



Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8118CG152IH	17.9	0	4.3	6.7	2.6	31.5
31MP811FPTRFP4W	19	1.1	4.7	2.5	0.7	28
31MP811FV4ILZBX	10.7	-0.8	5.5	0.3	-2	13.7
31MP811FZKTV6WR	15.2	1.5	3.5	2.5	5.2	27.9
31MP811KEFGYZAI	16	-0.4	14.5	3.2	5.6	38.9
31MP811R2JAP5NR	13.7	1.5	4.3	1.4	3.7	24.6
31MP812282S3INP	20.5	3	10.7	9.7	7.1	51
31MP8127836SR4J	10.7	1.1	10.3	3.6	5.6	31.3
31MP812C2IH8Q6X	19.4	0	13	2.5	3.7	38.6
31MP812JK2RNF4X	20.9	1.5	2.2	4.1	3.7	32.4
31MP8132XKKCJ1K	22.1	-0.8	17.2	12	6	56.5
31MP8137UH225E6	10.3	0	-4.1	2.9	1.1	10.2
31MP813BUASK24C	9.9	3	3.6	0.7	-2	15.2
31MP813NE7JDWL7	8	1.1	-1.1	0.2	-1.2	7
31MP814UMCR1IID	10.3	0	7	4.5	0.3	22.1
31MP814XBD4UJWM	19.4	-0.8	11.1	4.7	2.9	37.3
31MP814YKXWQ6PK	19.4	0	8.5	6.7	2.6	37.2
31MP8157LRGKBK8	11.1	-0.4	16.4	6.3	-1.6	31.8
31MP815XGT5Z4Q6	21.3	1.5	14.6	8.2	2.6	48.2
31MP8164MALWNSK	13.7	0	2.8	1	3.7	21.2
31MP8164SR2Y7PP	22.8	0	6.2	5.2	4.1	38.3
31MP8165IHNDCH8	17.9	0	14.9	4.8	3.3	40.9
31MP817CNGFG8YA	20.2	0	14.9	9.3	0	44.4
31MP817KJPFP7RF	10	1.5	3.7	-0.4	-0.4	14.4
31MP817KQNKLD8W	16.4	1.1	13.4	6.3	1.1	38.3
31MP817MUWUD1ST	17.9	0	10	5.6	5.2	38.7
31MP8181NSFZMFV	9.6	0	3.9	4.5	0	18
31MP818GYTEIS42	9.2	1.1	17.5	6.3	1.5	35.6
31MP818LAA57B4V	13.7	-0.4	5.4	5.2	5.2	29.1
31MP81ANAHD1DVR	4.6	0	4.6	-0.9	-0.4	7.9
31MP81AQHWH1PIH	13.8	1.5	4.4	1.1	0	20.8





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP81AQQIKY8RJ	7.6	-0.8	-2.6	-0.8	3.7	7.1
31MP81B25YVNJCC	18.3	0	8.4	-1.7	2.6	27.6
31MP81B8QYYFLUC	12.2	1.1	6.2	2.2	2.2	23.9
31MP81BAQHSITAQ	14.1	0	13.7	12.7	1.8	42.3
31MP81BGDYK4ID3	7.7	1.5	3.5	2.6	3	18.3
31MP81BNCRZE8CC	13.4	0	4.7	5.2	6	29.3
31MP81C6YQ63MRY	19	1.5	10.3	12.3	8.6	51.7
31MP81C82QRSHUV	14.5	0	7.3	9.7	4.1	35.6
31MP81CDL6ZPCUC	20.9	1.5	9.2	5.9	1	38.5
31MP81E3SX8ZC78	10.3	-0.4	1.3	1.1	-0.8	11.5
31MP81ELMH48YEK	11.4	0	6.5	-1.3	1.1	17.7
31MP81GJYZY644F	23.6	0	6.6	4.8	1.4	36.4
31MP81HD5D4L6LI	5.5	0	9.2	2.9	2.6	20.2
31MP81HQCFSYEVA	17.9	3	11.1	8.9	6.7	47.6
31MP81HYQDUYB81	20.9	0	18.7	13.1	4.8	57.5
31MP81I7L8F8G8H	9.2	0	-2.4	2.8	2.2	11.8
31MP81J4YVN7E2R	12.2	1.5	0.6	-0.8	0.7	14.2
31MP81JETGZHB2B	11.8	-0.4	5.5	2.6	-0.4	19.1
31MP81JSGL11S33	11.4	-0.4	1.7	0.7	1.1	14.5
31MP81JSJS6D3Y5	18.3	-0.8	6.9	5.9	0	30.3
31MP81JZBCWY5WR	6.1	1.5	2.1	0.7	1.1	11.5
31MP81K6YQI8WXB	17.1	0	11.1	1.7	5.2	35.1
31MP81KPRANK6VW	2.8	-0.8	0.2	0.7	1.1	4
31MP81KQBB5LQY3	9.9	1.5	-2.1	-0.8	1.4	9.9
31MP81KYD2BULW4	14.9	1.5	0.1	5.5	1.4	23.4
31MP81L76J3IFLR	11.8	-0.4	3.9	4.4	0.3	20
31MP81LC2775CZX	11	1.1	-3.4	2.8	0.6	12.1
31MP81LR366V2EL	26.6	0	20.6	11.2	3.7	62.1
31MP81M85CZ8VHQ	15.3	1.1	20.2	7.8	2.6	47
31MP81MPI5K15Y4	14.1	0	4.2	3.3	3.7	25.3
31MP81MVA3TPEYL	15.6	1.1	6.9	8.6	1.5	33.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP81MYQ6SJXWE	14.5	1.5	3.6	4.4	6	30
31MP81N8R7UGI3Z	4.6	-0.4	5	2.9	-1.2	10.9
31MP81NEH46AXY4	26.2	0	11.5	5.9	5.2	48.8
31MP81NJK7S252G	20.5	0	18.3	10.1	7.1	56
31MP81NKAS4W8R7	16.4	1.5	19.1	10.1	6	53.1
31MP81NXBMDPYNR	11.1	0	4	2.6	4.1	21.8
31MP81P1BFSXHUV	19.8	-0.4	4.7	5.9	3.7	33.7
31MP81P5XN2F7GQ	-0.4	0	-0.5	-0.9	-0.5	-2.3
31MP81PLIME44ME	6.1	-0.4	12.6	5.1	0.3	23.7
31MP81Q1N3N31LV	14.1	0	14.2	7	5.6	40.9
31MP81Q6M32RA3P	23.6	1.5	20.6	14.6	7.5	67.8
31MP81QSJ7BSWSE	11.4	1.1	1.2	4.4	1.4	19.5
31MP81RTB3M5VY6	16	0	18.3	7.4	1.1	42.8
31MP81SCGFBRD63	17.5	3	12.2	8.5	4.8	46
31MP81SL86BXIWQ	10.4	0	20.2	8.2	4.1	42.9
31MP81TAFR4E4KR	9.6	-0.4	3.6	5.6	-0.1	18.3
31MP81UAPRBGUS4	10.3	0	5	0.6	-0.5	15.4
31MP81UMQ12BRSJ	11.9	0	4.3	2.6	0.7	19.5
31MP81UYIBVJ3YL	16.4	0	5.1	6.3	2.2	30
31MP81VSJPM3FQ8	9.5	-0.4	11.8	5.6	1.1	27.6
31MP81VU2JG7NN6	8.8	1.1	6.1	4.4	2.9	23.3
31MP81W7GG363FM	19	1.5	5.4	7.4	3.7	37
31MP81WCPM7JQXV	0.1	0	8	0	0	8.1
31MP81XJY4THWCL	19.4	3	13.8	5.2	5.6	47
31MP81XVIE6KWJZ	24.3	1.5	14.9	6.3	1.8	48.8
31MP81YDEN5HK6N	13.3	-0.8	7.3	3.3	-0.1	23
31MP81YJLIFPPUZ	9.1	-0.4	-2.2	0.6	1	8.1
31MP81ZLVQJ34CC	18.6	-0.8	-2.1	7.5	-0.5	22.7
31MP81ZPYM6JM5P	14.9	0	17.9	10.4	1.8	45
31MP81ZYZPPTGC3	8	1.1	3.9	1	-0.9	13.1
31MP8211CL74CTS	19.8	1.1	2.4	7.4	2.2	32.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP821848KETDH	20.9	1.1	8	0.9	0.6	31.5
31MP8224Z62V657	9.2	3	6.1	4.7	1.5	24.5
31MP822GB8U3S5F	24.7	-0.8	10.3	1.8	6.7	42.7
31MP822PB2ZAWDE	13.3	1.5	4.3	1.4	8.6	29.1
31MP822PSC8PCB3	14.1	0	4.7	5.2	2.6	26.6
31MP8237T3YXXFW	12.6	0	1.7	-0.1	1.5	15.7
31MP823BEDS16GI	23.2	1.5	7.8	6.3	5.6	44.4
31MP823J2B14U2M	13.7	1.1	19.4	2.9	0.3	37.4
31MP823Q1ITKPHB	19.4	0	3.2	3.3	1.4	27.3
31MP824KRJDCDXH	6.9	1.5	3.6	4.8	-1.6	15.2
31MP824T427DQ1M	11.9	0	9.6	2.6	0	24.1
31MP824TFILEZJL	20.9	-0.4	5.8	3	1.8	31.1
31MP8255RGV2BZY	6.1	-0.8	8.4	-0.6	-0.9	12.2
31MP825GXXBY3TI	14.1	-0.8	8.1	1.4	0.7	23.5
31MP8264UYV542H	21.7	0	9.6	11.6	5.2	48.1
31MP8268QTTAN37	10.7	1.5	9.6	2.9	1.5	26.2
31MP826BQ3RNDEX	15.6	-0.4	8.8	7.4	2.6	34
31MP826YLBZRNCZ	9.9	0	8.8	6.3	1.8	26.8
31MP826Z6C7PKMX	11.9	0	7.8	5.6	4.5	29.8
31MP827BCGMYRNK	20.9	1.5	16.4	10.4	1.8	51
31MP827GMGT4HF4	12.2	0	14.1	8.9	1.5	36.7
31MP827RSYLMH6B	5.4	0	3.9	4.4	2.2	15.9
31MP828GFJTTZMC	19	1.1	3.9	0.9	1.4	26.3
31MP828WZ7K62TD	17.5	1.1	10	-2.4	0	26.2
31MP82A8WCMEYEN	11.4	-0.4	14.1	3.6	5.6	34.3
31MP82AEKUQ8UY6	11.8	1.5	5.5	-0.5	1	19.3
31MP82AHXZ7YERL	8.4	-0.4	8	1.7	1.5	19.2
31MP82AT1R8YQKS	20.9	-0.4	13.7	4	2.6	40.8
31MP82ATVVPRZPE	13	0	0.5	3.3	0.7	17.5
31MP82BBKNHNR66	13.4	1.5	3.2	-1.6	1.8	18.3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP82BL2YTPZLK	17.9	1.1	10.3	3.7	3.7	36.7
31MP82C1EBCT1P6	6.9	-0.8	5.9	0.3	4.8	17.1
31MP82CKE3KHYD4	20.5	1.5	18.3	5.2	0.7	46.2
31MP82CQCMXG4H3	13.7	1.5	6.3	2.5	0	24
31MP82D2VKL8FMV	7	0	4.3	5.2	1.5	18
31MP82D3F8DVSG7	0	0	7.3	3.3	1.8	12.4
31MP82D3KCCV5BH	8	-0.8	5.4	-0.5	0.3	12.4
31MP82D8Q88S4NQ	13.7	1.5	15.6	7.4	2.9	41.1
31MP82F6SF88CWC	7.6	3	9.2	3.7	-0.1	23.4
31MP82FGRFS7335	8.1	-0.4	14.1	2.6	1.5	25.9
31MP82FLRYZZIZF	17.9	0	18.3	6.3	2.2	44.7
31MP82FM7X8W2G3	18.3	1.5	7.4	1.4	7.5	36.1
31MP82G341GFHQE	13	3	-0.9	4.8	3	22.9
31MP82GCL3U11V2	8	0	5.9	0	2.2	16.1
31MP82GQ5XRTT2Q	17.1	1.5	10.4	2.5	3.7	35.2
31MP82GU1SBADFR	12.9	1.1	12.2	8.9	2.2	37.3
31MP82HC2XSESYT	23.2	3	21.3	16.5	5.6	69.6
31MP82HJXNYJJBJ	10.3	0	4.3	5.9	3.7	24.2
31MP82HS7FLYSA6	19.8	0	15.7	13.1	3	51.6
31MP82IG6WE4ESS	15.2	1.1	8.4	8.9	1	34.6
31MP82IQ6WQ4KQM	7	3	3.5	2.9	1.5	17.9
31MP82IWRWTVM8M	9.6	-0.4	5.5	3.3	3.7	21.7
31MP82JTZE446XG	12.6	-0.4	-0.1	0	2.6	14.7
31MP82K5KZ3HBUF	16	0	0.5	0	4.1	20.6
31MP82LBBBWNNHB	13.3	-0.8	6.5	3.3	3.3	25.6
31MP82LE7X1BKWH	17.1	1.5	14.1	10.8	3.3	46.8
31MP82LHE7XTESH	17.2	0	17.5	9.3	2.2	46.2
31MP82LN2EFD5NH	20.2	-0.8	4	5.6	-1.2	27.8
31MP82NAR33FT18	17.9	-0.4	9.6	7.5	3	37.6
31MP82NG267SU2C	12.2	1.5	8.8	4.8	-0.8	26.5
31MP82NMGJMYUVI	13.4	0	10.1	11.6	2.6	37.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP82NPH4ASRF2	19	1.1	4.2	3.2	3.3	30.8
31MP82NPY2UTY4W	19.8	1.5	6.2	3.7	-0.8	30.4
31MP82P36FLXV7S	24	1.5	18.7	8.2	2.2	54.6
31MP82PBIN56AYQ	19.8	3	16	12.7	7.5	59
31MP82PI53AWDJE	12.3	1.1	1.8	4.5	0.7	20.4
31MP82PMLF67LSW	17.5	3	0.2	4.4	1.1	26.2
31MP82PWVH4MSXX	6.9	1.1	7.3	4.5	2.2	22
31MP82Q1782B6MI	19.8	0	18.7	7.4	3	48.9
31MP82Q4QPKANE7	17.9	1.5	19.8	14.6	1.4	55.2
31MP82Q5ZYPS3WB	15.3	-0.4	4.7	6.7	3.7	30
31MP82QIUL25DXA	16.7	1.1	10.7	2.5	1	32
31MP82QRBDFA1KW	19.4	-0.8	3.1	7.1	0.3	29.1
31MP82QVPX4X5NX	20.6	0	17.2	8.6	5.6	52
31MP82RC7TNQT1K	9.7	1.1	14.9	5.5	-0.5	30.7
31MP82RZWRUJ6ZD	19.8	-0.4	17.9	14.6	7.5	59.4
31MP82SGQVDKHX5	4.3	0	4.7	1.4	0.3	10.7
31MP82SIMLA4E38	17.1	1.5	6.5	9.3	-2.4	32
31MP82SJ8CVKZPV	17.5	0	16.4	6.3	7.5	47.7
31MP82T26C23TG1	24.7	3	23.2	12.3	7.1	70.3
31MP82T42FJXTCM	19.8	1.5	12.7	7.8	7.1	48.9
31MP82TUQ8PJ12E	22.4	1.5	8.8	11.2	7.1	51
31MP82U5JXPZXHW	5.4	1.1	8	0.2	2.2	16.9
31MP82UA64DJ8KU	6.5	-0.4	1.4	1	0.3	8.8
31MP82UP5R1IQVG	14.5	0	11.9	2.6	9	38
31MP82V5WNQE4HH	6.6	1.5	13	5.6	-0.4	26.3
31MP82VKMZVAWDC	12.3	-0.4	4	2.2	1.1	19.2
31MP82VTU4SNCSC	8	3	4.3	6.7	4.5	26.5
31MP82VZ3Y2UFGM	22.1	-0.8	5.8	4.4	5.2	36.7
31MP82WIGX3H3NW	19.8	3	5.5	2.5	4.8	35.6
31MP82WNA6I37E4	14.5	0	3.3	4.1	2.6	24.5
31MP82X3CBHBVBJ	19.8	1.1	8	5.5	4.4	38.8





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP82X3GUL72PD	16.4	0	16.8	11.6	4.5	49.3
31MP82X6QDDVTX5	15.6	-0.4	17.9	7.4	7.1	47.6
31MP82Y2GSSIDL7	16	0	12.2	-1.3	0.7	27.6
31MP82YF5K1GLPC	26.2	0	19.4	14.2	6.3	66.1
31MP82YMUCGXXD1	18.6	-0.4	11.1	14.2	4.8	48.3
31MP82YRYXGEDHG	5	1.1	9.6	-0.8	0.7	15.6
31MP82YT4LX4KCY	2	-0.4	3.5	-2.5	1.1	3.7
31MP832D1HRGVPT	18.3	1.5	16	2.9	3.7	42.4
31MP8332PEJYJVE	12.3	1.5	7.7	5.5	0.7	27.7
31MP8337PZFKKAC	16.4	0	9.3	7.1	4.1	36.9
31MP83452Y6VMVB	5.8	1.5	3.7	-0.4	0	10.6
31MP834BBKKF2CZ	19	-0.8	5	2.1	4.8	30.1
31MP8355SV41VBK	21.3	3	16.8	11.6	1.8	54.5
31MP8357E6CFU5F	6.1	-0.8	0.1	-3.2	-0.4	1.8
31MP835Q5NU3NHX	14.5	0	14.9	13.1	2.2	44.7
31MP8366E7BGM3I	13.7	-0.4	5.8	1.4	-0.4	20.1
31MP8368R8287ET	14.8	1.1	8.4	2.8	2.9	30
31MP837PGD4UG6M	17.5	0	14.5	13.5	2.6	48.1
31MP838FCG7XA1A	15.2	1.5	17.5	8.2	6.3	48.7
31MP838L6LUE7DQ	17.5	-0.4	9.2	0.2	1.4	27.9
31MP838TMNGZARC	19.4	0	11.5	8.9	4.1	43.9
31MP83A6Y82B47Y	6.9	1.5	-0.3	4.4	2.2	14.7
31MP83AXVARSP4X	16	1.5	5	-0.1	0.7	23.1
31MP83B4XKLT8UE	19.4	0	4.4	0.3	4.1	28.2
31MP83BSJV3KSBJ	17.9	0	9.2	2.5	1.1	30.7
31MP83DK51BLWAC	8	-0.8	5.8	3.3	-1.6	14.7
31MP83DXP8ZUAZ2	3.2	1.5	4.3	1	-0.4	9.6
31MP83E2YBJL7P8	13.4	0	9.2	4.4	1.8	28.8
31MP83E42B4B1S6	15.3	0	4.3	5.2	4.1	28.9
31MP83E4PT6MPWB	12.3	-0.4	6.9	2.9	4.5	26.2
31MP83EB62UPIEQ	5.8	3	8.4	2.1	2.2	21.5





