZTIIT5P	6.5	1.5	1.2	-0.9	0	8.3
03MP8HYZEYGBLBG	14.8	0	8	5.9	4.1	32.8
03MP8HZ6VTKD2M4	20.2	0	14.5	6.7	2.6	44
03MP8HZFXZ8N4PZ	8.8	0	3.2	5.2	0	17.2
03MP8HZTUFNI78T	8	-0.4	9.6	6.3	-0.9	22.6
03MP8I18CX3QYLX	8.8	1.1	5.8	-2.4	1.4	14.7
03MP8I1EDDKJE12	12.2	-0.4	9.3	8.6	7.1	36.8
03MP8I27T1IRYHB	21.3	0	12.3	11.2	2.2	47
03MP8I2DVZTJNII	13.4	1.5	11.9	2.2	0	29
03MP8I2WMRG8VUH	20.9	0	19.5	16.5	7.1	64
03MP8I31YJJQMWD	17.5	-0.4	6.2	-0.2	3.7	26.8
03MP8I33NQVZU2C	14.2	0	14.9	8.2	3.7	41
03MP8I3TKXKCKI4	21.7	0	12.2	5.6	6	45.5
03MP8I4CZI7CG8Q	16	-0.4	13	16.1	3.7	48.4
03MP8I4LW3ICN3W	10.7	0	0.5	1.4	2.9	15.5
03MP8I54YBK36YV	22.8	1.1	15	6.7	4.1	49.7
03MP8I5F343ECQ1	10.7	1.5	7.7	3.3	-0.4	22.8
03MP8I5IB7L3JN7	24.7	1.1	21.7	14.2	4.8	66.5
03MP8I615HJZ7BV	18.3	0	16.8	9.3	3	47.4
03MP8I672E1ZBFS	6.6	0	9.2	1.4	1.1	18.3
03MP8I6L4PZ24V1	16.4	1.5	5.1	5.6	1.5	30.1
03MP8I72BDI5GMA	22.4	0	25.1	12.3	6.7	66.5
03MP8I7FKZAUD4Q	5	-0.8	-0.7	-0.1	1.4	4.8
03MP8I7QX1KLNLT	16	0	13	10.4	6.7	46.1
03MP8I83PKJHUXG	22.8	-0.4	12.2	8.9	6.7	50.2
03MP8I85DYKS3MC	14.5	0	3.2	0.3	5.2	23.2





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8I85K6FR3KT	10.3	1.5	9.2	-0.9	0.7	20.8
03MP8I8RNP127CW	4.6	1.1	2.7	-2.4	-1.6	4.4
03MP8I8SJF37NXT	-0.4	1.1	0.4	6.6	-3.2	4.5
03MP8I8U4ACPEG1	12.2	-0.8	7.3	0.6	4.8	24.1
03MP8IA6UF7Z4JU	16.4	0	3.9	7.8	2.2	30.3
03MP8IADR1IN3VQ	19.4	1.1	17.9	13.1	2.9	54.4
03MP8IAGC4XA6QS	16	1.5	7.7	5.2	3.7	34.1
03MP8IAKDJBJAQE	11.4	1.1	15.6	3.6	1	32.7
03MP8IASB3MAYTB	16	-0.4	5.6	-0.5	1	21.7
03MP8IAV3HT2DUE	19.4	1.1	14.5	10.8	1.1	46.9
03MP8IAVBPN1DSU	5.5	0	2.8	0.7	-0.4	8.6
03MP8IBL8YKA3YA	16.4	3	5.8	7.8	1.1	34.1
03MP8ICFVIXS44A	14.8	0	7.3	5.9	1.4	29.4
03MP8ICN8415GP5	17.1	-0.4	-1.8	0.7	2.2	17.8
03MP8ICYFLG28IN	17.9	0	15.3	5.6	2.2	41
03MP8IDQ3F1CGX4	22.4	1.5	19.4	7.8	1.4	52.5
03MP8IE8MXD4711	17.9	0	19.4	14.2	1.5	53
03MP8IEKUU1ZI66	12.2	-0.4	10.3	2.5	1.8	26.4
03MP8IEMQQT3ZA8	17.5	1.5	13	13.1	1.8	46.9
03MP8IERNZBFH6L	17.1	1.5	10.3	9.3	5.2	43.4
03MP8IESBYEJBKT	19	1.5	13	6.3	6.7	46.5
03MP8IEYJ4UT1AV	16	1.5	7.7	8.2	4.8	38.2
03MP8IF348WQ1ZL	17.2	0	15.3	7.1	7.5	47.1
03MP8IF3ZDAJYWJ	21.7	0	7.3	8.2	4.5	41.7
03MP8IF5W2HPIG5	7	-0.8	13	4.4	3.3	26.9
03MP8IF6V1Y8Y18	22.8	1.5	3.9	-0.2	4.4	32.4
03MP8IFBILDW1TS	7	1.1	11.1	7.4	-1.2	25.4
03MP8IFC422W57K	15.6	0	5.1	5.2	1.1	27
03MP8IFJKGLIJLY	12.2	0	9.3	6.7	5.6	33.8
03MP8IFMF2MQ2FX	18.3	0	13.5	7.1	1.4	40.3
03MP8IFRP46H145	9.6	-0.4	8.5	1.1	1.4	20.2





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8IGB4PTHWUQ	13	-0.4	3.6	1.1	-0.8	16.5
03MP8IH5SLT261B	19.4	1.5	13.7	12.7	4.4	51.7
03MP8IHD8QWICMN	17.9	-0.4	5.8	4.8	-0.4	27.7
03MP8IHM57FZBZU	16.4	0	8.4	7.8	2.2	34.8
03MP8IHWUSBU5UF	12.6	-0.4	17.2	-1.7	0.3	28
03MP8II6BUSEY7Q	11.4	1.1	10.3	5.5	6.7	35
03MP8IIUAUYZRI1	7.3	0	1.3	5.6	1.1	15.3
03MP8IK4T4SZZCC	19.8	0	16.8	16.5	8.6	61.7
03MP8IK5LK25RVF	12.2	1.1	-0.3	1	1	15
03MP8IKUIRJTL48	14.9	1.5	14.5	8.2	1.1	40.2
03MP8ILJT3LWDDP	17.1	-0.8	12.6	11.2	4.1	44.2
03MP8ILS14UF6BY	22.8	1.1	19.8	7.4	5.6	56.7
03MP8IM8S1IBJVZ	19	0	17.5	7.4	6.7	50.6
03MP8IMK8CYA3I1	6.5	-0.8	2.8	-4.4	2.9	7
03MP8IMXE22D538	11	-0.8	-6.8	3.6	2.5	9.5
03MP8IMZCDDNK1X	17.9	1.5	25.5	16.1	3.7	64.7
03MP8INDXPXZHP6	20.5	0	15.6	0	3	39.1
03MP8INJLS8E2UD	17.1	-0.4	9.2	1.8	4.5	32.2
03MP8INRSAIZBZW	19.4	1.5	14.1	6.3	1.5	42.8
03MP8IP4E7Q3EWM	20.9	1.5	17.5	4.7	-0.1	44.5
03MP8IPHN2F1HTS	14.5	0	11.1	5.6	4.1	35.3
03MP8IPIZABS3D2	12.6	-0.4	11.8	5.9	0	29.9
03MP8IQ3ETHN6KS	12.2	-0.8	12.3	5.6	4.1	33.4
03MP8IQKZ7VQ2L7	14.1	-0.4	10.4	2.5	2.6	29.2
03MP8IQXMF5XHD1	12.2	3	8.5	0.3	1.1	25.1
03MP8IRIDTKC653	20.9	1.5	7.3	2.5	0	32.2
03MP8IRU1S7DB67	18.3	1.5	12.6	6.3	4.1	42.8
03MP8IRVATMAF7N	13.8	0	14.6	8.6	2.6	39.6
03MP8IS5S6XUYLT	12.2	0	5.6	0	-0.1	17.7
03MP8ISA517HWDH	4	1.1	-1.3	1.4	1.5	6.7
03MP8ITF61M8VLD	17.1	1.5	1.2	-0.2	5.2	24.8





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8ITJ8FY4ZUU	11.5	1.5	3.7	0.3	3.7	20.7
03MP8ITKV7KWFZ7	21.7	1.5	12.3	7.8	6.7	50
03MP8ITL6KTZBIL	17.9	-0.4	3.2	2.9	2.6	26.2
03MP8ITP8SSHRJD	7.7	0	8.9	1	5.6	23.2
03MP8ITT6FM116B	20.5	1.1	12.2	8.9	7.1	49.8
03MP8IU6MSEZQ2P	14.1	0	15.3	1.8	0	31.2
03MP8IUMXG2UEGU	8.5	0	1	4.5	3	17
03MP8IUPE8TMBDW	17.2	0	20.2	7.4	3.3	48.1
03MP8IVYD8SB27F	13.7	1.5	11.1	7.4	4.5	38.2
03MP8IWF7JK6PWE	8.4	1.5	5.1	5.2	1.5	21.7
03MP8IWI83DZMEM	19.8	-0.4	14.5	10.1	-0.1	43.9
03MP8IWY4UK8XF1	13.7	0	-1.4	8.2	2.6	23.1
03MP8IX2HSGSS7T	17.5	0	17.2	5.9	2.6	43.2
03MP8IXISFW8RU5	11.4	1.5	14.9	8.5	1.4	37.7
03MP8IXTT43WBUE	16.8	3	17.5	10.8	10.1	58.2
03MP8IXX8CEYNGR	8.4	0	1.3	1.3	-0.1	10.9
03MP8IZMJPPF4H1	10.7	-0.8	13.4	4.8	2.9	31
03MP8J17Z1Z33RX	8	-0.4	5	-1.7	1.5	12.4
03MP8J1PERV1RSL	10	0	4.3	4	1.5	19.8
03MP8J2BNXI85C6	-2.2	0	5.8	4.8	1.4	9.8
03MP8J2LCJI1AEE	9.2	1.5	5.9	3.7	2.2	22.5
03MP8J3A13ZXHCH	24	-0.4	14.1	12.7	3.7	54.1
03MP8J3ETVBA13Z	19.8	0	10	8.9	10.5	49.2
03MP8J3QYXN1LX8	21.3	0	19.8	13.1	3.7	57.9
03MP8J4ILC6S4UW	16.8	-0.8	16.4	6.3	5.6	44.3
03MP8J532J6PBSW	16.4	0	13.4	6	2.6	38.4
03MP8J5AKQYV52N	21.7	1.5	14.2	5.6	5.6	48.6
03MP8J5K8C7DX41	22.8	0	11.9	10.5	7.1	52.3
03MP8J5KC2R2QHP	14.1	1.5	19.4	8.2	1.1	44.3
03MP8J5QZ88MHCN	2.3	-0.8	6.1	-0.1	-0.5	7
03MP8J5TA3ELT21	11.5	0	14.9	11.2	0	37.6





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8J6CCMP1T81	14.1	1.1	0.1	0.2	-0.1	15.4
03MP8J6KNJCDYHI	20.2	0	0.6	4.4	2.2	27.4
03MP8J6MHS5BZAN	8.5	0	5.8	5.6	1.5	21.4
03MP8J6RA7JQAIQ	16	0	6.2	5.6	-0.1	27.7
03MP8J71M1ZHAAB	16.7	-0.4	-0.3	7	4.4	27.4
03MP8J7PNT4E4VX	5	1.5	1.2	3.3	2.6	13.6
03MP8J7Q1IT7DQ4	21.3	3	14.9	9.7	2.2	51.1
03MP8J7RVPIDBLJ	17.5	0	9.2	4.4	1.5	32.6
03MP8J7VK8ZJXZA	17.5	0	4	5.6	1.1	28.2
03MP8J8FYTQH3WI	14.1	1.5	13.4	3.7	4.5	37.2
03MP8J8PSAFMBGR	11.4	-0.4	5	4	3.3	23.3
03MP8J8QFQUJS2B	15.2	1.1	-0.1	4.8	0.3	21.3
03MP8J8UPVPBATL	22.4	1.5	16	9.7	3.7	53.3
03MP8JA3CEMQTJQ	18.6	-0.8	1.3	1.1	2.9	23.1
03MP8JA3URIE53K	8.2	1.1	7.3	3.3	0	19.9
03MP8JACRPE37V7	22.4	1.5	13.4	4.4	6.3	48
03MP8JAERH5K4MC	8	0	0.1	-2	-0.1	6
03MP8JALHZ6ASB7	16	-0.4	9.2	7.8	3.3	35.9
03MP8JAYHUP55Z1	15.2	3	14.1	2.8	4.8	39.9
03MP8JB4J771B66	14.5	1.5	7	5.6	2.2	30.8
03MP8JB4TMV57HF	14.1	0	5.8	6.3	1.5	27.7
03MP8JBEX5AZ8JW	8	-0.8	8	4.4	1	20.6
03MP8JBFVDTR5PE	11.5	-0.4	7	1.4	1.1	20.6
03MP8JC1112AS5A	7.6	1.1	-0.3	-0.9	-2.4	5.1
03MP8JC2JYALLVG	5.1	0	-1.2	-0.8	1.8	4.9
03MP8JC42UG1KNM	16.4	0	4.8	1.1	1.4	23.7
03MP8JCFR6D6GAB	21.3	-0.8	9.3	4.8	0.3	34.9
03MP8JCXF6DLJT2	10.7	0	12.6	5.5	3	31.8
	8.8	-0.4	5	0.2	5.2	18.8
03MP8JD4KHA5N4P	0.0		_			
03MP8JD4KHA5N4P 03MP8JDCPKVNU5N	6.5	-0.8	-1.1	2.1	0.3	7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8JDN8U8QTD3	10.3	0	-0.4	3	0.7	13.6
03MP8JEL2ECFUX8	22.8	1.1	12.2	3	4.5	43.6
03MP8JFFU3J5K62	11	-0.4	2.5	1.4	-0.1	14.4
03MP8JFM86SAXZH	13.7	-0.8	7.3	1.4	1.8	23.4
03MP8JG1YRCHPTX	10.7	0	11.5	-1.2	-1.2	19.8
03MP8JG6AK7T3TB	22.8	0	10.8	1.4	4.1	39.1
03MP8JG7CXRXZM6	12.2	1.5	2.8	3.2	2.2	21.9
03MP8JGILJTPRSP	15.6	0	1.3	4.8	5.6	27.3
03MP8JGNRGRLQ5X	20.5	0	6.5	3.6	6.7	37.3
03MP8JGR15S4T6W	19.4	0	18.7	9.3	4.5	51.9
03MP8JGSRG5AXMR	8.1	-0.8	1.3	2.9	5.2	16.7
03MP8JHN8PZ154L	22.8	3	2.8	7.1	8.6	44.3
03MP8JHTZW7DCDZ	12.2	-0.4	13	7.4	4.8	37
03MP8JI2SZS2LQ2	18	1.5	14.2	8.6	6	48.3
03MP8JI5QG7TAE4	20.9	-0.4	19.8	10.4	2.2	52.9
03MP8JIDRM1DUKU	5.2	0	10.1	8.2	1.5	25
03MP8JIV2GREW16	23.2	0	12.6	9.3	1.8	46.9
03MP8JJDTENMZE1	8.9	-0.4	10	5.2	0	23.7
03MP8JJEWQPALNT	7	1.5	-0.7	1.8	1	10.6
03MP8JJGQFWT2IM	16	-0.4	1.6	5.5	5.2	27.9
03MP8JJKLXQHFVP	15.6	0	8.4	6.7	5.2	35.9
03MP8JJLRYZM688	17.5	-0.4	10.7	3	4.1	34.9
03MP8JKG5BL4JMF	15.2	-0.4	14.5	9.3	1.8	40.4
03MP8JKYNMSU7QN	9.2	0	20.6	7	2.6	39.4
03MP8JLUYDLJS7B	13	-0.4	14.1	4.7	1	32.4
03MP8JM6KDDJ7G3	11.4	-0.8	8.8	-2.1	-0.5	16.8
03MP8JMHHGISD2Q	19.8	1.5	14.9	0	4.1	40.3
03MP8JMNMZRCUF8	23.2	-0.4	10.7	5.9	6	45.4
03MP8JMVAMZRW7G	20.9	0	14.1	11.6	2.6	49.2
03MP8JNCXCTELPN	6.5	1.1	-3	7	1.4	13
03MP8JNEPAPEM7C	19.4	0	12.2	7.1	5.6	44.3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8JNFWXK5TFV	16.4	1.5	13.4	4.8	3.7	39.8
03MP8JPDHEVH8HD	11.4	0	6.9	4.4	1.8	24.5
03MP8JPI37WCMZL	17.5	1.5	10	9.3	3.7	42
03MP8JQ15DPPG3P	11.1	1.1	5.4	9.7	6	33.3
03MP8JQ7R1373PI	11.1	-0.4	3.5	-0.5	0.3	14
03MP8JQH3UNWENR	12.2	-0.4	6.7	1.1	1.1	20.7
03MP8JQK3QQFUGZ	16.7	-0.4	1.4	1.4	-0.8	18.3
03MP8JR2DHH1KRW	13.3	-0.4	8	3.6	2.2	26.7
03MP8JSQUW7LN1S	19.4	1.5	18.3	10.8	6.3	56.3
03MP8JSUSWHUHWF	16.4	-0.4	5.9	2.5	6	30.4
03MP8JTNLLKMWYK	9.6	0	14.9	9	0.7	34.2
03MP8JTNTMVNXEL	22.1	-0.4	1.7	6.3	2.2	31.9
03MP8JTSRP7BE3E	8.1	-0.4	-0.3	4.4	5.6	17.4
03MP8JTURHNJXAI	16.4	1.1	9.2	0	1.1	27.8
03MP8JVE1VJAF3X	21.7	1.5	17.6	10.8	3.7	55.3
03MP8JVW3YNSMPC	9.9	1.5	2	-1.7	-0.1	11.6
03MP8JVW5ESTVTB	3.5	0	5.1	-1.2	-0.4	7
03MP8JW2C17JKEJ	13	-0.8	13	6.7	2.2	34.1
03MP8JWVSNX5ALT	17.5	1.5	8	7.4	1.5	35.9
03MP8JXFJXBEDYP	11.1	1.5	-3.6	-0.9	3.7	11.8
03MP8JXKACL416F	13.7	-0.4	4.6	1.7	2.9	22.5
03MP8JXSDA2XS5C	0.1	0	0	0	0	0.1
03MP8JY5LPIWBQV	10.7	0	7.7	2.1	5.6	26.1
03MP8JYEW2S3PXY	17.9	0	17.9	11.6	5.6	53
03MP8JYTA1DP5Z6	10.3	-0.8	7.3	5.1	-0.1	21.8
03MP8JZEDEQDQDD	20.9	3	19.4	5.5	6	54.8
03MP8JZV6QGWDD5	0.9	0	6.2	1.5	0	8.6
03MP8JZXN8NRHLJ	5.8	0	4.7	1.4	0	11.9
03MP8K13ADQNGBB	10.3	1.1	2.9	3.7	3.7	21.7
03MP8K1H7ALEIN2	7.6	-0.4	4.7	-1.3	3.7	14.3
03MP8K1S3SYR5FM	11	1.1	2.7	-4.8	-0.9	9.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8K271WHIS63	19.8	1.5	10.8	14.6	3.7	50.4
03MP8K366YFANB1	17.5	0	8.9	8.2	1	35.6
03MP8K38JLYXQGE	6.1	-0.8	4.2	2.1	-0.8	10.8
03MP8K42AWYPWEL	11.8	-0.4	4.3	1.7	5.6	23
03MP8K47N4DPJ6L	17.5	1.1	5	11.6	5.2	40.4
03MP8K4C463W5ED	14.5	1.5	8.1	8.9	1.8	34.8
03MP8K4F6NAG8GV	12.6	1.5	8.4	9.3	5.2	37
03MP8K52WQ2XVYU	-2.3	-0.4	2.3	-1.6	1.4	-0.6
03MP8K5557NSAVB	8	-0.4	8.9	1.7	0.3	18.5
03MP8K5GTQYQRGT	15.7	1.5	16.8	4.4	-0.4	38
03MP8K7GSJ4452T	12.7	1.5	10	6.3	4.5	35
03MP8K7LVG5YFLP	15.6	3	17.9	16.5	8.2	61.2
03MP8K8IIPHG5ZU	23.2	0	16	7.4	5.6	52.2
03MP8K8JIAGXGH2	17.9	1.5	3.9	5.9	2.2	31.4
03MP8K8RUX1NJQS	15.6	1.5	5.5	0.7	3.3	26.6
03MP8K8ZA636CLJ	6.9	1.5	7.7	-1.3	-0.4	14.4
03MP8KA2XD1XJF3	16	1.5	14.1	4.4	-1.6	34.4
03MP8KA5UZ5KGTA	16.4	0	9.7	8.2	1.8	36.1
03MP8KAB142746G	17.1	3	22.1	11.2	6.7	60.1
03MP8KBB5BXGTB8	13.7	-0.4	14.5	6.7	0.7	35.2
03MP8KBCMJ6V78X	22.4	1.5	9.2	5.5	5.2	43.8
03MP8KBEG751YBV	9.2	1.1	2	-0.1	1.4	13.6
03MP8KBFD1K8RQY	13.4	-0.4	14.9	4.8	1.1	33.8
03MP8KBH5U4877I	8.8	0	3.5	5.9	0	18.2
03MP8KBZ3ATS81I	22.8	-0.4	19.4	14.2	2.9	58.9
03MP8KC1NV3VAAZ	13.4	0	14.1	7.8	2.2	37.5
03MP8KDJQ1W83D4	19.1	-0.4	8.1	7.8	3	37.6
03MP8KDSX34SVBF	1.6	1.1	2.5	0	-1.6	3.6
03MP8KE5JTW2DAA	3.1	1.5	1.3	4.4	2.2	12.5
03MP8KELRQYMVV8	10.3	0	11.1	14.2	2.2	37.8
03MP8KEP7P32DB1	24.7	1.5	9.6	8.2	4.5	48.5