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP83EE74IMWDP	9.9	1.1	6.3	8.2	7.1	32.6
31MP83FHDUWV64N	6.6	-0.4	1.7	-0.4	0.7	8.2
31MP83FKWCQ42GE	24.7	0.4	7.3	7.8	7.1	46.9
31MP83FW8BC1QGS	6.9	-0.8	12.6	2.1	4.5	25.3
31MP83G1VI66Q7G	17.5	1.5	4.3	1.8	1.8	26.9
31MP83GQY2WDPLA	9.1	1.5	8.8	0.6	-0.1	19.9
31MP83HER5AHEH5	10	-0.4	12.6	6.3	2.6	31.1
31MP83I2Z61TWNI	17.5	1.5	13	3.7	4.1	39.8
31MP83I5GAZPHLC	20.5	3	13.7	5.6	6.7	49.5
31MP83JFEH1Z65I	22.1	3	10.4	0	0	35.5
31MP83JNL7K5STX	9.9	-0.4	-0.2	3.3	-0.1	12.5
31MP83KFXJIZZXK	5.8	1.5	11.5	5.9	5.2	29.9
31MP83KSA44BUE7	3.8	-0.8	3.5	0.6	-1.2	5.9
31MP83KSYPF5X3X	17.1	1.5	2.8	5.9	7.5	34.8
31MP83L5UDIGKDN	17.9	1.5	5	7.8	1.8	34
31MP83LEV5MMPJM	17.5	0	11.5	6.7	5.6	41.3
31MP83M21FSP3YT	16.8	0	10.4	7.8	4.1	39.1
31MP83M72SKNWW8	15.2	1.1	3.5	2.8	3.3	25.9
31MP83MP5R42GET	22.8	-0.4	23.6	10.4	7.1	63.5
31MP83MSGMXF4PN	13.4	0	2.4	4.1	0	19.9
31MP83NHGWG4GXI	17.1	1.5	14.1	5.1	4.4	42.2
31MP83PDWEEIVUW	11.8	0	7.7	-0.5	0.3	19.3
31MP83PF2JV5C12	12.6	0	16.4	8.9	4.8	42.7
31MP83PZXZ4L3HQ	17.1	-0.8	5.4	3.6	1.8	27.1
31MP83Q38UAKF73	13	3	13	8.6	2.6	40.2
31MP83QYYE6RBG1	17.1	0	5.5	3.6	6	32.2
31MP83RA8ZXBN2H	14.8	-0.8	6.9	3.6	4.5	29
31MP83S6KCAT4MW	11.1	1.5	3.6	2.2	2.6	21
31MP83SP8CA876P	23.2	1.5	13.8	8.9	10.1	57.5
31MP83TT6WL868R	21.3	1.5	11.9	8.2	1.4	44.3
31MP83U4WJFD33W	13.7	0	2.8	5.5	2.9	24.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP83U67RU1V4B	17.5	1.5	18.7	7.4	6.7	51.8
31MP83UILGDACP5	17.9	0	8.8	4.4	2.2	33.3
31MP83URWPWIQF4	13	-0.4	2.9	0.7	3	19.2
31MP83V225164PL	10.3	0	2.7	-2.9	-1.2	8.9
31MP83V6LM83ZP2	13.7	3	4.6	3.6	2.6	27.5
31MP83V8ERU31QL	8.5	0	18.3	3.6	4.1	34.5
31MP83VZFRB4AKS	11.5	0	2.2	1.1	2.2	17
31MP83WHA181Y7G	21.7	0	11.5	12.7	4.8	50.7
31MP83WIZLKV2W7	19	3	14.9	6.3	5.2	48.4
31MP83XB2G5RRAU	4.6	-0.4	1.3	2.2	1.4	9.1
31MP83XKLK3YDQF	6.9	-0.4	6.3	1.5	1.5	15.8
31MP83Z8KJUIGMA	7.7	0	4.7	1.1	1.5	15
31MP83ZA13ZBT3N	19.4	0	7.7	5.9	1.8	34.8
31MP841IMPXHICU	14.5	0	11.5	8.2	5.2	39.4
31MP8423JGCV6HA	25.1	1.5	15.3	6.7	9	57.6
31MP842I4WYJ8IP	11.4	1.5	3.1	3.2	1.1	20.3
31MP842I5C7ISTB	9.2	1.5	4.7	0.6	-2.4	13.6
31MP842PIECXJKF	12.2	0	12.6	7.8	2.2	34.8
31MP8431YT83G5M	8.1	0	5.1	5.2	2.6	21
31MP8446VNW4DF3	10.3	0	15.6	13.1	-0.5	38.5
31MP844SW8VB6U6	19.4	1.5	10.3	3.7	2.2	37.1
31MP844VA7X84NR	11.1	-0.4	6.6	0.6	4.1	22
31MP844Y445IAIH	12.3	1.5	14.9	8.2	5.6	42.5
31MP845D5WMNEU6	19	1.5	16	8.2	2.6	47.3
31MP8467EXVG4LJ	10.3	1.5	3.7	1.1	2.9	19.5
31MP846VFBJEVNL	13	1.5	18.3	11.2	2.2	46.2
31MP846VY4TLCZW	7.3	3	8.5	7.8	2.6	29.2
31MP846YCAACWSC	2.7	1.1	3.9	-1.2	0.7	7.2
31MP847HWJ25V7L	26.6	1.1	21.7	8.2	10.5	68.1
31MP848FT4YFV2T	13	0	19.8	2.1	4.1	39
31WH 646F 141F V21			-,	_		





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP84BDB6N6KF8	9.9	-0.4	1.4	2.6	0.7	14.2
31MP84BZ4GV64LA	10.3	1.5	7	1.1	-0.5	19.4
31MP84CNBTXHUA1	21.7	-0.4	23.6	11.2	6.7	62.8
31MP84D5DARDIU5	16	0	21.3	9.7	3.7	50.7
31MP84DHCKCBBR7	21.3	1.5	16	9.3	7.1	55.2
31MP84DJ1NV5KZY	2.7	0	5.4	3.3	-0.4	11
31MP84DP1BRSLEX	23.6	1.5	19.4	9	6	59.5
31MP84F7WW4ZVI6	23.2	3	8.4	10.8	8.2	53.6
31MP84FLTS5P82L	20.5	1.5	0.5	3	4.4	29.9
31MP84FXV4XRZK5	20.5	-0.8	2.8	7.4	4.8	34.7
31MP84FZ7RLDDW6	19.4	-0.4	1.6	2.9	-0.8	22.7
31MP84G4MPPC2HS	25.1	0	15.3	11.2	7.5	59.1
31MP84G4ZFE5L3T	10.7	-0.4	11.9	2.1	4.1	28.4
31MP84G5LV34PGM	17.1	0	19.8	4.7	2.2	43.8
31MP84G7DEG2JWF	9.2	1.5	11.8	7.4	2.2	32.1
31MP84GB361HPF6	19	0	7.8	7.4	1.8	36
31MP84GSDFHCTIQ	9.5	1.1	13.7	0.9	0.6	25.8
31MP84H1Z2QSVBY	19.1	0	18.3	11.6	7.1	56.1
31MP84HK7MBEMUH	19.4	0	11.9	6.3	7.5	45.1
31MP84HUIGGFX41	11.1	-0.4	8.5	2.1	1.5	22.8
31MP84I28S4RGXL	17.9	3	7.7	2.9	-0.4	31.1
31MP84I31LASGY4	9.3	0	19.1	9	1.4	38.8
31MP84I6J2RSYQU	3.8	1.5	7.8	-1.2	-0.9	11
31MP84IFLTX1UPU	22.1	0	17.2	14.6	5.6	59.5
31MP84KGXS55CN8	9.9	0	7.3	3.3	-0.1	20.4
31MP84L1WFRGSHW	19.8	0	13.4	8.6	6.7	48.5
31MP84M1LBDDLC5	17.9	0	7.7	5.5	2.9	34
31MP84M2RE1ADF5	10.7	0	-1.8	4.4	5.6	18.9
31MP84M7T6MJQZG	10.3	1.5	-1	5.6	-0.5	15.9
31MP84MV4W7PNCS	23.6	0	14.9	11.6	0.7	50.8
31MP84NGRT23IZ3	16.8	1.1	12.7	5.2	3	38.8





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP84NHM78BQ4J	19.8	3	18.3	11.6	2.2	54.9
31MP84NHVUB8AEL	8.8	0	2.4	7.1	1.1	19.4
31MP84NINTU2WEZ	23.2	-0.4	11.5	12.7	2.6	49.6
31MP84P4X1HBBXJ	17.1	0	9.6	9.3	4.1	40.1
31MP84PIHVH67PJ	17.1	1.5	12.6	4.4	3.3	38.9
31MP84PUDYREMHT	13.7	-0.8	10	5.2	0	28.1
31MP84QDXT25FT8	11.8	1.5	11.8	8.6	4.1	37.8
31MP84QQQQ62B1K	10.3	1.1	12.2	5.9	0	29.5
31MP84RLPKZJKHQ	17.5	3	13	6.3	5.2	45
31MP84SQG7ZD25G	17.9	1.5	18.3	12.7	5.2	55.6
31MP84SS53M832L	8.8	0	9.2	-0.4	-0.1	17.5
31MP84SUUSP168H	19.8	-0.4	16	4.4	-0.1	39.7
31MP84TMTK1SVYN	11.1	1.5	9.7	7.4	1.1	30.8
31MP84U5HKGVY64	8.4	1.5	-1	3.7	2.6	15.2
31MP84UEB3TVS63	19.5	1.5	10	5.2	10.5	46.7
31MP84UK2MKHU4P	17.9	1.5	7.3	4.4	4.1	35.2
31MP84UT7C8VQ73	19	0	10.3	7.8	5.2	42.3
31MP84V1X2EAF3J	12.6	-0.4	2.5	2.1	0.6	17.4
31MP84VA1M6QN3P	10.7	0	10.7	7.4	0.3	29.1
31MP84VCFYIC38B	17.2	1.5	10.7	7.1	0	36.5
31MP84VCR5TR4CR	19	1.5	9.9	10.8	2.9	44.1
31MP84VZ7VGN54C	9.5	1.1	4.2	4	4.8	23.6
31MP84WDQXPHK7Q	16.7	0	2.8	3.7	0.7	23.9
31MP84WU53UESJZ	21.3	0	13.4	8.2	4.1	47
31MP84X57ETQVXF	18.6	0	13	5.1	2.6	39.3
31MP84XJ3N7N27F	15.6	1.1	13.8	-0.9	0.7	30.3
31MP84Y66AMNM3Y	12.2	-0.4	3.1	6.7	3.7	25.3
31MP84Y767XTZL8	16.7	0	5.8	3.6	3.3	29.4
31MP84YPJV216KP	14.1	-0.4	1.7	-0.5	5.2	20.1
31MP84YRQBG34ZM	8.8	-0.4	5.8	1	3.7	18.9
31MP84YXE4CER53	1.2	0	8.5	1	1.5	12.2





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP84ZCL41TQ6V	21.3	0	-0.3	3.7	5.6	30.3
31MP84ZD5FBEVWC	14.5	0	5.9	2.5	2.6	25.5
31MP84ZSBA3FYYP	19.4	1.1	4.7	2.9	4.4	32.5
31MP84ZZXZUFDCS	23.6	0	7.4	5.6	1	37.6
31MP851K7XP2FXX	17.9	-0.4	13	6.3	6	42.8
31MP851Z46E5YQ7	4.6	1.5	3.2	1.4	2.6	13.3
31MP8521C3D6G33	11.8	-0.4	3.9	0.3	0.3	15.9
31MP852ANA7K8CD	19	-0.4	8.4	9.7	3.3	40
31MP852SHKAAAUF	7.3	0	4.7	4.4	-1.2	15.2
31MP8534P8UV1VI	3.1	-0.4	5.4	2.5	-1.3	9.3
31MP853NTI3RJDZ	22.8	3	19.4	18	7.5	70.7
31MP853V5RMYX3X	19	1.1	10	2.5	1.8	34.4
31MP8542TVFP2H7	20.9	1.1	8.1	7.8	6	43.9
31MP854AU188NNW	14.5	1.5	16.8	9.7	-0.4	42.1
31MP854B1YC2HV7	15.6	-0.4	0.8	4.4	1.1	21.5
31MP854DRF6CG2Z	15.2	-0.4	10	2.9	6.3	34
31MP854DTIPZCCZ	14.2	1.5	-0.1	7.5	6	29.1
31MP854K1IP5GHG	17.1	-0.8	5.8	-2.4	5.6	25.3
31MP855WV7GAP7U	11.9	0	22.1	7	1.8	42.8
31MP85638YXG67J	23.2	1.1	13.8	6.3	4.1	48.5
31MP8574ERPXF2P	10.4	3	12.6	6.7	1.8	34.5
31MP857AAIU5YDJ	11.8	3	8.1	3.6	1.8	28.3
31MP857NW4ERMH6	14.8	-0.8	23.2	2.8	4.4	44.4
31MP85AD75VZJWB	20.5	1.1	6.1	3.6	8.6	39.9
31MP85B1QZTI6HT	13.7	1.5	-4.1	2.5	1.8	15.4
31MP85BJNZZ1Z8Y	12.6	1.5	-2.9	3.7	4.5	19.4
31MP85BN5B8HMYS	17.5	0	3.9	2.1	3	26.5
31MP85C6CZKFM5F	18.7	0	6.9	4.8	4.1	34.5
31MP85C6Y5YFSBT	19.4	1.5	11.9	4	6	42.8
31MP85CJT3X2E37	21.3	0	24	13.1	4.1	62.5
31MP85CSZSCDMFC	3.3	-0.4	2.5	4.7	6.3	16.4





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP85DHYEUG8F2	8.8	0	2.9	5.2	3.7	20.6
31MP85DVYR6FRJA	17.1	-0.4	3.6	1.8	2.2	24.3
31MP85DY7MBCCJL	10.3	0	5.1	4.5	2.6	22.5
31MP85E1RVW2VSE	19.4	-0.4	8.5	1.4	2.6	31.5
31MP85ELMC4IN82	18.3	0	11.1	5.1	3.3	37.8
31MP85EPVFM7U67	10.3	-0.4	2.1	-2	-1.6	8.4
31MP85EQBYSZ7NL	11.4	1.5	6.5	-1.7	-0.1	17.6
31MP85EVKXNWJV3	19	1.5	11.8	7	5.2	44.5
31MP85FIM4UYKF1	12.2	0	11.5	1.4	-0.1	25
31MP85GQM7UT7SP	20.5	1.1	17.5	7	5.6	51.7
31MP85H8RJSICRV	14.8	0	16	5.9	4.1	40.8
31MP85HJVNIW5JS	21.3	1.5	12.6	4.1	4.1	43.6
31MP85HMXVIDLKJ	16.8	0	4.6	4.4	-0.5	25.3
31MP85HTLNLPIQY	22.8	0	16.8	0.7	3.7	44
31MP85I6D5XBUBE	12.9	1.1	13.7	-0.6	4.4	31.5
31MP85IPAS1NG38	9.2	1.5	23.2	9.3	1.8	45
31MP85J7CXT2A6D	11.4	1.5	4.6	2.1	3.3	22.9
31MP85JIP4I7IAS	15.2	1.5	9.2	4.4	1.8	32.1
31MP85KCIUGULRC	7.3	-0.4	5.8	6.3	0.7	19.7
31MP85KCKYDT8VJ	7.3	-0.4	5	-0.5	-0.9	10.5
31MP85KN381YUT8	17.1	0	5.2	5.9	3.3	31.5
31MP85KUHPEE6WY	12.6	-0.4	8.8	3.6	5.2	29.8
31MP85KVH86HEDE	13.4	0	4.4	5.6	0.7	24.1
31MP85LJP88WJC1	23.2	3	14.5	11.2	7.1	59
31MP85LZSYF8EU7	11.8	3	10.3	2.5	5.2	32.8
31MP85M3U6TDUJN	17.5	3	4.3	-0.5	7.1	31.4
31MP85MFHK3EGUB	15.6	1.1	14.1	4.8	1.8	37.4
31MP85NMVUPXHUG	16.7	1.5	10.7	5.2	5.2	39.3
	12.6	-0.4	10.3	4.4	-1.6	25.3
31MP85PAJUAC4RW	12.0		_			
31MP85PAJUAC4RW 31MP85PL7B3YSEF	15.6	1.5	16	10.8	3.7	47.6





31MP85QG4IHPFS4 22.8 3 19.4 8.9 6.3 60.4 31MP85RBYZCPAU4 15.2 -0.4 10.3 7.4 1.5 34 31MP85RCSMVND6E 13.4 1.5 10.4 6 2.2 33.5 31MP85RPK7C614V 5.3 -0.8 8 -2.9 -0.8 8.8 31MP85S4SFSEZVJ 5.3 -0.8 2.4 1 1 8.9 31MP85SLW7D1ZEB 8.9 0 3.7 4.5 7.1 24.2 31MP85T3Q23Y4QC 11.4 1.1 3.9 -0.4 0 16 31MP85T8NMANSVJ 16 0 17.5 5.9 7.5 46.9 31MP85TBNMANSVJ 15.3 1.5 15.3 10.1 1.8 44 31MP85TLDQP3MSJ 24.7 1.5 20.6 5.9 6 58.7 31MP85TS85AZ3DT 10.3 -0.4 10 6.7 5.6 32.2 31MP85TYQF7D3CE 11.8 1.1 2.7 4.4 3 23 31MP85UGM2WYI48 14.6 1.5 13.8 11.2 4.5 45.6 31MP85UFF7ZAUT6 16.4 -0.8 5.4 4.8 0.3 26.1 31MP85USFPK57ZE 15.2 0 14.5 10.8 4.1 44.6 31MP85WADDKAT4P 20.9 0 21.7 7.4 0.7 50.7 31MP85WOGCH41QW 15.3 -0.4 18.3 4.4 -0.1 37.5 31MP85WDGCH41QW 15.3 -0.4 18.3 4.4 -0.1 37.5 31MP85WPESGUFKT 23.2 0 12.2 5.5 9 49.9 42.8 43.8 43.8 44.9 -0.1 37.5 31MP85WPESGUFKT 23.2 0 12.2 5.5 9 49.9 31MP85WPESQUFKT 23.2 0 12.2	
31MP85RCSMVND6E 13.4 1.5 10.4 6 2.2 33.5 31MP85RPK7C614V 5.3 -0.8 8 -2.9 -0.8 8.8 31MP85S4SF8F2VJ 5.3 -0.8 2.4 1 1 8.9 31MP85SLW7D1ZEB 8.9 0 3.7 4.5 7.1 24.2 31MP85T3Q23Y4QC 11.4 1.1 3.9 -0.4 0 16 31MP85T8NMANSVJ 16 0 17.5 5.9 7.5 46.9 31MP85TFL5D5KIL 15.3 1.5 15.3 10.1 1.8 44 31MP85TLDQP3MSJ 24.7 1.5 20.6 5.9 6 58.7 31MP85TS85AZ3DT 10.3 -0.4 10 6.7 5.6 32.2 31MP85UGP7D3CE 11.8 1.1 2.7 4.4 3 23 31MP85UGF7ZAUT6 16.4 -0.8 5.4 4.8 0.3 26.1 31MP85WGNFK57ZE 15.2 0	
31MP85RPK7C614V 5.3 -0.8 8 -2.9 -0.8 8.8 31MP85S4SF8F2VJ 5.3 -0.8 2.4 1 1 8.9 31MP85SLW7D1ZEB 8.9 0 3.7 4.5 7.1 24.2 31MP85T3Q23Y4QC 11.4 1.1 3.9 -0.4 0 16 31MP85T8NMANSVJ 16 0 17.5 5.9 7.5 46.9 31MP85TBNAMANSVJ 16.0 0 17.5 5.9 6 58.7 31MP85TBNAMANSVJ 10.3 -0.4 10 6.7 5.6 32.2 31MP85TBNAMANSVJ 10.3 -0.4	
31MP85S4SF8F2VJ 5.3 -0.8 2.4 1 1 8.9 31MP85SLW7D1ZEB 8.9 0 3.7 4.5 7.1 24.2 31MP85T3Q23Y4QC 11.4 1.1 3.9 -0.4 0 16 31MP85T8NMANSVJ 16 0 17.5 5.9 7.5 46.9 31MP85TFL5D5KIL 15.3 1.5 15.3 10.1 1.8 44 31MP85TLDQP3MSJ 24.7 1.5 20.6 5.9 6 58.7 31MP85TS85AZ3DT 10.3 -0.4 10 6.7 5.6 32.2 31MP85TYQF7D3CE 11.8 1.1 2.7 4.4 3 23 31MP85UGM2WY148 14.6 1.5 13.8 11.2 4.5 45.6 31MP85ULSFDKC87 13.3 -0.4 11.9 5.5 1.8 32.1 31MP85VGNFK57ZE 15.2 0 14.5 10.8 4.1 44.6 31MP85WCK8YAZVB 26.6 0 </th <th></th>	
31MP85SLW7D1ZEB 8.9 0 3.7 4.5 7.1 24.2 31MP85T3Q23Y4QC 11.4 1.1 3.9 -0.4 0 16 31MP85T8NMANSVJ 16 0 17.5 5.9 7.5 46.9 31MP85TFL5D5KIL 15.3 1.5 15.3 10.1 1.8 44 31MP85TLDQP3MSJ 24.7 1.5 20.6 5.9 6 58.7 31MP85TS85AZ3DT 10.3 -0.4 10 6.7 5.6 32.2 31MP85TYQF7D3CE 11.8 1.1 2.7 4.4 3 23 31MP85U6M2WY148 14.6 1.5 13.8 11.2 4.5 45.6 31MP85UFF7ZAUT6 16.4 -0.8 5.4 4.8 0.3 26.1 31MP85UL5FDKC87 13.3 -0.4 11.9 5.5 1.8 32.1 31MP85WADDKAT4P 20.9 0 21.7 7.4 0.7 50.7 31MP85WDGCH41QW 15.3 -0.4 18.3 4.4 -0.1 37.5	
31MP85T3Q23Y4QC 11.4 1.1 3.9 -0.4 0 16 31MP85T8NMANSVJ 16 0 17.5 5.9 7.5 46.9 31MP85TFL5D5KIL 15.3 1.5 15.3 10.1 1.8 44 31MP85TLDQP3MSJ 24.7 1.5 20.6 5.9 6 58.7 31MP85TS85AZ3DT 10.3 -0.4 10 6.7 5.6 32.2 31MP85TYQF7D3CE 11.8 1.1 2.7 4.4 3 23 31MP85U6M2WY148 14.6 1.5 13.8 11.2 4.5 45.6 31MP85UF7ZAUT6 16.4 -0.8 5.4 4.8 0.3 26.1 31MP85UL5FDKC87 13.3 -0.4 11.9 5.5 1.8 32.1 31MP85VGNFK57ZE 15.2 0 14.5 10.8 4.1 44.6 31MP85WADDKAT4P 20.9 0 21.7 7.4 0.7 50.7 31MP85WCK8YAZVB 26.6 0 12.6 12.7 2.9 54.8 31MP85WDGCH41QW	
31MP85T8NMANSVJ 16 0 17.5 5.9 7.5 46.9 31MP85TFL5D5KIL 15.3 1.5 15.3 10.1 1.8 44 31MP85TLDQP3MSJ 24.7 1.5 20.6 5.9 6 58.7 31MP85TS85AZ3DT 10.3 -0.4 10 6.7 5.6 32.2 31MP85TYQF7D3CE 11.8 1.1 2.7 4.4 3 23 31MP85U6M2WY148 14.6 1.5 13.8 11.2 4.5 45.6 31MP85UFF7ZAUT6 16.4 -0.8 5.4 4.8 0.3 26.1 31MP85UL5FDKC87 13.3 -0.4 11.9 5.5 1.8 32.1 31MP85VGNFK57ZE 15.2 0 14.5 10.8 4.1 44.6 31MP85WADDKAT4P 20.9 0 21.7 7.4 0.7 50.7 31MP85WCK8YAZVB 26.6 0 12.6 12.7 2.9 54.8 31MP85WDGCH41QW 15.3 -0.4 18.3 4.4 -0.1 37.5	
31MP85TFL5D5KIL 15.3 1.5 15.3 10.1 1.8 44 31MP85TLDQP3MSJ 24.7 1.5 20.6 5.9 6 58.7 31MP85TS85AZ3DT 10.3 -0.4 10 6.7 5.6 32.2 31MP85TYQF7D3CE 11.8 1.1 2.7 4.4 3 23 31MP85U6M2WY148 14.6 1.5 13.8 11.2 4.5 45.6 31MP85UFF7ZAUT6 16.4 -0.8 5.4 4.8 0.3 26.1 31MP85UL5FDKC87 13.3 -0.4 11.9 5.5 1.8 32.1 31MP85VGNFK57ZE 15.2 0 14.5 10.8 4.1 44.6 31MP85WADDKAT4P 20.9 0 21.7 7.4 0.7 50.7 31MP85WCK8YAZVB 26.6 0 12.6 12.7 2.9 54.8 31MP85WDGCH41QW 15.3 -0.4 18.3 4.4 -0.1 37.5	
31MP85TLDQP3MSJ 24.7 1.5 20.6 5.9 6 58.7 31MP85TS85AZ3DT 10.3 -0.4 10 6.7 5.6 32.2 31MP85TYQF7D3CE 11.8 1.1 2.7 4.4 3 23 31MP85U6M2WY148 14.6 1.5 13.8 11.2 4.5 45.6 31MP85UFF7ZAUT6 16.4 -0.8 5.4 4.8 0.3 26.1 31MP85UL5FDKC87 13.3 -0.4 11.9 5.5 1.8 32.1 31MP85VGNFK57ZE 15.2 0 14.5 10.8 4.1 44.6 31MP85WADDKAT4P 20.9 0 21.7 7.4 0.7 50.7 31MP85WCK8YAZVB 26.6 0 12.6 12.7 2.9 54.8 31MP85WDGCH41QW 15.3 -0.4 18.3 4.4 -0.1 37.5	
31MP85TS85AZ3DT 10.3 -0.4 10 6.7 5.6 32.2 31MP85TYQF7D3CE 11.8 1.1 2.7 4.4 3 23 31MP85U6M2WY148 14.6 1.5 13.8 11.2 4.5 45.6 31MP85UFF7ZAUT6 16.4 -0.8 5.4 4.8 0.3 26.1 31MP85UL5FDKC87 13.3 -0.4 11.9 5.5 1.8 32.1 31MP85VGNFK57ZE 15.2 0 14.5 10.8 4.1 44.6 31MP85WADDKAT4P 20.9 0 21.7 7.4 0.7 50.7 31MP85WCK8YAZVB 26.6 0 12.6 12.7 2.9 54.8 31MP85WDGCH41QW 15.3 -0.4 18.3 4.4 -0.1 37.5	
31MP85TYQF7D3CE 11.8 1.1 2.7 4.4 3 23 31MP85U6M2WYI48 14.6 1.5 13.8 11.2 4.5 45.6 31MP85UFF7ZAUT6 16.4 -0.8 5.4 4.8 0.3 26.1 31MP85UL5FDKC87 13.3 -0.4 11.9 5.5 1.8 32.1 31MP85VGNFK57ZE 15.2 0 14.5 10.8 4.1 44.6 31MP85WADDKAT4P 20.9 0 21.7 7.4 0.7 50.7 31MP85WCK8YAZVB 26.6 0 12.6 12.7 2.9 54.8 31MP85WDGCH41QW 15.3 -0.4 18.3 4.4 -0.1 37.5	
31MP85U6M2WYI48 14.6 1.5 13.8 11.2 4.5 45.6 31MP85UFF7ZAUT6 16.4 -0.8 5.4 4.8 0.3 26.1 31MP85UL5FDKC87 13.3 -0.4 11.9 5.5 1.8 32.1 31MP85VGNFK57ZE 15.2 0 14.5 10.8 4.1 44.6 31MP85WADDKAT4P 20.9 0 21.7 7.4 0.7 50.7 31MP85WCK8YAZVB 26.6 0 12.6 12.7 2.9 54.8 31MP85WDGCH41QW 15.3 -0.4 18.3 4.4 -0.1 37.5	
31MP85UFF7ZAUT6 16.4 -0.8 5.4 4.8 0.3 26.1 31MP85UL5FDKC87 13.3 -0.4 11.9 5.5 1.8 32.1 31MP85VGNFK57ZE 15.2 0 14.5 10.8 4.1 44.6 31MP85WADDKAT4P 20.9 0 21.7 7.4 0.7 50.7 31MP85WCK8YAZVB 26.6 0 12.6 12.7 2.9 54.8 31MP85WDGCH41QW 15.3 -0.4 18.3 4.4 -0.1 37.5	
31MP85UL5FDKC87 13.3 -0.4 11.9 5.5 1.8 32.1 31MP85VGNFK57ZE 15.2 0 14.5 10.8 4.1 44.6 31MP85WADDKAT4P 20.9 0 21.7 7.4 0.7 50.7 31MP85WCK8YAZVB 26.6 0 12.6 12.7 2.9 54.8 31MP85WDGCH41QW 15.3 -0.4 18.3 4.4 -0.1 37.5	
31MP85VGNFK57ZE 15.2 0 14.5 10.8 4.1 44.6 31MP85WADDKAT4P 20.9 0 21.7 7.4 0.7 50.7 31MP85WCK8YAZVB 26.6 0 12.6 12.7 2.9 54.8 31MP85WDGCH41QW 15.3 -0.4 18.3 4.4 -0.1 37.5	
31MP85WADDKAT4P 20.9 0 21.7 7.4 0.7 50.7 31MP85WCK8YAZVB 26.6 0 12.6 12.7 2.9 54.8 31MP85WDGCH41QW 15.3 -0.4 18.3 4.4 -0.1 37.5	
31MP85WCK8YAZVB 26.6 0 12.6 12.7 2.9 54.8 31MP85WDGCH41QW 15.3 -0.4 18.3 4.4 -0.1 37.5	
31MP85WDGCH41QW 15.3 -0.4 18.3 4.4 -0.1 37.5	
31MP85WPESGUFKT 23.2 0 12.2 5.5 9 49.9	
31MP85WPMSW1SKG 17.9 1.5 13 8.2 4.5 45.1	
31MP85WX6AILV1Q 12.2 0 3.9 7.8 1.8 25.7	
31MP85X24H5AD42 26.6 3 8.8 6.7 8.6 53.7	
31MP85XA7E7E3FA 16 1.5 12.6 4 1.8 35.9	
31MP85XDQCM7RYB 21.3 0 11.1 5.6 5.6 43.6	
31MP85XF8FCYP4U 11.4 1.5 3.9 4.8 1 22.6	
31MP85XIJQDBWQB 17.2 0 11.5 10.1 4.5 43.3	
31MP85XZNE7ES6A 19 -0.4 8.9 0.6 -0.9 27.2	
31MP85YVZQIW8RQ 1.9 3 1.2 -0.6 -0.9 4.6	
31MP85YY2XIEPTH 10.7 0 8.1 4.4 -0.4 22.8	
31MP85ZA48HQS7W 13.7 -0.4 -1.4 2.9 0.3 15.1	





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP85ZHKCUAJLJ	22.4	0	16	1.3	6.7	46.4
31MP85ZHRMLHUTK	7.2	1.5	4	-2.4	-0.9	9.4
31MP861512VVK3T	20.5	-0.8	16	9.3	4.8	49.8
31MP861RL3F7F88	17.1	-0.4	7.8	2.2	2.6	29.3
31MP862D1U6CZ7M	11.9	0	10.4	5.2	2.2	29.7
31MP862KTHKLHQC	7.2	-0.8	6.1	-2.9	2.5	12.1
31MP862ZAQNMH1H	8	-0.4	9.6	-1.3	-0.5	15.4
31MP8631RZW2WY6	14.5	-0.4	-2.1	-2.4	-0.5	9.1
31MP8638WNLGS3J	10.7	-0.4	-1	2.2	1.1	12.6
31MP863JFZXHZIX	9.5	-0.4	6.9	1.4	2.2	19.6
31MP863L1MR633C	19.8	0	10	7.8	7.1	44.7
31MP8648I2HR6D7	14.1	-0.4	5.8	6.3	2.6	28.4
31MP864FT2MWV4R	15.6	0	11.9	6.3	3.7	37.5
31MP865KBXSYCGE	10.7	-0.4	1.7	3.2	4.5	19.7
31MP865PYKGFWVX	20.9	1.1	10	10.8	5.2	48
31MP865U6TEYHIZ	8	-0.8	-0.7	-2.1	-0.1	4.3
31MP8663LTKHZ25	3.9	-0.4	0	-0.4	-0.1	3
31MP866CRGK18NT	17.5	-0.4	18.3	11.6	4.1	51.1
31MP866EFILPWJT	4.2	1.5	1	1.8	3.7	12.2
31MP866S2HIJEEZ	15.6	3	8.8	5.9	3.3	36.6
31MP867E41EXXWN	12.2	-0.4	11.1	-0.5	3.3	25.7
31MP867VISL4YIE	13.4	0	13.4	5.2	5.6	37.6
31MP8686B4IWWUU	20.6	0	9.3	9.7	7.1	46.7
31MP86A1MU7N65U	10.7	-0.8	1.6	4	3	18.5
31MP86AP2KUK7YF	4.7	1.5	14.9	3.3	2.6	27
31MP86B14SSPEUP	14.9	1.5	3.7	2.2	0	22.3
31MP86B1RX5NKZ3	14.5	1.5	3.5	4.1	-0.5	23.1
31MP86BQLGGN6EB	15.3	-0.4	13.4	12	7.1	47.4
31MP86DDH1X6Y7J	6.9	-0.4	5.4	1	-1.2	11.7
31MP86DKINPKGHN	9.9	1.5	11.1	7	2.6	32.1
31MP86DNDJLL8RD	19.4	1.5	5	8.2	0.7	34.8





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP86E34WHEFVY	7.6	1.1	5.4	2.5	4.8	21.4
31MP86EH4ATDYZ6	14.9	1.1	19.4	5.2	2.2	42.8
31MP86ENI1MSTKW	11.1	3	5.1	2.2	6.7	28.1
31MP86FVE2TGFFM	13.4	1.5	8.2	1.1	4.5	28.7
31MP86GL1EWEERM	16.4	1.5	8.8	1.3	1.1	29.1
31MP86GSBPFJ1QK	21.3	3	16.4	10.1	3.7	54.5
31MP86HA6RYN3FE	16.4	1.5	18.7	10.1	5.2	51.9
31MP86I5QF2EU7U	12.6	0	0.1	-0.1	0.7	13.3
31MP86IEQ77KYFT	11.4	1.1	10	1	2.9	26.4
31MP86IGKTSLTH4	10.3	-0.8	3.6	1.5	-1.6	13
31MP86IV6B458QB	4.6	-0.4	2.7	-1.3	0	5.6
31MP86IZVA7XDMG	17.9	0	15.7	9.3	5.6	48.5
31MP86JRJ1JUVA2	19.8	-0.4	10.7	3.6	8.2	41.9
31MP86JUGPNHTN8	11.4	-0.4	11.5	7.1	2.2	31.8
31MP86KG77ESKZI	22.4	-0.4	9.9	8.2	-0.5	39.6
31MP86KIA6FUCRJ	15.6	0	10.3	8.9	5.2	40
31MP86KL2AEK3RW	8.8	0	7.8	4.1	4.1	24.8
31MP86L6S85YBAG	14.5	-0.4	12.2	7	0.7	34
31MP86LAYCYR4YV	6.5	-0.4	2.4	-2.8	0.7	6.4
31MP86M34AV7M5D	13	1.5	16.8	5.5	0	36.8
31MP86NBEFHJ8Q7	5.7	3	-1.5	-0.6	1	7.6
31MP86NKYUQI3AT	9.5	1.1	10.3	7.5	4.5	32.9
31MP86NRFGZV1GS	19	-0.4	5	5.9	-2	27.5
31MP86NYEUW3LC4	20.9	1.5	16.4	11.6	6	56.4
31MP86PKFR5QXLD	14.1	-0.4	0.9	1	2.2	17.8
31MP86PY3DPCLPZ	22.1	0	19.8	9.7	2.2	53.8
31MP86PZHH1SEKH	13.3	1.1	4.3	1	0.3	20
31MP86Q1ED4USGA	10.3	-0.4	7.3	5.9	1.8	24.9
31MP86Q6D6EAGT2	11.8	1.5	9.6	2.5	6	31.4
31MP86QMCSYQCZA	12.7	0	17.6	1.8	1.5	33.6
31MP86R4B7BFPYV	-1.1	1.1	2.7	-2.1	-0.8	-0.2