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8KETZJJZD2U	13.8	1.5	5.5	11.2	8.6	40.6
03MP8KEXTAVENKE	9.1	-0.4	3.9	5.5	3.7	21.8
03MP8KFIWLI4VQU	19	-0.8	9.9	-0.4	1.4	29.1
03MP8KG18TQY4S6	7.3	0	3.3	-1.7	-0.8	8.1
03MP8KGKN4V2Q6M	13.8	-0.4	16	6.7	0	36.1
03MP8KGLHGU6XNK	20.9	0	8.8	12.7	7.5	49.9
03MP8KGRAS3F17U	13.5	0	6.7	3	3	26.2
03MP8KH7EMKHGC8	10	0	7	3.7	1.1	21.8
03MP8KH8LVNU42K	11.9	1.5	13.4	7.8	1.1	35.7
03MP8KI13UP62CW	20.2	-0.4	16	11.6	2.6	50
03MP8KIH8D3T4DS	17.5	1.1	17.5	5.9	5.6	47.6
03MP8KIMGDGKWBD	12.9	1.1	6.9	1.8	4.1	26.8
03MP8KIVUJWWSKQ	11.4	1.5	7.7	2.1	3.3	26
03MP8KIYNA4G8FI	15.6	-0.8	4.8	0.7	1.1	21.4
03MP8KJBDZIPSGH	21.3	1.5	19.8	11.2	6	59.8
03MP8KJEQKHHJBR	24.3	0	17.9	12.7	8.6	63.5
03MP8KJQ2UAFVBW	24.7	0	12.2	9.3	3.3	49.5
03MP8KK3PGSQT8N	7.3	-0.8	2	-2.4	1	7.1
03MP8KL8PDNUP4M	11.1	1.1	8.4	5.9	1.4	27.9
03MP8KM3LZUZUZJ	10.7	0	7.3	5.6	1.8	25.4
03MP8KM64GDZCR8	19	1.1	14.9	8.5	4.8	48.3
03MP8KN1JCNLLF7	20.5	1.1	14.5	4	3.3	43.4
03MP8KND6Z5QUQL	10.7	0	11.1	9.3	6	37.1
03MP8KP2NQERPZQ	13.8	0	7.8	4.1	2.6	28.3
03MP8KP4PMYQN8V	17.9	0	8.8	4.8	1.1	32.6
03MP8KPGZHJPGXF	21.7	0	13.4	8.6	2.6	46.3
03МР8КРІЗН4ЕА1С	-0.3	0	-1.5	-1.2	-0.4	-3.4
03MP8KPMM3NAN2W	13.8	0	13.4	9.7	3.7	40.6
03MP8KPYXW7AGRG	17.9	0	12.6	-0.5	2.6	32.6
03MP8KQ1XR2BYNZ	15.2	0	11.1	8.2	2.6	37.1
03MP8KQ4P8GNH51	12.6	1.5	15.3	6.3	2.6	38.3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8KQZN2XATM4	18.6	1.1	13.7	8.9	6.7	49
03MP8KR8WINUZJ3	5.4	-0.4	8.4	0	0.3	13.7
03MP8KRFM2PJP8Y	16.7	3	9.9	-1	0.6	29.2
03MP8KRIFTZV8YH	19.8	0	17.5	8.6	2.6	48.5
03MP8KRL4DRUZE5	11.8	0	9.2	2.1	2.2	25.3
03MP8KRN4T3NDVL	24.3	1.5	11.8	-0.2	0.7	38.1
03MP8KRNHKSGWGM	12.6	-0.4	2.1	4.8	4.5	23.6
03MP8KS42DXDT5B	13.7	1.5	-0.2	2.9	4.8	22.7
03MP8KSAQJFWKZA	14.8	-0.4	6.2	5.6	3.7	29.9
03MP8KSH5YYJZFN	13.7	-0.4	13.4	3.3	2.6	32.6
03MP8KSWP7IWIB2	14.1	0	10.7	5.9	1.4	32.1
03MP8KT2B551V3Y	10.7	0	10.7	0.6	5.6	27.6
03MP8KT5I3UAZI4	19	1.5	11.8	8.2	0	40.5
03MP8KTMUPA58GX	6.1	-0.8	5.8	2.5	-0.5	13.1
03MP8KU11DDB3S6	15.2	1.5	10.3	8.5	3.3	38.8
03MP8KU54LJZHBS	17.5	1.1	12.2	5.5	5.6	41.9
03MP8KU8C6NKX7J	9.1	3	1.6	2.1	2.9	18.7
03MP8KUM5GDLQ8R	19.4	0	23.2	10.4	5.2	58.2
03MP8KUQBFYCB3Q	16.4	-0.4	13.7	2.1	2.9	34.7
03MP8KUYTVCJPR5	11.4	-0.8	3.1	6.3	1.8	21.8
03MP8KWIQFG315D	15.3	0	19.8	11.2	7.1	53.4
03MP8KWXM3E55A8	23.2	1.5	20.6	10.1	7.5	62.9
03MP8KX7J6EKXIJ	8.1	-0.4	11.5	1.4	4.5	25.1
03MP8KXZ2ZHF3S1	3.6	0	18.7	11.2	0	33.5
03MP8KZCZ6PRUBV	5.7	-0.4	6.2	4.1	1.4	17
03MP8KZHW8GCSFP	9.1	-0.8	4.2	0.2	0.6	13.3
03MP8KZQUMHHMIP	18.7	0	1.3	7.5	4.5	32
03MP8L1ASP7HTBV	20.9	3	12.2	7	-0.1	43
03MP8L1D437Z5CT	7.6	0	12.6	3.2	-0.1	23.3
03MP8L1IDITPHK1	17.5	1.5	3.1	-2	-2.4	17.7
03MP8L2QZV4QV2J	11.8	1.1	1.8	0.7	-0.4	15





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8L2WUHBZP5E	9.9	0	1.4	1	2.5	14.8
03MP8L2ZEWAIVDZ	16.4	0	21.3	8.2	2.6	48.5
03MP8L3YJY88RGX	5.7	-0.8	0.8	3.2	0.3	9.2
03MP8L41W68UNIF	24.7	0	14.9	7.8	2.6	50
03MP8L4AUKA1ILG	19.4	1.5	7	9.7	6	43.6
03MP8L4G1QG1VRG	8.4	-0.8	4.7	3.3	-2	13.6
03MP8L4PA5N5J7I	16.8	0	20.2	7	1.5	45.5
03MP8L4S6SSTGLP	13.8	0	11.5	7.8	2.2	35.3
03MP8L4YTALE5P2	14.1	-0.4	1.2	0.7	0.3	15.9
03MP8L52DGM8DNR	12.2	-0.4	2.3	2.1	3.3	19.5
03MP8L5WWV3SSQJ	18.6	1.1	2.7	3.2	8.2	33.8
03MP8L6E5BXFJSX	26.6	1.5	9.6	4.1	1.5	43.3
03MP8L6UL852TLB	9.2	-0.4	8.5	3.3	6	26.6
03MP8L6YSCDT3QQ	14.9	-0.4	10.7	4	2.2	31.4
03MP8L7762B8Z85	22.4	0	11.1	2.1	6.7	42.3
03MP8L8CJGB6KKL	0	0	0	0	0	0
03MP8L8CQIJ5U8K	16	1.5	4.3	3.3	2.9	28
03MP8L8DHGF4VR8	10.3	-0.4	-0.2	1.5	5.6	16.8
03MP8L8JV77JQCY	7.7	-0.4	13.4	7.1	0.7	28.5
03MP8LBF6FXUABA	11.4	1.1	6.1	3.6	4.8	27
03MP8LBJY786S2S	19.4	0	6.6	5.5	4.1	35.6
03MP8LBWF8S3UVF	12.6	1.5	-0.3	2.2	-0.4	15.6
03MP8LC13LN5RYX	16.8	0	9.7	2.6	-0.8	28.3
03MP8LCKNN6FVDC	26.2	1.5	27	14.2	8.2	77.1
03MP8LCVVJZGI33	15.2	1.5	-0.5	0	0	16.2
03MP8LD7XVTNAWV	22.8	0	13.1	10.1	6	52
03MP8LDGS43ZUHB	10.7	-0.4	3.2	-1.2	-1.6	10.7
03MP8LDHPLTTEMI	13.7	1.5	5.4	3.3	3.7	27.6
		0	10.7	3.2	3.7	34.4
03MP8LDKVPLL8DX	16.8	0				
	16.8 12.2	0	5.8	8.2	1.5	27.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8LEFCJX8HZW	14.8	1.1	9.2	1.4	1.8	28.3
03MP8LETKXGFIMI	19	1.5	0.9	2.9	3.3	27.6
03MP8LFNUX8T1E2	17.1	-0.4	12.6	6.3	1.8	37.4
03MP8LGR4ATNKBR	4.7	-0.4	0.6	0.3	1.5	6.7
03MP8LGTB6RHA8E	17.5	1.5	11.1	2.5	4.8	37.4
03MP8LH6TUWSJKD	15.3	0	13	3	2.6	33.9
03MP8LHVMDHUSRT	14.5	1.5	3.6	1.5	5.2	26.3
03MP8LI3J32JRH8	8.4	-0.8	5.4	3.7	-0.1	16.6
03MP8LIAPJ4X25Y	5.5	0	6.9	-1.6	2.2	13
03MP8LIN3F32WFN	22.8	0	16.4	4	5.6	48.8
03MP8LITHCVBWI8	7.6	1.5	-1	0.2	0.7	9
03MP8LJ25Y4RYBH	14.5	-0.4	0.5	11.2	2.2	28
03MP8LJ4WHHNTRA	17.9	1.1	9.6	4.1	2.2	34.9
03MP8LKGK4ZUTTN	17.2	0	17.9	11.6	8.6	55.3
03MP8LKZ2U82L5F	7.3	0	6.2	1.4	0	14.9
03MP8LL1R4SJ2I5	16	0	2.5	2.2	2.6	23.3
03MP8LM56C2KE4I	14.5	-0.4	6.6	5.2	1.1	27
03MP8LMGT4QUT5P	19.4	0	1	4.8	4.1	29.3
03MP8LMGWU8KLID	19.4	0	5	3.3	1.8	29.5
03MP8LMJ4BCYGYW	17.1	1.5	10.7	11.6	7.1	48
03MP8LMJJVBAYNG	20.5	1.1	14.5	4.4	-1.2	39.3
03MP8LMKMYD8MPD	23.6	0	19.5	7.8	5.2	56.1
03MP8LMQAEXGMZV	19	0	5.4	8.6	4.1	37.1
03MP8LMRHM1SCQ7	19	0	13	7.8	8.6	48.4
03MP8LNIWZSYCMR	17.9	0	21.3	13.1	3.3	55.6
03MP8LNN3X14NK1	14.8	0	6.9	0.3	-2.8	19.2
03MP8LNUC3BTMQD	13.7	-0.4	14.9	4.4	3.7	36.3
03MP8LNXEBAB3S4	12.2	0	7.7	6.7	-0.4	26.2
03MP8LQQVDVH6GY	0	0	0	0	-0.4	-0.4
03MP8LR5AIUIC5T	19.8	1.5	17.9	5.1	5.2	49.5
03MP8LR7QLTEV3M	7.3	-0.4	4.3	3.7	0	14.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8LRLFE1D46Q	13.3	0	0.1	-0.1	0	13.3
03MP8LRRNPTLFXX	22.8	1.5	7.7	9.7	7.5	49.2
03MP8LS8W7VGD61	22.8	1.5	7.7	10.1	3.7	45.8
03MP8LSAE6A7AY1	13.7	1.5	4.3	3.3	3	25.8
03MP8LSYWVX61JM	24.7	0	5.8	1.7	1.4	33.6
03MP8LTXVP3KF5M	13.3	3	7.3	2.9	1.8	28.3
03MP8LTZE1VLWF7	13.7	-0.4	4.2	-2.9	3.3	17.9
03MP8LVMHW5BZGG	20.9	1.5	20.2	16.1	5.6	64.3
03MP8LVXYVLFYEE	21.7	-0.4	16.4	10.1	1.1	48.9
03MP8LWCTE3ZE3W	16.4	0	4.3	4.4	2.2	27.3
03MP8LWDXR83FYW	20.9	1.1	13.4	6.7	7.5	49.6
03MP8LX7ITEXDQN	14.8	-0.4	3.9	2.9	0.3	21.5
03MP8LXHAA72UFJ	15.6	0	10	8.6	-0.1	34.1
03MP8LXHCA33J8W	13.4	0	19.4	14.6	9	56.4
03MP8LXZ1F4FJ2J	16	0	19.4	8.5	5.6	49.5
03MP8LYMUA81WVF	19	-0.4	0.1	4.4	2.9	26
03MP8LYVES6VEVR	15.6	0	5	3.7	4.5	28.8
03MP8LYVZ84IFZK	14.8	-0.4	10.7	3.6	2.2	30.9
03MP8LZCPTJ1IAM	4.6	-0.4	4	-1.6	0.3	6.9
03MP8LZGVF5XJFH	9.5	1.5	8.8	8.9	4.8	33.5
03MP8LZY54T1PKY	24.3	1.1	1.7	4.4	-0.9	30.6
03MP8M16S7N1JKH	19.8	0	12.7	2.1	3.7	38.3
03MP8M17QYUVM8P	18.3	1.5	18.3	11.2	5.2	54.5
03MP8M1IHDKDBNB	9.1	-0.4	4.4	2.9	3.3	19.3
03MP8M2XHAVS4AR	19.4	0	7.1	13.1	5.6	45.2
03MP8M33TPI4J8R	17.2	1.1	16	12.3	6.7	53.3
03MP8M368ZVSQ4F	15.6	1.1	9.6	-0.1	-0.1	26.1
03MP8M3IGTUTFSU	9.2	0	11.8	4	4.1	29.1
03MP8M3LJJ7GLU1	12.6	0	17.9	10.1	1.5	42.1
03MP8M3VCVQJKIS	17.5	1.1	14.5	8.9	8.6	50.6
03MP8M4DPIBHPHC	13.7	0	7.7	4.8	2.2	28.4





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8M4FJR74CBS	16	1.5	2.4	-0.9	0	19
03MP8M4JBBTUJKN	18.3	-0.4	14.9	7.8	2.2	42.8
03MP8M4QYRIHXGE	7.3	1.1	3.5	1.4	3.7	17
03MP8M4T76GVNM8	21.3	1.5	12.6	7.8	6.7	49.9
03MP8M4VKEHHKQQ	19.4	1.1	11.1	5.1	5.6	42.3
03MP8M5ECBFRM2L	15.6	3	13.7	10.8	3.7	46.8
03MP8M5NM1SIXB7	10.3	0	9.6	8.2	2.6	30.7
03MP8M5TBV5HT5N	6.2	-0.4	7	-0.5	0.7	13
03MP8M68A8LENGI	15.2	1.1	11.8	7.8	5.2	41.1
03MP8M6BXMCGIKD	10.7	0	5.1	1.1	1.8	18.7
03MP8M715R1BUSL	14.5	1.1	12.3	1.8	-0.8	28.9
03MP8M7QHPG2EIW	8.1	0	5.8	6.7	0.7	21.3
03MP8M7S5DE6VNH	12.2	-0.8	2.7	3.6	3.3	21
03MP8M7TYS5TCNG	18.3	1.5	1.3	2.9	6.7	30.7
03MP8MA5C2DGMDB	7.2	0	2	0.2	5.2	14.6
03MP8MAEE3YQ1TB	14.1	0	3.1	4.8	4.1	26.1
03MP8MB3LID22A7	10.8	0	5.9	4.5	1.8	23
03MP8MB4QITSK6H	27	0	18.3	12.7	2.6	60.6
03MP8MBI1GUSXVT	4.6	-0.4	1.6	3.3	-0.1	9
03MP8MBKCZ6D1EN	6.1	0	8.9	3	-0.8	17.2
03MP8MBNVGE8VE4	12.6	-0.4	10.7	3.6	1.8	28.3
03MP8MC16Y3CEL6	0.8	-0.4	6.5	2.2	0.3	9.4
03MP8MC2BURIGP8	7.7	1.1	-0.8	1.5	-0.8	8.7
03MP8MC6A47TWLL	20.9	0	7.3	4	1	33.2
03MP8MCJVG1KNXA	21.3	-0.8	17.5	7.4	1.5	46.9
03MP8MCP7JWEWFM	20.2	0	13.8	10.5	2.6	47.1
03MP8MCPVPZAGTS	19.8	3	17.9	9.7	5.2	55.6
03MP8MCX1PVRXXW	8	-0.8	2.3	1	-1.6	8.9
03MP8MDEKYMI5L6	21.3	0	10.7	5.6	7.1	44.7
03MP8MDG8C57BY5	3.5	-0.4	11.1	2.5	1.1	17.8
03MP8MDKBHFT5I7	17.1	3	6.5	5.1	5.2	36.9