31MP86RAUA31EYL 13.4 0 9.2 14.2 4.8 4 31MP86S75GJNY7U 12.2 1.5 5.1 11.6 8.6 31MP86SITLQ3C2X 16.4 0 6.7 0.3 0.7 2 31MP86SRIMSTYH3 10.7 -0.8 7.7 2.6 0.3 2 31MP86STZJCVWG2 18.7 0 19.8 14.6 7.1 6 31MP86TDFFELBFD 19 0 -2.1 5.6 2.2 2	1.6 39 24.1 20.5
31MP86S75GJNY7U 12.2 1.5 5.1 11.6 8.6 31MP86SITLQ3C2X 16.4 0 6.7 0.3 0.7 2 31MP86SRIMSTYH3 10.7 -0.8 7.7 2.6 0.3 2 31MP86STZJCVWG2 18.7 0 19.8 14.6 7.1 6 31MP86TDFFELBFD 19 0 -2.1 5.6 2.2 2	39 24.1 20.5
31MP86SITLQ3C2X 16.4 0 6.7 0.3 0.7 2 31MP86SRIMSTYH3 10.7 -0.8 7.7 2.6 0.3 2 31MP86STZJCVWG2 18.7 0 19.8 14.6 7.1 6 31MP86TDFFELBFD 19 0 -2.1 5.6 2.2 2	24.1
31MP86SRIMSTYH3 10.7 -0.8 7.7 2.6 0.3 2 31MP86STZJCVWG2 18.7 0 19.8 14.6 7.1 6 31MP86TDFFELBFD 19 0 -2.1 5.6 2.2 2	20.5
31MP86STZJCVWG2 18.7 0 19.8 14.6 7.1 6 31MP86TDFFELBFD 19 0 -2.1 5.6 2.2 2	
31MP86TDFFELBFD 19 0 -2.1 5.6 2.2 2	
	24.7
3 MP86 (4M WA III 12.2	21.3
	20.4
	23.1
	24.5
31MP86U7VBQ7K2B 19.4 0 16.1 5.6 5.2 4	16.3
31MP86VMAHP8PS6 8 -0.4 2.9 3.7 2.6 1	6.8
31MP86VT7WKEIXH 4.6 -0.8 4.3 0.6 3.7 1	2.4
31MP86WIBGCKHBC 12.9 -0.4 10.3 4.4 0.3 2	27.5
31MP86X1JU7BZ4R 13.8 1.5 7.3 5.2 3.7 3	31.5
31MP86XY7WXEH28 -2.2 0 -4.9 0.9 -1.3 -	7.5
31MP86Y7BTE6724 2 0 5.1 -2.8 -0.5	3.8
31MP86YFVNXBTSY 16 1.5 16.4 3.2 7.5 4	14.6
31MP86YMHNT2C21 17.1 1.5 19.4 9.7 1.5 4	19.2
31MP86Z6ZNSQD4I 17.1 -0.4 21.3 12.7 2.9 5	53.6
31MP86ZUHF5JR6U 26.2 1.5 19.1 11.6 5.6	64
31MP86ZWSMK6K78 13.7 0 14.9 12.7 4.1 4	15.4
31MP86ZWUSQIV2B 19.4 -0.8 9.2 -1.3 5.6 3	32.1
31MP871IX564RM4 14.8 -0.4 -1.1 -0.6 -2.4 1	.0.3
31MP871VXYQY4CX 17.1 1.1 6.1 1.3 2.5 2	28.1
31MP873E3654WP8 15.2 1.1 5 4.4 -2 2	23.7
31MP873FU6PXJQM 19.4 1.5 18.7 12.7 5.2 5	57.5
31MP873M4FIAK7U 7.7 0 5.5 6 1.8	21
31MP87426QWBV33 13.7 1.1 6.9 0.2 -0.1 2	21.8
31MP874MMYXMVVA 17.9 0 3.5 7.1 -1.3 2	27.2





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP874Q3SGHXC2	17.1	0	4.3	1.4	3.3	26.1
31MP8756PSL5KZN	9.9	0	4.3	4.1	-1.2	17.1
31MP875DI11QPQW	15.2	0	3.9	4.4	-0.1	23.4
31MP875JD6P6M2D	15.3	1.5	4	-0.5	1.8	22.1
31MP875PMTSMERT	20.2	3	12.6	11.6	10.5	57.9
31MP875U43Z31IM	11.8	3	6.1	8.5	8.2	37.6
31MP875WLL7X5Q2	8.4	3	8	2.1	2.9	24.4
31MP875ZBF6XJ6H	11.1	0	0.6	2.6	7.5	21.8
31MP876RT8ASPGY	8.5	0	13.4	2.9	0.7	25.5
31MP876V2VLK4TK	17.9	0	12.3	4.8	5.6	40.6
31MP876ZRXI17JQ	17.5	1.5	12.3	9	3	43.3
31MP877Q87NXS1H	13.3	1.5	2.2	1.8	0.3	19.1
31MP877U7TTMH7P	19.8	0	14.2	7.1	4.5	45.6
31MP87A1HDL6MZZ	15.2	1.5	6.9	8.6	6.7	38.9
31MP87ADCRCCRC6	8.8	1.5	19.8	6.7	5.6	42.4
31MP87AMJNYAWFF	9.5	-0.4	4.6	4.4	2.6	20.7
31MP87BVVUTMPPN	9.9	-0.8	9.2	6.3	2.2	26.8
31MP87BZ5VDFMEV	16.7	3	3.6	12.7	8.6	44.6
31MP87C5A2EXU6N	8	1.5	7.7	6.7	3.3	27.2
31MP87C71KRVPMG	21.3	0	11.5	8.2	5.6	46.6
31MP87CB461FRJ5	13.7	-0.4	-1.5	-0.1	-2	9.7
31MP87CEXZM1ISS	13.7	1.1	5	1.3	0.6	21.7
31MP87CKXKTSXP1	17.1	-0.8	9.9	10.8	1.4	38.4
31MP87CUFV5T55F	17.5	0	14.5	11.2	5.2	48.4
31MP87DKUGWUBLT	5	-0.4	2.8	0.3	3.3	11
31MP87DT6DUSKL8	10.4	1.5	11.5	5.9	6.7	36
31MP87DZ24ZZ5W2	15.6	0	7.3	4	-0.8	26.1
31MP87EN5MR54BW	8	-0.8	6.5	-1.3	-1.3	11.1
31MP87EXS3P1C3A	17.9	0	11.5	7.1	6.3	42.8
31MP87F6CVHJB8A	26.6	0	13.8	7	5.6	53
31MP87FFGVHY4J2	0.8	-0.4	1.7	2.6	0.7	5.4





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP87FFJZEWQNA	13.3	-0.4	11.8	8.6	7.5	40.8
31MP87FL4MVENGQ	16	1.5	18.3	8.5	2.6	46.9
31MP87GEKPHKS4K	12.6	0	17.5	7	1.1	38.2
31MP87GJ4S1454B	11.5	0	8.2	0.3	0.7	20.7
31MP87GMSSEX7IK	19	-0.4	12.2	6.6	6.7	44.1
31MP87GVZGPQTPB	8.8	0	3.5	0.6	0	12.9
31MP87GWD8MW126	17.5	1.5	16.4	8.5	7.5	51.4
31MP87H4UY7BZLP	17.1	-0.4	7.4	2.5	1.4	28
31MP87I2RXMM6IR	12.9	-0.8	-1.5	0	0.3	10.9
31MP87I8HVQG26X	19	-0.4	-0.7	3.6	4.1	25.6
31MP87ITNEXQAY4	8	-0.8	13.4	7.4	2.2	30.2
31MP87IZN1Y6NPE	17.1	3	5	-1.7	1.8	25.2
31MP87JPM1KFHNF	12.9	3	7.7	7.4	0.6	31.6
31MP87KC3QDMSEU	19	-0.4	15.6	4	3	41.2
31MP87KGPXT4SHS	26.6	1.5	15.3	9.3	7.1	59.8
31MP87KY3VURGP2	20.2	1.5	23.6	10.4	1.8	57.5
31MP87LIZ5NGL7V	17.5	0	16.4	6.3	2.2	42.4
31MP87MGCN3QS81	11.5	0	9.6	3.7	0	24.8
31MP87MTQ2XKZJ1	9.6	1.1	4.7	3	-1.6	16.8
31MP87MX4LXFI6D	6.6	0	9.9	5.9	0	22.4
31MP87NK6R4GJQB	14.9	0	9.6	4.8	1.5	30.8
31MP87NTCGTVFTP	16.7	-0.4	10.3	1.3	1.4	29.3
31MP87PF88FMRRX	15.6	3	4.7	0.3	1.8	25.4
31MP87PT55GC4BD	16.7	-0.4	7.3	9.3	5.2	38.1
31MP87RP3BQB54R	8	0	6.9	1	1.4	17.3
31MP87SB4TWSBFN	15.6	-0.4	4.7	8.9	4.8	33.6
31MP87SXLD4WPAF	4.2	3	3.6	8.6	7.1	26.5
31MP87T1BE7M3WF	13.8	0	8.1	4.8	1.1	27.8
31MP87TGGM3TEW2	16	1.5	7.8	4.5	0	29.8
31MP87U838462JS	16.4	0	-0.3	-0.8	1.1	16.4
31MP87UXISV67Z6	7.8	0	13.8	1.8	4.8	28.2





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP87VCMPD2WI8	15.6	-0.4	12.2	4.8	3.7	35.9
31MP87VN6D3EQG7	14.8	3	17.9	6.6	6.3	48.6
31MP87VTYPCMTZG	23.6	1.5	23.6	10.1	2.2	61
31MP87W7R4PBVCW	24.3	1.5	7.3	2.9	-0.1	35.9
31MP87WF3SQLG4Q	10	1.1	6.6	-0.8	-0.8	16.1
31MP87WHS6RWPTL	20.9	1.1	8.1	8.6	4.8	43.5
31MP87WV8AJ7GF3	9.9	3	17.5	5.5	3.3	39.2
31MP87XW5XJYA7U	22.8	1.5	16.8	14.2	9	64.3
31MP87Y6L7CEGCD	16.4	1.1	11.1	2.1	0.6	31.3
31MP87YCCLM44J3	17.9	1.5	9.2	0.3	-0.8	28.1
31MP87YJQMG1ZNR	15.2	1.1	0.5	-1.3	2.5	18
31MP87ZLYCGPUG5	18.7	-0.4	6.5	9.7	5.2	39.7
31MP88136682RA4	4.8	-0.4	12.6	7.8	4.1	28.9
31MP88174GPE76H	14.2	-0.4	7.3	7.8	5.6	34.5
31МР881МЈҮҮ5КНН	13.3	1.5	9.2	1	1	26
31MP881N2M1VJ23	21.3	0	16.4	5.1	0.7	43.5
31MP88242AQWR4Q	9.6	1.5	1.1	4.1	1.1	17.4
31MP882JMBUIN2B	23.2	0	14.1	5.5	5.2	48
31MP883D4Y3GXZL	10.3	-0.4	3.5	0.6	2.5	16.5
31MP883PJUW7FL8	3.5	-0.8	3.9	1	-0.5	7.1
31MP884PMB7HM71	11.8	1.5	8.1	5.6	3	30
31MP884XTX4XSAE	14.5	1.1	17.9	9	2.9	45.4
31MP885X5BPC4ZD	16	1.1	7.4	9.7	6.7	40.9
31MP8877JUQY784	12.2	1.5	11.1	9.3	1.8	35.9
31MP887FQHNFDBH	14.5	0	12.7	10.1	3.7	41
31MP88847JPNYLN	16.8	1.5	7.7	3.7	2.2	31.9
31MP888A1A12A37	17.1	0	3.2	3.7	2.6	26.6
31MP888CISIYZ4V	15.6	0	13.8	5.2	3	37.6
31MP888K2AUGGSV	8.8	1.5	0.8	1.7	-2.8	10
31MP888MDHA4ATA	9.5	1.5	7.3	0.7	2.2	21.2
31MP888W3VQ5HQZ	17.9	0	2.1	4.8	0.3	25.1





Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
15.6	-0.4	12.2	-0.5	-0.5	26.4
6.1	-0.4	5.4	5.2	3.3	19.6
17.1	1.5	7.7	-2	2.2	26.5
2.7	0	4.3	2.9	3.7	13.6
7.7	0	7.7	4	0.7	20.1
8.4	1.5	12.6	3.6	1.4	27.5
14.1	-0.8	8.8	6.3	-1.2	27.2
6.5	-0.8	10.7	5.2	3.3	24.9
19	1.1	8.8	9.7	4.8	43.4
17.9	0	12.2	7.4	7.1	44.6
19.4	0	19.8	6.3	3.3	48.8
6.9	1.1	-0.8	0	1.1	8.3
13.7	1.5	7.3	5.9	3.3	31.7
9.6	-0.4	3.9	-0.1	1.1	14.1
18.3	0	18.7	11.6	4.5	53.1
7.2	1.1	-0.1	1.4	2.5	12.1
8	-0.8	3.1	2.9	-0.1	13.1
12.6	1.5	12.6	4.8	1.8	33.3
5	1.1	2.7	-2.8	1	7
13	-0.4	4	4.8	-1.2	20.2
17.9	0	11.1	8.9	5.2	43.1
2.3	0	5.8	0	-0.4	7.7
12.2	-0.4	6.6	2.9	-0.4	20.9
14.9	1.5	6.6	0.7	2.6	26.3
5.7	1.1	10.3	7	0.6	24.7
7.3	-0.4	6.6	-0.1	3.3	16.7
14.1	1.1	12.2	1.7	3.3	32.4
20.2	0	11.9	8.2	5.6	45.9
11.1	1.5	8.1	5.6	4.5	30.8
17.9	0	11.5	4.1	1.5	35
11.4	0	11.8	-2.1	3.3	24.4
	6.1 17.1 2.7 7.7 8.4 14.1 6.5 19 17.9 19.4 6.9 13.7 9.6 18.3 7.2 8 12.6 5 13 17.9 2.3 12.2 14.9 5.7 7.3 14.1 20.2 11.1 17.9	15.6 -0.4 6.1 -0.4 17.1 1.5 2.7 0 7.7 0 8.4 1.5 14.1 -0.8 6.5 -0.8 19 1.1 17.9 0 19.4 0 6.9 1.1 13.7 1.5 9.6 -0.4 18.3 0 7.2 1.1 8 -0.8 12.6 1.5 5 1.1 13 -0.4 14.9 1.5 5.7 1.1 7.3 -0.4 14.1 1.1 20.2 0 11.1 1.5 17.9 0	15.6 -0.4 12.2 6.1 -0.4 5.4 17.1 1.5 7.7 2.7 0 4.3 7.7 0 7.7 8.4 1.5 12.6 14.1 -0.8 8.8 6.5 -0.8 10.7 19 1.1 8.8 17.9 0 12.2 19.4 0 19.8 6.9 1.1 -0.8 13.7 1.5 7.3 9.6 -0.4 3.9 18.3 0 18.7 7.2 1.1 -0.1 8 -0.8 3.1 12.6 1.5 12.6 5 1.1 2.7 13 -0.4 4 17.9 0 11.1 2.3 0 5.8 12.2 -0.4 6.6 14.9 1.5 6.6 5.7 1.1 10.3 7.3 -0.4 6.6 14.1 1.1	15.6 -0.4 12.2 -0.5 6.1 -0.4 5.4 5.2 17.1 1.5 7.7 -2 2.7 0 4.3 2.9 7.7 0 7.7 4 8.4 1.5 12.6 3.6 14.1 -0.8 8.8 6.3 6.5 -0.8 10.7 5.2 19 1.1 8.8 9.7 17.9 0 12.2 7.4 19.4 0 19.8 6.3 6.9 1.1 -0.8 0 13.7 1.5 7.3 5.9 9.6 -0.4 3.9 -0.1 18.3 0 18.7 11.6 7.2 1.1 -0.1 1.4 8 -0.8 3.1 2.9 12.6 1.5 12.6 4.8 5 1.1 2.7 -2.8 13 -0.4 4 <t< th=""><th>15.6 -0.4 12.2 -0.5 -0.5 6.1 -0.4 5.4 5.2 3.3 17.1 1.5 7.7 -2 2.2 2.7 0 4.3 2.9 3.7 7.7 0 7.7 4 0.7 8.4 1.5 12.6 3.6 1.4 14.1 -0.8 8.8 6.3 -1.2 6.5 -0.8 10.7 5.2 3.3 19 1.1 8.8 9.7 4.8 17.9 0 12.2 7.4 7.1 19.4 0 19.8 6.3 3.3 6.9 1.1 -0.8 0 1.1 13.7 1.5 7.3 5.9 3.3 9.6 -0.4 3.9 -0.1 1.1 18.3 0 18.7 11.6 4.5 7.2 1.1 -0.1 1.4 2.5 8 -0.8</th></t<>	15.6 -0.4 12.2 -0.5 -0.5 6.1 -0.4 5.4 5.2 3.3 17.1 1.5 7.7 -2 2.2 2.7 0 4.3 2.9 3.7 7.7 0 7.7 4 0.7 8.4 1.5 12.6 3.6 1.4 14.1 -0.8 8.8 6.3 -1.2 6.5 -0.8 10.7 5.2 3.3 19 1.1 8.8 9.7 4.8 17.9 0 12.2 7.4 7.1 19.4 0 19.8 6.3 3.3 6.9 1.1 -0.8 0 1.1 13.7 1.5 7.3 5.9 3.3 9.6 -0.4 3.9 -0.1 1.1 18.3 0 18.7 11.6 4.5 7.2 1.1 -0.1 1.4 2.5 8 -0.8





Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
				1	23.5
		_	-		38.7
	-	-	-		41
	-	_	- -		19.9
9.6	-	_	4.4	-	33
13.3	-0.4	14.1	7.4	-1.6	32.8
12.6	0	14.5	13.1	2.2	42.4
12.6	1.5	3.6	4.1	0.7	22.5
6.7	0	1.1	1.1	3	11.9
7.2	0	6.5	1.7	4.4	19.8
21.3	1.5	13.7	9	-0.4	45.1
9.9	0	8.1	4.1	0.7	22.8
14.8	1.1	1.7	1.4	3.7	22.7
13.3	-0.8	8.8	2.1	-0.1	23.3
11.1	0	19.8	8.2	4.8	43.9
19.8	-0.4	9.6	5.2	3.7	37.9
18.6	-0.8	1.6	-0.2	2.5	21.7
1.1	0	6.6	0	6	13.7
9.2	1.1	0.9	-0.5	3.7	14.4
19.4	-0.4	13.7	8.2	2.2	43.1
19.1	1.5	12.6	8.6	2.2	44
15.6	0	6.6	7.5	4.1	33.8
10	0	3.2	1	2.6	16.8
13.4	-0.4	11.1	5.2	3.7	33
3.1	0	4.3	2.9	0	10.3
3.4	-0.8	6.5	4.8	0.6	14.5
16.8	1.5	15.3	9	2.6	45.2
0	-0.8	2.9	2.8	-2	2.9
17.5	-0.4	3.1	3.6	-0.5	23.3
11.8	0	13.7	6.7	4.5	36.7
23.2	1.5	2.8	8.6	2.6	38.7
	13.3 12.6 12.6 6.7 7.2 21.3 9.9 14.8 13.3 11.1 19.8 18.6 1.1 9.2 19.4 19.1 15.6 10 13.4 3.1 3.4 16.8 0 17.5 11.8	15.6 0 17.2 1.5 13.4 0 10.4 0 9.6 1.5 13.3 -0.4 12.6 0 12.6 1.5 6.7 0 7.2 0 21.3 1.5 9.9 0 14.8 1.1 13.3 -0.8 11.1 0 19.8 -0.4 18.6 -0.8 1.1 0 9.2 1.1 19.4 -0.4 19.1 1.5 15.6 0 10 0 13.4 -0.4 3.1 0 3.4 -0.8 16.8 1.5 0 -0.8 17.5 -0.4 11.8 0	15.6 0 5.8 17.2 1.5 9.6 13.4 0 17.6 10.4 0 8.8 9.6 1.5 16.8 13.3 -0.4 14.1 12.6 0 14.5 12.6 1.5 3.6 6.7 0 1.1 7.2 0 6.5 21.3 1.5 13.7 9.9 0 8.1 14.8 1.1 1.7 13.3 -0.8 8.8 11.1 0 19.8 19.8 -0.4 9.6 18.6 -0.8 1.6 1.1 0 6.6 9.2 1.1 0.9 19.4 -0.4 13.7 19.1 1.5 12.6 15.6 0 6.6 10 0 3.2 13.4 -0.4 11.1 3.1 0 4.3 3.4 -0.8 6.5 16.8 1.5	15.6 0 5.8 0.3 17.2 1.5 9.6 5.2 13.4 0 17.6 7.4 10.4 0 8.8 0 9.6 1.5 16.8 4.4 13.3 -0.4 14.1 7.4 12.6 0 14.5 13.1 12.6 1.5 3.6 4.1 6.7 0 1.1 1.1 7.2 0 6.5 1.7 21.3 1.5 13.7 9 9.9 0 8.1 4.1 14.8 1.1 1.7 1.4 13.3 -0.8 8.8 2.1 11.1 0 19.8 8.2 19.8 -0.4 9.6 5.2 18.6 -0.8 1.6 -0.2 1.1 0 6.6 0 9.2 1.1 0.9 -0.5 19.4 -0.4 13.7 <t< th=""><th>15.6 0 5.8 0.3 1.8 17.2 1.5 9.6 5.2 5.2 13.4 0 17.6 7.4 2.6 10.4 0 8.8 0 0.7 9.6 1.5 16.8 4.4 0.7 13.3 -0.4 14.1 7.4 -1.6 12.6 0 14.5 13.1 2.2 12.6 1.5 3.6 4.1 0.7 6.7 0 1.1 1.1 3 7.2 0 6.5 1.7 4.4 21.3 1.5 13.7 9 -0.4 9.9 0 8.1 4.1 0.7 14.8 1.1 1.7 1.4 3.7 13.3 -0.8 8.8 2.1 -0.1 11.1 0 19.8 8.2 4.8 19.8 -0.4 9.6 5.2 3.7 18.6 -0.8</th></t<>	15.6 0 5.8 0.3 1.8 17.2 1.5 9.6 5.2 5.2 13.4 0 17.6 7.4 2.6 10.4 0 8.8 0 0.7 9.6 1.5 16.8 4.4 0.7 13.3 -0.4 14.1 7.4 -1.6 12.6 0 14.5 13.1 2.2 12.6 1.5 3.6 4.1 0.7 6.7 0 1.1 1.1 3 7.2 0 6.5 1.7 4.4 21.3 1.5 13.7 9 -0.4 9.9 0 8.1 4.1 0.7 14.8 1.1 1.7 1.4 3.7 13.3 -0.8 8.8 2.1 -0.1 11.1 0 19.8 8.2 4.8 19.8 -0.4 9.6 5.2 3.7 18.6 -0.8





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8A1CX1Z5VRM	12.6	0	15.3	1.8	3	32.7
31MP8A1P6GJVEFC	11.4	1.5	4.7	2.5	1.4	21.5
31MP8A1XIMEA6NK	16	-0.4	11.1	6	1.8	34.5
31MP8A2DLRCHULZ	24.7	3	20.2	16.1	6.3	70.3
31MP8A2LLJHNYSY	8.4	3	13.7	2.1	3.3	30.5
31MP8A2V2TA34WH	14.9	0	13	6.3	4.1	38.3
31MP8A2VA42AF4I	13.3	-0.4	15.6	6.3	-1.2	33.6
31MP8A2VH3IEY51	8	-0.4	4.7	-1.3	0.6	11.6
31MP8A3ATJJ34RM	21.3	0	16	14.6	3.7	55.6
31MP8A41SZV78NW	11.5	0	5.9	7.8	3	28.2
31MP8A42KDIQTRC	9.9	1.5	19.4	0.9	0	31.7
31MP8A4BFK15QBQ	13.7	0	-1.8	4.8	1.1	17.8
31MP8A5SZ777HGJ	16	1.1	0.6	-0.8	-0.1	16.8
31MP8A5ULU1WL1X	8.8	1.5	1.2	1.4	1	13.9
31MP8A6F2EE8I1H	9.5	-0.4	1.6	1.4	1	13.1
31MP8A6MB6YLZ73	7.6	1.1	8.9	2.6	-0.4	19.8
31MP8A7LDDY38GQ	22.8	-0.4	12.6	5.1	4.1	44.2
31MP8A87E8JVY88	17.1	1.1	12.2	10.8	6.7	47.9
31MP8A8HULUTFXL	8	1.1	9.6	2.1	-1.3	19.5
31MP8A8HZPSUTSU	12.9	1.1	3.1	2.1	-1.3	17.9
31MP8AAEVGD83LI	8	1.1	6.1	-2.4	1.8	14.6
31MP8ABNJZUR6NU	20.5	-0.4	14.5	8.9	6.7	50.2
31MP8AC8DE7I7JG	24.3	0	14.1	6.3	5.2	49.9
31MP8ACHTQPRZ4N	11.8	-0.4	16.8	2.9	2.2	33.3
31MP8ACKJHA66MF	16	-0.4	16.8	10.1	5.6	48.1
31MP8ACTQSKD7ZA	10.3	-0.8	6.9	1.7	3.7	21.8
31MP8AE8IG2QAIB	10.7	1.5	10.4	7.8	4.1	34.5
31MP8AEK4GC6ZA6	10.3	1.5	5.5	-0.5	-2.4	14.4
31MP8AF3CW6TRCK	8.4	-0.8	-2.5	3.7	-2	6.8
31MP8AFMQHI4XK3	11.1	0	9.2	2.9	3	26.2
31MP8AG3R5LGWHZ	18.6	-0.8	1.8	0	3	22.6





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8AH5IJMUPVZ	11.8	0	8.4	5.5	5.6	31.3
31MP8AHARK7LNK6	17.5	1.5	8.5	9	7.1	43.6
31MP8AHBPGBM1GY	13.4	0	3.7	0.7	2.6	20.4
31MP8AHD5JAILES	22.8	1.5	18.3	12	5.6	60.2
31MP8AHMLWJH234	15.2	1.5	10.3	0.6	3.3	30.9
31MP8AI7SQH5IK3	13.7	-0.8	11.1	9.7	3.3	37
31MP8AI7SS6Z42S	6.1	-0.4	9.3	-0.1	0	14.9
31MP8AICSTKNCIL	5.7	0	5.2	0.7	2.6	14.2
31MP8AISWW5BSID	21.7	-0.8	19.8	3.6	3.3	47.6
31MP8AJ11SM5A8B	24.3	1.5	13.7	5.1	5.2	49.8
31MP8AJ84FRUHBN	19.8	0	3.7	0	1.1	24.6
31MP8AKGKFISLV8	5.7	-0.4	10.8	-0.9	2.5	17.7
31MP8AKJ3XGJ3CE	17.5	0	-1.3	4.8	1.8	22.8
31MP8AKLTG3JJKG	19.8	1.5	12.6	9.7	3.7	47.3
31MP8AKTJBQHJ1R	7.2	1.1	2.7	0.6	-2	9.6
31MP8AKVQCQKPM1	19	1.1	19.8	4.4	1.8	46.1
31MP8ALIMDARQU1	12.2	0	4.3	1.4	-0.4	17.5
31MP8ALR6VWCTBB	22.4	1.1	6.6	4.8	8.2	43.1
31MP8ALTGGP7G38	17.1	1.5	9.2	2.5	3	33.3
31MP8AM243XNIVH	16	0	9.6	1.4	2.2	29.2
31MP8AMDERW7CEB	19	1.1	11.8	5.5	5.2	42.6
31MP8AMFB4BHUHR	9.9	1.5	2.8	0.6	1	15.8
31MP8AMXYUEHFSP	14.1	0	11.1	2.5	0.7	28.4
31MP8AN4B4WRMHR	14.8	-0.4	4.3	1.4	-2	18.1
31MP8ANB4FVXUIV	9.5	-0.8	8.4	-2.4	-2.4	12.3
31MP8ANMRT5YGTI	24.7	-0.4	18.7	10.5	5.2	58.7
31MP8ANVVS5E84A	11.1	1.5	2.9	2.6	-0.4	17.7
31MP8APMWP4V6EL	5.3	-0.4	1.2	1	-0.1	7
31MP8AQCJIEPXA6	15.2	1.1	0.5	2.9	6.3	26
31MP8AQYANPRVD1	28.5	1.5	24	16.5	4.4	74.9
31MP8AR55C37XML	3.4	1.1	-3.4	-1	-1.3	-1.2





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8ARKCZ6DRXU	6.5	3	5.8	2.9	0.3	18.5
31MP8AS2PCK88WM	22.4	3	2.7	-1.3	1	27.8
31MP8ASEUZEXMP1	13	0	-0.4	1.1	3	16.7
31MP8ATAJ7DHX42	14.1	1.1	12.6	5.5	0.7	34
31MP8ATGVU8Y5KK	14.5	0	15.3	8.2	3.7	41.7
31MP8ATN87Y8S6Z	8.1	0	6.2	2.9	1.1	18.3
31MP8ATNBYLIXY7	9.9	-0.4	6.2	2.2	2.2	20.1
31MP8AU7JYF38TC	0.4	-0.8	0.4	-4.8	-0.9	-5.7
31MP8AUBWXGZ6NX	17.9	1.5	16	7.8	2.6	45.8
31MP8AUJRU2YJYH	11.4	1.5	14.5	10.8	4.4	42.6
31MP8AUSTZLG8N1	14.2	0	9.6	2.9	5.6	32.3
31MP8AUTKXHFA6P	4.2	1.1	2.6	0	1.1	9
31MP8AVEF15S3TG	20.5	1.5	16.8	6.7	5.2	50.7
31MP8AW8BTBJ7WJ	11.1	0	13.8	1	1.5	27.4
31MP8AW8I43QH4K	17.1	0	21.7	8.9	6.7	54.4
31MP8AWQUREXWL2	15.6	0	2	0.3	3.7	21.6
31MP8AX3XZEDRRI	14.1	1.5	12.3	9.3	8.6	45.8
31MP8AXJEJIUTMK	18.6	-0.8	6.9	1	2.2	27.9
31MP8AXP5KGCP4R	9.5	-0.4	3.1	3.3	1.8	17.3
31MP8AXXZE8M3LB	19.4	0	19.5	7.8	2.2	48.9
31MP8AY8FYD26W7	13.4	1.5	9.6	5.9	0	30.4
31MP8AYBQ6SPZXK	11.4	-0.8	1.6	-2.8	2.9	12.3
31MP8AYI5A48SD7	11.1	-0.8	22.1	8.2	5.2	45.8
31MP8AYJLFSYXRQ	14.5	1.5	8.8	1	0	25.8
31MP8AZ7UU2DN1Z	17.6	0	7	2.9	8.6	36.1
31MP8B1GWYWY1YQ	17.1	0	9.9	5.2	4.1	36.3
31MP8B33VQKS4NZ	13.3	1.1	5.4	1.7	-1.2	20.3
31MP8B3C3FY4DZ4	19.4	-0.4	8.5	4.4	7.1	39
31MP8B3SEF8SW7L	14.8	3	14.5	3.6	4.8	40.7
31MP8B5CBM8RCLB	20.9	0	24	7.8	4.1	56.8
31MP8B5GXUE5QYZ	3.1	0	4.3	6.3	2.6	16.3