03MP8MEIGLNSUNQ 5	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8MFTGGTS67N	03MP8ME16LNSUNQ	5	1.5	2.8	2.2	-0.9	10.6
03MPSMGTTYYT768	03MP8MEWETDGBX7	10.7	1.5	23.2	12.7	1.1	49.2
03MP8MGFA3CDZKV 16.4 1.5 11.5 4.8 -1.2 33 03MP8MGMJLFK7VG 15.6 0 13.4 1.4 1.1 31.5 03MP8MGTHHJPKFF 25.1 3 17.9 14.6 7.1 67.7 03MP8MHZQLTFIY 10.7 0 14.9 2.9 0 28.5 03MP8MHTUJCJBXZ 3.4 1.1 4.2 2.9 1.4 13 03MP8MIFAXVG5GJ 19.4 0 16.8 5.1 5.6 46.9 03MP8MIUCPBZNS 13.4 1.5 7 8.2 0.3 30.4 03MP8MIVSRD561H 17.5 0 13.4 5.2 1.8 37.9 03MP8MJISK4BWP5 8.4 0 5.8 -0.4 0 13.8 03MP8MJESTBYEWPVF 6.2 -0.8 10.4 -0.4 -1.2 14.2 03MP8MJIZNGPS2C 11.5 -0.4 7.7 5.9 1.5 26.2 03MP8MKRIRJPGQ 10.8	03MP8MFTGGTS67N	13.7	1.5	3.5	3.2	3.3	25.2
03MP8MGMJLFK7YG	03MP8MG7TYYT768	17.1	-0.4	13.7	6.6	6.3	43.3
03MP8MGTHHJPKFF 25.1 3 17.9 14.6 7.1 67.7 03MP8MH2ZQLTFIY 10.7 0 14.9 2.9 0 28.5 03MP8MHTUGJBXZ 3.4 1.1 4.2 2.9 1.4 13 03MP8MIFAXVG5GJ 19.4 0 16.8 5.1 5.6 46.9 03MP8MILUCPBZNS 13.4 1.5 7 8.2 0.3 30.4 03MP8MIVSRD561H 17.5 0 13.4 5.2 1.8 37.9 03MP8MIWE28BSF5 17.5 0 21.7 10.5 5.2 54.9 03MP8MJISK4BWP5 8.4 0 5.8 -0.4 0 13.8 03MP8MJESYBYEWPVF 6.2 -0.8 10.4 -0.4 -1.2 14.2 03MP8MJHZNGPS2C 11.5 -0.4 7.7 5.9 1.5 26.2 03MP8MKRIRJ7PGQ 10.8 0 6.9 0.6 5.2 23.5 03MP8MLPKMDMANL 8.5	03MP8MGFA3CDZKV	16.4	1.5	11.5	4.8	-1.2	33
03MP8MHZZQLTFIY 10.7 0 14.9 2.9 0 28.5 03MP8MHTUJCJBXZ 3.4 1.1 4.2 2.9 1.4 13 03MP8MIFAXVG5GJ 19.4 0 16.8 5.1 5.6 46.9 03MP8MILUCPBZNS 13.4 1.5 7 8.2 0.3 30.4 03MP8MILUCPBZNS 13.4 1.5 0 13.4 5.2 1.8 37.9 03MP8MIVERBZSS 17.5 0 21.7 10.5 5.2 54.9 03MP8MJISK4BWPS 8.4 0 5.8 -0.4 0 13.8 03MP8MJFBYEWPVF 6.2 -0.8 10.4 -0.4 -1.2 14.2 03MP8MKHSD36HJZ 23.2 <th>03MP8MGMJLFK7YG</th> <th>15.6</th> <th>0</th> <th>13.4</th> <th>1.4</th> <th>1.1</th> <th>31.5</th>	03MP8MGMJLFK7YG	15.6	0	13.4	1.4	1.1	31.5
03MP8MITUJCJBXZ 3.4 1.1 4.2 2.9 1.4 13 03MP8MIFAXVG5GJ 19.4 0 16.8 5.1 5.6 46.9 03MP8MILUCPBZNS 13.4 1.5 7 8.2 0.3 30.4 03MP8MIVSRD561H 17.5 0 13.4 5.2 1.8 37.9 03MP8MIWE28BSF5 17.5 0 21.7 10.5 5.2 54.9 03MP8MJISK4BWP5 8.4 0 5.8 -0.4 0 13.8 03MP8MJEBYEWPVF 6.2 -0.8 10.4 -0.4 -1.2 14.2 03MP8MJEDSPSC 11.5 -0.4 7.7 5.9 1.5 26.2 03MP8MKRIRJ7PGQ 10.8 0 6.9 0.6 5.2 23.5 03MP8MLPF3HSR21 10.7 1.1 8.1 7.8 1.5 29.2 03MP8MLV5P7C27L 22.8 1.5 9.2 5.6 1.5 40.6 03MP8MMMMMMAXIBS 16.7 <t< th=""><th>03MP8MGTHHJPKFF</th><th>25.1</th><th>3</th><th>17.9</th><th>14.6</th><th>7.1</th><th>67.7</th></t<>	03MP8MGTHHJPKFF	25.1	3	17.9	14.6	7.1	67.7
03MP8MIFAXVG5GJ 19.4 0 16.8 5.1 5.6 46.9 03MP8MILUCPBZN5 13.4 1.5 7 8.2 0.3 30.4 03MP8MIV8RD561H 17.5 0 13.4 5.2 1.8 37.9 03MP8MIWE28BSF5 17.5 0 21.7 10.5 5.2 54.9 03MP8MIISK4BWP5 8.4 0 5.8 -0.4 0 13.8 03MP8MJISK4BWP5 8.4 0 5.8 -0.4 0 13.8 03MP8MJEBYEWPVF 6.2 -0.8 10.4 -0.4 -1.2 14.2 03MP8MJENGPS2C 11.5 -0.4 7.7 5.9 1.5 26.2 03MP8MKHSD36HJZ 23.2 -0.4 9.6 11.2 4.8 48.4 03MP8MKRIRJ7PGQ 10.8 0 6.9 0.6 5.2 23.5 03MP8MLPF3HSR21 10.7 1.1 8.1 7.8 1.5 29.2 03MP8MLV5P7C27L 22.8 <	03MP8MH2ZQLTF1Y	10.7	0	14.9	2.9	0	28.5
03MP8MILUCPBZN5 13.4 1.5 7 8.2 0.3 30.4 03MP8MIV8RD561H 17.5 0 13.4 5.2 1.8 37.9 03MP8MIWE28BSF5 17.5 0 21.7 10.5 5.2 54.9 03MP8MJISK4BWP5 8.4 0 5.8 -0.4 0 13.8 03MP8MJISK4BWP5 8.4 0 5.8 -0.4 0 13.8 03MP8MJISK4BWP5 8.4 0 5.8 -0.4 0 13.8 03MP8MJESTE2MT 23.2 -0.4 11.2 7.4 9 50.4 03MP8MJFBYEWPVF 6.2 -0.8 10.4 -0.4 -1.2 14.2 03MP8MJENGPS2C 11.5 -0.4 7.7 5.9 1.5 26.2 03MP8MKHBD36HJZ 23.2 -0.4 9.6 11.2 4.8 48.4 03MP8MKRIRJ7PGQ 10.8 0 6.9 0.6 5.2 23.5 03MP8MLPF3HSR21 10.7 1	03MP8MHTUJCJBXZ	3.4	1.1	4.2	2.9	1.4	13
03MP8MIV8RD561H 17.5 0 13.4 5.2 1.8 37.9 03MP8MIWE28BSF5 17.5 0 21.7 10.5 5.2 54.9 03MP8MJISK4BWP5 8.4 0 5.8 -0.4 0 13.8 03MP8MJG27BT2MT 23.2 -0.4 11.2 7.4 9 50.4 03MP8MJFBYEWPVF 6.2 -0.8 10.4 -0.4 -1.2 14.2 03MP8MJHZNGPS2C 11.5 -0.4 7.7 5.9 1.5 26.2 03MP8MKHSD36HJZ 23.2 -0.4 9.6 11.2 4.8 48.4 03MP8MKRIRJ7PGQ 10.8 0 6.9 0.6 5.2 23.5 03MP8MLPKMDMANL 8.5 0 12.6 11.2 4.1 36.4 03MP8MLVSP7C27L 22.8 1.5 9.2 5.6 1.5 40.6 03MP8MM2V4X17UD 19 1.5 10.4 5.9 4.5 41.3 03MP8MM9MM4MMAX1B5 16.7	03MP8MIFAXVG5GJ	19.4	0	16.8	5.1	5.6	46.9
03MP8MIWE28BSF5 17.5 0 21.7 10.5 5.2 54.9 03MP8MJISK4BWP5 8.4 0 5.8 -0.4 0 13.8 03MP8MJ627BT2MT 23.2 -0.4 11.2 7.4 9 50.4 03MP8MJFBYEWPVF 6.2 -0.8 10.4 -0.4 -1.2 14.2 03MP8MJHZNGPS2C 11.5 -0.4 7.7 5.9 1.5 26.2 03MP8MKHSD36HJZ 23.2 -0.4 9.6 11.2 4.8 48.4 03MP8MKRIRJ7PGQ 10.8 0 6.9 0.6 5.2 23.5 03MP8MLPF3HSR21 10.7 1.1 8.1 7.8 1.5 29.2 03MP8MLPKMDMANL 8.5 0 12.6 11.2 4.1 36.4 03MP8MM2V5P7C27L 22.8 1.5 9.2 5.6 1.5 40.6 03MP8MMMMAX1B5 16.7 1.1 11.8 10.4 4.4 44.4 03MP8MM9MGZEYGBX1 22.4 <th>03MP8MILUCPBZN5</th> <th>13.4</th> <th>1.5</th> <th>7</th> <th>8.2</th> <th>0.3</th> <th>30.4</th>	03MP8MILUCPBZN5	13.4	1.5	7	8.2	0.3	30.4
03MP8MJ1SK4BWP5 8.4 0 5.8 -0.4 0 13.8 03MP8MJ627BT2MT 23.2 -0.4 11.2 7.4 9 50.4 03MP8MJFBYEWPVF 6.2 -0.8 10.4 -0.4 -1.2 14.2 03MP8MJHZNGPS2C 11.5 -0.4 7.7 5.9 1.5 26.2 03MP8MKHSD36HJZ 23.2 -0.4 9.6 11.2 4.8 48.4 03MP8MKIRJ7PGQ 10.8 0 6.9 0.6 5.2 23.5 03MP8MLPF3HSR21 10.7 1.1 8.1 7.8 1.5 29.2 03MP8MLPKMDMANL 8.5 0 12.6 11.2 4.1 36.4 03MP8MLV5P7C27L 22.8 1.5 9.2 5.6 1.5 40.6 03MP8MM2U4X17UD 19 1.5 10.4 5.9 4.5 41.3 03MP8MM6ZEYGBX1 12.4 0 12.2 10.8 5.2 50.6 03MP8MQ1YWXSUQ5 1.9	03MP8MIV8RD561H	17.5	0	13.4	5.2	1.8	37.9
03MP8MJ627BT2MT 23.2 -0.4 11.2 7.4 9 50.4 03MP8MJFBYEWPVF 6.2 -0.8 10.4 -0.4 -1.2 14.2 03MP8MJHZNGPS2C 11.5 -0.4 7.7 5.9 1.5 26.2 03MP8MKHSD36HJZ 23.2 -0.4 9.6 11.2 4.8 48.4 03MP8MKRIRJ7PGQ 10.8 0 6.9 0.6 5.2 23.5 03MP8MLPF3HSR21 10.7 1.1 8.1 7.8 1.5 29.2 03MP8MLPKMDMANL 8.5 0 12.6 11.2 4.1 36.4 03MP8MLVSP7C27L 22.8 1.5 9.2 5.6 1.5 40.6 03MP8MM2U4X17UD 19 1.5 10.4 5.9 4.5 41.3 03MP8MM4MMAX1B5 16.7 1.1 11.8 10.4 4.4 44.4 03MP8MPSITF71EU 14.9 0 21.7 9.7 6.7 53 03MP8MQB4271YT4 7.6	03MP8MIWE28BSF5	17.5	0	21.7	10.5	5.2	54.9
03MP8MJFBYEWPVF 6.2 -0.8 10.4 -0.4 -1.2 14.2 03MP8MJHZNGPS2C 11.5 -0.4 7.7 5.9 1.5 26.2 03MP8MKHSD36HJZ 23.2 -0.4 9.6 11.2 4.8 48.4 03MP8MKRIRJ7PGQ 10.8 0 6.9 0.6 5.2 23.5 03MP8MLPF3HSR21 10.7 1.1 8.1 7.8 1.5 29.2 03MP8MLPKMDMANL 8.5 0 12.6 11.2 4.1 36.4 03MP8MLV5P7C27L 22.8 1.5 9.2 5.6 1.5 40.6 03MP8MM2U4X17UD 19 1.5 10.4 5.9 4.5 41.3 03MP8MM4MMAX1B5 16.7 1.1 11.8 10.4 4.4 44.4 03MP8MM6ZEYGBX1 22.4 0 12.2 10.8 5.2 50.6 03MP8MQ1YWXSUQ5 1.9 -0.4 8 -3.6 6.7 12.6 03MP8MQ1YWXSUQ5 1.4.8 </th <th>03MP8MJ1SK4BWP5</th> <th>8.4</th> <th>0</th> <th>5.8</th> <th>-0.4</th> <th>0</th> <th>13.8</th>	03MP8MJ1SK4BWP5	8.4	0	5.8	-0.4	0	13.8
03MP8MJHZNGPS2C 11.5 -0.4 7.7 5.9 1.5 26.2 03MP8MKHSD36HJZ 23.2 -0.4 9.6 11.2 4.8 48.4 03MP8MKRIRJ7PGQ 10.8 0 6.9 0.6 5.2 23.5 03MP8MLPF3HSR21 10.7 1.1 8.1 7.8 1.5 29.2 03MP8MLPKMDMANL 8.5 0 12.6 11.2 4.1 36.4 03MP8MLV5P7C27L 22.8 1.5 9.2 5.6 1.5 40.6 03MP8MM2U4X17UD 19 1.5 10.4 5.9 4.5 41.3 03MP8MM4MMAX1B5 16.7 1.1 11.8 10.4 4.4 44.4 03MP8MM6ZEYGBX1 22.4 0 12.2 10.8 5.2 50.6 03MP8MQ1YWXSUQ5 1.9 -0.4 8 -3.6 6.7 12.6 03MP8MQ1YYCIG8N 14.8 1.1 2.3 -0.6 2.5 20.1 03MP8MR1DDF4SJC 6.6	03MP8MJ627BT2MT	23.2	-0.4	11.2	7.4	9	50.4
03MP8MKHSD36HJZ 23.2 -0.4 9.6 11.2 4.8 48.4 03MP8MKRIRJ7PGQ 10.8 0 6.9 0.6 5.2 23.5 03MP8MLPF3HSR21 10.7 1.1 8.1 7.8 1.5 29.2 03MP8MLPKMDMANL 8.5 0 12.6 11.2 4.1 36.4 03MP8MLV5P7C27L 22.8 1.5 9.2 5.6 1.5 40.6 03MP8MM2U4X17UD 19 1.5 10.4 5.9 4.5 41.3 03MP8MM4MMAX1B5 16.7 1.1 11.8 10.4 4.4 44.4 03MP8MM6ZEYGBX1 22.4 0 12.2 10.8 5.2 50.6 03MP8MPSITF71EU 14.9 0 21.7 9.7 6.7 53 03MP8MQB4271YT4 7.6 3 10.7 3.2 -0.5 24 03MP8MQTPYCIG8N 14.8 1.1 2.3 -0.6 2.5 20.1 03MP8MR1DDF4SJC 6.6	03MP8MJFBYEWPVF	6.2	-0.8	10.4	-0.4	-1.2	14.2
03MP8MKRIRJ7PGQ 10.8 0 6.9 0.6 5.2 23.5 03MP8MLPF3HSR21 10.7 1.1 8.1 7.8 1.5 29.2 03MP8MLPKMDMANL 8.5 0 12.6 11.2 4.1 36.4 03MP8MLV5P7C27L 22.8 1.5 9.2 5.6 1.5 40.6 03MP8MM2U4X17UD 19 1.5 10.4 5.9 4.5 41.3 03MP8MM4MMAX1B5 16.7 1.1 11.8 10.4 4.4 44.4 03MP8MM6ZEYGBX1 22.4 0 12.2 10.8 5.2 50.6 03MP8MPSITF7IEU 14.9 0 21.7 9.7 6.7 53 03MP8MQ1YWXSUQ5 1.9 -0.4 8 -3.6 6.7 12.6 03MP8MQB4271YT4 7.6 3 10.7 3.2 -0.5 24 03MP8MR1DDF4SJC 6.6 1.5 11.1 3.3 0.7 23.2	03MP8MJHZNGPS2C	11.5	-0.4	7.7	5.9	1.5	26.2
03MP8MLPF3HSR21 10.7 1.1 8.1 7.8 1.5 29.2 03MP8MLPKMDMANL 8.5 0 12.6 11.2 4.1 36.4 03MP8MLV5P7C27L 22.8 1.5 9.2 5.6 1.5 40.6 03MP8MM2U4X17UD 19 1.5 10.4 5.9 4.5 41.3 03MP8MM4MMAX1B5 16.7 1.1 11.8 10.4 4.4 44.4 03MP8MM6ZEYGBX1 22.4 0 12.2 10.8 5.2 50.6 03MP8MPSITF71EU 14.9 0 21.7 9.7 6.7 53 03MP8MQ1YWXSUQ5 1.9 -0.4 8 -3.6 6.7 12.6 03MP8MQB4271YT4 7.6 3 10.7 3.2 -0.5 24 03MP8MQTPYCIG8N 14.8 1.1 2.3 -0.6 2.5 20.1 03MP8MR1DDF4SJC 6.6 1.5 11.1 3.3 0.7 23.2	03MP8MKHSD36HJZ	23.2	-0.4	9.6	11.2	4.8	48.4
03MP8MLPKMDMANL 8.5 0 12.6 11.2 4.1 36.4 03MP8MLV5P7C27L 22.8 1.5 9.2 5.6 1.5 40.6 03MP8MM2U4X17UD 19 1.5 10.4 5.9 4.5 41.3 03MP8MM4MMAX1B5 16.7 1.1 11.8 10.4 4.4 44.4 03MP8MM6ZEYGBX1 22.4 0 12.2 10.8 5.2 50.6 03MP8MPSITF71EU 14.9 0 21.7 9.7 6.7 53 03MP8MQ1YWXSUQ5 1.9 -0.4 8 -3.6 6.7 12.6 03MP8MQB4271YT4 7.6 3 10.7 3.2 -0.5 24 03MP8MQTPYCIG8N 14.8 1.1 2.3 -0.6 2.5 20.1 03MP8MR1DDF4SJC 6.6 1.5 11.1 3.3 0.7 23.2	03MP8MKRIRJ7PGQ	10.8	0	6.9	0.6	5.2	23.5
03MP8MLV5P7C27L 22.8 1.5 9.2 5.6 1.5 40.6 03MP8MM2U4X17UD 19 1.5 10.4 5.9 4.5 41.3 03MP8MM4MMAX1B5 16.7 1.1 11.8 10.4 4.4 44.4 03MP8MM6ZEYGBX1 22.4 0 12.2 10.8 5.2 50.6 03MP8MPSITF71EU 14.9 0 21.7 9.7 6.7 53 03MP8MQ1YWXSUQ5 1.9 -0.4 8 -3.6 6.7 12.6 03MP8MQB4271YT4 7.6 3 10.7 3.2 -0.5 24 03MP8MQTPYCIG8N 14.8 1.1 2.3 -0.6 2.5 20.1 03MP8MR1DDF4SJC 6.6 1.5 11.1 3.3 0.7 23.2	03MP8MLPF3HSR21	10.7	1.1	8.1	7.8	1.5	29.2
03MP8MM2U4X17UD 19 1.5 10.4 5.9 4.5 41.3 03MP8MM4MMAX1B5 16.7 1.1 11.8 10.4 4.4 44.4 03MP8MM6ZEYGBX1 22.4 0 12.2 10.8 5.2 50.6 03MP8MPSITF71EU 14.9 0 21.7 9.7 6.7 53 03MP8MQ1YWXSUQ5 1.9 -0.4 8 -3.6 6.7 12.6 03MP8MQB4271YT4 7.6 3 10.7 3.2 -0.5 24 03MP8MQTPYCIG8N 14.8 1.1 2.3 -0.6 2.5 20.1 03MP8MR1DDF4SJC 6.6 1.5 11.1 3.3 0.7 23.2	03MP8MLPKMDMANL	8.5	0	12.6	11.2	4.1	36.4
03MP8MM4MMAX1B5 16.7 1.1 11.8 10.4 4.4 44.4 03MP8MM6ZEYGBX1 22.4 0 12.2 10.8 5.2 50.6 03MP8MPSITF71EU 14.9 0 21.7 9.7 6.7 53 03MP8MQ1YWXSUQ5 1.9 -0.4 8 -3.6 6.7 12.6 03MP8MQB4271YT4 7.6 3 10.7 3.2 -0.5 24 03MP8MQTPYCIG8N 14.8 1.1 2.3 -0.6 2.5 20.1 03MP8MR1DDF4SJC 6.6 1.5 11.1 3.3 0.7 23.2	03MP8MLV5P7C27L	22.8	1.5	9.2	5.6	1.5	40.6
03MP8MM6ZEYGBX1 22.4 0 12.2 10.8 5.2 50.6 03MP8MPSITF71EU 14.9 0 21.7 9.7 6.7 53 03MP8MQ1YWXSUQ5 1.9 -0.4 8 -3.6 6.7 12.6 03MP8MQB4271YT4 7.6 3 10.7 3.2 -0.5 24 03MP8MQTPYCIG8N 14.8 1.1 2.3 -0.6 2.5 20.1 03MP8MR1DDF4SJC 6.6 1.5 11.1 3.3 0.7 23.2	03MP8MM2U4X17UD	19	1.5	10.4	5.9	4.5	41.3
03MP8MPSITF71EU 14.9 0 21.7 9.7 6.7 53 03MP8MQ1YWXSUQ5 1.9 -0.4 8 -3.6 6.7 12.6 03MP8MQB4271YT4 7.6 3 10.7 3.2 -0.5 24 03MP8MQTPYCIG8N 14.8 1.1 2.3 -0.6 2.5 20.1 03MP8MR1DDF4SJC 6.6 1.5 11.1 3.3 0.7 23.2	03MP8MM4MMAX1B5	16.7	1.1	11.8	10.4	4.4	44.4
03MP8MQ1YWXSUQ5 1.9 -0.4 8 -3.6 6.7 12.6 03MP8MQB4271YT4 7.6 3 10.7 3.2 -0.5 24 03MP8MQTPYCIG8N 14.8 1.1 2.3 -0.6 2.5 20.1 03MP8MR1DDF4SJC 6.6 1.5 11.1 3.3 0.7 23.2	03MP8MM6ZEYGBX1	22.4	0	12.2	10.8	5.2	50.6
03MP8MQB4271YT4 7.6 3 10.7 3.2 -0.5 24 03MP8MQTPYCIG8N 14.8 1.1 2.3 -0.6 2.5 20.1 03MP8MR1DDF4SJC 6.6 1.5 11.1 3.3 0.7 23.2	03MP8MPSITF71EU	14.9	0	21.7	9.7	6.7	53
03MP8MQTPYCIG8N 14.8 1.1 2.3 -0.6 2.5 20.1 03MP8MR1DDF4SJC 6.6 1.5 11.1 3.3 0.7 23.2	03MP8MQ1YWXSUQ5	1.9	-0.4	8	-3.6	6.7	12.6
03MP8MR1DDF4SJC 6.6 1.5 11.1 3.3 0.7 23.2	03MP8MQB4271YT4	7.6	3	10.7	3.2	-0.5	24
	03MP8MQTPYCIG8N	14.8	1.1	2.3	-0.6	2.5	20.1
03MP8MR2CL2A3AZ 20.2 1.5 4.3 7.1 5.6 38.7	03MP8MR1DDF4SJC	6.6	1.5	11.1	3.3	0.7	23.2
	03MP8MR2CL2A3AZ	20.2	1.5	4.3	7.1	5.6	38.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8MR4TD7T5RC	21.3	0	10.7	5.9	1.8	39.7
03MP8MRRD1HUGVX	5	1.1	7.3	0.6	-1.3	12.7
03MP8MRYLU26X3I	12.6	1.5	8.5	3.3	0	25.9
03MP8MS3GMD5JJU	13.7	1.5	12.3	9.7	2.2	39.4
03MP8MSAHKAFZCS	20.5	1.5	19.4	8.9	6.7	57
03MP8MTD121SER5	24.3	1.5	17.2	12.3	8.2	63.5
03MP8MTVRECYQDY	21.7	0	12.7	4.8	2.6	41.8
03MP8MTVSWQ3GDE	4.7	-0.4	5.4	1.8	-0.4	11.1
03MP8MUDE5FY4L1	7.2	1.1	15.6	1.7	3.3	28.9
03MP8MUM6UHSRS6	13.7	1.5	13.7	3.6	1.4	33.9
03MP8MURQCPNLSM	18.6	-0.4	5.4	6.6	1.8	32
03MP8MVSWSQAGWP	12.6	0	18.7	11.2	5.6	48.1
03MP8MVWK56NDBH	9.9	0	13	6.7	3.3	32.9
03MP8MWXVYDWXY1	16.8	1.5	19.4	7.4	3.7	48.8
03MP8MXEJW5PUZN	14.1	0	1	2.1	0.7	17.9
03MP8MXMLYIZDYF	13.7	-0.4	14.1	2.1	2.2	31.7
03MP8MY26ECXRVP	1.8	0	11.8	3.2	0	16.8
03MP8MYC2LMD375	11.9	1.5	15.7	3.7	0	32.8
03MP8MYGX8VXATY	17.9	0	23.6	12.7	1.1	55.3
03MP8MYKFLI5W88	14.9	0	19.4	4	4.1	42.4
03MP8MZ37CDZHMQ	17.5	1.1	3.5	6.3	6	34.4
03MP8MZFIZM5XK3	19.4	0	10.3	3.2	3.3	36.2
03MP8MZH4Y588EB	9.9	-0.4	-0.1	1.5	1.8	12.7
03MP8MZX5KFLHS8	-1.4	1.1	-0.6	2.2	1.8	3.1
03MP8N12FWZVBZG	26.6	0	14.1	10.8	1.1	52.6
03MP8N14F7IC3ZP	10.3	1.1	17.9	3.6	3.3	36.2
03MP8N1QXVGY85T	20.2	0	10.7	5.2	1.5	37.6
03MP8N2IINKU56C	18.3	0	15.3	5.6	3	42.2
03MP8N2UB81DT4T	13.3	-0.4	9.6	1.4	-0.4	23.5
03MP8N3H2PW1ML3	13.8	0	11.5	9.3	4.1	38.7
03MP8N4I1P1YWTQ	8.1	0	-2	4.5	2.2	12.8