SIMPSB61AMTZ5LB	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
SIMPSBGUCSIASPF	31MP8B61AMTZ5LB	23.6	1.5	12.2	6.3	7.5	51.1
SIMPSBTXHFILFX	31MP8B6A5VUA3EG	2.7	1.1	5	-1.7	-0.5	6.6
SIMPSBACSZIY4GP	31MP8B6UCS145PF	4.2	0	9.2	5.6	-1.2	17.8
31MP8BAF5ZPAMSP	31MP8B7XHF1LFSX	14.5	0	6.6	-1.6	-0.8	18.7
31MP8BAIP8IDV6B	31MP8BAC5ZJY4GP	12.2	-0.4	11.1	8.2	2.2	33.3
31MP8BATC4ZBAZI	31MP8BAF5ZPAM5P	9.9	-0.4	6.6	2.6	0.7	19.4
31MP8BAU6R86QKI	31MP8BAIP8IDV6B	18.6	1.5	15.6	10.8	5.6	52.1
31MP8BBBNMSYEW6	31MP8BATC4ZBAZI	19.8	1.1	10	5.6	2.6	39.1
31MP8BBGJ6QK2GV	31MP8BAU6R86QKI	1.9	-0.8	0.1	-3.2	-3.2	-5.2
31MP8BBLJ5FFNGZ 23.6 3 22.1 13.5 10.1 72.3 31MP8BBTQ73FE35 17.5 0 3.6 4.4 2.6 28.1 31MP8BCGBG437MX 7.3 0 12.6 5.2 0 25.1 31MP8BCGBVM5EPT 1.5 -0.8 4.2 1.7 4.4 11 31MP8BCQRTF2PBB 19.4 0 16 2.1 4.1 41.6 31MP8BDL5YGWLY4 12.3 0 0.3 1.1 4.1 17.8 31MP8BDQHB8DGG6 16 0 8.5 8.9 3.7 37.1 31MP8BDX1XQTE8N 6.1 0 4.6 -2.9 1 8.8 31MP8BDXDIGI7SW 11 1.1 6.5 -0.2 2.9 21.3 31MP8BESFXWCXRT 5.4 -0.4 -0.9 -1.2 3.3 6.2 31MP8BEAQP52X8M 19.4 0 11.5 5.5 1.4 37.8 31MP8BECDRGT8VV 10.4 0 9.6 2.5 6 28.5 31MP8BGIUZIFT2B 16.7 1.1 5.1 1.5 -0.4 24 31MP8BG75Z7KJTU -0.3 -0.8 0.8 0.7 -2 -1.6 31MP8BGPACFDAJA 13 0 9.2 2.1 1.5 25.8 31MP8BHFET7LZP5 17.1 -0.4 14.1 7.8 2.2 40.8 31MP8BHPQMDMBYN 10.3 1.5 7.3 4.4 3.3 26.8 31MP8BH16QB5LQZ 8.8 1.1 8.5 7.4 3.3 29.1	31MP8BBBNMSYEW6	16	1.5	15.3	5.5	3.3	41.6
31MP8BBTQ73FE35 17.5 0 3.6 4.4 2.6 28.1 31MP8BCGBG437MX 7.3 0 12.6 5.2 0 25.1 31MP8BCGBVM5EPT 1.5 -0.8 4.2 1.7 4.4 11 31MP8BCQRTF2PBB 19.4 0 16 2.1 4.1 41.6 31MP8BDL5YGWLY4 12.3 0 0.3 1.1 4.1 17.8 31MP8BDQHB8DGG6 16 0 8.5 8.9 3.7 37.1 31MP8BDX1XQTE8N 6.1 0 4.6 -2.9 1 8.8 31MP8BDXDIGI7SW 11 1.1 6.5 -0.2 2.9 21.3 31MP8BESFXWCXRT 5.4 -0.4 -0.9 -1.2 3.3 6.2 31MP8BEAQP52X8M 19.4 0 11.5 5.5 1.4 37.8 31MP8BECDRGT8VV 10.4 0 9.6 2.5 6 28.5 31MP8BG1UZ1FT2B 16.7 1.1 5.1 1.5 -0.4 24 31MP8BG75Z7KJTU -0.3 -0.8 0.8 0.7 -2 -1.6 31MP8BGPACFDAJA 13 0 9.2 2.1 1.5 25.8 31MP8BHFET7LZP5 17.1 -0.4 14.1 7.8 2.2 40.8 31MP8BHPQMDMBYN 10.3 1.5 7.3 4.4 3.3 26.8 31MP8BHPQMDMBYN 10.3 1.5 7.3 4.4 3.3 29.1 31MP8BH16QB5LQZ 8.8 1.1 8.5 7.4 3.3 29.1	31MP8BBGJ6QK2GV	8.4	0	6.9	0	4.4	19.7
31MP8BCGBG437MX 7.3 0 12.6 5.2 0 25.1 31MP8BCGBVM5EPT 1.5 -0.8 4.2 1.7 4.4 11 31MP8BCQRTF2PBB 19.4 0 16 2.1 4.1 41.6 31MP8BDL5YGWLY4 12.3 0 0.3 1.1 4.1 17.8 31MP8BDQHB8DGG6 16 0 8.5 8.9 3.7 37.1 31MP8BDX1XQTE8N 6.1 0 4.6 -2.9 1 8.8 31MP8BDXD1GI7SW 11 1.1 6.5 -0.2 2.9 21.3 31MP8BE5FXWCXRT 5.4 -0.4 -0.9 -1.2 3.3 6.2 31MP8BEAQP52X8M 19.4 0 11.5 5.5 1.4 37.8 31MP8BECDRGT8VV 10.4 0 9.6 2.5 6 28.5 31MP8BG1UZIFT2B 16.7 1.1 5.1 1.5 -0.4 24 31MP8BG7SZ7KJTU -0.3 -0.8	31MP8BBLJ5FFNGZ	23.6	3	22.1	13.5	10.1	72.3
31MP8BCGBVM5EPT 1.5 -0.8 4.2 1.7 4.4 11 31MP8BCQRTF2PBB 19.4 0 16 2.1 4.1 41.6 31MP8BDLSYGWLY4 12.3 0 0.3 1.1 4.1 17.8 31MP8BDQHB8DGG6 16 0 8.5 8.9 3.7 37.1 31MP8BDX1XQTE8N 6.1 0 4.6 -2.9 1 8.8 31MP8BDXD1G17SW 11 1.1 6.5 -0.2 2.9 21.3 31MP8BEAQP52X8M 19.4 0 11.5 5.5 1.4 37.8 31MP8BECDRGT8VV 10.4 0 9.6 2.5 6 28.5 31MP8BG1UZ1FT2B 16.7 1.1 5.1 1.5 -0.4 24 31MP8BG75Z7KJTU -0.3 -0.8 0.8 0.7 -2 -1.6 31MP8BHFET7LZP5 17.1 -0.4 14.1 7.8 2.2 40.8 31MP8BHPQMIDMBYN 10.3 1.5	31MP8BBTQ73FE35	17.5	0	3.6	4.4	2.6	28.1
31MP8BCQRTF2PBB 19.4 0 16 2.1 4.1 41.6 31MP8BDL5YGWLY4 12.3 0 0.3 1.1 4.1 17.8 31MP8BDQHB8DGG6 16 0 8.5 8.9 3.7 37.1 31MP8BDX1XQTE8N 6.1 0 4.6 -2.9 1 8.8 31MP8BDXD1G17SW 11 1.1 6.5 -0.2 2.9 21.3 31MP8BE5FXWCXRT 5.4 -0.4 -0.9 -1.2 3.3 6.2 31MP8BEAQP52X8M 19.4 0 11.5 5.5 1.4 37.8 31MP8BECDRGT8VV 10.4 0 9.6 2.5 6 28.5 31MP8BG1UZ1FT2B 16.7 1.1 5.1 1.5 -0.4 24 31MP8BG75Z7KJTU -0.3 -0.8 0.8 0.7 -2 -1.6 31MP8BHFET7LZP5 17.1 -0.4 14.1 7.8 2.2 40.8 31MP8BH16QB5LQZ 8.8 1.1 <th>31MP8BCGBG437MX</th> <th>7.3</th> <th>0</th> <th>12.6</th> <th>5.2</th> <th>0</th> <th>25.1</th>	31MP8BCGBG437MX	7.3	0	12.6	5.2	0	25.1
31MP8BDL5YGWLY4 12.3 0 0.3 1.1 4.1 17.8 31MP8BDQHB8DGG6 16 0 8.5 8.9 3.7 37.1 31MP8BDX1XQTE8N 6.1 0 4.6 -2.9 1 8.8 31MP8BDXD1GI7SW 11 1.1 6.5 -0.2 2.9 21.3 31MP8BE5FXWCXRT 5.4 -0.4 -0.9 -1.2 3.3 6.2 31MP8BEAQP52X8M 19.4 0 11.5 5.5 1.4 37.8 31MP8BECDRGT8VV 10.4 0 9.6 2.5 6 28.5 31MP8BERSAGHXFL 11 1.5 6.5 2.1 0.6 21.7 31MP8BG1UZIFT2B 16.7 1.1 5.1 1.5 -0.4 24 31MP8BG75Z7KJTU -0.3 -0.8 0.8 0.7 -2 -1.6 31MP8BHFET7LZPS 17.1 -0.4 14.1 7.8 2.2 40.8 31MP8BHQMDMBYN 10.3 1.5 <th>31MP8BCGBVM5EPT</th> <th>1.5</th> <th>-0.8</th> <th>4.2</th> <th>1.7</th> <th>4.4</th> <th>11</th>	31MP8BCGBVM5EPT	1.5	-0.8	4.2	1.7	4.4	11
31MP8BDQHB8DGG6 16 0 8.5 8.9 3.7 37.1 31MP8BDX1XQTE8N 6.1 0 4.6 -2.9 1 8.8 31MP8BDXD1GI7SW 11 1.1 6.5 -0.2 2.9 21.3 31MP8BE5FXWCXRT 5.4 -0.4 -0.9 -1.2 3.3 6.2 31MP8BEAQP52X8M 19.4 0 11.5 5.5 1.4 37.8 31MP8BECDRGT8VV 10.4 0 9.6 2.5 6 28.5 31MP8BERSAGHXFL 11 1.5 6.5 2.1 0.6 21.7 31MP8BG1UZ1FT2B 16.7 1.1 5.1 1.5 -0.4 24 31MP8BG75Z7KJTU -0.3 -0.8 0.8 0.7 -2 -1.6 31MP8BHFET7LZP5 17.1 -0.4 14.1 7.8 2.2 40.8 31MP8BHPQMDMBYN 10.3 1.5 7.3 4.4 3.3 26.8 31MP8B116QB5LQZ 8.8 1.1<	31MP8BCQRTF2PBB	19.4	0	16	2.1	4.1	41.6
31MP8BDX1XQTE8N 6.1 0 4.6 -2.9 1 8.8 31MP8BDXD1GI7SW 11 1.1 6.5 -0.2 2.9 21.3 31MP8BE5FXWCXRT 5.4 -0.4 -0.9 -1.2 3.3 6.2 31MP8BEAQP52X8M 19.4 0 11.5 5.5 1.4 37.8 31MP8BECDRGT8VV 10.4 0 9.6 2.5 6 28.5 31MP8BERSAGHXFL 11 1.5 6.5 2.1 0.6 21.7 31MP8BG1UZ1FT2B 16.7 1.1 5.1 1.5 -0.4 24 31MP8BG75Z7KJTU -0.3 -0.8 0.8 0.7 -2 -1.6 31MP8BGPACFDAJA 13 0 9.2 2.1 1.5 25.8 31MP8BHFET7LZP5 17.1 -0.4 14.1 7.8 2.2 40.8 31MP8BHPQMDMBYN 10.3 1.5 7.3 4.4 3.3 26.8 31MP8BI16QB5LQZ 8.8 1.1<	31MP8BDL5YGWLY4	12.3	0	0.3	1.1	4.1	17.8
31MP8BDXD1GI7SW 11 1.1 6.5 -0.2 2.9 21.3 31MP8BE5FXWCXRT 5.4 -0.4 -0.9 -1.2 3.3 6.2 31MP8BEAQP52X8M 19.4 0 11.5 5.5 1.4 37.8 31MP8BECDRGT8VV 10.4 0 9.6 2.5 6 28.5 31MP8BERSAGHXFL 11 1.5 6.5 2.1 0.6 21.7 31MP8BG1UZ1FT2B 16.7 1.1 5.1 1.5 -0.4 24 31MP8BG75Z7KJTU -0.3 -0.8 0.8 0.7 -2 -1.6 31MP8BGPACFDAJA 13 0 9.2 2.1 1.5 25.8 31MP8BHFET7LZP5 17.1 -0.4 14.1 7.8 2.2 40.8 31MP8BHPQMDMBYN 10.3 1.5 7.3 4.4 3.3 26.8 31MP8BI16QB5LQZ 8.8 1.1 8.5 7.4 3.3 29.1	31MP8BDQHB8DGG6	16	0	8.5	8.9	3.7	37.1
31MP8BE5FXWCXRT 5.4 -0.4 -0.9 -1.2 3.3 6.2 31MP8BEAQP52X8M 19.4 0 11.5 5.5 1.4 37.8 31MP8BECDRGT8VV 10.4 0 9.6 2.5 6 28.5 31MP8BERSAGHXFL 11 1.5 6.5 2.1 0.6 21.7 31MP8BG1UZ1FT2B 16.7 1.1 5.1 1.5 -0.4 24 31MP8BG75Z7KJTU -0.3 -0.8 0.8 0.7 -2 -1.6 31MP8BGPACFDAJA 13 0 9.2 2.1 1.5 25.8 31MP8BHFET7LZP5 17.1 -0.4 14.1 7.8 2.2 40.8 31MP8BHPQMDMBYN 10.3 1.5 7.3 4.4 3.3 26.8 31MP8BI16QB5LQZ 8.8 1.1 8.5 7.4 3.3 29.1	31MP8BDX1XQTE8N	6.1	0	4.6	-2.9	1	8.8
31MP8BEAQP52X8M 19.4 0 11.5 5.5 1.4 37.8 31MP8BECDRGT8VV 10.4 0 9.6 2.5 6 28.5 31MP8BERSAGHXFL 11 1.5 6.5 2.1 0.6 21.7 31MP8BG1UZ1FT2B 16.7 1.1 5.1 1.5 -0.4 24 31MP8BG75Z7KJTU -0.3 -0.8 0.8 0.7 -2 -1.6 31MP8BGPACFDAJA 13 0 9.2 2.1 1.5 25.8 31MP8BHFET7LZP5 17.1 -0.4 14.1 7.8 2.2 40.8 31MP8BHPQMDMBYN 10.3 1.5 7.3 4.4 3.3 26.8 31MP8BI16QB5LQZ 8.8 1.1 8.5 7.4 3.3 29.1	31MP8BDXD1GI7SW	11	1.1	6.5	-0.2	2.9	21.3
31MP8BECDRGT8VV 10.4 0 9.6 2.5 6 28.5 31MP8BERSAGHXFL 11 1.5 6.5 2.1 0.6 21.7 31MP8BG1UZ1FT2B 16.7 1.1 5.1 1.5 -0.4 24 31MP8BG75Z7KJTU -0.3 -0.8 0.8 0.7 -2 -1.6 31MP8BGPACFDAJA 13 0 9.2 2.1 1.5 25.8 31MP8BHFET7LZP5 17.1 -0.4 14.1 7.8 2.2 40.8 31MP8BHPQMDMBYN 10.3 1.5 7.3 4.4 3.3 26.8 31MP8BI16QB5LQZ 8.8 1.1 8.5 7.4 3.3 29.1	31MP8BE5FXWCXRT	5.4	-0.4	-0.9	-1.2	3.3	6.2
31MP8BERSAGHXFL 11 1.5 6.5 2.1 0.6 21.7 31MP8BG1UZ1FT2B 16.7 1.1 5.1 1.5 -0.4 24 31MP8BG75Z7KJTU -0.3 -0.8 0.8 0.7 -2 -1.6 31MP8BGPACFDAJA 13 0 9.2 2.1 1.5 25.8 31MP8BHFET7LZP5 17.1 -0.4 14.1 7.8 2.2 40.8 31MP8BHPQMDMBYN 10.3 1.5 7.3 4.4 3.3 26.8 31MP8BI16QB5LQZ 8.8 1.1 8.5 7.4 3.3 29.1	31MP8BEAQP52X8M	19.4	0	11.5	5.5	1.4	37.8
31MP8BG1UZ1FT2B 16.7 1.1 5.1 1.5 -0.4 24 31MP8BG75Z7KJTU -0.3 -0.8 0.8 0.7 -2 -1.6 31MP8BGPACFDAJA 13 0 9.2 2.1 1.5 25.8 31MP8BHFET7LZP5 17.1 -0.4 14.1 7.8 2.2 40.8 31MP8BHPQMDMBYN 10.3 1.5 7.3 4.4 3.3 26.8 31MP8BI16QB5LQZ 8.8 1.1 8.5 7.4 3.3 29.1	31MP8BECDRGT8VV	10.4	0	9.6	2.5	6	28.5
31MP8BG75Z7KJTU -0.3 -0.8 0.8 0.7 -2 -1.6 31MP8BGPACFDAJA 13 0 9.2 2.1 1.5 25.8 31MP8BHFET7LZP5 17.1 -0.4 14.1 7.8 2.2 40.8 31MP8BHPQMDMBYN 10.3 1.5 7.3 4.4 3.3 26.8 31MP8BI16QB5LQZ 8.8 1.1 8.5 7.4 3.3 29.1	31MP8BERSAGHXFL	11	1.5	6.5	2.1	0.6	21.7
31MP8BGPACFDAJA 13 0 9.2 2.1 1.5 25.8 31MP8BHFET7LZP5 17.1 -0.4 14.1 7.8 2.2 40.8 31MP8BHPQMDMBYN 10.3 1.5 7.3 4.4 3.3 26.8 31MP8BI16QB5LQZ 8.8 1.1 8.5 7.4 3.3 29.1	31MP8BG1UZ1FT2B	16.7	1.1	5.1	1.5	-0.4	24
31MP8BHFET7LZP5 17.1 -0.4 14.1 7.8 2.2 40.8 31MP8BHPQMDMBYN 10.3 1.5 7.3 4.4 3.3 26.8 31MP8BI16QB5LQZ 8.8 1.1 8.5 7.4 3.3 29.1	31MP8BG75Z7KJTU	-0.3	-0.8	0.8	0.7	-2	-1.6
31MP8BHPQMDMBYN 10.3 1.5 7.3 4.4 3.3 26.8 31MP8BI16QB5LQZ 8.8 1.1 8.5 7.4 3.3 29.1	31MP8BGPACFDAJA	13	0	9.2	2.1	1.5	25.8
31MP8BI16QB5LQZ 8.8 1.1 8.5 7.4 3.3 29.1	31MP8BHFET7LZP5	17.1	-0.4	14.1	7.8	2.2	40.8
	31MP8BHPQMDMBYN	10.3	1.5	7.3	4.4	3.3	26.8
31MP8BIGGR8NRG6 21.3 3 14.1 16.1 5.2 59.7	31MP8BI16QB5LQZ	8.8	1.1	8.5	7.4	3.3	29.1
	31MP8BIGGR8NRG6	21.3	3	14.1	16.1	5.2	59.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8BJ4DEBSMLB	9.2	1.1	2.1	1.1	1.1	14.6
31MP8BJDN6W7VJX	10.3	0	11.1	7.8	7.1	36.3
31MP8BJFCMHXPHS	19.4	0	17.9	16.5	0.7	54.5
31MP8BJLQCLIWKT	15.6	0	8.9	2.9	2.6	30
31MP8BJYIX21KIB	15.2	3	5	1.3	4.4	28.9
31MP8BKBKAAQDQK	19.8	0	14.9	6.7	6	47.4
31MP8BKCGZ5B8UN	8.9	0	6.9	3.7	1.5	21
31MP8BLRT3INXYF	11.5	0	1.4	5.6	3	21.5
31MP8BLWAXI41FM	10.7	-0.4	14.1	2.5	2.2	29.1
31MP8BM413RNW8E	21.7	0	13	9.3	4.1	48.1
31MP8BM7FVJLKHG	7.4	0	3.1	5.2	2.6	18.3
31MP8BPIT5Q35UA	4.3	0	16	1.8	3.7	25.8
31MP8BPTIRUBNHP	2.3	-0.4	1.6	0.2	-1.3	2.4
31MP8BQ3K4HHDDT	19.8	0	7	7.1	4.5	38.4
31MP8BQ5C2DHEWH	13.7	1.5	7.7	8.6	2.2	33.7
31MP8BQET4R3X25	16	0	18.3	4.8	5.6	44.7
31MP8BRCGR63T5P	19.8	-0.4	6.6	4.1	0.7	30.8
31MP8BRQ2LWW24F	10.7	-0.4	3.1	2.9	0.7	17
31MP8BRWVAJGR5A	20.5	-0.8	9.9	1.3	6.3	37.2
31MP8BRXXM3KNY6	7.6	-0.8	-0.9	1.5	0.3	7.7
31MP8BRY2DD8KUP	12.6	0	3.1	1	0.7	17.4
31MP8BSJ2X7KCMC	22.8	0	16.8	11.2	7.1	57.9
31MP8BTLG3J24HS	22.4	-0.8	10.3	6.7	3.3	41.9
31MP8BTQPBILP4U	8.4	0	8.5	1.8	3.7	22.4
31MP8BTU5P6UNDE	14.5	0	7.7	5.6	1.1	28.9
31MP8BUXA1GXQ62	0.8	1.1	-0.3	-0.9	1.8	2.5
31MP8BVBFV11ECS	14.9	-0.4	11.5	10.8	2.6	39.4
31MP8BVGIDQYSEE	3.8	1.1	6.5	-0.4	1.1	12.1
31MP8BVJKJPF8G5	9.6	1.5	14.9	5.9	0	31.9
31MP8BVNZVBH43M	8	1.1	1.2	0.2	-1.6	8.9
31MP8BW67JBUUCM	14.1	3	14.1	7	6.7	44.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8BWVY7EZZWV	13	-0.8	-1.1	2.9	1	15
31MP8BXNWB2RMTF	14.5	1.5	8.1	5.2	4.1	33.4
31MP8BY84IDNV2W	16	1.5	14.5	5.5	4.8	42.3
31MP8BYB7F14FWA	22.8	0	17.5	2.8	6.7	49.8
31MP8BYJZ2EFWFY	19	-0.4	5.9	0	0.7	24.5
31MP8BYPSP8ZUXV	11.2	-0.4	4.8	1.8	7.1	24.5
31MP8BZ13Q8HSUX	14.8	1.1	4.7	1.8	4.8	27.2
31MP8BZJ78KYISX	17.1	1.5	6.5	3.2	2.2	30.5
31MP8BZTTHF5QDQ	14.5	0	10.8	10.1	4.5	39.9
31MP8C186MPBIUU	17.5	-0.4	8.2	5.6	5.6	36.5
31MP8C1A1BY6YEU	13	-0.4	11.9	9.3	- <u> </u>	42.8
		3			3.3	.
31MP8C2GA5M12QU	17.1	-	3.1	2.1	-	28.6
31MP8C2ZKXN7HPH	7.6	-0.8	6.6	0.3	2.9	16.6
31MP8C3BPMVI4FI	8.8	1.5	5.8	5.2	2.2	23.5
31MP8C3D67R7U4M	17.9	1.1	8.8	6.3	5.6	39.7
31MP8C48JWH1V7N	17.1	3	10.7	8.9	2.6	42.3
31MP8C4KDLIARPC	16.4	0	20.2	9.7	4.8	51.1
31MP8C58VCV35QN	14.1	1.5	10	4.8	3.7	34.1
31MP8C7MXFZL4JX	15.6	1.1	3	-0.4	2.2	21.5
31MP8C81K2MPFSZ	2.8	-0.8	6.9	4	1.5	14.4
31MP8C828E5EK5Z	14.5	0	11.1	4.8	6.7	37.1
31MP8C87B65CXFZ	14.1	-0.4	-0.4	4.1	0.3	17.7
31MP8C88S2MVJYG	16.8	1.5	5.1	4.1	1.1	28.6
31MP8C8C1YRR3XS	19	1.1	14.5	12.3	7.1	54
31MP8C8C4LGTXHF	14.8	-0.4	1.2	-1.3	1.8	16.1
31MP8CB432TX1EP	15.6	0	7.7	4.8	3.3	31.4
31MP8CBZZKW1334	13.7	1.1	3.1	0.2	-0.5	17.6
31MP8CC4IHCCQXW	5	-0.4	2.5	1.1	-0.4	7.8
31MP8CC7KPBT6ZN	8.4	-0.4	3.6	1.5	1.5	14.6
31MP8CCJB8Q635D	17.9	0	19.4	8.9	3.7	49.9
31MP8CDE3YNT6MW	19.8	0	18.3	5.6	5.6	49.3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8CDFH4LMZTP	15.2	-0.8	0.9	4.8	5.6	25.7
31MP8CE4MZQ3JP4	20.5	1.5	13	7.4	8.6	51
31MP8CEHQKSNNQK	18.3	0	16.4	4	4.1	42.8
31MP8CES7V4PV5Y	11.8	-0.8	5.9	4	0.7	21.6
31MP8CEX88XNP4E	9.6	0	13.4	4.4	5.6	33
31MP8CF36273DG6	8.8	1.5	4.3	1	5.6	21.2
31MP8CFRM6786ZB	13.7	-0.8	7.3	3.7	3	26.9
31MP8CFTDVYYNFX	10.3	1.5	14.5	5.9	-1.6	30.6
31MP8CFZXJGFL7E	12.2	0	7.4	0	0	19.6
31MP8CG27TYK1E7	12.9	1.1	6.1	4.7	0.6	25.4
31MP8CG4SG3DRQU	13.4	0	6.5	8.2	0.7	28.8
31MP8CGGCR7FGYA	7.6	1.1	2.7	-2.1	-2.8	6.5
31MP8CGQSZWR8SK	6.1	3	5.4	2.1	1.4	18
31MP8CGRQHMKTYT	7.7	1.5	8.9	-0.9	-1.2	16
31MP8CGSAI4LD1Z	17.5	0	13	6.7	3.3	40.5
31MP8CH2DAZRL7R	18.6	1.1	5.1	3	7.1	34.9
31MP8CIFFTM8ZDU	10.3	-0.4	6.2	2.2	-1.2	17.1
31MP8CILIJAL4P7	10.8	0	-0.4	-0.9	1.1	10.6
31MP8CIWAHNJVEN	11.5	0	4.7	3.7	-0.4	19.5
31MP8CJ16QPTLFP	21.7	-0.4	6.6	5.6	3.7	37.2
31MP8CJY8WBLUYM	10.8	0	20.2	4.8	0	35.8
31MP8CK22S7NLAB	17.1	0	11.9	7	7.1	43.1
31MP8CKJDDYAYFX	14.9	1.5	12.2	7.8	7.5	43.9
31MP8CKLY1SY2ZB	16	0	14.5	7.8	5.6	43.9
31MP8CKW25677J1	21.7	-0.4	10	2.6	4.8	38.7
31MP8CL125R6QWQ	16	-0.4	10	5.2	7.1	37.9
31MP8CLKJXL3YUJ	5.3	3	2	-1.3	-2.8	6.2
31MP8CLWINIAVWA	22.4	1.1	5	0.2	6.7	35.4
31MP8CMTZ4HQ2KQ	14.5	1.5	17.9	7	3	43.9
31MP8CNEU8EGLYC	9.6	1.5	11.9	5.2	2.6	30.8
31MP8CNTKLKCEV6	17.5	0	13	13.5	4.1	48.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8CNXWR11YNL	15.2	1.5	12.2	9.3	1.8	40
31MP8CPG65WRHH1	0.1	0	4.8	3	0	7.9
31MP8CPIG3FYSAL	17.5	-0.4	10	5.2	3	35.3
31MP8CPMAWK3KTE	24.3	0.1	16.8	12.7	7.1	60.9
31MP8CPRBBXDNTY	12.6	1.1	11.1	5.9	0.3	31
31MP8CPURF5LWIM	7	0	8.1	3.3	3.7	22.1
31MP8CQ3HRSXFC7	8.4	1.5	2.7	5.9	5.2	23.7
31MP8CQD1SSYQK7	8	-0.8	8.4	5.2	1	21.8
31MP8CQYJT1XMGG	6.9	-0.4	12.6	0.2	-2.8	16.5
31MP8CRLR6NNW5M	11.1	1.1	7.7	0.6	1.8	22.3
31MP8CRQTBYBRPP	15.2	-0.4	16.4	14.2	1.5	46.9
31MP8CSJWUXCK71	6.9	1.5	5	0.3	0.7	14.4
31MP8CSR5A6G8P3	15.2	3	14.9	4.4	3.3	40.8
31MP8CSWPEQZMPT	18.6	-0.8	-1.5	8.5	0.6	25.4
31MP8CSYWUW1BLP	11.4	0	2	7.4	2.6	23.4
31MP8CT5BKQG56F	19	3	5.4	4	7.1	38.5
31MP8CTFYSLP4I8	23.2	0	10.8	9	5.2	48.2
31MP8CTQLZHX3U1	15.6	1.5	16	6.7	3.7	43.5
31MP8CTRJH7RNZA	18.7	1.5	11.2	10.5	3.7	45.6
31MP8CUJTMJTMJY	13.3	-0.4	2	6.3	7.5	28.7
31MP8CUVCJDSPWH	12.9	3	5.4	-0.9	1	21.4
31MP8CV6LRR28SE	19.4	-0.4	8.9	2.9	3	33.8
31MP8CW1WJ4N5K3	11.8	1.5	0.9	3.3	1.4	18.9
31MP8CW7H7L53EJ	1.2	3	2.4	3.3	-0.5	9.4
31MP8CX37RYZXA6	10.4	0	7.3	7.8	5.2	30.7
31MP8CXG4Q1W6CR	12.2	0	14.9	3.3	3.3	33.7
31MP8CY45I4T1XE	14.5	-0.4	4.6	2.9	4.1	25.7
31MP8CY7JWFPI2L	10.7	-0.4	7.7	5.2	1.5	24.7
31MP8CYI28RQRIZ	13.7	-0.8	3.7	4.1	1.8	22.5
31MP8CZ87AC2N3A	17.1	1.1	10.4	-0.1	0.7	29.2
31MP8CZDNL8CXCT	11.4	1.1	6.2	2.5	5.2	26.4