03MP8N4LL5SXIILI 17.1 1.5 15.6 5.1 3.7 43 03MP8N4QGTEIP7D 16.8 1.5 16 9.7 4.8 48.8 03MP8N4TRUTCDPW 8.8 1.5 13.4 9.3 3.3 36.3 03MP8N4YCZESMZH 18.7 0 10.7 5.9 3.3 38.6 03MP8N5ETDBSETK 17.1 1.1 12.2 4.4 2.6 37.4 03MP8N5GGSMPIWZ 21.3 -0.8 9.6 3.7 1.1 34.9 03MP8N5GGSMPIWZ 21.3 -0.8 9.6 3.7 1.1 34.9 03MP8N5QGSURGI3 18.6 0 9.2 8.6 -0.1 36.3 03MP8N6USIRUGUL 16.4 1.5 7.7 0.7 0.7 27 03MP8N6USIRUGUL 4.2 1.5 8 -0.2 -0.1 13.4 03MP8N6USIRUGUL 4.2 1.5 8 -0.2 -0.1 13.4 03MP8N6USIRUGUL 21.7	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8N4TRUTCDPW	03MP8N4LL55XHLI	17.1	1.5	15.6	5.1	3.7	43
03MP8N4YC2ESMZH	03MP8N4QGTEIP7D	16.8	1.5	16	9.7	4.8	48.8
03MP8N5ETDBSETK	03MP8N4TRUTCDPW	8.8	1.5	13.4	9.3	3.3	36.3
03MP8NSGGSMPIWZ 21.3 -0.8 9.6 3.7 1.1 34.9 03MP8NSQS7UR6I3 18.6 0 9.2 8.6 -0.1 36.3 03MP8NSUQQMA4UF 16.4 1.5 7.7 0.7 0.7 27 03MP8N6BNL6ESDY 17.5 1.1 4.7 4.8 1.4 29.5 03MP8N6NGDSCIJZ 6.5 -0.4 1.3 2.9 1.5 11.8 03MP8N6USJRU3LL 4.2 1.5 8 -0.2 -0.1 13.4 03MP8N6WNGJXJPN 21.7 0 9.2 12.7 7.5 51.1 03MP8N6ZSKIF6XC 13.3 -0.4 8.4 7.4 1 29.7 03MP8N7JNSIBIY 6.5 0 14.9 1.8 1.8 25 03MP8N7JBTWRN3C 17.5 -0.4 11.2 7.5 3 38.8 03MP8N7JNLZ27IU 7.2 1.1 6.5 -3.6 1.4 12.6 03MP8N7YSBPHGB5 16.4 <t< th=""><th>03MP8N4YC2ESMZH</th><th>18.7</th><th>0</th><th>10.7</th><th>5.9</th><th>3.3</th><th>38.6</th></t<>	03MP8N4YC2ESMZH	18.7	0	10.7	5.9	3.3	38.6
03MP8NSQ57UR613 18.6 0 9.2 8.6 -0.1 36.3 03MP8NSUQQMA4UF 16.4 1.5 7.7 0.7 0.7 27 03MP8N6BNL6ESDY 17.5 1.1 4.7 4.8 1.4 29.5 03MP8N6N6DSCIJZ 6.5 -0.4 1.3 2.9 1.5 11.8 03MP8N6USJRU3LL 4.2 1.5 8 -0.2 -0.1 13.4 03MP8N6WNGJXJPN 21.7 0 9.2 12.7 7.5 51.1 03MP8N6ZSKIF6XC 13.3 -0.4 8.4 7.4 1 29.7 03MP8N7JNISIBIY 6.5 0 14.9 1.8 1.8 25 03MP8N7JBTWRN3C 17.5 -0.4 11.2 7.5 3 38.8 03MP8N7JINLZ2TU 7.2 1.1 6.5 -3.6 1.4 12.6 03MP8N7YSBPHGBS 16.4 0 7.8 0.3 2.5 27 03MP8N8GUFBMSE4 25.1 1.	03MP8N5ETDBSETK	17.1	1.1	12.2	4.4	2.6	37.4
03MP8NSUQQMA4UF 16.4 1.5 7.7 0.7 0.7 27 03MP8N6BNL6ESDY 17.5 1.1 4.7 4.8 1.4 29.5 03MP8N6BNL6ESDY 17.5 1.1 4.7 4.8 1.4 29.5 03MP8N6DSJRU3LL 6.5 -0.4 1.3 2.9 1.5 11.8 03MP8N6USJRU3LL 4.2 1.5 8 -0.2 -0.1 13.4 03MP8N6USJRU3LL 4.2 1.5 8 -0.2 -0.1 13.4 03MP8N6USJRU3LL 4.2 1.5 8 -0.2 -0.1 13.4 03MP8N6ZSKIF6XC 13.3 -0.4 8.4 7.4 1 29.7 03MP8N7LINSIBIY 6.5 0 14.9 1.8 1.8 25 03MP8N7LYSUGYEJCY 7.6 0 5.8 -0.1 1 14.3 03MP8N7LZTYU 7.2 1.1 6.5 -3.6 1.4 12.6 03MP8N8SUZTTWG36 13 -0.4	03MP8N5GG8MPIWZ	21.3	-0.8	9.6	3.7	1.1	34.9
03MP8N6BNL6ESDY 17.5 1.1 4.7 4.8 1.4 29.5 03MP8N6N6DSCLJZ 6.5 -0.4 1.3 2.9 1.5 11.8 03MP8N6USJRUJLL 4.2 1.5 8 -0.2 -0.1 13.4 03MP8N6WNGJXJPN 21.7 0 9.2 12.7 7.5 51.1 03MP8N6ZSK1F6XC 13.3 -0.4 8.4 7.4 1 29.7 03MP8N7JJNSIBIY 6.5 0 14.9 1.8 1.8 25 03MP8N7JBTWRN3C 17.5 -0.4 11.2 7.5 3 38.8 03MP8N7JNLZ27IU 7.2 1.1 6.5 -3.6 1.4 12.6 03MP8N7YSBPHGBS 16.4 0 7.8 0.3 2.5 27 03MP8N8GUFBMSE4 25.1 1.1 10.8 9.7 2.6 49.3 03MP8N8TWDSSA2 19 1.5 8.5 9.3 7.1 45.4 03MP8N8RAVPEDY6 14.5 1	03MP8N5Q57UR6I3	18.6	0	9.2	8.6	-0.1	36.3
03MP8N6N6D5CIJZ 6.5 -0.4 1.3 2.9 1.5 11.8 03MP8N6USJRU3LL 4.2 1.5 8 -0.2 -0.1 13.4 03MP8N6WNGJXJPN 21.7 0 9.2 12.7 7.5 51.1 03MP8N6Z5KIF6XC 13.3 -0.4 8.4 7.4 1 29.7 03MP8N7IJNSIBIY 6.5 0 14.9 1.8 1.8 25 03MP8N7DX2YEJCY 7.6 0 5.8 -0.1 1 14.3 03MP8N7JDXZYFUCY 7.6 0 5.8 -0.1 1 14.3 03MP8N7JNLZ271U 7.2 1.1 6.5 -3.6 1.4 12.6 03MP8N7LZRSQPLZ 22.1 1.1 12.3 9 6 50.5 03MP8N8ZZTTWG36 13 -0.4 0.8 5.5 4.1 23 03MP8N8GUFBMSE4 25.1 1.1 10.8 9.7 2.6 49.3 03MP8N8MTWDSSA2 19 1.5	03MP8N5UQQMA4UF	16.4	1.5	7.7	0.7	0.7	27
03MP8N6USJRU3LL 4.2 1.5 8 -0.2 -0.1 13.4 03MP8N6WNGJXJPN 21.7 0 9.2 12.7 7.5 51.1 03MP8N6Z5KIF6XC 13.3 -0.4 8.4 7.4 1 29.7 03MP8N7JNSIBIY 6.5 0 14.9 1.8 1.8 25 03MP8N7DX2YEJCY 7.6 0 5.8 -0.1 1 14.3 03MP8N7JBTWRN3C 17.5 -0.4 11.2 7.5 3 38.8 03MP8N7JNLZ271U 7.2 1.1 6.5 -3.6 1.4 12.6 03MP8N7L2RSQPLZ 22.1 1.1 12.3 9 6 50.5 03MP8N8YZSBPHGB5 16.4 0 7.8 0.3 2.5 27 03MP8N8GUFBMSE4 25.1 1.1 10.8 9.7 2.6 49.3 03MP8N8MTWDSSA2 19 1.5 8.5 9.3 7.1 45.4 03MP8N8RAVPEDY6 14.5 1.5 <th>03MP8N6BNL6ESDY</th> <th>17.5</th> <th>1.1</th> <th>4.7</th> <th>4.8</th> <th>1.4</th> <th>29.5</th>	03MP8N6BNL6ESDY	17.5	1.1	4.7	4.8	1.4	29.5
03MP8N6WNGJXJPN 21.7 0 9.2 12.7 7.5 51.1 03MP8N6Z5KIF6XC 13.3 -0.4 8.4 7.4 1 29.7 03MP8N7JNSIBIY 6.5 0 14.9 1.8 1.8 25 03MP8N7JNSZYEJCY 7.6 0 5.8 -0.1 1 14.3 03MP8N7JDTWRN3C 17.5 -0.4 11.2 7.5 3 38.8 03MP8N7JNLZ271U 7.2 1.1 6.5 -3.6 1.4 12.6 03MP8N7L2RSQPLZ 22.1 1.1 12.3 9 6 50.5 03MP8N8ZTTWG36 13 -0.4 0.8 5.5 4.1 23 03MP8N8GUFBMSE4 25.1 1.1 10.8 9.7 2.6 49.3 03MP8N8MTWDSSA2 19 1.5 8.5 9.3 7.1 45.4 03MP8N8RCUK5K18 17.5 -0.4 8.1 5.5 1.8 32.5 03MP8N8ACUX5K18 17.5 0.4 </th <th>03MP8N6N6D5C1JZ</th> <th>6.5</th> <th>-0.4</th> <th>1.3</th> <th>2.9</th> <th>1.5</th> <th>11.8</th>	03MP8N6N6D5C1JZ	6.5	-0.4	1.3	2.9	1.5	11.8
03MP8N6Z5K1F6XC 13.3 -0.4 8.4 7.4 1 29.7 03MP8N7JINSIB1Y 6.5 0 14.9 1.8 1.8 25 03MP8N7DX2YEJCY 7.6 0 5.8 -0.1 1 14.3 03MP8N7JBTWRN3C 17.5 -0.4 11.2 7.5 3 38.8 03MP8N7JNLZ271U 7.2 1.1 6.5 -3.6 1.4 12.6 03MP8N7L2RSQPLZ 22.1 1.1 12.3 9 6 50.5 03MP8N7Y5BPHGB5 16.4 0 7.8 0.3 2.5 27 03MP8N8QUFBMSE4 25.1 1.1 10.8 9.7 2.6 49.3 03MP8N8MTWDSSA2 19 1.5 8.5 9.3 7.1 45.4 03MP8N8NCUK5K18 17.5 -0.4 8.1 5.5 1.8 32.5 03MP8N8VLS7FYIP 8.4 1.1 6.1 -0.2 1.1 16.5 03MP8NBZIXA3MC7 6.2 0 <th>03MP8N6USJRU3LL</th> <th>4.2</th> <th>1.5</th> <th>8</th> <th>-0.2</th> <th>-0.1</th> <th>13.4</th>	03MP8N6USJRU3LL	4.2	1.5	8	-0.2	-0.1	13.4
03MP8N7LJN5IB1Y 6.5 0 14.9 1.8 1.8 25 03MP8N7DX2YEJCY 7.6 0 5.8 -0.1 1 14.3 03MP8N7JBTWRN3C 17.5 -0.4 11.2 7.5 3 38.8 03MP8N7JNLZ27IU 7.2 1.1 6.5 -3.6 1.4 12.6 03MP8N7LZRSQPLZ 22.1 1.1 12.3 9 6 50.5 03MP8N7Y5BPHGB5 16.4 0 7.8 0.3 2.5 27 03MP8N8QUFBMSE4 25.1 1.1 10.8 9.7 2.6 49.3 03MP8N8MTWDSSA2 19 1.5 8.5 9.3 7.1 45.4 03MP8N8NCUK5K18 17.5 -0.4 8.1 5.5 1.8 32.5 03MP8N8RAVPEDY6 14.5 1.5 1.3 1.4 1.1 19.8 03MP8NAENXZSSLT 4.2 -0.4 3.3 0.7 -0.8 7 03MP8NB5FTS6ZMS 4.6 1.1 <th>03MP8N6WNGJXJPN</th> <th>21.7</th> <th>0</th> <th>9.2</th> <th>12.7</th> <th>7.5</th> <th>51.1</th>	03MP8N6WNGJXJPN	21.7	0	9.2	12.7	7.5	51.1
03MP8N7DX2YEJCY 7.6 0 5.8 -0.1 1 14.3 03MP8N7JBTWRN3C 17.5 -0.4 11.2 7.5 3 38.8 03MP8N7JNLZ27IU 7.2 1.1 6.5 -3.6 1.4 12.6 03MP8N7L2RSQPLZ 22.1 1.1 12.3 9 6 50.5 03MP8N7Y5BPHGB5 16.4 0 7.8 0.3 2.5 27 03MP8N8ZZT7WG36 13 -0.4 0.8 5.5 4.1 23 03MP8N8GUFBMSE4 25.1 1.1 10.8 9.7 2.6 49.3 03MP8N8MTWDSSA2 19 1.5 8.5 9.3 7.1 45.4 03MP8N8NCUK5K18 17.5 -0.4 8.1 5.5 1.8 32.5 03MP8N8VLS7FYIP 8.4 1.1 6.1 -0.2 1.1 16.5 03MP8NBAEXIXA3MC7 6.2 0 7.7 -0.6 0 13.3 03MP8NBEACV27VG 1.5 -0.8<	03MP8N6Z5K1F6XC	13.3	-0.4	8.4	7.4	1	29.7
03MP8N7JBTWRN3C 17.5 -0.4 11.2 7.5 3 38.8 03MP8N7JNLZ271U 7.2 1.1 6.5 -3.6 1.4 12.6 03MP8N7LZRSQPLZ 22.1 1.1 12.3 9 6 50.5 03MP8N7Y5BPHGB5 16.4 0 7.8 0.3 2.5 27 03MP8N82ZT7WG36 13 -0.4 0.8 5.5 4.1 23 03MP8N8GUFBMSE4 25.1 1.1 10.8 9.7 2.6 49.3 03MP8N8MTWDSSA2 19 1.5 8.5 9.3 7.1 45.4 03MP8N8RAVPEDY6 14.5 1.5 1.3 1.4 1.1 19.8 03MP8N8VLS7FYIP 8.4 1.1 6.1 -0.2 1.1 16.5 03MP8NAZIXA3MC7 6.2 0 7.7 -0.6 0 13.3 03MP8NBEACV27VG 1.5 -0.8 -1.5 0 -1.6 -2.4 03MP8NBMW8LNJGP 6.9 0 <th>03MP8N71JN5IB1Y</th> <th>6.5</th> <th>0</th> <th>14.9</th> <th>1.8</th> <th>1.8</th> <th>25</th>	03MP8N71JN5IB1Y	6.5	0	14.9	1.8	1.8	25
03MP8N7JNLZ271U 7.2 1.1 6.5 -3.6 1.4 12.6 03MP8N7L2RSQPLZ 22.1 1.1 12.3 9 6 50.5 03MP8N7Y5BPHGB5 16.4 0 7.8 0.3 2.5 27 03MP8N82ZT7WG36 13 -0.4 0.8 5.5 4.1 23 03MP8N8GUFBMSE4 25.1 1.1 10.8 9.7 2.6 49.3 03MP8N8MTWDSSA2 19 1.5 8.5 9.3 7.1 45.4 03MP8N8NCUK5K18 17.5 -0.4 8.1 5.5 1.8 32.5 03MP8N8RAVPEDY6 14.5 1.5 1.3 1.4 1.1 19.8 03MP8N8VLS7FYIP 8.4 1.1 6.1 -0.2 1.1 16.5 03MP8NAZIXA3MC7 6.2 0 7.7 -0.6 0 13.3 03MP8NBEACV27VG 1.5 -0.8 -1.5 0 -1.6 -2.4 03MP8NBMV8LNJGP 6.9 0 </th <th>03MP8N7DX2YEJCY</th> <th>7.6</th> <th>0</th> <th>5.8</th> <th>-0.1</th> <th>1</th> <th>14.3</th>	03MP8N7DX2YEJCY	7.6	0	5.8	-0.1	1	14.3
03MP8N7L2RSQPLZ 22.1 1.1 12.3 9 6 50.5 03MP8N7Y5BPHGB5 16.4 0 7.8 0.3 2.5 27 03MP8N82ZT7WG36 13 -0.4 0.8 5.5 4.1 23 03MP8N8GUFBMSE4 25.1 1.1 10.8 9.7 2.6 49.3 03MP8N8MTWDSSA2 19 1.5 8.5 9.3 7.1 45.4 03MP8N8NCUK5K18 17.5 -0.4 8.1 5.5 1.8 32.5 03MP8N8RAVPEDY6 14.5 1.5 1.3 1.4 1.1 19.8 03MP8N8VLS7FYIP 8.4 1.1 6.1 -0.2 1.1 16.5 03MP8NAENXZSSLT 4.2 -0.4 3.3 0.7 -0.8 7 03MP8NBSFTS6ZMS 4.6 1.1 0.9 2.1 -1.6 7.1 03MP8NBMV8LNJGP 6.9 0 3.9 3.7 -0.4 14.1	03MP8N7JBTWRN3C	17.5	-0.4	11.2	7.5	3	38.8
03MP8N7Y5BPHGB5 16.4 0 7.8 0.3 2.5 27 03MP8N82ZT7WG36 13 -0.4 0.8 5.5 4.1 23 03MP8N8GUFBMSE4 25.1 1.1 10.8 9.7 2.6 49.3 03MP8N8MTWDSSA2 19 1.5 8.5 9.3 7.1 45.4 03MP8N8NCUK5K18 17.5 -0.4 8.1 5.5 1.8 32.5 03MP8N8RAVPEDY6 14.5 1.5 1.3 1.4 1.1 19.8 03MP8N8VLS7FYIP 8.4 1.1 6.1 -0.2 1.1 16.5 03MP8NAENXZSSLT 4.2 -0.4 3.3 0.7 -0.8 7 03MP8NBAZ1XA3MC7 6.2 0 7.7 -0.6 0 13.3 03MP8NBEACV27VG 1.5 -0.8 -1.5 0 -1.6 -2.4 03MP8NBMV8LNJGP 6.9 0 3.9 3.7 -0.4 14.1	03MP8N7JNLZ271U	7.2	1.1	6.5	-3.6	1.4	12.6
03MP8N82ZT7WG36 13 -0.4 0.8 5.5 4.1 23 03MP8N8GUFBMSE4 25.1 1.1 10.8 9.7 2.6 49.3 03MP8N8MTWDSSA2 19 1.5 8.5 9.3 7.1 45.4 03MP8N8NCUK5K18 17.5 -0.4 8.1 5.5 1.8 32.5 03MP8N8RAVPEDY6 14.5 1.5 1.3 1.4 1.1 19.8 03MP8N8VLS7FYIP 8.4 1.1 6.1 -0.2 1.1 16.5 03MP8NAENXZSSLT 4.2 -0.4 3.3 0.7 -0.8 7 03MP8NB5FTS6ZMS 4.6 1.1 0.9 2.1 -1.6 7.1 03MP8NBEACV27VG 1.5 -0.8 -1.5 0 -1.6 -2.4 03MP8NBMV8LNJGP 6.9 0 3.9 3.7 -0.4 14.1	03MP8N7L2RSQPLZ	22.1	1.1	12.3	9	6	50.5
03MP8N8GUFBMSE4 25.1 1.1 10.8 9.7 2.6 49.3 03MP8N8MTWDSSA2 19 1.5 8.5 9.3 7.1 45.4 03MP8N8NCUK5K18 17.5 -0.4 8.1 5.5 1.8 32.5 03MP8N8RAVPEDY6 14.5 1.5 1.3 1.4 1.1 19.8 03MP8N8VLS7FYIP 8.4 1.1 6.1 -0.2 1.1 16.5 03MP8NAENXZSSLT 4.2 -0.4 3.3 0.7 -0.8 7 03MP8NBSFTS6ZMS 4.6 1.1 0.9 2.1 -1.6 7.1 03MP8NBEACV27VG 1.5 -0.8 -1.5 0 -1.6 -2.4 03MP8NBMV8LNJGP 6.9 0 3.9 3.7 -0.4 14.1	03MP8N7Y5BPHGB5	16.4	0	7.8	0.3	2.5	27
03MP8N8MTWDSSA2 19 1.5 8.5 9.3 7.1 45.4 03MP8N8NCUK5K18 17.5 -0.4 8.1 5.5 1.8 32.5 03MP8N8RAVPEDY6 14.5 1.5 1.3 1.4 1.1 19.8 03MP8N8VLS7FYIP 8.4 1.1 6.1 -0.2 1.1 16.5 03MP8NAENXZSSLT 4.2 -0.4 3.3 0.7 -0.8 7 03MP8NBZIXA3MC7 6.2 0 7.7 -0.6 0 13.3 03MP8NBEACV27VG 1.5 -0.8 -1.5 0 -1.6 -2.4 03MP8NBMV8LNJGP 6.9 0 3.9 3.7 -0.4 14.1	03MP8N82ZT7WG36	13	-0.4	0.8	5.5	4.1	23
03MP8N8NCUK5K18 17.5 -0.4 8.1 5.5 1.8 32.5 03MP8N8RAVPEDY6 14.5 1.5 1.3 1.4 1.1 19.8 03MP8N8VLS7FYIP 8.4 1.1 6.1 -0.2 1.1 16.5 03MP8NAENXZSSLT 4.2 -0.4 3.3 0.7 -0.8 7 03MP8NAZ1XA3MC7 6.2 0 7.7 -0.6 0 13.3 03MP8NB5FTS6ZMS 4.6 1.1 0.9 2.1 -1.6 7.1 03MP8NBEACV27VG 1.5 -0.8 -1.5 0 -1.6 -2.4 03MP8NBMV8LNJGP 6.9 0 3.9 3.7 -0.4 14.1	03MP8N8GUFBMSE4	25.1	1.1	10.8	9.7	2.6	49.3
03MP8N8RAVPEDY6 14.5 1.5 1.3 1.4 1.1 19.8 03MP8N8VLS7FYIP 8.4 1.1 6.1 -0.2 1.1 16.5 03MP8NAENXZSSLT 4.2 -0.4 3.3 0.7 -0.8 7 03MP8NAZ1XA3MC7 6.2 0 7.7 -0.6 0 13.3 03MP8NB5FTS6ZMS 4.6 1.1 0.9 2.1 -1.6 7.1 03MP8NBEACV27VG 1.5 -0.8 -1.5 0 -1.6 -2.4 03MP8NBMV8LNJGP 6.9 0 3.9 3.7 -0.4 14.1	03MP8N8MTWDSSA2	19	1.5	8.5	9.3	7.1	45.4
03MP8N8VLS7FYIP 8.4 1.1 6.1 -0.2 1.1 16.5 03MP8NAENXZSSLT 4.2 -0.4 3.3 0.7 -0.8 7 03MP8NAZ1XA3MC7 6.2 0 7.7 -0.6 0 13.3 03MP8NB5FTS6ZMS 4.6 1.1 0.9 2.1 -1.6 7.1 03MP8NBEACV27VG 1.5 -0.8 -1.5 0 -1.6 -2.4 03MP8NBMV8LNJGP 6.9 0 3.9 3.7 -0.4 14.1	03MP8N8NCUK5K18	17.5	-0.4	8.1	5.5	1.8	32.5
03MP8NAENXZSSLT 4.2 -0.4 3.3 0.7 -0.8 7 03MP8NAZ1XA3MC7 6.2 0 7.7 -0.6 0 13.3 03MP8NB5FTS6ZMS 4.6 1.1 0.9 2.1 -1.6 7.1 03MP8NBEACV27VG 1.5 -0.8 -1.5 0 -1.6 -2.4 03MP8NBMV8LNJGP 6.9 0 3.9 3.7 -0.4 14.1	03MP8N8RAVPEDY6	14.5	1.5	1.3	1.4	1.1	19.8
03MP8NAZ1XA3MC7 6.2 0 7.7 -0.6 0 13.3 03MP8NB5FTS6ZMS 4.6 1.1 0.9 2.1 -1.6 7.1 03MP8NBEACV27VG 1.5 -0.8 -1.5 0 -1.6 -2.4 03MP8NBMV8LNJGP 6.9 0 3.9 3.7 -0.4 14.1	03MP8N8VLS7FYIP	8.4	1.1	6.1	-0.2	1.1	16.5
03MP8NB5FTS6ZMS 4.6 1.1 0.9 2.1 -1.6 7.1 03MP8NBEACV27VG 1.5 -0.8 -1.5 0 -1.6 -2.4 03MP8NBMV8LNJGP 6.9 0 3.9 3.7 -0.4 14.1	03MP8NAENXZSSLT	4.2	-0.4	3.3	0.7	-0.8	7
03MP8NBEACV27VG 1.5 -0.8 -1.5 0 -1.6 -2.4 03MP8NBMV8LNJGP 6.9 0 3.9 3.7 -0.4 14.1	03MP8NAZ1XA3MC7	6.2	0	7.7	-0.6	0	13.3
03MP8NBMV8LNJGP 6.9 0 3.9 3.7 -0.4 14.1	03MP8NB5FTS6ZMS	4.6	1.1	0.9	2.1	-1.6	7.1
	03MP8NBEACV27VG	1.5	-0.8	-1.5	0	-1.6	-2.4
03MP8NBQUL47VV8 23.2 1.5 20.6 14.6 2.2 62.1	03MP8NBMV8LNJGP	6.9	0	3.9	3.7	-0.4	14.1
	03MP8NBQUL47VV8	23.2	1.5	20.6	14.6	2.2	62.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8NBT13AWJ3X	3.9	1.1	6.9	-0.4	-0.4	11.1
03MP8NC8L31XAQC	8.5	1.5	5.9	0.7	0.3	16.9
03MP8ND1E8A6PHW	19.4	-0.4	12.6	7.1	4.1	42.8
03MP8ND4G62LIIW	8.8	1.5	6.3	0.6	-2	15.2
03MP8ND8IBC8C2Y	19.8	0	5.9	4.1	6	35.8
03MP8NDY5D5B4IK	5.4	1.5	-2.1	0.3	0.7	5.8
03MP8NE5GPUPPXC	15.6	-0.4	13.7	5.9	3.7	38.5
03MP8NEH7IYNXKP	15.2	-0.4	16	8.9	4.8	44.5
03MP8NENJPE38FX	26.2	1.5	22.1	10.8	9	69.6
03MP8NEXR6A4TSC	8.4	1.1	0.5	1.4	-0.1	11.3
03MP8NF15WS8ZDE	11.1	1.5	0.7	0	3.3	16.6
03MP8NF4HGM7EWD	15.6	1.1	7.7	7.8	1.4	33.6
03MP8NFEAHUF5MQ	4.2	-0.8	6.2	-3.6	-1.2	4.8
03MP8NG3R4PP847	5.7	-0.8	4.6	3.2	-0.1	12.6
03MP8NGEPEJQMRI	18.7	0	12.3	11.2	5.6	47.8
03MP8NGFW1RLH78	9.5	-0.8	2.3	9.3	4.4	24.7
03MP8NGICLBCB4M	14.9	0	12.7	6.3	5.6	39.5
03MP8NGQEXKKIKS	9.9	-0.8	0.1	1.4	4.8	15.4
03MP8NH1NSZQ1R2	3.1	-0.8	3.1	4	1.4	10.8
03MP8NH545FGSFI	8.8	-0.4	7.7	6.3	2.2	24.6
03MP8NHC3BJ31DG	11	1.1	2.5	5.2	-0.1	19.7
03MP8NHECWGWYC1	12.2	-0.4	-2.5	4.5	0.7	14.5
03MP8NHGEQNJMK2	22.8	0	7.7	10.1	4.1	44.7
03MP8NHL2C6L4YS	12.3	0	8.1	1	1.1	22.5
03MP8NI41NNV6SZ	19.4	0	14.1	11.2	5.2	49.9
03MP8NIBAL5GY75	7.7	-0.8	0.1	1.4	0.7	9.1
03MP8NJC4L4NWRW	18.3	1.1	14.9	10.1	3	47.4
03MP8NJT5YFD7XX	11.5	0	22.1	12.7	4.1	50.4
03MP8NKZBNYVYEV	22.8	0	14.9	13.1	4.1	54.9
03MP8NKZI51XLD4	19.4	1.5	7.7	1.4	1.4	31.4
03MP8NL345DVKLQ	15.6	0	2.7	4	-0.1	22.2





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8NLA4XN71EB	11.9	0	10	11.6	6.3	39.8
03MP8NLJQK1LED6	21.7	0	5	3.7	4.8	35.2
03MP8NML8NKF1C3	6.5	1.5	7	-0.4	1.1	15.7
03MP8NMLT5N1DMJ	13	-0.4	11.9	8.2	0.7	33.4
03MP8NMYCYJHVSC	23.2	1.5	17.6	6.7	4.8	53.8
03MP8NNEM2HJCGB	12.9	3	-2.5	-0.1	2.9	16.2
03MP8NNHJFE5LUQ	8.8	0	2.9	7.5	3	22.2
03MP8NNKXZ3TQXR	16.7	3	0.6	1.4	2.9	24.6
03MP8NNQWBNJKFC	23.6	0	15.3	7.4	0	46.3
03MP8NQDXY43R3T	12.3	1.5	21.7	5.9	-0.1	41.3
03MP8NQLS7FGCN7	14.5	0	14.5	1.4	1.1	31.5
03MP8NQQXB23TS1	7.3	-0.4	0.9	2.5	-0.4	9.9
03MP8NQTH2H2CS7	21.7	0	10	11.6	2.6	45.9
03MP8NQV55LEJ8L	7.3	-0.4	11.9	4.4	0.7	23.9
03MP8NRMZ8PHD38	23.2	-0.4	8	3.3	2.2	36.3
03MP8NRXMW6KLEL	8	1.1	4.2	-0.2	-1.2	11.9
03MP8NSBZ8BQ528	12.2	-0.4	8.4	2.1	2.9	25.2
03MP8NSHRGI2DBM	14.1	0	23.6	15	5.2	57.9
03MP8NT3RZS4U13	19	0	16.4	10.8	5.2	51.4
03MP8NTD46TXG36	15.6	-0.4	7.7	3.6	3.3	29.8
03MP8NTF2MYPXJV	22.8	3	9.6	4.8	7.1	47.3
03MP8NTKUYCIDIN	14.9	-0.4	13.4	5.2	2.2	35.3
03MP8NTU8M6FNVN	17.9	1.5	15.7	4.4	3.7	43.2
03MP8NU4WS8YX4C	15.6	1.5	6.6	4	3.3	31
03MP8NUD46CEZJ2	3.4	-0.8	2.7	0.9	2.9	9.1
03MP8NUDQI46SNB	10.3	-0.4	5	1.4	2.6	18.9
03MP8NUIM63PDHV	20.5	1.5	16	7.8	6.7	52.5
	7	1.5	9.2	7.8	1.1	26.6
03MP8NUKYGMRK3H	/	_	_			
03MP8NUKYGMRK3H 03MP8NURGXYW71V	21.3	0	19.4	5.9	3.3	49.9
			19.4 16	5.9 3.6	3.3	49.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8NVNCYHQZ3D	23.2	0	18.3	10.8	6.7	59
03MP8NW4N2MH3AE	7.3	1.5	0.2	3.7	1.1	13.8
03MP8NW77KK7KQJ	9.6	0	2.1	4.1	2.2	18
03MP8NWFWZRG6XE	22.8	3	14.1	8.9	4.8	53.6
03MP8NWVRNMB76E	15.2	-0.4	3.9	7.8	-0.5	26
03MP8NX2MDZRAFY	12.2	-0.4	14.1	3.6	3.3	32.8
03MP8NXBJR1X4IY	18.6	-0.4	-0.6	1	7.1	25.7
03MP8NXWT1QI6WP	13.8	0	18.3	11.6	3.3	47
03MP8NXX4LUIGWT	25.1	1.5	18.3	6.3	2.9	54.1
03MP8NY24Q4A8C6	7.3	0	3.2	2.5	-1.6	11.4
03MP8NYBJC3PAPF	2.3	1.1	3.2	-0.1	-0.1	6.4
03MP8NYJI4CTP31	21.3	1.1	18.3	9.7	6	56.4
03MP8NZZ54DI2LY	14.9	1.1	13	6.7	3.7	39.4
03MP8P1LD28FSCH	16	-0.4	3.1	3.6	0.3	22.6
03MP8P2KCZPTQ1L	5.8	-0.4	13.8	1	2.6	22.8
03MP8P2L736MQV7	14.5	0	15.3	11.6	2.2	43.6
03MP8P2XLSPW6F2	11.1	1.1	5	4.4	1.4	23
03MP8P37VAQHJKE	16	3	9.6	7.8	5.6	42
03MP8P3FZCSI65G	14.1	0	7.3	6.7	3.7	31.8
03MP8P3JRWE474E	28.1	1.1	5.8	6.7	8.2	49.9
03MP8P631LYDVIW	2.7	0	7.4	-2.1	-2.4	5.6
03MP8P66BTE1PJA	12.9	0	1.2	5.5	-2	17.6
03MP8P6JJ5PT1F2	12.6	0	6.2	4.8	0	23.6
03MP8P6Z4YUQY4Q	8.5	0	6.2	-1.2	0	13.5
03MP8P73XQGR7CA	17.2	0	10.7	9.3	2.6	39.8
03MP8P7IIWVDMCY	12.3	1.5	3.5	7.5	2.6	27.4
03MP8P7W5D3YRDI	7.3	0	16.8	7.4	1.5	33
03MP8P8HYSGQT84	11	3	2.3	0.9	1.4	18.6
03MP8P8NMPHA2M3	14.1	1.5	20.2	11.6	2.2	49.6
03MP8PADNZEA3N5	19.1	0	16	8.9	1.1	45.1
03MP8PAQ4NYKBZ1	3.5	0	6.2	4	2.6	16.3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8PBHWMQ2H2R	16.4	1.5	12.2	5.9	3.7	39.7
03MP8PBPGWXTYJ6	14.9	1.1	4.3	2.5	3.3	26.1
03MP8PBW1VQ63A1	-1.9	0	3.5	0.2	-1.3	0.5
03MP8PCE2G1L2FZ	14.1	1.1	7.3	4	6.7	33.2
03MP8PCIHNCNF1D	23.2	1.1	17.9	11.2	3.7	57.1
03MP8PCNG8HD36L	21.7	1.5	18.3	8.2	2.6	52.3
03MP8PEM1P2H3XX	13.7	0	7.3	-0.6	5.2	25.6
03MP8PES6I26R2M	21.7	-0.4	21.7	9.3	3.7	56
03MP8PF5K8EBV1V	19	1.5	12.3	7.4	7.1	47.3
03MP8PFWUUX8N45	20.5	1.5	17.2	7.8	5.2	52.2
03MP8PFZAFIYH1J	12.2	0	2.8	4.4	2.6	22
03MP8PG8UC7PRG3	11.8	-0.8	6.5	5.2	2.2	24.9
03MP8PGAQ3IH4BY	19.8	0	22.5	11.6	1.8	55.7
03MP8PGBHEADFC3	9.1	-0.8	-1.5	2.1	1.4	10.3
03MP8PGBPK4CEAK	22.8	0	19.8	6.7	1.8	51.1
03MP8PI8QCVT37K	13.3	1.1	13.7	11.2	1.4	40.7
03MP8PI8ZD2WTFX	26.2	1.5	17.9	11.2	8.6	65.4
03MP8PIBC3VPDHR	15.6	1.5	11.1	7.8	9	45
03MP8PIGAKV8UX6	11.8	0	14.9	8.5	6	41.2
03MP8PIXU7LMMFB	13.4	1.5	15.6	12.7	3	46.2
03MP8PJ2SLNSAP6	12.2	-0.4	9.6	9.3	2.2	32.9
03MP8PJ361TNQWP	16	-0.4	19.8	4.7	1.1	41.2
03MP8PJJQBKFWKX	20.6	0	22.1	13.1	3	58.8
03MP8PL2V8SI3XI	12.9	-0.8	9.9	4.7	4.4	31.1
03MP8PLHATR42P7	17.1	1.1	8.5	5.6	3.7	36
03MP8PLNZ13FJ4A	20.9	1.1	15.7	8.6	8.2	54.5
03MP8PLV84VUNDL	12.2	0	1.6	1.8	-0.8	14.8
03MP8PM3VUAGWUM	15.6	3	18.3	10.8	4.1	51.8
03MP8PM6AFY41XP	13.7	1.5	7.3	0.6	2.2	25.3
03MP8PMEM2WHBKV	10.3	-0.4	6.5	6.6	8.2	31.2
03MP8PN634INF8Q	9.2	-0.4	7.3	-0.8	0	15.3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8PN6KHAM5RA	13.7	-0.4	9.2	3.3	5.6	31.4
03MP8PNL6XL6LZF	13.7	1.5	4.4	2.2	7.5	29.3
03MP8PNLGX8TSSW	10.7	1.5	11.8	6.3	5.6	35.9
03MP8PNQZEHQNRD	8	0	-1.6	4.1	1.1	11.6
03MP8PNXJMZ1MY3	22.8	1.5	7.7	8.2	7.1	47.3
03MP8PP7W58QZPW	17.9	0	6.1	5.5	3.7	33.2
03MP8PPVVTCQXZP	8.5	0	11.5	5.5	5.2	30.7
03MP8PQFT66BZSE	17.5	1.5	17.9	7.8	5.2	49.9
03MP8PQI3AK1WJX	23.6	1.5	9.2	8.6	2.6	45.5
03MP8PQK1B3XN5K	20.9	0	19.8	13.1	7.1	60.9
03MP8PQYPAQPJ7I	19	1.5	7.3	1.8	1.1	30.7
03MP8PRNMKMYAFX	22.4	0	16.1	8.6	5.2	52.3
03MP8PRRXHVJGFK	16	1.5	13.4	3.3	5.2	39.4
03MP8PS7FDEC3S7	17.1	-0.4	1.8	0.7	1.5	20.7
03MP8PSBMGW1BQD	19.4	1.1	16.4	12.7	9	58.6
03MP8PSILHQNZL7	13	0	12.2	2.5	2.6	30.3
03MP8PSR2V1MGBK	12.6	0	14.5	8.9	1.8	37.8
03MP8PT5C8INQM5	6.6	0	0	0	0	6.6
03MP8PTQX2XBLLZ	13.4	0	10.8	5.2	1.1	30.5
03MP8PTVUN7YJYV	20.2	1.1	11.5	6.7	2.6	42.1
03MP8PU2XD1KY73	6.6	-0.4	5.5	0.6	-2	10.3
03MP8PUEBMUJB78	9.3	-0.4	13.4	7.5	2.6	32.4
03MP8PUN6IHKFAT	13	1.5	10.4	4.8	0	29.7
03MP8PUS25Q6MVM	17.9	0	14.2	4.8	2.2	39.1
03MP8PUT6IU8MRM	13.4	1.5	11.2	8.2	2.6	36.9
03MP8PVA76CUTMF	17.5	1.1	11.9	1	1.1	32.6
03MP8PVH5WTQAG7	16	1.5	11.2	8.6	2.6	39.9
03MP8PWA6RIJAZI	1.5	-0.8	0.9	1.4	-0.5	2.5
03MP8PWYUB8F77G	15.6	1.1	7.3	1.4	1.1	26.5
03MP8PX341L4JVW	11.8	1.5	8.1	6.7	4.5	32.6
03MP8PXFEVG7XDP	20.5	1.1	-1	-0.8	2.6	22.4





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8PXG1G63X1D	11.8	0	7.3	-0.1	-1.2	17.8
03MP8PXSDPY2A1I	9.5	0	9.2	2.1	0.7	21.5
03MP8PY58XJBR7C	8.4	0	14.9	1.7	-0.8	24.2
03MP8PZ6Q7SQ551	16.8	0	14.5	8.9	2.6	42.8
03MP8PZ7LYA2BIM	20.9	3	13	9.3	7.5	53.7
03MP8PZK7BZ7KI7	18.3	1.5	4.1	7.5	-0.8	30.6
03MP8PZQ1N72QBC	11.8	0	-1.8	4.8	3.3	18.1
03MP8Q17164TXB2	21.3	1.1	14.5	9.3	10.1	56.3
03MP8Q1SKN457SC	6.1	-0.4	1.7	-0.5	-1.6	5.3
03MP8Q1UC6H2284	12.6	0	13	1.8	0.3	27.7
03MP8Q213BVRBNH	11.4	-0.4	0.9	-0.1	-0.5	11.3
03MP8Q28FJFYPEG	22.8	1.5	10.3	6.3	3.3	44.2
03MP8Q2M1JGRHFB	17.9	0	11.2	11.2	6	46.3
03MP8Q2MGRIYYW5	11.1	0	6.2	4	1.5	22.8
03MP8Q2MXFJTVC2	15.6	0	16.4	7.4	2.9	42.3
03MP8Q3BP5MJCU3	15.2	0	12.2	10.4	3.7	41.5
03MP8Q3CCWR8YHK	19.4	1.5	12.6	7.8	10.1	51.4
03MP8Q3KYTS2NLV	9.9	0	14.9	4.4	3	32.2
03MP8Q4STUYV7BX	8.4	0	10.1	5.2	4.1	27.8
03MP8Q56L5WZF5Q	18.3	0	16	9.3	3.7	47.3
03MP8Q5DD46MN57	15.3	0	18.7	10.8	5.2	50
03MP8Q5H2S2D51L	20.2	0	1.7	4.4	2.6	28.9
03MP8Q5VWMQZ7RV	2.3	-0.4	5.4	1.1	-0.1	8.3
03MP8Q66VW4E747	19	-0.8	10	6.7	2.2	37.1
03MP8Q6A7JRZKG7	19.8	0	11.5	6.7	5.2	43.2
03MP8Q6EP2DS54M	11.9	1.5	10.3	5.9	4.5	34.1
03MP8Q6IFHPITCD	3.9	1.5	7.4	-0.5	1.5	13.8
03MP8Q6PRF6UXM7	7.6	3	6.9	5.1	3.3	25.9
03MP8Q8CG72CASK	18.3	0	16	8.2	2.6	45.1
03MP8Q8ULULVAK2	2.4	0	3.6	-2.9	-0.1	3
03MP8Q8WBB78LZF	19	0	6.6	4.4	1.4	31.4





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8QAHFPQIMEX	11.8	3	10.3	5.1	-0.1	30.1
03MP8QAYUGXNNYM	19	-0.4	10.7	9.7	3.7	42.7
03MP8QB54GMGPLI	6.6	0	8.4	4	4.1	23.1
03MP8QBHCDBCZRN	8.8	-0.8	4.3	0	0	12.3
03MP8QCA3PR7Y7Q	16.4	1.5	18.3	10.1	5.2	51.5
03MP8QCFCZ1WRET	10.4	1.5	4.8	3.3	5.6	25.6
03MP8QDHIZ1ZWZ3	7.2	-0.4	8.5	-0.4	-1.2	13.7
03MP8QDKR8KLZ85	12.6	-0.4	17.9	10.8	-0.4	40.5
03MP8QENYISTIL7	19	-0.4	6.5	3.6	1.4	30.1
03MP8QETQW3J7TX	8.4	-0.4	12.3	3.3	3.7	27.3
03MP8QF3SD2QFR7	9.5	-0.4	9.6	1	3.3	23
03MP8QFL5B3D3YG	3.4	1.5	-0.7	1.3	2.9	8.4
03MP8QFWI3KKSSA	11.8	3	23.6	8.2	3	49.6
03MP8QHUWZ4Z6AM	22.1	0	8.1	8.2	3	41.4
03MP8QHX8F2V1U2	15.6	1.5	9.6	6.7	4.5	37.9
03MP8QI6SBSLBAM	15.6	1.5	11.1	4.4	4.1	36.7
03MP8QI6V2BB3MB	21.3	0	20.6	6.3	6.7	54.9
03MP8QKNGYR82PI	12.6	-0.4	16	4.7	-0.1	32.8
03MP8QLCTJNHRBQ	9.5	-0.8	5.5	2.6	4.5	21.3
03MP8QM2QLMMAXQ	8.8	-0.4	3.7	1.1	-0.1	13.1
03MP8QM33RPEEC4	17.9	1.5	16.8	7.4	4.5	48.1
03MP8QMB3JEETSF	13	1.1	16	10.8	3.7	44.6
03MP8QMJZV8CREK	20.5	1.5	9.2	6.3	3.7	41.2
03MP8QMNT48XEPT	16	0	3.5	2.5	2.6	24.6
03MP8QMPU2AZ5GU	11.4	0	14.1	5.1	-0.4	30.2
03MP8QN3HXBI4WM	8	-0.4	13	2.9	2.2	25.7
03MP8QNY7GP8GPM	10.3	1.1	10.3	3.3	4.8	29.8
03MP8QP3M6XB1IG	9.1	1.1	0.1	-1.3	1.4	10.4
03MP8QP7LS3ZPNN	14.9	0	8.1	6.3	4.1	33.4
03MP8QQ4TLALYUA	24.3	1.5	8.4	12.3	10.1	56.6
03MP8QQF5MKCACE	19.4	3	16.4	11.2	4.8	54.8





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8QQY3ZK2NPP	18.6	1.1	6.9	7.4	5.2	39.2
03MP8QRDYH3QU58	8.1	1.5	9.6	8.9	7.1	35.2
03MP8QRJL565UYT	15.6	1.5	14.5	6.6	1.4	39.6
03MP8QRN5ME1QY8	9.9	-0.4	4.7	0.2	1.4	15.8
03MP8QSG41R7K5M	4.2	-0.8	4.8	0.7	1	9.9
03MP8QTB4D2VTNJ	12.2	1.1	0.5	1.4	1.4	16.6
03MP8QTR5YC822H	15.3	0	1.3	2.5	-1.6	17.5
03MP8QU812VD4RB	1.5	-0.8	9.9	-4.8	0.6	6.4
03MP8QUCHRHZVXJ	17.1	1.1	8.1	8.6	2.2	37.1
03MP8QUGGV1UA46	22.4	1.5	15.6	13.1	5.6	58.2
03MP8QUJMUJMJSH	12.6	0	6.9	5.2	-1.6	23.1
03MP8QVLKKUHPDE	14.1	0	0.7	4.5	6.7	26
03MP8QVUSNRU3SE	17.5	0	14.9	5.2	3	40.6
03MP8QW5MY62IZJ	23.6	1.5	14.9	10.1	8.6	58.7
03MP8QZXKI4BB2M	19.8	0	15.6	7.4	1.5	44.3
03MP8QZYUKIRQ2U	14.8	-0.4	0.5	6.3	6.3	27.5
03MP8R14FKPL5T1	18	0	22.1	12.3	0.7	53.1
03MP8R1TIHJCZ7F	4.2	1.5	2.4	0.3	-0.5	7.9
03MP8R1WQK2165K	15.3	-0.4	8.9	1.1	0.7	25.6
03MP8R21J1G1SDE	17.5	0	13.7	4.8	4.5	40.5
03MP8R2BM56EL5B	17.9	1.5	1.8	4.5	0.7	26.4
03MP8R2MTMLBDZU	20.2	0	4.7	9	7.1	41
03MP8R2YUHLAH6I	24.7	0	16.1	11.2	3.3	55.3
03MP8R3VDZWVWEZ	8.2	-0.4	15.3	7.1	3	33.2
03MP8R46DYHXFBU	20.2	1.5	15.3	12.3	3.3	52.6
03MP8R4NNAAUT7J	20.9	1.1	10.3	4	6.7	43
03MP8R52BIEWXER	11.1	-0.4	14.9	3.6	-0.1	29.1
03MP8R5GS7AGIAN	19	0	6.2	2.2	3.7	31.1
03MP8R5R5EYMRD3	16.4	0	18.7	4.8	6.7	46.6
03MP8R6B2W5NUSJ	14.9	-0.4	18.7	3.3	2.6	39.1
03MP8R6DRB7Y2GE	17.9	0	14.2	12.3	4.5	48.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8R6SMIW2MAN	8.2	1.5	13.7	5.5	1.1	30
03MP8R6V6Z5YH84	13.8	0	11.9	1.8	7.5	35
03MP8R76226S8AJ	18.3	0	9.2	1.7	5.2	34.4
03MP8R7AUYRPDB2	2.3	-0.4	11.1	-0.2	1.4	14.2
03MP8R7G5KAEVSZ	22.8	-0.8	10.3	5.9	4.4	42.6
03MP8R81S47UGYU	19.8	0	7.7	7	7.5	42
03MP8R82R6BNJVJ	18.6	1.1	8	0.6	6.3	34.6
03MP8R8HNHV2KXD	13.1	0	20.6	6.7	4.5	44.9
03MP8RAJUAZ8A2X	20.9	0	11.5	3.6	1.4	37.4
03MP8RAN2BU3VIF	19.8	0	18.3	7.4	4.5	50
03MP8RAYA7HY6NJ	24.7	1.1	7.7	7.8	3.3	44.6
03MP8RBC1LMEBI6	10.7	1.1	7.7	6.7	7.1	33.3
03MP8RC4SG1AH7N	11.2	0	14.6	3.3	7.1	36.2
03MP8RDM71NADXA	17.1	0	6.2	4.4	4.8	32.5
03MP8RDMZR2G5R1	16	0	8.8	4.8	1.1	30.7
03MP8RDRN2DHZ41	3.8	0	9.9	2.8	1	17.5
03MP8REAHT7CKIJ	18.6	0	14.5	4.4	3.7	41.2
03MP8REKQ7ADMN3	9.2	1.5	9.6	6.3	2.6	29.2
03MP8REQNNLL7CB	6.9	1.1	5.5	4	3.7	21.2
03MP8RETTYBN7GG	14.1	1.5	11.1	4	1.1	31.8
03MP8RF1WWSGXFD	25.1	0	16.4	10.8	3.7	56
03MP8RFH1MNP55A	0.4	1.1	2		-2	-2.5
03MP8RFTS1F6TLV	6.9	-0.4	-0.6	0.3	-0.1	6.1
03MP8RFUFD6XLQ4	20.2	0	16	4.8	0	41
03MP8RFUKN3364S	6.1	0	6.9	4.8	3.7	21.5
03MP8RGHIYLY6KN	14.1	0	14.9	8.5	5.2	42.7
03MP8RHFRQTM8IB	7.6	1.1	5	3.3	-0.1	16.9
03MP8RHGES5EI5J	5	1.5	-3.2	1.5	-1.6	3.2
03MP8RHTRHNMXQE	8.5	0	11.5	7.8	1.1	28.9
03MP8RHYL8Z187X	13.3	1.5	6.2	1.8	2.6	25.4
03MP8RI4IFSM1HX	11.8	0	11.1	4.5	4.5	31.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8RIYNPG8QZE	13.3	-0.4	8.1	6.3	1.4	28.7
03MP8RJHPP4X41G	18.7	1.5	10.7	12.7	3.7	47.3
03MP8RK2HF7KA4T	17.1	1.5	8.8	11.6	3.7	42.7
03MP8RLEZADPPZM	20.2	0	8.5	7.1	1.5	37.3
03MP8RLGKQ6M3K2	11.4	-0.4	10	0.6	-2.8	18.8
03MP8RLQ6S1Z6LZ	22.8	1.5	12.2	7.8	7.1	51.4
03MP8RLUF7YEWSV	1.7	0	6.5	11.2	1.8	21.2
03MP8RLUG83TBE3	4.2	-0.8	4.2	-0.9	0.7	7.4
03MP8RM2UWTVI4M	9.2	1.1	3.6	4.1	3	21
03MP8RMQPFAZG3G	16	1.5	7.7	13.5	-0.4	38.3
03MP8RN2ZY2LKGX	21.3	3	1.7	5.2	3.3	34.5
03MP8RN662P82KR	8	-0.8	-2.2	4.1	1.8	10.9
03MP8RNPJMBMVKJ	23.2	1.5	14.9	4	5.2	48.8
03MP8RPLWBJ4CFH	17.5	3	13.4	6.7	3.7	44.3
03MP8RPM43LYBM1	11.4	1.5	1.6	4.4	6.7	25.6
03MP8RPT6QR8ZVJ	19	-0.8	16	11.2	5.2	50.6
03MP8RPUWNNSR4P	23.2	1.5	13.4	9.7	-0.1	47.7
03MP8RQYNEHHTAD	16.7	1.5	12.6	4	2.2	37
03MP8RR1PXZHEXI	17.1	-0.8	5.5	7.4	8.2	37.4
03MP8RR5JSNV8H6	11.4	-0.8	13.7	-0.2	0	24.1
03MP8RT3R4MLQ47	5.4	1.5	2	-1.2	2.2	9.9
03MP8RT5K38H4VM	4.6	-0.8	2	4	1	10.8
03MP8RTG653T6XK	19.4	0	11.5	10.1	6	47
03MP8RTVC1B2XQL	8	1.1	-2.2	-0.9	-0.1	5.9
03MP8RTWPT8753H	14.9	3	12.6	5.5	1.8	37.8
03MP8RTYUXQULAM	6.1	1.5	4.6	0.2	0.3	12.7
03MP8RU3HXDTRQK	18.3	1.5	16	10.1	4.1	50
03MP8RUNA3JMWWG	14.8	1.5	7.3	2.2	1.8	27.6
03MP8RUNY1A4S3V	12.9	-0.8	14.1	4.4	0.3	30.9
03MP8RVFJAKIIWU	5	-0.4	7.7	-0.1	0.7	12.9
03MP8RVIU4MXI7P	21.7	1.5	14.5	10.1	2.6	50.4