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8CZYXKRUCNT	2.3	0	5	3.6	-0.5	10.4
31MP8D1CBKW8DP7	9.1	1.5	8.8	-3.2	2.9	19.1
31MP8D1KWF8DE64	9.9	1.5	14.5	- <u>-3.2</u> 7	1.1	34
31MP8D26XRZ2XJ7	9.5	0	5.8	3.6	-1.2	17.7
31MP8D4YZC254BR	17.9	0	7.7	11.6	2.6	39.8
31MP8D5EW3H8SZ4	13.4	1.5	14.9	8.2	12	50
31MP8D5S5RWLZVF	17.5	0	3.2	1.8	1.4	23.9
31MP8D61AMEHHLC	8.4	0	15.6	3.2	1.4	28.6
31MP8D66YMH8MIH	17.1	1.1	1.7	6.3	4.8	31
31MP8D677VUUNST	14.5	1.5	15.6		-0.4	38.2
31MP8D6LJ33WPIW	17.5	0	10	2.5	-0.8	29.2
31MP8D6X3DHZNQC	11.4	1.5	6.5	1.4	1	21.8
31MP8D73L8WAIL1	4.6	1.1	6.2	4.8	2.9	19.6
31MP8D7DUBUQNS2	8.4	1.1	5.8	5.2	-0.4	20.1
31MP8D7GAL7EUNP	19	-0.8	8.6	2.5	7.5	36.8
31MP8D83GM7QAVB	15.6	0.0	6.9	5.9	3.7	32.1
31MP8D84QCAYV5Y	14.5	1.5	8.1	6.7	5.6	36.4
31MP8D88GPCCUKV	17.9	-0.4	0.3	4.5	4.8	27.1
31MP8DAB422EQPP	20.5	3	6.5		4.8	41.8
31MP8DAFM42C1EJ	22.8	0	3.2	4.4	6.3	36.7
31MP8DAN2HDAI2V	11.8	-0.8	5.5	4.8	1	22.3
31MP8DB175LNVJY	5.3	3	-0.3	2.5	4.4	14.9
31MP8DB4ADK4CKQ	28.1	0	16	9.3	8.6	62
31MP8DBCPNCGQX6	8.4	0	10.3	5.5	3.7	27.9
31MP8DBMJ5ZWZH1	12.6	0	6.2	-0.1	-0.1	18.6
31MP8DDYNEZBUMH	13.3	0	16.8	8.9	4.8	43.8
31MP8DDZKA3D8JA	7.6	0	12.2	7.8	1	28.6
31MP8DEATXIQ7LF	22.4	3	9.6	8.2	4.1	47.3
31MP8DEKYE8QL77	11.8	1.5	5.4	2.9	1.4	23
31MP8DEXHVZL8DH	-0.6	0	-0.5	-0.1	1.1	-0.1
31MP8DF243VS754	9.9	-0.8	-1	1.8	-0.4	9.5





2010						
Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8DFEGSJ8EWP	6.2	1.5	7.3	-0.1	-0.1	14.8
31MP8DFLRBAZXNQ	17.9	0	13	10.1	0.3	41.3
31MP8DFZXXE5SYY	-0.7	-0.4	4.3	-0.9	-0.1	2.2
31MP8DG2KES28KI	13.3	0	7.7	7.5	1.4	29.9
31MP8DGJGNCBXJG	14.8	0	7.7	-0.9	1.5	23.1
31MP8DGRX7XTA8P	16	-0.4	8	7.8	5.2	36.6
31MP8DHA4FN7G62	7	0	19.8	6.3	1.8	34.9
31MP8DHZUIQ1YJS	7.2	-0.8	1.2	-1.3	2.6	8.9
31MP8DIG6RH81WI	12.6	1.5	9.6	4.4	0	28.1
31MP8DJZCP2PC45	17.9	1.5	11.1	4.4	2.9	37.8
31MP8DKY1ZG5QJ6	6.1	1.5	4	2.6	3.7	17.9
31MP8DLAFQTJ3HK	19.8	1.5	17.5	9.3	-0.1	48
31MP8DLBDJ8QUWN	11	-0.4	4.4	0.7	2.2	17.9
31MP8DLLTGCSI1F	17.5	-0.8	8.1	1.7	-0.8	25.7
31MP8DM2KFUCVFH	20.6	1.5	7.7	7.1	2.6	39.5
31MP8DMFPQPGFP3	17.1	-0.4	4	2.5	5.2	28.4
31MP8DMNNT5MG3G	14.8	3	-3.3	2.5	5.6	22.6
31MP8DMPNDYRNJV	20.5	1.1	11.5	5.9	6.7	45.7
31MP8DN8A55ZUQV	10.7	-0.4	3.5	7.8	1.5	23.1
31MP8DNLQBL47T2	14.5	0	-0.6	7.5	1.1	22.5
31MP8DPX85R8MQV	8.8	1.5	2.8	3.7	2.2	19
31MP8DQUTTJVRQ3	17.1	1.5	3.2	3	2.2	27
31MP8DQZHY1GIL2	20.2	1.5	11.5	1.4	1.8	36.4
31MP8DR834D2FLY	16.1	-0.4	18.3	11.6	7.1	52.7
31MP8DRQ6HAPST4	8	0	15.3	2.5	1.1	26.9
31MP8DSQR58MFIC	19.8	1.5	23.2	7.4	3.7	55.6
31MP8DTCPD3DCR6	19.1	0	8.5	5.6	3	36.2
31MP8DTUGHZR2E6	8.8	1.1	6.9	4	-0.4	20.4
31MP8DTUMSSXCL7	20.2	1.5	10.4	5.2	6	43.3
31MP8DUPJKXPFPA	22.8	1.5	21.3	9.7	7.1	62.4
31MP8DV88JZ6AZ3	18.6	3	13.7	5.1	4.8	45.2
		-		-		





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8DVZMB5Z2FB	17.5	0	16.4	12.7	7.1	53.7
31MP8DWVLHANTCU	9.9	1.1	-0.3	-1.3	-0.1	9.3
31MP8DWWH1XFLR2	19.1	1.5	15.7	8.6	8.2	53.1
31MP8DWWKPNHGBP	9.5	3	12.2	8.9	6.7	40.3
31MP8DX1V5G7XBI	11.8	0	4.2	1	2.6	19.6
31MP8DXN3LPIWTQ	12.2	1.5	12.2	6.3	5.2	37.4
31MP8DY28UJP6TD	14.8	1.5	1.6	7.8	4.8	30.5
31MP8DY6B2J6MV4	13.4	0	16.8	10.1	0.7	41
31MP8DYS5QUCE1G	12.9	-0.4	2.8	-0.1	1.4	16.6
31MP8DZKB1D2ZWH	15.6	0	7.7	7.4	3.7	34.4
31MP8DZKK4FXSI6	5.2	-0.4	0.6	1.1	1.5	8
31MP8E18L5VX4ZD	17.5	0	5.5	4.1	9	36.1
31MP8E18RRHQDNX	9.9	0	14.1	1.3	-0.4	24.9
31MP8E1W7I4MEGI	11.1	0	3.2	0.3	0.7	15.3
31MP8E2WB7ZXT8P	15.6	1.1	-0.5	2.2	1.4	19.8
31MP8E3XWLV87ID	10.3	1.5	3.9	6.7	-1.2	21.2
31MP8E4F7R4SEL3	19.4	1.1	3.2	0.7	1.1	25.5
31MP8E4UUZDPLEQ	17.9	3	14.2	7.8	4.1	47
31MP8E5NTZDMLUK	13.7	-0.4	2.4	-0.5	2.9	18.1
31MP8E5QJ4HKWZQ	5.3	-0.8	4.2	-1	-1.3	6.4
31MP8E6NB7DPC1F	13.3	0	8.1	7	-0.8	27.6
31MP8E6X7FFZ1KK	20.9	0	10	10.5	2.6	44
31MP8E6XFQ67CSL	14.5	0	3.9	7	2.2	27.6
31MP8E74B7FYEUL	17.1	1.5	13	7.5	3.3	42.4
31MP8E7GTP7UZZV	14.1	0	18.7	10.5	6	49.3
31MP8E7VDQCFVWF	7.6	-0.8	13.7	2.8	-0.1	23.2
31MP8E7ZHP7A3IM	11.4	0	13	7.5	2.9	34.8
31MP8E8BFIVDYDA	11.8	1.5	10	3.3	4.8	31.4
31MP8E8MTMHRLVE	10.3	-0.8	2.7	5.1	2.9	20.2
31MP8E8Q1CWBMUA	16.4	-0.4	9.2	4.8	4.1	34.1
31MP8E8RWEF5MPW	9.6	0	-0.4	2.5	1.8	13.5