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8RVRLBP636L	15.2	1.5	11.9	7.8	0.3	36.7
03MP8RVZDZ5Q5KC	8.4	1.1	2.7	3.6	1.5	17.3
03MP8RW24IINZ14	21.7	0	14.1	12.7	7.1	55.6
03MP8RWHCTXGDDM	17.9	0	8.9	6.7	6.7	40.2
03MP8RX2M6U7LX4	12.2	1.5	7.7	1	-0.5	21.9
03MP8RX4E3Q7MHR	3.1	1.1	4.3	-0.8	2.2	9.9
03MP8RX5WKNN2XC	23.6	1.1	19.8	7.8	5.2	57.5
03MP8RX7ZB2A8ZI	5.8	0	5.9	0.6	-0.8	11.5
03MP8RXGDW4MKKD	8.8	0	5.8	6.3	2.2	23.1
03MP8RXZRVYZXVR	18.3	1.5	21.3	8.9	6	56
03MP8RXZXYIYES4	19.8	0	21.7	9.7	7.1	58.3
03MP8RY4NBA3ZNY	21.7	0	16.4	11.6	7.1	56.8
03MP8RY83PSFCKZ	21.3	3	5.4	3.6	1.4	34.7
03MP8RYR83G2WVS	19.4	-0.4	0.2	6.7	8.6	34.5
03MP8RZ75DA1BCT	13.4	1.1	14.9	15	4.1	48.5
03MP8RZD6SRUQRX	14.1	1.5	1.6	4.8	4.8	26.8
03MP8RZK6KW1UYW	13.7	1.5	5	6.7	1.8	28.7
03MP8RZSS84E5Z4	12.2	0	0.6	2.6	1.5	16.9
03MP8RZV3EU7DKS	15.2	0	14.9	3.6	1.1	34.8
03MP8RZZWB6FTL6	23.2	0	18.3	5.5	1.8	48.8
03MP8S1G7BVRCID	10.5	0	12.3	7.5	-0.4	29.9
03MP8S1JSRYQWB5	17.2	0	18.3	5.9	7.1	48.5
03MP8S1MLCV8T3T	20.5	1.1	15.6	7.4	4.8	49.4
03MP8S2E6ETAWQ3	6.6	-0.4	0.9	1.4	2.6	11.1
03MP8S2NYQBDUDU	20.5	-0.4	13.7	8.5	8.2	50.5
03MP8S2WSYKQGX8	6.1	1.5	5	2.9	0	15.5
03MP8S3SZ5KMHB8	19.8	1.1	13.8	11.2	4.1	50
03MP8S3U7WK3TJ6	19.4	-0.8	15.6	3.2	4.1	41.5
03MP8S47K7KA315	17.5	-0.4	21.7	8.6	1.8	49.2
03MP8S4B4NT6X1L	15.3	1.1	7.3	5.5	2.6	31.8
03MP8S4C8JGDZ3N	5	-0.4	5.8	4.5	1.5	16.4





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8S4DM6Z1281	19.8	1.5	19.4	6.6	3	50.3
03MP8S4J8DLJ4BM	15.6	3	7.7	-1.6	0	24.7
03MP8S4QHI3SUZP	20.9	1.5	18.7	16.1	8.6	65.8
03MP8S5DW663SHE	7.6	0	4.3	4.4	-0.1	16.2
03MP8S5GDQHV7WG	17.9	1.1	16.4	7.8	6.3	49.5
03MP8S5PGGJ6SNT	5.7	-0.8	5.1	0	1.8	11.8
03MP8S5QSU8EGQ3	8.8	0	2.4	2.1	6	19.3
03MP8S6CUJTK7BG	11.5	3	10.4	6.7	5.2	36.8
03MP8S6SP85J12B	17.1	0	12.6	8.5	3.7	41.9
03MP8S6TWIN2EJB	13.3	1.5	7	5.6	1.8	29.2
03MP8S6X7J3V21U	-1.5	1.5	-0.2	-1.2	1	-0.4
03MP8S82Z1LTXGC	17.5	-0.8	10.7	-1.3	3	29.1
03MP8S8AF1MD6ST	12.2	0	9.6	1.4	0.7	23.9
03MP8S8EP2PNL14	23.6	-0.4	22.1	11.2	9	65.5
03MP8S8ME5R6C4A	21.3	-0.4	11.5	7	5.2	44.6
03MP8S8X4DD7QUH	15.2	0	4.3	0.6	0.7	20.8
03MP8SA3MRVEW7J	14.1	0	5.5	3.3	3.7	26.6
03MP8SB6CSY4CTK	15.6	0	7.3	3.3	0.3	26.5
03MP8SBLQA8WN4K	21.3	1.5	12.6	6.7	2.6	44.7
03MP8SBPUH3FTYN	20.2	0	13.8	8.6	5.6	48.2
03MP8SBW66CXD8C	21.3	1.5	19.8	6.3	12	60.9
03MP8SC8FAPCZUE	13.3	-0.4	17.9	5.5	5.2	41.5
03MP8SCFE4SGDAC	17.9	0	13	1.4	2.6	34.9
03MP8SDHENFF854	17.9	1.1	16.4	9.7	7.1	52.2
03MP8SDKKQ872UJ	20.9	0	6.2	9.3	2.6	39
03MP8SE161ZKC8L	16.4	0	7.7	7.8	2.6	34.5
03MP8SE4AXN1U2Y	19	-0.4	19.8	3.6	1.8	43.8
03MP8SE6MXVDVXD	24	0	14.6	11.6	6	56.2
03MP8SEA2FBUT3V	16.7	1.1	14.1	5.2	5.6	42.7
03MP8SEAS8LEU1I	19.1	1.5	14.9	5.9	6.7	48.1
03MP8SENKIEDXAE	16.4	-0.8	14.9	2.5	2.2	35.2





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8SEV5RDSQZZ	5.3	-0.8	1.3	-0.2	1	6.6
03MP8SEWLAUQGZN	13.8	0	-0.1	3	2.6	19.3
03MP8SF1LXPVTDE	13.3	0	11.8	2.2	-0.1	27.2
03MP8SGL8NX7QBF	16.4	-0.4	9.2	0.6	1.5	27.3
03MP8SH48T4LHCF	12.6	0	11.8	9.3	1.4	35.1
03MP8SHC5JLIW67	23.6	0	24	10.1	5.6	63.3
03MP8SHLQPNF4P3	19.8	0	1.5	0	4.5	25.8
03MP8SHSCDVSGQA	17.5	0	10.8	7.1	4.5	39.9
03MP8SII1CBYIHW	8	-0.4	5.5	4.8	-0.9	17
03MP8SIVWTYQZI3	17.2	-0.4	18.3	5.9	1.5	42.5
03MP8SIXRK5USCM	14.1	1.1	-0.1	2.5	1.1	18.7
03MP8SJ1BR6NZBC	16.4	0	15.3	9.3	5.6	46.6
03MP8SJ8Q5RAFQQ	20.2	0	6.9	5.2	3	35.3
03MP8SJC2DVULYU	2.7	-0.8	5	2.6	0.3	9.8
03MP8SJJGAF7G1Q	8.8	0	8.4	3.7	1.5	22.4
03MP8SJS4M5DBPP	1.4	0	4.8	6	7.5	19.7
03MP8SK44ISQ8JW	10.7	-0.8	3.2	2.9	4.5	20.5
03MP8SKJ4LWL5ME	17.1	3	16	9.7	5.2	51
03MP8SKUCHKHGSJ	16.8	0	23.2	4	2.6	46.6
03MP8SKXIJDAAHY	13	3	3.2	0	0	19.2
03MP8SLQ5FIW2D7	6.2	1.5	1.6	2.2	-0.4	11.1
03MP8SM2WW8FJX1	8.4	-0.4	7	8.2	-0.5	22.7
03MP8SM3RNFICRK	3.4	-0.8	4.2	-1	2.5	8.3
03MP8SMN5WVV8HN	9.9	1.1	8.8	2.5	1.4	23.7
03MP8SN1IV7PBQS	16.1	1.5	11.9	10.1	3.3	42.9
03MP8SN5BLT68YL	19	1.1	5.8	2.5	9	37.4
03MP8SNC4JYV6SG	6.2	0	-1.3	0	0	4.9
03MP8SNGELIM4HM	19	-0.4	16	5.1	7.5	47.2
03MP8SNK7UJASSU	15.2	0	3.5	2.2	-0.1	20.8
03MP8SPA6T4IKRV	16	0	9.3	2.1	4.1	31.5
03MP8SPT5I27ZDN	14.8	1.1	2	0.3	4.8	23





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8SPVFYKI1UL	18.6	-0.4	9.2	4.4	2.5	34.3
03MP8SQCXNPI28E	19.8	1.1	12.2	8.6	3.3	45
03MP8SQD87TID8I	10.4	0	9.2	5.2	5.2	30
03MP8SQI3CPKCAG	15.2	-0.8	5.8	4.8	1.1	26.1
03MP8SQNQJ5ILPW	13.4	1.5	7.4	0	0	22.3
03MP8SQRV7J7JI4	10.4	0	5.9	-0.8	5.6	21.1
03MP8SQSF8183KB	18.7	-0.4	19.8	12.7	7.5	58.3
03MP8SRLKZ5TYFW	20.9	3	11.8	7.8	-0.9	42.6
03MP8SRLMSXH6AW	6.5	1.1	5	2.5	1	16.1
03MP8SRUGNN53BW	13.4	0	11.8	5.9	4.1	35.2
03MP8SRZCUPUID5	9.5	3	-2.6	1.7	-0.5	11.1
03MP8SS23E2RDTY	11.9	1.5	17.2	13.5	4.1	48.2
03MP8ST2UZD6RGH	9.5	1.1	1.2	3.7	0.3	15.8
03MP8ST8J4DDRMK	5.5	1.5	8.8	3.6	2.2	21.6
03MP8STGKDJ2KDC	11.4	1.1	4.3	-0.8	5.2	21.2
03MP8SU1TXTKP4L	21.3	0	21.3	12.7	8.2	63.5
03MP8SU5E6E1ZF6	24.3	1.1	8.5	0	0	33.9
03MP8SV8MA7FVUE	20.2	1.5	5.4	0.2	3.7	31
03MP8SVHPQ6L4SN	4.2	1.1	2.7	-3.2	5.2	10
03MP8SW1EX6SWCD	16.7	-0.4	8.8	1.7	7.1	33.9
03MP8SWXCQ7CGBL	7.2	-0.4	5.1	0.6	3.3	15.8
03MP8SX1XZRC3JY	22.8	1.5	20.6	8.2	6.7	59.8
03MP8SXLRPCJQ7G	13.3	-0.8	7.3	2.9	3.3	26
03MP8SXRCXWZZI1	14.9	1.5	6.2	2.2	5.2	30
03MP8SYSHUU68TG	17.5	0	13.8	7.1	3.3	41.7
03MP8SYVQGRZ5S1	6.1	0	15.6	2.5	0.3	24.5
03MP8SYXNVTY3HJ	13.7	1.5	0.8	1.3	0.6	17.9
03MP8SZ622ABYRW	12.6	0	2.8	1.4	0	16.8
03MP8SZVC4UD72F	9.9	-0.4	5.5	8.6	4.1	27.7
03MP8T117KF8WEL	9.5	1.1	4.6	1.3	1	17.5
03MP8T18HT8JXVT	16	0	16	5.2	3.7	40.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8T1HK3TXJV8	16	0	14.9	7.4	7.5	45.8
03MP8T1PNB25X66	9.5	-0.4	2.4	4	1.8	17.3
03MP8T2A3UU5UUG	17.5	0	1	1.4	3.3	23.2
03MP8T2FMUGHXLL	21.3	-0.8	6.3	4.1	1.5	32.4
03MP8T2TFFGJNV8	21.7	0	-2.2	0.6	1.1	21.2
03MP8T2WRML3U4D	17.5	1.5	22.5	11.2	5.6	58.3
03MP8T3GQ7QI8NA	12.2	-0.4	5	7	7.1	30.9
03MP8T3HQRJLG4N	17.5	0	13.8	9.7	1.8	42.8
03MP8T3N1UMZH5R	16	0	2.4	2.9	1.8	23.1
03МР8Т3РИН6ҰЈН1	20.2	-0.4	13.4	7.8	1.8	42.8
03MP8T46TBASFII	17.5	1.5	14.1	6.6	6.3	46
03MP8T4QGBE5S8X	12.6	1.5	11.5	5.9	-0.8	30.7
03MP8T4RXE832Y3	17.6	0	16.8	9.7	4.5	48.6
03MP8T4XBJPIETC	1.2	0	2.2	-0.4	-0.1	2.9
03MP8T5186PDYD4	6.6	0	-0.9	1.8	-1.2	6.3
03MP8T5IAT35LCA	11.1	1.5	1.2	-0.8	0	13
03MP8T5NK63L3A6	20.9	-0.4	1.2	3.6	3.3	28.6
03MP8T5YGMCG4WC	21.3	-0.4	9.2	6.3	-2	34.4
03MP8T6BUL82IDS	7	0	11.9	6.7	-0.4	25.2
03MP8T6DSG2GYJJ	11.8	1.1	-0.7	2.2	-0.8	13.6
03MP8T6XKRJ4GHL	14.9	0	17.2	10.5	2.6	45.2
03MP8T7ECPWTGIC	19	0	19.4	12.3	4.8	55.5
03MP8T7F37KUWRE	14.9	0	21.7	4	4.5	45.1
03MP8T7GMWCHAKQ	18.3	0	17.9	10.8	2.6	49.6
03MP8T8LD7ALWEA	19	0	7.3	5.5	2.2	34
03MP8T8NQUTAZJL	5	0	9.2	2.2	-0.8	15.6
03MP8T8XK4XH8JE	12.6	-0.8	1.7	-2.4	4.8	15.9
03MP8T8Z63FKJDL	19.8	1.5	15.7	7.1	0.7	44.8
03MP8TA2S1GDAXR	16.4	0	6.6	4.4	-0.8	26.6
03MP8TAVPZLXIKM	15.6	1.1	3.5	7.1	3.7	31
03MP8TB155X2MX1	20.9	-0.8	7.7	10.8	-0.5	38.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8TB2VPRG66V	9.2	0	10.7	9.7	0.7	30.3
03MP8TB6P5JEPP7	8.8	-0.8	-3.4	-0.2	-0.1	4.3
03MP8TBFZFL3FYA	12.2	-0.8	6.1	2.1	-0.1	19.5
03MP8TBMX7MU5K1	15.2	1.5	5.8	5.9	3.7	32.1
03MP8TBVY8B8BC2	15.2	3	3.2	0.3	2.9	24.6
03MP8TC25EJ36DP	17.5	0	7	8.6	0.7	33.8
03MP8TCEA5K3I6W	8.9	-0.4	5.5	-2.4	0.3	11.9
03MP8TCW5UCBRGG	3.6	0	-0.9	4.5	0.3	7.5
03MP8TD4ZCZ1BXG	17.5	0	16	5.2	0.7	39.4
03MP8TDD3LKFWWV	17.1	1.1	-2.2	3.3	2.9	22.2
03MP8TDGI655QTA	9.6	-0.4	9.2	7.8	0.7	26.9
03MP8TDUM7J8QLV	8.1	0	10.8	5.6	6	30.5
03MP8TDWSVTYE7G	21.3	0	12.3	6.7	7.5	47.8
03MP8TDX3W5VHS5	18.6	-0.8	23.2	16.5	4.8	62.3
03MP8TEAAWDVG23	18.3	0	19.1	9.7	3	50.1
03MP8TFEG6P1AMS	10.3	3	3.5	5.9	-1.6	21.1
03MP8TFN566HLZR	7.2	1.5	11.5	0.3	4.4	24.9
03MP8TFV1TGF24X	20.9	0	18.3	11.2	9	59.4
03MP8TGB1HTBWNB	16.4	0	10	4.8	-0.8	30.4
03MP8TGJFEDPRQ5	15.2	-0.4	13	4.8	4.1	36.7
03MP8TGX7XCQHYR	15.3	3	15.6	5.5	0.7	40.1
03MP8TH2N6RGFLG	8.8	1.5	2.4	0.6	-1.2	12.1
03MP8THNKHZC8UY	16.4	1.5	9.2	8.6	6	41.7
03MP8TIC4URY3VV	19.4	0	14.5	7	7.5	48.4
03MP8TIEPS2TG7A	17.9	0	2.6	2.6	1.5	24.6
03MP8TJCTNQAQAI	7	0	7.8	0.3	0.7	15.8
03MP8TJKAF4DEW5	17.9	0	14.5	9.7	0.7	42.8
03MP8TK4WMX843G	8.4	-0.4	10	4.4	1.4	23.8
03MP8TKSDDK64V1	18.3	3	12.6	9.3	-0.4	42.8
03MP8TL46DWA7B3	22.4	3	19.4	16.1	8.6	69.5
03MP8TMAQTJ4JPJ	17.1	-0.4	12.6	5.9	8.6	43.8





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8TMDYQN14NV	17.5	0	2.9	4.4	1.1	25.9
03MP8TMEC3KPMIZ	14.5	0	3.3	1.1	3	21.9
03MP8TMQXRLP3BI	7.3	0	5.5	9	5.6	27.4
03MP8TMXYDC2KJN	19	-0.8	8.4	3.6	1.8	32
03MP8TNYA1C5FIB	22.4	1.1	15.6	3.6	5.2	47.9
03MP8TP1ND2FUCL	13.7	1.1	13	7.4	2.5	37.7
03MP8TPP43PCV47	12.2	0	9.2	5.2	-1.2	25.4
03MP8TPZQS6G4FK	17.2	1.5	15.3	15	5.2	54.2
03MP8TQ1QDNEXDQ	19	1.5	18.3	9.7	4.1	52.6
03MP8TQ6SUHAMLZ	15.6	0	10.3	7.4	3.7	37
03MP8TQ888N7UJJ	16	0	15.6	7.8	2.6	42
03MP8TQS1DS1EYD	23.2	1.5	3.6	3.7	2.2	34.2
03MP8TRQ8RJY2KA	16	3	8.9	6	9	42.9
03MP8TRUZ5QRGLE	22.8	1.5	14.5	14.6	6	59.4
03MP8TRVKUIESEQ	10.7	1.5	13	0.2	-0.1	25.3
03MP8TSKUL8H1XN	14.5	1.5	19.8	8.9	7.1	51.8
03MP8TTMHVNJDZE	12.6	1.5	11.1	-1.2	-0.4	23.6
03MP8TTRQHYCREY	17.6	0	20.6	15	3.7	56.9
03MP8TUCAKHLUSD	15.6	-0.8	19.8	12.7	3.7	51
03MP8TV1YGF7LY5	7.3	0	5.9	-0.4	-0.4	12.4
03MP8TV2BMFWXKJ	21.3	1.5	18.7	11.2	3.3	56
03MP8TV4FJD36WY	4.8	1.5	12.2	4.8	0.3	23.6
03MP8TVNHDMXUDN	15.2	-0.4	8.4	8.9	2.9	35
03MP8TVSPEKQQZR	17.1	0	10.7	7.8	2.6	38.2
03MP8TVXEKXC6N3	22.8	0	17.9	14.2	2.9	57.8
03MP8TVXSVBN52E	24.7	3	14.5	12.7	4.8	59.7
03MP8TW3CH5Y6AG	15.2	0	0.9	5.6	3.7	25.4
03MP8TWQMS373V5	19.8	-0.4	3.6	2.9	5.2	31.1
03MP8TX1G2MDTBX	11.8	1.5	6.5	1.4	4.1	25.3
03MP8TXGYE84YZI	16.4	-0.4	6.7	5.6	2.6	30.9
03MP8TYCDKVR6VU	7.3	-0.8	6.9	1.3	2.9	17.6





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8TYIILIL5Q8	11.8	-0.4	4.2	8.9	-2	22.5
03MP8TYJEN1G5KU	18.6	0	7.3	8.5	5.6	40
03MP8TZMVSP73QE	8.8	-0.8	11.1	2.2	2.6	23.9
03MP8U1IRTI5HK5	9.2	1.5	5.1	0.3	1.1	17.2
03MP8U27MV6AUZR	20.9	1.1	2.4	8.2	3.3	35.9
03MP8U2NR8YYWZA	12.6	-0.4	-2.1	-0.1	4.4	14.4
03MP8U2XPUIDSMB	14.1	1.5	2.1	3.3	1.1	22.1
03MP8U2XV2HA3SF	11.8	1.5	2.7	1	-0.8	16.2
03MP8U31ICWCEU4	15.6	-0.8	6.6	3.3	2.2	26.9
03MP8U37E5LSZ5U	13.1	1.5	6.7	11.2	4.5	37
03MP8U3TLUTTWXY	8	1.1	-1	-1.6	1.5	8
03MP8U6UP3FGJ2F	14.9	0	18.7	15	5.6	54.2
03MP8U74B2H83B5	20.2	0	13	4.1	0	37.3
03MP8U7FIX44FGB	15.3	0	5.5	3.7	2.6	27.1
03MP8U813KFHQB4	20.9	1.1	2.3	0.9	2.5	27.7
03MP8U8DTFSTMPB	13.3	-0.8	7.3	4.8	1	25.6
03MP8UA1YN6ZPVR	19.8	-0.4	14.5	3.6	5.6	43.1
03MP8UAJXTEEFXR	17.9	0	24	8.2	5.6	55.7
03MP8UCIBYV3RW2	3.9	-0.8	2.1	0	-1.3	3.9
03MP8UCM53LLXBU	8.4	0	10.7	7.4	4.1	30.6
03MP8UDL4GA3D4V	9.5	-0.4	0.5	4.4	2.2	16.2
03MP8UEVF1WNGJP	16	1.5	16.4	8.9	8.6	51.4
03MP8UEZAP5AN5I	-4.2	-0.8	0.1	1	-0.9	-4.8
03MP8UFE2TEVIJF	14.9	0	11.5	7.8	5.2	39.4
03MP8UGTM54615G	11.8	0	11.1	5.9	1.8	30.6
03MP8UH3XGJPHKI	10.3	0	5	3.2	1	19.5
03MP8UH6UKL6JRZ	15.6	1.5	1	-0.5	3.3	20.9
03MP8UHA8V3S1TB	16.7	1.5	5.4	5.9	7.1	36.6
03MP8UI7TH7KJDS	12.2	1.5	10.7	1.7	2.2	28.3
03MP8UIBZ5HB6ZD	15.2	1.5	8.8	4.8	6.7	37
03MP8UIVVVI5LS3	20.9	1.5	14.9	10.1	8.6	56





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8UJ6MRI4EC7	9.6	3	8.1	3.7	1.8	26.2
03MP8UJLZQ3RTEF	24.7	0	19.4	18	9	71.1
03MP8UK472LE1EP	4.6	-0.4	-4.5	-1.3	0.3	-1.3
03MP8UK7SX3AGNR	16.4	0	14.6	10.5	0.7	42.2
03MP8UKNZR7LN16	17.5	0	6.2	8.2	5.6	37.5
03MP8UL5SEXS4DB	10	0	1	0	-1.2	9.8
03MP8ULIRGFCEBZ	19.4	-0.4	16.4	6.7	4.5	46.6
03MP8ULPATL231E	12.2	1.1	6.1	5.1	1.4	25.9
03MP8UM7T75ESMB	18.3	3	17.2	7.4	7.5	53.4
03MP8UMLH7AL745	11.1	1.5	5.8	1.8	3.7	23.9
03MP8UN67HRSKNN	20.6	0	20.6	6.7	5.6	53.5
03MP8UNDC8E5P11	6.1	-0.4	5.4	3.6	2.9	17.6
03MP8UNILJ5YBQY	8	1.5	0.5	7.8	-0.5	17.3
03MP8UP3MWWNT22	22.1	0	20.6	12	9	63.7
03MP8UP56BW6YAN	14.1	1.5	3.1	4.8	5.2	28.7
03MP8UPDN72EYIA	22.4	3	11.9	5.6	9	51.9
03MP8UQ5VPIZ2HJ	8.4	0	8.1	4.8	2.6	23.9
03MP8UQPCK61HR4	21.3	1.5	18.7	10.8	3.3	55.6
03MP8UQQGR1A6VX	13.4	1.5	15.3	8.6	4.1	42.9
03MP8UR64V3VFNR	5.7	0	2.8	0.3	0.7	9.5
03MP8URRD4P12GA	7.7	0	1.7	0.7	3	13.1
03MP8URV2WEFI5P	13.8	0	12.6	9.7	0	36.1
03MP8USAJVVPQQ2	15.2	-0.8	8	1.8	1.5	25.7
03MP8USB7MVG35W	9.2	-0.4	-1.7	-1.2	-0.8	5.1
03MP8UTI6TSJ1R5	9.9	1.1	4.6	3.2	1	19.8
03MP8UTN4LD2BV7	11.8	-0.4	18.7	7.8	3	40.9
03MP8UTSYALMIH1	16.8	3	1	-0.8	0	20
03MP8UTUF1V4V5Z	20.9	0	10.7	7.4	4.1	43.1
03MP8UU8WZDF3PD	14.1	0	4	0.7	1.5	20.3
03MP8UUWG7BKB3R	22.4	0	12.3	1.5	1.1	37.3
03MP8UV48NYTQ66	17.1	-0.4	3.2	1.8	2.2	23.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8UV7VCWX7CR	8	3	-1.3	1.1	0.3	11.1
03MP8UVHEN8YGS5	19	1.5	13.4	9.3	7.1	50.3
03MP8UWDW14LJJV	19.8	1.5	20.2	9.3	3.7	54.5
03MP8UWZKBHETSE	0	0	0	0	0	0
03MP8UXGYIYSIRC	26.2	3	23.2	12.7	10.1	75.2
03MP8UXZME5RJS3	-1.1	1.5	5.4	9.7	5.6	21.1
03MP8UYCWDN5N6A	8.8	-0.8	13.7	0.3	0	22
03MP8UZ3PI447PV	7.2	1.5	0.4	-4.4	-1.3	3.4
03MP8UZ6L58S432	17.1	1.1	18.3	6.3	2.5	45.3
03MP8UZUY4N3ZS5	4.6	-0.4	13	4.4	5.6	27.2
03MP8V13F66MT4H	17.5	1.5	1.2	2.9	2.2	25.3
03MP8V14JJCQTZH	13	-0.4	2.8	2.1	5.2	22.7
03MP8V1AG6LESDC	24.7	1.5	11.9	2.9	7.5	48.5
03MP8V1HFWEILR5	22.1	0	13.4	7.8	2.2	45.5
03MP8V1JIXSMNBC	15.2	-0.4	-1	2.1	2.6	18.5
03MP8V23KB37IXH	16.7	1.5	11.1	3.6	3.7	36.6
03MP8V2BJPZG3UU	17.5	0	7	6.7	3	34.2
03MP8V41U3CWJV5	15.6	0	4.4	1.4	3	24.4
03MP8V448NZKNY6	24.7	0	13	4.4	1.8	43.9
03MP8V5HNE8QHRR	13.8	-0.4	20.2	10.1	4.1	47.8
03MP8V5N3A228LD	1.9	0	6.2	3.7	0.3	12.1
03MP8V5PCT3EXK5	13.3	1.1	4.6	-1.3	0.6	18.3
03MP8V5S3BGRG36	11.8	1.5	5.5	5.6	0.7	25.1
03MP8V6ED4ZEYM8	9.5	-0.4	10	1.8	0.3	21.2
03MP8V6EPCZ2B8L	19	0	7.3	7.4	3.7	37.4
03MP8V6H1VU1PRK	7.3	0	3.6	0.3	4.1	15.3
03MP8V6XAEEE4GD	10.7	-0.4	11.5	4.8	1.8	28.4
03MP8V73LWDDKWZ	3.8	1.1	3.9	-3.6	-0.9	4.3
03MP8V7LTUUVKXZ	24.3	1.5	7.7	8.2	2.6	44.3
03MP8V7VRGE8GK1	11.4	-0.4	1.6	5.1	1.1	18.8
03MP8V82MYDWVVS	20.9	1.1	19.4	12.7	1.4	55.5





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8V83M32VVDW	18.3	0	18.3	8.2	5.2	50
03MP8V8JVIIK5ZB	11.8	-0.8	3.9	6.3	3.7	24.9
03MP8V8SWKVVNY2	20.5	0	21.3	10.8	4.1	56.7
03MP8V8YKRDGFT1	21.3	3	14.6	7.8	5.6	52.3
03MP8VA1LWTBTJV	20.9	0	9.9	9.3	8.6	48.7
03MP8VA236HWW8A	17.5	0	6.6	2.6	2.2	28.9
03MP8VA2Y1U2WWB	17.5	0	21.7	9.3	4.5	53
03MP8VAHC3FI5ML	13.8	-0.4	14.1	10.8	6	44.3
03MP8VAITCNXJLA	19.8	-0.4	21.3	16.1	8.6	65.4
03MP8VAQUN6AETN	17.1	3	11.8	6.7	1.1	39.7
03MP8VB8ZWYSC21	17.9	1.1	0	0	1.1	20.1
03MP8VBCQL1LG8X	13.4	0	15.3	5.1	5.6	39.4
03MP8VBK17NFQZF	17.1	1.5	16.4	2.1	1.8	38.9
03MP8VCPW1LJA15	10	1.1	5.1	0	1.1	17.3
03MP8VCSJB1LK3U	12.2	-0.8	5.4	0.7	1	18.5
03MP8VCWF5J14GV	16.4	-0.4	17.9	1.7	3.7	39.3
03MP8VDCEIZXXSQ	23.2	3	16	8.9	1.8	52.9
03MP8VE8C7QHYNU	15.6	0	16.8	4.1	3.7	40.2
03MP8VEFKDZ6XU6	9.6	0	12.6	9.3	1.1	32.6
03MP8VEXNQM6DCB	13.7	1.5	8.8	2.9	2.9	29.8
03MP8VFDXCNFM7X	10.7	0	18.3	7	1.5	37.5
03MP8VFXMK1XFQ5	17.5	1.1	14.9	9.3	8.6	51.4
03MP8VGAEKM45VG	11.1	1.1	3.1	0.3	0.3	15.9
03MP8VGW7QJ551D	12.6	-0.4	9.2	6.7	5.6	33.7
03MP8VH33FWL7AX	22.8	1.5	18.3	11.2	7.1	60.9
03MP8VH6PTSLCLF	17.1	0	6.5	4.7	5.2	33.5
03MP8VHHJITU833	20.5	1.5	18.3	11.2	3.7	55.2
03MP8VIERBZGIAP	13.7	1.1	5.4	2.9	-0.5	22.6
03MP8VIZN12EPTG	24.3	1.5	21.3	10.8	5.6	63.5
03MP8VJRB46MQWJ	12.6	-0.8	5.5	1.8	3.7	22.8
03MP8VJWSRZVYDJ	9.9	1.1	2.5	-0.9	-1.6	11





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8VJZDCJSEF4	19.8	0	3.1	7.8	0	30.7
03MP8VK6HNYS16N	21.3	1.5	8.9	4.8	2.9	39.4
03MP8VKF7MDN144	16.7	0	15.6	7	1.8	41.1
03MP8VL1FK5F1KL	18.3	1.5	18.7	8.6	5.6	52.7
03MP8VL1T3Y538T	23.6	1.5	22.5	9.7	8.6	65.9
03MP8VL1TSS3G73	19	1.1	-1	1.1	0.3	20.5
03MP8VL4DNI2HAE	20.9	1.5	11.1	5.5	3.7	42.7
03MP8VL8ITFMEVJ	16.4	0	20.2	11.6	5.6	53.8
03MP8VLAUJ8FXXC	3.1	-0.4	10.4	3	0.3	16.4
03MP8VMHQ7LVZ6W	14.1	-0.4	14.9	11.6	10.1	50.3
03MP8VMHWID2BEX	23.2	-0.4	10	4	3.7	40.5
03MP8VMMFTBFBDI	10.7	-0.4	4.6	5.5	3.7	24.1
03MP8VMV6SZ1ZSZ	20.9	-0.4	10.3	2.9	7.1	40.8
03MP8VMVYL521UJ	15.2	-0.4	10.7	2.1	2.9	30.5
03MP8VNCY7224EF	22.4	3	14.1	8.5	10.5	58.5
03MP8VPRTIVXS3E	15	0	7.1	-0.4	-0.4	21.3
03MP8VQ2QQ17ST7	16	0	17.9	8.2	3.3	45.4
03MP8VQUIL4UDF7	20.2	1.5	19.4	8.5	5.6	55.2
03MP8VQW1JJM1Y8	8.5	-0.4	10	1	4.1	23.2
03MP8VR4HJL7ABR	18.6	1.5	4.3	2.5	3.3	30.2
03MP8VR4RN2AJKA	10.7	0	4.7	4.1	0	19.5
03MP8VRN5V1CV38	16	-0.4	14.1	7	1.5	38.2
03MP8VS1C6V2H2M	15.2	-0.4	12.6	5.1	3	35.5
03MP8VSH1PGQXWC	21.3	1.1	21.3	5.1	5.2	54
03MP8VT34P8YCIF	10	0	4.7	4.4	1	20.1
03MP8VTDVG85H82	14.9	0	17.9	12	3.7	48.5
03MP8VTLW8ECLG1	16.4	1.1	2.4	0.2	-2	18.1
03MP8VTNRUYDGJC	8.8	1.1	0.9	6.7	1.1	18.6
03MP8VUDKY1EHMX	19	0	13	6.3	3	41.3
03MP8VUGLQSWED3	7.3	-0.4	7	-0.8	-0.4	12.7
03MP8VUIDA5T8TV	17.9	-0.8	11.1	-0.5	1.1	28.8





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8VV2UW4VFDL	19.8	0	13	5.2	0.7	38.7
03MP8VV66VV3NP4	14.1	0	14.5	6.3	1.1	36
03MP8VV77UW5FG6	19.4	1.5	18.3	5.6	2.6	47.4
03MP8VVGZML56NI	12.2	0	5.1	4.1	1.4	22.8
03MP8VVHH62M8MX	13	-0.4	15.3	14.2	2.2	44.3
03MP8VVNUJSWV8E	16.4	1.5	23.6	11.2	5.6	58.3
03MP8VVRPGZ7124	20.5	1.5	25.1	9.3	7.1	63.5
03MP8VVTS6DT75A	9.2	0	0.1	1.8	0.3	11.4
03MP8VVUWJIW8ZA	5.3	1.5	3.6	2.2	-2.8	9.8
03MP8VW165443XR	10.8	1.5	4.3	5.9	1.1	23.6
03MP8VWAZDA2AWY	19.4	0	13.4	8.2	0.7	41.7
03MP8VWLJMM583D	13	-0.4	5.4	0.6	3.7	22.3
03MP8VWQ2KHWD2F	16.4	1.5	4.7	3.7	2.6	28.9
03MP8VWVBENBEUZ	7.7	1.1	5.4	2.1	0.3	16.6
03MP8VXEHWLR7S4	19	1.5	22.1	13.5	2.2	58.3
03MP8VYKMCCRELS	9.2	-0.8	8.8	9.7	-0.8	26.1
03MP8VYWH1DZA3G	23.6	1.5	14.5	9.7	3.7	53
03MP8VZETN3VPAM	20.2	0	8.4	8.6	1.4	38.6
03MP8W1BGN782CW	8.8	0	13	7.8	3.7	33.3
03MP8W1E2CACUN5	20.2	0	17.9	8.6	7.1	53.8
03MP8W1GJUG5YWJ	24.3	1.1	10.3	5.1	5.6	46.4
03MP8W1RP1Y3PHL	14.1	0	3.6	1	5.2	23.9
03MP8W1VVL3N6ED	9.9	1.5	0.7	0	1.1	13.2
03MP8W287W7SQ2Y	17.5	-0.4	2	2.1	7.1	28.3
03MP8W2MM2DY7DG	17.1	1.5	-1.3	2.6	2.2	22.1
03MP8W2XVRM2VJR	11.8	3	2.5	0	3	20.3
03MP8W2XYI5SPWF	14.8	1.5	12.6	4.4	2.5	35.8
03MP8W3ENGXJLX1	8	-0.4	2.4	3.3	-1.2	12.1
03MP8W3I3N8KXIF	16.4	1.5	4.4	4.4	1.8	28.5
03MP8W3Q25GS2HV	0.8	1.1	3.9	0.2	-2	4
03MP8W3SHB3I8VE	23.2	0	16.4	7.4	3.3	50.3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8W3ZH48PD3D	2.7	0	2	1.8	0.7	7.2
03MP8W46FW7VMV4	24.7	1.5	14.1	14.2	8.6	63.1
03MP8W46TE1KPJD	13.4	1.1	2.1	1.5	0	18.1
03MP8W4B15NDMZ2	14.5	0	1.7	3.7	3.3	23.2
03MP8W4UMMELBP3	13.7	-0.8	2	0.3	2.2	17.4
03MP8W5CETBJCBU	12.6	1.5	4.7	2.2	-0.8	20.2
03MP8W5VBY6Z5J4	20.9	0	14.1	10.8	3.3	49.1
03MP8W5WVNYMHCG	20.2	0	3.6	7.8	5.2	36.8
03MP8W6BF765QRE	9.9	-0.4	2.4	0.7	6	18.6
03MP8W6J5WU8KNV	16	-0.4	1.6	1.1	1.5	19.8
03MP8W83U7GAKL3	14.1	0	11.5	9.3	7.5	42.4
03MP8W88QBCSSXJ	17.5	0	12.6	11.2	1.4	42.7
03MP8WACN1NLWIG	11.9	0	0.5	7.1	6	25.5
03MP8WAFKNSATXM	12.2	-0.4	12.6	3.2	3	30.6
03MP8WAGKAA7MUR	8.8	0	11.9	7.1	2.2	30
03MP8WAHC756NEF	26.6	0	21.7	13.1	8.2	69.6
03MP8WAIRC2ZHJ6	15.6	1.1	9.9	10.8	5.2	42.6
03MP8WAJZLV8II8	11.2	-0.8	4.6	6.3	4.5	25.8
03MP8WB8NE15Z76	12.9	1.5	0.1	-0.9	2.5	16.1
03MP8WBA1J3W3KK	14.1	3	13	5.6	1.1	36.8
03MP8WBLR486DY1	11.8	0	6.9	3.6	2.2	24.5
03MP8WCQ5KLUXZX	14.5	0	5.9	3	-0.4	23
03MP8WCQINZ1PUT	18.3	0	8.8	11.2	2.2	40.5
03MP8WCTCD7K4PM	9.2	0	1.1	3.7	4.1	18.1
03MP8WD8UBQX3Z1	0	0	0	0	0	0
03MP8WDCAK3LBWN	22.8	1.5	8.5	4.8	7.1	44.7
03MP8WDLP8PKPSF	6.9	1.5	0.2	1.1	-0.8	8.9
03MP8WDPGF6KARR	15.2	1.5	0.9	2.6	-0.8	19.4
03MP8WDSRAWVLTF	16	-0.4	5.4	3.6	3.3	27.9
03MP8WDVWVF1BMU	15.2	0	4.3	-2.4	0.7	17.8
03MP8WE7QVR5E1V	13.7	0	3.3	8.6	7.1	32.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8WEFYPCIV8H	24.3	0	13	7.4	6.7	51.4
03MP8WEGGNQ8S1H	12.2	1.1	9.9	5.9	1.8	30.9
03MP8WFCXSAZFG7	12.2	0	16	7	3.3	38.5
03MP8WFG7X4RX6J	17.9	0	16	4.7	0.3	38.9
03MP8WFNFBZTBUG	17.5	0	16.4	11.6	5.6	51.1
03MP8WFQJYKMK8A	15.6	1.1	19.5	10.1	5.6	51.9
03MP8WFU3FTJF7Q	16	0	10.3	1	3.7	31
03MP8WG5ZX6V2ZA	17.9	0	17.9	12.7	2.6	51.1
03MP8WGEQ1FUMVA	16.4	0	18.3	10.8	4.8	50.3
03MP8WIHB6REKC1	12.2	0	12.6	4.8	-0.1	29.5
03MP8WIWU8VZGAK	11.9	1.5	17.2	7.5	2.6	40.7
03MP8WJ42YZI3VU	19.4	1.5	16.4	9.7	2.2	49.2
03MP8WJVR57PSWE	23.2	0	12.2	7	4.1	46.5
03MP8WK6SPAN3QD	22.8	-0.4	10.3	9.7	5.2	47.6
03MP8WK7EUSLK3F	15.3	1.1	6.6	4.1	1.1	28.2
03MP8WKAB5SNLH2	6.2	0	8.5	6.3	-0.4	20.6
03MP8WKENFHUU33	17.9	0	15.3	6.7	2.6	42.5
03MP8WKULL7Z5ME	9.7	0	2.1	3.7	6	21.5
03MP8WL1MLMR4U8	6.2	0	6.2	4.8	0	17.2
03MP8WL2IDXIIP4	8.8	1.5	2.4	2.9	3.3	18.9
03MP8WLSDBL1FK6	22.8	1.5	21.7	6.6	6.7	59.3
03MP8WM1UEYNXQU	17.5	0	27	7	3	54.5
03MP8WMWJLX785V	1.2	3	3.2	-0.1	-1.6	5.7
03MP8WMXT6Q3VWT	19.4	0	4.3	2.5	2.2	28.4
03MP8WNDWPSUPJN	11.8	-0.4	8.9	0.7	3.3	24.3
03MP8WNQ2TEZX7R	21.7	1.5	9.3	9.7	6.7	48.9
03MP8WNSSTCS2M4	13	1.5	14.5	4.8	3	36.8
03MP8WNTHYFNL1A	7.1	-0.4	0.6	13.1	3	23.4
03MP8WP63Q8Y2Z4	10.4	0	5.9	3	0	19.3
03MP8WP74Y6DRBU	5.4	1.5	4.8	1.8	5.2	18.7
03MP8WPKRLYME4J	12.2	-0.4	14.1	8.9	3.3	38.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8WPZIXVEK84	17.1	1.5	15.6	6.6	3.3	44.1
03MP8WQ6D7ZW273	17.9	0	16.8	7.8	1.1	43.6
03MP8WQW25R7IH1	14.5	0	8.1	3.3	4.1	30
03MP8WR3KS7TE4T	15.6	1.1	-0.7	4	0.3	20.3
03MP8WR6VZMG766	16	1.5	17.2	10.8	7.1	52.6
03MP8WR8I2P4V16	14.1	3	14.5	7.8	5.2	44.6
03MP8WRTHA57SLC	11.4	1.1	9.2	7.4	3.7	32.8
03MP8WRYWHF847P	13	3	7.7	-2.8	2.6	23.5
03MP8WSNE638VRC	17.5	3	25.1	9.3	1.5	56.4
03MP8WTBMJ58WAQ	12.6	0	14.1	3.6	-0.4	29.9
03MP8WTYKJ1KC1Z	12.3	0	15.3	7.5	1.5	36.6
03MP8WU8D1X7GWB	19.8	-0.8	16.8	7.8	3.7	47.3
03MP8WUKFNXBVFL	15.6	1.5	3.2	4.5	3	27.8
03MP8WUPIJQSF7N	17.5	0	3.6	1	7.1	29.2
03MP8WUXXHTSDKE	20.2	1.5	1.7	6.3	5.2	34.9
03MP8WV1CTAY5LG	21.7	0	13.4	9.3	9	53.4
03MP8WV1VICP462	19	-0.4	14.5	4.7	5.2	43
03MP8WVDQUZA862	15.6	1.5	8.5	4.5	0	30.1
03MP8WVJXB6C5W2	12.6	0	21.3	14.2	3.7	51.8
03MP8WWJHCIHLCT	5.8	0	-0.2	-1.2	1.8	6.2
03MP8WX34JCECI4	-0.1	1.5	6.1	0.7	0	8.2
03MP8WX3EB444TW	10	0	2	4	2.9	18.9
03MP8WX6SKD3PN8	17.1	0	5.5	3.7	3.3	29.6
03MP8WXAFAJU31R	20.5	1.5	14.1	14.2	8.6	58.9
03MP8WXEJGJEBUJ	6.1	1.5	4.6	9.3	3.7	25.2
03MP8WXFEVPKR7Y	17.9	0	17.9	11.2	4.1	51.1
03MP8WXMBTWH7JM	18.3	0	21.7	12.7	2.2	54.9
03MP8WXYK23HGIP	15.2	-0.4	10.7	-1.7	2.6	26.4
03MP8WY25XFJIHF	14.9	0	10	1	-0.4	25.5
03MP8WYHWPTDVPV	14.9	-0.4	8.8	5.2	3.7	32.2
03MP8WZ8ZBV1JHI	4.2	0	7.7	0.2	-2.4	9.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8WZANVVMAM8	6.2	0	13	13.1	4.4	36.7
03MP8WZP32GZENE	11	-0.4	10.3	0.9	2.5	24.3
03MP8WZSEHFV88T	12.6	-0.4	16.4	2.1	3.7	34.4
03MP8X18A15V3H7	7.3	-0.4	5.5	1.1	2.2	15.7
03MP8X1CPBIJBDU	18.3	-0.4	14.9	7.5	0	40.3
03MP8X1GWCDFVTB	16.5	-0.4	16.8	12.3	5.6	50.8
03MP8X1K1IDX3L3	7.6	-0.4	5	2.1	3.3	17.6
03MP8X1VSV4FQ2P	10.7	1.5	-1.8	6.3	1.4	18.1
03MP8X25UMANL1Q	17.1	1.1	15.6	12.3	4.4	50.5
03MP8X2EJBBPLL3	14.8	1.1	5	2.5	2.2	25.6
03MP8X2M21WXNBA	14.1	0	17.5	13.1	3	47.7
03MP8X38172UX2F	19.4	0	20.2	5.9	2.2	47.7
03MP8X434ZZAGVH	17.1	1.1	15.6	11.2	5.6	50.6
03MP8X47ZUIQZ8I	13.3	-0.8	11.8	10.1	-0.5	33.9
03MP8X4R3REAX8E	13.7	3	12.6	5.5	8.6	43.4
03MP8X56813BVNF	17.9	0	14.2	7.1	4.1	43.3
03MP8X5FA4FJMV5	20.9	0	8.8	5.9	3.7	39.3
03MP8X5LWFM3F88	7.7	-0.4	5.6	6.3	1.4	20.6
03MP8X5VRPRBN81	9.9	-0.8	8.1	7.8	3.3	28.3
03MP8X66MSRQGHC	5.8	-0.4	2.8	2.2	1.1	11.5
03MP8X72KYWS56Z	8.5	-0.4	7.8	1.1	0	17
03MP8X74IESXRI7	0.1	-0.4	3.6	-1.2	1.8	3.9
03MP8X7MK8BFEPX	22.4	1.5	18.3	8.5	4.8	55.5
03MP8X84VRE64EU	13.3	3	6.1	-0.5	3.3	25.2
03MP8X8DKSVKRHP	-0.3	-0.8	2.8	1.4	1.1	4.2
03MP8X8GS8828QI	16.8	1.5	3.9	7.5	0.3	30
03MP8X8N1PYMFLG	7.2	1.1	8	0.2	2.5	19
03MP8XAMHEA5ARF	20.5	1.1	11.1	6.3	6.7	45.7
03MP8XBEM5ZSP6Z	11.8	1.1	5.9	-0.8	0	18
03MP8XBPLBCASAH	24.7	1.1	10.4	5.5	3	44.7
03MP8XEDKYWR85L	12.6	1.5	6.1	0.2	2.9	23.3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8XEISH2DHTE	5	0	3.5	-1.6	-0.4	6.5
03MP8XELR2T4NJL	20.9	1.1	6.9	9.3	-1.2	37
03MP8XEUPXC7IFJ	20.9	1.5	16.4	7.1	3	48.9
03MP8XF4GAI23IA	1.9	1.1	3.9	1	1.4	9.3
03MP8XF6TBATMTJ	11.1	-0.4	2.4	3.7	1.8	18.6
03MP8XFKNVDJY4H	6.9	-0.4	0.9	-3.2	-0.5	3.7
03MP8XG27RHBQI7	21.3	0	19.1	7	3	50.4
03MP8XGNIDMKA4N	19	1.5	13	10.8	7.1	51.4
03MP8XGPUUK8MZJ	4.2	1.1	-0.7	-0.1	2.2	6.7
03MP8XHS2FDFY28	12.2	-0.8	10.4	0.3	0.7	22.8
03MP8XIUUDXBDTM	21.7	0	5.5	8.6	3	38.8
03MP8XJYZ72IM2Q	12.9	1.1	6.6	4.4	2.6	27.6
03MP8XK42LKETAV	5	0	5.1	2.1	-0.4	11.8
03MP8XKN34WAHG3	11.4	1.5	6.7	2.6	-0.4	21.8
03MP8XKXGM5XU7X	9.5	1.5	10.7	2.1	4.8	28.6
03MP8XLJ61UDQ8D	14.2	0	16.8	7.8	2.6	41.4
03MP8XLR8MKR7HI	18.7	1.5	13.4	5.6	2.2	41.4
03MP8XLTKY1BXTR	3.5	0	1.3	0.7	2.9	8.4
03MP8XM4AEWBL4H	14.1	1.1	4.7	5.9	4.1	29.9
03MP8XMB6Z6YKHD	17.9	0	11.9	7.8	2.2	39.8
03MP8XMBFTMBSX5	16.4	0	4.6	8.2	1.1	30.3
03MP8XMCAYCGQTK	2.4	0	6.9	8.2	1.8	19.3
03MP8XMLW5YCZEJ	24.7	1.5	19.8	10.1	1.8	57.9
03MP8XMTHF63GVY	8.4	-0.4	7.4	-0.4	-0.1	14.9
03MP8XMY1IM3IG6	14.9	1.5	15.6	10.4	0.6	43
03MP8XN6LECTSVR	15.3	1.1	19.8	7	6	49.2
03MP8XNW3MYAUXK	12.3	1.5	0.5	0.3	0	14.6
03MP8XNW571PHQ7	21.3	-0.4	12.6	7.4	7.1	48
03MP8XPPFDDRHAW	11.5	1.5	5	6.7	4.5	29.2
03MP8XPVD36VBNQ	19	-0.8	4.3	6.3	2.2	31
03MP8XQ2LUXJ3R6	9.2	1.5	12.7	8.2	0	31.6





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8XQHQIFQU2C	10.7	0	-0.2	1.1	2.2	13.8
03MP8XQRFEILCXN	19.4	1.5	11.5	5.6	2.9	40.9
03MP8XR5TMNTMDB	10.7	-0.4	14.5	5.9	3.7	34.4
03MP8XRJTRERL2V	18.3	-0.4	14.5	10.8	4.5	47.7
03MP8XSCNZVPS4G	17.1	3	8.5	4	2.6	35.2
03MP8XSI8N3235N	4.7	0	-0.4	-0.5	1.8	5.6
03MP8XSMS4CYY53	9.6	1.5	1.4	4.1	5.6	22.2
03MP8XSSA4DCYV6	15.6	1.5	14.9	4.8	-0.1	36.7
03MP8XT65LUY4CQ	9.2	0	0.2	1.1	-1.3	9.2
03MP8XU6UFUASQC	13.7	-0.8	7.3	4	0.7	24.9
03MP8XUDIMK78D5	9.6	-0.4	-0.9	-1.6	0	6.7
03MP8XUDZUKAYIZ	14.9	0	15.6	6.3	1.1	37.9
03MP8XVD1VB6CRR	14.5	0	8.1	4.4	3.7	30.7
03MP8XVVUHMRI66	13.4	0	15.3	11.2	7.1	47
03MP8XVY3ALHWFQ	11.1	0	7	1.1	3	22.2
03MP8XWK2EI1IF1	12.2	1.5	11.5	3.7	3.3	32.2
03MP8XWXNPGQJXC	6.9	0	4	2.1	5.6	18.6
03MP8XX3NZVJ4DP	6.5	0	3.5	5.9	5.2	21.1
03MP8XXJXARBFHM	0	0	0	0	0	0
03MP8XXKY13UVSR	16.4	0	5.6	2.2	0.3	24.5
03MP8XXMUWVXDVT	8.5	1.5	12.6	1.4	4.1	28.1
03MP8XXYE681C38	20.5	-0.4	1.3	-0.5	2.2	23.1
03MP8XY3N1EZNTL	19	0	-1.6	3.7	8.6	29.7
03MP8XZ8J1TIBAN	13.3	0	11.5	-0.5	5.2	29.5
03MP8XZBUD2L6S3	8.8	1.5	11.1	4.8	3	29.2
03MP8XZKSZLZ2F5	16.7	1.1	-0.5	2.6	1.8	21.7
03MP8XZNVMTG2SI	20.5	1.5	5.8	1.4	1.8	31
03MP8Y1A2A1EZIV	15.6	0	6.6	3.3	0	25.5
03MP8Y1KF77C73A	14.1	1.5	5.1	2.9	0.7	24.3
03MP8Y1NMW8Y7XK	17.1	1.5	1.3	7.8	4.8	32.5
03MP8Y1PGTYZXAK	15.3	0	14.1	7.5	3	39.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8Y1RSGMLBMK	20.9	-0.4	19.8	2.9	7.1	50.3
03MP8Y2GARDKZTU	3.1	0	1.7	-0.8	1.8	5.8
03MP8Y4DPJYWU5X	2.3	1.1	10.3	0.6	1.4	15.7
03MP8Y4EI51JD73	13.4	1.5	14.1	10.4	3	42.4
03MP8Y4SA1KKW5D	20.5	3	8.9	4.8	5.2	42.4
03MP8Y4UPMU5CIG	17.5	0	6.5	1	1.8	26.8
03MP8Y4X8MG6XJC	19	1.1	3.2	5.9	8.6	37.8
03MP8Y5FREPZ2UU	12.6	-0.4	3.6	0.7	2.2	18.7
03MP8Y5KJT3FC3V	13.7	0	13.4	8.6	2.2	37.9
03MP8Y5M21QAMMN	9.9	0	5.5	-0.4	-1.6	13.4
03MP8Y5UBJ4KHTI	8.4	0	0.9	1	1.1	11.4
03MP8Y6FIGQ3JT6	22.4	1.5	13	10.1	7.1	54.1
03MP8Y6IP4ZT6FQ	22.4	3	13.7	8.9	7.1	55.1
03MP8Y7KLT41FSP	17.5	-0.4	2.4	7.5	4.1	31.1
03MP8Y8QPH7RGT5	17.9	0	19.4	11.6	4.1	53
03MP8Y8Y5KQCA5G	6.5	-0.4	5.4	-0.6	3.3	14.2
03MP8YA3EU8R63K	13.7	1.5	13.4	8.2	1.1	37.9
03MP8YAFN4GRF2M	9.9	1.1	-0.6	0.3	2.6	13.3
03MP8YAGJKBUANS	16	1.5	9.9	3.6	2.9	33.9
03MP8YBHTIW1NL3	16	0	11.2	6.7	1.1	35
03MP8YBSLAM46KH	20.9	3	17.6	5.9	4.5	51.9
03MP8YC1ZTVSJBB	4.3	0	8.9	2.6	0	15.8
03MP8YCUMMGD8H2	19.4	0	7.3	8.2	3	37.9
03MP8YD8N6H2BDU	13.7	-0.4	3.9	6.3	6.7	30.2
03MP8YD8TX7UZR8	17.1	3	14.1	8.2	4.1	46.5
03MP8YDCMSJTPCF	15.3	-0.4	7.7	2.9	0	25.5
03MP8YDT63BLVZP	19.4	-0.4	12.2	6.3	3	40.5
03MP8YDUVNQEAV3	26.6	3	17.9	7.8	5.2	60.5
03MP8YE8FGWKGIW	9.9	-0.8	7.3	-0.1	1.5	17.8
03MP8YEHB14W2CT	4.7	-0.8	4.2	-0.6	-1.3	6.2
03MP8YEJWS8LPYB	9.9	-0.4	6.5	11.6	1.4	29





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8YEQ7Z2XQHI	9.5	-0.8	12.6	2.9	-1.6	22.6
03MP8YF762PJCRJ	19	3	10	6.3	2.6	40.9
03MP8YFRQK8C5NP	10.3	-0.4	9.9	4	2.6	26.4
03MP8YFT2HCY1HP	18.3	0	8.1	3.3	3.7	33.4
03MP8YG87R1ZYXQ	6.1	-0.4	4.4	0.7	3.7	14.5
03MP8YGEWM8PJVC	21.7	3	15.6	4.8	-0.8	44.3
03MP8YGGWSNJXL6	23.2	0	16	2.2	4.5	45.9
03MP8YH15ZAPKEQ	14.8	3	4.6	1.3	2.5	26.2
03MP8YHEFUYMMAW	19.8	3	17.9	10.4	7.1	58.2
03MP8YHJICNK2CJ	16	-0.4	14.1	10.8	-0.9	39.6
03MP8YHM6C1E3QT	17.5	0	13.7	9.3	4.1	44.6
03MP8YI6CMQGAYY	11.8	1.1	11.1	5.9	-0.4	29.5
03MP8YID18FYK5J	14.5	0	16.8	5.9	4.1	41.3
03MP8YIGX2A5TZM	15.2	1.1	13	8.6	1.8	39.7
03MP8YJ5R6C5V28	16.4	0	10.7	9	3.7	39.8
03MP8YK127CX3LL	14.1	1.5	10.3	8.2	2.2	36.3
03MP8YK3EJSHTXV	10.7	0	0.2	-0.8	-1.2	8.9
03MP8YK3NKXKJ58	13.7	0	10.3	5.2	4.5	33.7
03MP8YK8CRF5BZ7	15.6	1.1	10.3	5.5	4.4	36.9
03MP8YKCIT8X4QM	14.6	0	10	12.3	5.6	42.5
03MP8YKLZ5KYC51	15.2	1.5	21.3	7.4	1	46.4
03MP8YKXLFT315T	20.5	0	10.8	7.8	6.7	45.8
03MP8YLALPWEFRV	4.6	-0.4	4.7	0.7	2.6	12.2
03MP8YLBHMECICM	-0.4	-0.8	0.4	-1	-0.5	-2.3
03MP8YLCZRSYCEH	9.2	0	10	7.8	4.5	31.5
03MP8YM4DWQYEYA	17.1	-0.4	18.3	5.9	4.1	45
03MP8YNTENYHCRH	11.9	0	19.1	9	0.7	40.7
03MP8YNZD8VJ26N	0.6	0	6.2	8.2	1.1	16.1
03MP8YP5ADQMLHW	17.9	0	13.4	11.2	0.7	43.2
03MP8YP5JDEATAD	21.7	1.5	16.4	5.5	3.7	48.8
03MP8YPHJWENDXX	15.2	3	10.3	3.3	6.7	38.5





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8YPKZFPGRDZ	10.3	3	2.5	-0.1	5.2	20.9
03MP8YPPJQIUH5W	5	0	13.4	11.6	2.6	32.6
03MP8YPSZJ1PIKQ	19.1	0	21.7	5.2	2.6	48.6
03MP8YQSLMQWBUM	13.7	1.1	14.5	7	6.7	43
03MP8YRXT81PP87	17.5	1.5	14.1	5.5	6	44.6
03MP8YSBLNW26BK	8.8	0	12.6	4.8	-0.8	25.4
03MP8YSMSQ8TR6T	17.5	0	13.7	3.6	5.2	40
03MP8YSRVZFI5PE	19.8	3	8.8	12	1	44.6
03MP8YSWTHF2M5T	15.2	3	7.3	0	3.7	29.2
03MP8YTBQ47BEWD	-1.5	-0.4	-0.6	-3.2	-2.4	-8.1
03MP8YTC3MXFY8I	10.8	0	4.5	4.5	0	19.8
03MP8YTW7E8BFG8	17.1	-0.8	5.4	2.1	3.3	27.1
03MP8YV3M5CGYI1	8	-0.8	6.9	10.8	0	24.9
03MP8YVPH52B8W2	19.8	0	23.6	14.2	5.2	62.8
03MP8YW1V3YWLEI	-0.8	0	2.6	0.3	3.3	5.4
03MP8YW86CS8NWQ	10.8	1.5	23.2	10.1	4.1	49.7
03MP8YWS5QIVFHS	10.7	-0.4	3.7	-0.8	1.8	15
03MP8YXFYALZWSM	14.9	0	3.2	3.7	0	21.8
03MP8YXFYEWZGUR	17.1	1.5	12.6	5.9	3.7	40.8
03MP8YY6IWB1F3B	16	0	4.3	1	1.5	22.8
03MP8YYMB7QFUJZ	8	-0.4	7.7	4.4	3.3	23
03MP8YZ5KQFKEUG	17.9	1.5	10.7	7.4	1.8	39.3
03MP8YZJ5JX5QDD	9.9	-0.4	1.6	2.9	4.1	18.1
03MP8Z1GQVVVKV4	5.5	0	7.8	5.2	-0.4	18.1
03MP8Z1J7NARC4A	5.3	1.1	6.9	2.5	2.9	18.7
03MP8Z2RAVBJVST	14.5	1.5	9.9	6.3	4.5	36.7
03MP8Z35FTHCYJL	18.3	1.5	10.8	6.7	9	46.3
03MP8Z3Q2UWPIHE	0.5	1.5	8.5	8.9	2.9	22.3
03MP8Z41TI75ZLM	17.9	1.5	14.5	5.9	3.3	43.1
03MP8Z4HUJQHSC7	22.4	-0.4	8.9	-0.5	4.4	34.8
03MP8Z58UDCWFRE	14.1	0	2.5	-0.5	5.2	21.3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8Z5JFCDYHRE	9.9	0	14.1	5.9	1.5	31.4
03MP8Z615MPUCLX	17.1	0	8.4	5.1	2.9	33.5
03MP8Z7EFD3SVFZ	12.2	1.5	12.7	7.1	2.6	36.1
03MP8Z7I7SH75P1	20.9	3	21.3	6.3	3.3	54.8
03MP8Z7RNTPLQDV	13	1.5	1	3.3	1.5	20.3
03MP8Z82ZVUCLRS	16	-0.8	12.6	7.8	-0.4	35.2
03MP8Z843U7MQ2U	17.1	-0.4	4.3	2.1	3	26.1
03MP8Z85X66M1PH	15.6	1.5	14.1	5.1	5.6	41.9
03MP8Z8FVTQ1WCI	18.3	-0.4	4.7	1	1.5	25.1
03MP8Z8WT1WDVMH	5.1	1.5	5.9	2.2	-0.8	13.9
03MP8ZA1Z4T1JZN	20.9	1.5	17.9	6.3	-0.1	46.5
03MP8ZAAK4UQDHD	17.5	0	8.1	4.4	5.6	35.6
03MP8ZB1DABQWZY	14.5	0	6.2	4.4	4.5	29.6
03MP8ZBAZ1J2UL5	3.5	1.1	7.7	4.4	1.8	18.5
03MP8ZBJB14VSTI	14.6	1.5	2.2	0.7	1.5	20.5
03MP8ZBYHZF3A6I	4.4	1.1	23.2	7	2.2	37.9
03MP8ZDIX6RNV26	15.3	0	12.7	4.8	6	38.8
03MP8ZDMX8LGV1V	7.6	1.1	1.8	0.6	-0.4	10.7
03MP8ZEGWBP5F8W	12.2	0	21.3	3.6	3	40.1
03MP8ZEIESVZJHC	15.6	0	2.1	3.3	3.3	24.3
03MP8ZFXULV64I3	16.8	0	15.7	6.7	4.8	44
03MP8ZGAUSXKKTB	24.3	3	7.3	12.7	3.3	50.6
03MP8ZGUZ2MLR2G	14.1	0	17.2	7.8	5.2	44.3
03MP8ZH5YXF41GA	8.4	1.1	4.3	-0.1	2.9	16.6
03MP8ZHQDU64RXI	9.9	1.1	4.5	1.5	3.7	20.7
03MP8ZIFJCUE6VQ	12.6	1.5	4.1	0	0	18.2
03MP8ZINTW6Y326	22.8	1.5	23.6	7.4	2.2	57.5
03MP8ZIURM86J88	15.6	0	21.7	9.3	1.1	47.7
03MP8ZJ8K277MDW	14.2	0	1.8	4.1	0.3	20.4
03MP8ZJC4DRL6WH	2.3	-0.8	12.6	0.2	2.2	16.5
03MP8ZJF347VP3K	24.7	0	23.2	11.6	7.1	66.6





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8ZJFX8NMY75	7.3	-0.8	2.4	5.6	-0.4	14.1
03MP8ZJKLF57Q24	14.5	1.5	11.5	5.2	1.4	34.1
03MP8ZJPZZUVU56	13.3	1.5	11.8	10.8	1.8	39.2
03MP8ZKVRJKHW3S	20.6	0	14.2	6.7	4.1	45.6
03MP8ZL8DCMQSIY	13.7	1.5	4.6	3.6	1	24.4
03MP8ZLCEJL68KQ	15.3	0	14.1	8.6	2.6	40.6
03MP8ZLL3J3MLXP	17.5	0	10.8	3.7	1.4	33.4
03MP8ZLVZ5IL3ZJ	18.6	1.5	19.8	12.3	8.2	60.4
03MP8ZMAQQ2TUTZ	19.4	1.1	8.4	3.3	2.9	35.1
03MP8ZMU85EGGNV	8.4	1.1	5.1	3.7	1	19.3
03MP8ZNDAB6TARZ	9.5	-0.4	8	3.2	2.2	22.5
03MP8ZNFFLM2N5A	19.4	3	17.5	5.1	10.5	55.5
03MP8ZP2X5K3F7R	13	0	7	4	3	27
03MP8ZQP6K75IGP	5	-0.4	6.9	2.5	1.4	15.4
03MP8ZQYHQLFI62	13.3	0	6.9	2.1	3.3	25.6
03MP8ZR8GY3U184	14.1	-0.8	15.6	5.5	5.6	40
03MP8ZRESCLPT2P	5.7	-0.8	2.7	-1.6	1.4	7.4
03MP8ZRRVBRF52H	16.7	-0.4	15.6	5.5	1.1	38.5
03MP8ZS1CDAYYES	12.9	1.5	4.1	4.1	1.8	24.4
03MP8ZSE3SZQ3KP	17.5	-0.4	12.2	2.5	0.3	32.1
03MP8ZSE68GXLD5	14.1	0	11.5	6.3	3.7	35.6
03MP8ZSGJVYLNIH	21.3	1.5	16	9.3	6.7	54.8
03MP8ZT7S4KKD8E	1.4	-0.4	7.8	-0.5	-1.2	7.1
03MP8ZTGGP8XDB4	21.3	0	13	7.8	1.8	43.9
03MP8ZTRYE5N8AW	21.3	0	4.4	2.5	3	31.2
03MP8ZUDNIFJMHR	19.8	3	14.9	11.2	3.7	52.6
03MP8ZUWQBE5XEF	15.2	1.1	3.2	-0.5	-0.5	18.5
03MP8ZVPXD4HPEX	11.9	0	4.3	4.4	1.5	22.1
03MP8ZVY6SWQ6UL	24.7	1.5	10	5.5	9	50.7
03MP8ZW3JKIMGCE	12.6	-0.4	8.5	5.2	0.7	26.6
03MP8ZX2R55I8P3	3.5	-0.8	3.9	-0.2	-0.5	5.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
03MP8ZX41FA1P77	12.2	0	11.1	5.9	4.1	33.3
03MP8ZXSUXU3WDN	12.2	1.5	13.7	3.6	0	31
03MP8ZYGTCTKJ38	8	-0.4	6.2	1.3	1.4	16.5
03MP8ZYTVZ1CUUI	9.9	-0.4	14.1	5.5	0	29.1
03MP8ZZ8GCRNDGI	17.5	-0.4	5.4	-0.1	0.3	22.7
03MP8ZZWK142AGI	9.2	-0.4	2.4	3.3	-0.4	14.1