	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8EAL86SRIHL	12.3	-0.4	2	2.9	2.2	19
31MP8EB6P2VIP7X	11.4	1.1	4.6	6.6	3.7	27.4
31MP8EBBTZSDWT5	16.7	-0.8	5.5	1.8	4.4	27.6
31MP8EBQXRNK4K2	14.5	0	13.4	6.3	2.6	36.8
31MP8EBYBQ46BVG	14.1	0	2.5	2.2	-1.2	17.6
31MP8ECKWRNI51W	20.5	1.5	14.9	5.9	2.9	45.7
31MP8ED71Z3N67C	4.6	1.5	7.7	4.4	0.7	18.9
31MP8EDUAWJYP16	13.7	-0.8	10.3	6.3	1.8	31.3
31MP8EEACLA7TMY	11	1.1	6.6	0.6	4.4	23.7
31MP8EF5YEZSJRF	19.8	-0.4	1.6	3.2	3.7	27.9
31MP8EF8V24GG5L	19.4	1.1	6.5	2.1	4.8	33.9
31MP8EGB8YDMPV1	14.8	0	16.4	5.9	1.8	38.9
31MP8EGBWKMG1UR	21.3	1.1	20.2	6.7	1.8	51.1
31MP8EGEVPT182H	10.3	-0.8	1.2	-1.3	-0.4	9
31MP8EH48DC6KVM	17.1	0	7.7	3.3	4.5	32.6
31MP8EIDT6D28TI	8.1	3	5.4	0.9	-0.5	16.9
31MP8EIHAJACI11	26.2	1.5	27	16.1	12	82.8
31MP8EIILWZJ63B	15.2	1.5	11.1	9.3	5.2	42.3
31MP8EIK1811YGN	12.2	3	21.3	8.9	0.3	45.7
31MP8EITWXJD3CN	11.5	0	5.5	-2	1.4	16.4
31MP8EIUSEFGXWU	13.4	-0.4	4.7	7.1	2.6	27.4
31MP8EJD2SB5FQA	6.6	-0.4	5.1	3	1.1	15.4
31MP8EJDHP5BA6D	11.8	1.1	6.6	5.2	-0.4	24.3
31MP8EK6Y2DQPLN	17.5	1.5	5.1	2.2	0.3	26.6
31MP8EK7FLJI231	18.7	1.5	7.3	5.2	5.6	38.3
31MP8EKKXFZSVI4	14.5	1.5	16.4	10.1	3	45.5
31MP8EKMFMA6GIQ	14.9	0	1.8	3.3	1.1	21.1
31MP8EKRC8MVPWV	24.7	-0.4	10.7	6.7	2.2	43.9
31MP8ELG2KGCC54	13.8	0	1.3	0.7	-0.8	15
31MP8ELIN7A1FPH	18.7	-0.4	3.9	10.1	1.8	34.1
31MP8ELIYMY6CZQ	24.3	1.5	13.7	8.9	5.2	53.6





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8EM5R6GIK32	19	1.1	-0.9	2.9	1	23.1
31MP8EMAQ38IDYT	8.8	-0.8	10	4.4	4.8	27.2
31MP8EMG4XVL6DK	12.9	1.5	10.3	0.9	8.2	33.8
31MP8EMGV7VFCUX	12.9	1.1	5.4	-0.9	0.3	18.8
31MP8EML1SWXJQE	15.2	-0.8	0.9	-0.1	1	16.2
31MP8EMMS2NBCQU	20.5	0	14.5	7.8	7.1	49.9
31MP8EMNAMJZ2GY	14.5	-0.4	11.2	4.8	1.8	31.9
31MP8EMRAFBIX64	11.9	0	14.5	8.9	0	35.3
31MP8ENUHSNVNAY	21.3	0	21.7	9.3	2.2	54.5
31MP8EP1KRTJZQK	17.5	1.5	15.6	11.2	3.3	49.1
31MP8EPDE48HRIQ	22.4	3	20.2	10.1	3.7	59.4
31MP8EQD416LZXZ	12.2	-0.4	5	1.8	0	18.6
31MP8EQF5NLELYI	10.3	1.5	8.2	2.5	2.6	25.1
31MP8EQZBPTQKF2	6.5	-0.4	8.8	-1.7	1.4	14.6
31MP8ESCLMYKII3	16	1.5	3.2	5.6	-2.4	23.9
31MP8ESMX2SDZ22	19.4	1.5	14.5	9.7	4.8	49.9
31MP8ESNSQ18GL3	17.5	1.5	18.3	5.9	4.8	48
31MP8ESPV3BASNQ	5.4	1.5	0.6	0.7	0.7	8.9
31MP8ESTNLT2PRX	8.4	1.5	12.2	4	2.5	28.6
31MP8ET1Q6FMV4P	16.7	-0.4	6.2	3.2	3.3	29
31MP8ETKWFCW4PH	11.8	1.5	10	1.1	3.3	27.7
31MP8EU4ANNJQ44	24.3	0	13	11.2	8.6	57.1
31MP8EUHK5DM8C7	15.2	-0.4	14.1	8.6	7.1	44.6
31MP8EURFPNW5CQ	21.3	3	14.5	7.8	5.6	52.2
31MP8EUTZZ6FQXU	22.8	1.1	21.3	11.6	4.5	61.3
31MP8EUV6Z2FIBX	9.2	-0.4	7.7	2.2	1.8	20.5
31MP8EV8VHP2WFE	13	0	3.2	6.7	0	22.9
31MP8EV8WRLIFM7	9.2	-0.4	10.7	4	3.7	27.2
31MP8EW61GV53QL	11.8	-0.4	10.7	4.8	3.3	30.2
	6.6	-0.4	4.3	4.8	-0.5	14.8
31MP8EX16K4CUKR	0.0	-0.4				





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8EY8C87FQDU	18.6	3	6.5	6.3	-0.9	33.5
31MP8EYCGK3USIT	11.1	1.1	19.4	5.1	4.1	40.8
31MP8EZ3X3WXPQ8	6.6	0	8.1	2.5	1.5	18.7
31MP8EZG2EQ17YU	7.6	-0.4	5.8	-0.2	7.1	19.9
31MP8EZNQFQ1UBU	17.5	-0.4	13.7	3.2	3.7	37.7
31MP8EZT8F4VJL4	19.1	1.5	14.2	6	5.6	46.4
31MP8EZXH6Q6Z2H	13	-0.8	4.2	2.8	2.9	22.1
31MP8F1J5WFXWRD	6.1	0	-1.1	3.7	2.6	11.3
31MP8F1PC8LSFF7	9.9	0	-1	-0.9	5.6	13.6
31MP8F24NJ4WGIU	20.5	-0.8	2	0.6	2.5	24.8
31MP8F2SUU3NK16	18.3	0	2.5	4.8	2.6	28.2
31MP8F3E13DKTAN	17.9	1.5	16	7.1	-0.4	42.1
31MP8F3SIEVWKE2	20.9	-0.4	14.1	7.5	6.7	48.8
31MP8F3ZLFTAMXS	9.5	-0.4	2.4	7.8	5.2	24.5
31MP8F4M47JFKRG	14.9	0	12.3	6.3	4.1	37.6
31MP8F5D4RXSK6V	16.7	1.1	13.7	8.2	6	45.7
31MP8F5DUQSPUYI	16.8	0	15.7	2.5	4.1	39.1
31MP8F5XIZ56LGP	18.6	1.1	-0.6	3.7	-0.1	22.7
31MP8F6ECKI22UC	16.4	0	19.8	7.8	0.7	44.7
31MP8F6S6VWZ83B	12.6	1.5	10.8	7.8	3.7	36.4
31MP8F7AU8LSTLS	16	1.5	21.7	9.3	4.5	53
31MP8F7BCTHGJCW	21.3	0	4.7	2.1	1.8	29.9
31MP8F7SDD3Y5A5	20.5	1.5	1.3	7.1	0.7	31.1
31MP8F82RW2KW8Q	14.9	-0.4	16.4	5.2	2.2	38.3
31MP8F8EGQKK2UZ	3.6	1.5	6.3	1.8	-0.4	12.8
31MP8F8VE5852NZ	19.4	0	10.7	9.3	5.2	44.6
31MP8FABP7UTKJT	10.7	0	9.9	5.5	-0.4	25.7
31MP8FAE7ZY37Z2	13.7	-0.4	14.5	12.7	7.5	48
31MP8FAPNV35V5T	8	-0.4	17.5	7.4	6	38.5
31MP8FAWJLABMHJ	9.9	1.5	3.1	4.4	3.7	22.6
31MP8FB2V133V8E	4.6	1.1	4.8	0.7	2.5	13.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8FCLNPJH6JJ	19.4	1.5	3.2	4	7.5	35.6
31MP8FCNE76IMSL	9.2	0	20.2	8.2	7.1	44.7
31MP8FDJABNAN32	4.6	-0.4	8.1	1.4	-0.9	12.8
31MP8FDWF1QDRNA	-3.4	1.1	3.1	-1.3	-0.9	-1.4
31MP8FDXR35INJ2	24.3	-0.4	2.7	0.6	4.4	31.6
31MP8FE5N1FF81G	8	-0.4	6.2	4.8	3.7	22.3
31MP8FEUHH6UHEW	11.1	-0.4	1.6	0.6	4.1	17
31MP8FF1JHCHUUI	-1.3	-0.8	1.6	-1.6	0.6	-1.5
31MP8FF5MLM4NFJ	19.8	0	16.4	6.7	3.7	46.6
31MP8FG2KZ4K2BW	8	1.5	8.6	4.1	2.6	24.8
31MP8FGWPIVTZ8X	16	0	14.2	12.7	3.7	46.6
31MP8FH8Q466ZUR	5.4	-0.4	3.6	2.2	4.5	15.3
31MP8FHAK6Y4MHM	16	1.5	19.4	11.2	4.1	52.2
31MP8FHLNIH2S7X	5.8	1.1	-0.2	1.4	1.1	9.2
31MP8FHN51NWWGD	11.8	1.1	6.2	4.8	5.2	29.1
31MP8FHUQP5DU8T	16	0	20.6	5.9	-0.1	42.4
31MP8FJYLINKE6Y	15.2	1.5	14.9	2.9	5.2	39.7
31MP8FKKGJN2MC1	17.9	0	11.1	7.4	1.8	38.2
31MP8FKNMUKKG71	14.8	0	17.9	1.7	4.8	39.2
31MP8FKWTIAYBBF	23.2	-0.4	16.4	7.4	2.6	49.2
31MP8FL3V6SCJ2H	15.2	1.1	14.5	0.2	5.2	36.2
31MP8FLCVZXIN8G	20.5	-0.8	8	2.8	0.6	31.1
31MP8FLLEYK77N7	7.3	-0.4	4.3	1.8	-0.9	12.1
31MP8FM2RQCAS2G	21.7	0	7.7	4.5	5.6	39.5
31MP8FM3IN7ATL4	14.9	1.1	10.3	7	1.4	34.7
31MP8FM7J2KJWLQ	6.9	1.1	3.9	2.9	0.3	15.1
31MP8FMBLBCY1NH	20.5	3	7	2.6	-0.4	32.7
31MP8FMH5VWNX4L	12.6	0	4.7	2.2	4.5	24
31MP8FMPIVD83E1	9.9	1.5	6.2	2.2	2.2	22
31MP8FMTSCF2863	21.7	1.5	14.2	8.2	5.6	51.2
31MP8FN6EYKRINC	3.8	1.5	8	0	0	13.3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8FN8MEPRUC1	14.1	0	-0.6	2.9	3.7	20.1
31MP8FNHRASXCEA	19	1.5	8.1	7.4	1.4	37.4
31MP8FPDN4624A6	9.6	0	10	0.3	3	22.9
31MP8FPU2VE86UW	6.3	0	9.6	9.7	5.2	30.8
31MP8FR2PU67DAJ	13	0	10	11.6	8.6	43.2
31MP8FR5QK8VMIY	15.2	1.5	11.8	6.6	3.3	38.4
31MP8FRMY3W6DEE	3.9	1.5	6.6	3.3	1.8	17.1
31MP8FRVGMBQ5VP	15.6	0	11.5	7.8	1.8	36.7
31MP8FS6X24RXWK	16	-0.4	10.3	5.5	2.2	33.6
31MP8FSZU53M7LE	18.3	0	12.7	5.6	2.6	39.2
31MP8FT37BJCSET	21.7	0	20.2	8.6	3	53.5
31MP8FT544YJJTV	19.4	-0.8	3.5	6.3	3.7	32.1
31MP8FTCKBZXXP7	10.3	0	5	1.5	1.1	17.9
31MP8FTYLVP15C1	16.4	3	13.8	4.4	6.7	44.3
31MP8FUFMVGSCHR	14.9	1.5	2.4	1.7	0.7	21.2
31MP8FUJZZUFJ1Y	8.8	-0.4	14.1	5.2	3.3	31
31MP8FUK7TFP1NF	7.3	0	1.3	-0.4	0.3	8.5
31MP8FUNNJZCSUN	19	0	15.3	8.9	4.4	47.6
31MP8FVL3WWJ2I2	7.6	-0.8	8	7.4	0.6	22.8
31MP8FWKDARZAQ5	17.5	3	13	11.2	7.5	52.2
31MP8FWWDHN3F4H	6.1	-0.8	1.2	2.5	1.4	10.4
31MP8FX3SMVR4WP	8.8	0	5	-2.4	0.7	12.1
31MP8FXIEUFSXHK	20.5	1.5	11.5	13.5	1.4	48.4
31MP8FYLLIFFYCV	9.9	1.5	8.4	3.2	0.3	23.3
31MP8FZJVVAU6JY	9.1	1.1	2.3	1.7	-1.3	12.9
31MP8G158LQRDXC	12.6	-0.4	3.9	2.9	2.2	21.2
31MP8G1HV3XZAHJ	8	-0.8	10.3	2.5	1.4	21.4
31MP8G1KPKWCVZN	12.2	-0.4	6.2	2.1	1.8	21.9
31MP8G2AH72JRBX	14.1	0	13	7.8	3.7	38.6
31MP8G2FLSB2IFC	8.1	0	-1.6	4.1	2.2	12.8
31MP8G2YPX8AF4V	15.6	-0.4	11.1	5.2	1.1	32.6





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8G33134NYLZ	14.1	0	2.8	-1	3	18.9
31MP8G5ZFZY6ZUL	10.3	-0.4	7.7	-0.2	6.3	23.7
31MP8G6JNEUWIN1	9.5	3	10.4	-0.1	4.8	27.6
31MP8G6NXKZA46B	11.5	-0.4	8	2.2	-1.2	20.1
31MP8G6P1TA1RQ6	15.6	1.5	5.8	7.1	4.1	34.1
31MP8G6WIDUJ3GF	19	1.1	6.5	2.9	5.2	34.7
31MP8G82KZ74SSA	19.4	0	18.7	10.5	6.7	55.3
31MP8G883WS7Y1B	14.1	0	13.7	3.6	3.7	35.1
31MP8G8A1SVACX2	13.4	0	16.8	8.6	1.8	40.6
31MP8G8SXFYMYQX	12.9	-0.8	7.7	6.6	1.5	27.9
31MP8GAKA21ILTZ	1.4	-0.4	0.9	0	0	1.9
31MP8GASYT2S6P7	17.1	-0.4	7.7	5.9	3.7	34
31MP8GAZIZDCCX3	17.5	1.5	8.4	1.7	2.2	31.3
31MP8GBNGQB88GJ	6.5	1.5	10.7	-2.4	1.5	17.8
31MP8GC175VWUZX	19.8	0	15.3	8.2	0.7	44
31MP8GCGYIRN14J	0.8	0	2.1	1.8	-0.8	3.9
31MP8GCXXCFUWIC	4.3	0	10.8	4.1	7.1	26.3
31MP8GD2Y1W66FG	4.6	1.1	8	3.6	3.7	21
31MP8GDXGEAHPH6	22.5	0	16.4	7.8	7.5	54.2
31MP8GDZ1LV78RX	10.3	1.5	3.3	1.5	-0.8	15.8
31MP8GEB6RBHFRL	24.3	1.5	11.5	4.1	3.7	45.1
31MP8GEK17QJZIK	19	1.1	4.7	1	0.3	26.1
31MP8GF1JVUJ1WD	19	0	20.2	11.2	4.5	54.9
31MP8GF2VXXGKA4	7.6	1.1	7.3	4.4	1.1	21.5
31MP8GFEMD3G65T	24.7	-0.4	16.8	8.2	2.2	51.5
31MP8GFTG567WK1	11.8	1.5	11.5	7.8	4.8	37.4
31MP8GGDI8BQ46F	3.4	-0.8	2.3	1.1	-1.6	4.4
31MP8GGIJPXDVYU	17.5	1.5	8.8	4.4	2.2	34.4
31MP8GGJ2WT62ZV	15.3	3	2.8	3.6	3.7	28.4
31MP8GGYFR2TXYY	5.3	-0.4	6.9	-0.2	-0.9	10.7
31MP8GHHJYS2E4J	13.7	1.5	0.1	2.6	0.3	18.2





31MP8GIIMIIVKID27	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
SIMPSGHIXFI4EAPS 17.9	31MP8GHMHVK1D27	19.4	0	8.5	7	7.1	42
31MP8GIEIT7CXS8	31MP8GHPQ4EAFZA	4.6	0	11.8	3.2	1.1	20.7
31MP8GIFAR3BXCW	31MP8GHXFI4EAP8	17.9	1.5	3.9	3.3	2.6	29.2
31MP8GIG4FD6FVW	31MP8GIEIT7CXS8	12.6	0	9.6	7.8	0.3	30.3
31MP8GILIMD12Z7	31MP8GIFAR3BXCW	16	-0.8	3.6	9	6.7	34.5
31MP8GIXRHCJRNN	31MP8GIG4FD6FVW	14.1	1.5	13.7	7.4	4.8	41.5
31MP8GJ5INC532Q 15.7 -0.4 15.3 3.7 0 34.3 31MP8GJ5V3GCJF5 15.7 -0.4 17.5 5.9 4.1 42.8 31MP8GJRSL7FE7Q 17.2 1.5 3.3 2.2 8.6 32.8 31MP8GK41132WHZ 9.6 -0.4 5.1 2.2 2.2 18.7 31MP8GKZRZJBXSS 13.3 -0.4 12.6 5.5 2.6 33.6 31MP8GLPHWSS3IL 17.9 1.5 17.5 7.8 4.1 48.8 31MP8GLYFICIYSN 1.3 1.5 8.5 -0.4 1.8 12.7 31MP8GM7XN4WHZR 10 0 4.3 -0.5 -0.8 13 31MP8GNB2K6IZIU 8.5 1.5 2.9 -0.1 1.8 14.6 31MP8GNGQQNLRET 16.7 1.1 9.9 6.6 6.7 41 31MP8GNGQQNLRET 15.6 0 20.6 14.2 4.1 54.5 31MP8GPJ7SNJ22M 4.2 -0.8 11.5 1.1 3.7 19.7 31MP8GPPCVZ8NEQ 16 0 4.7 6.3 2.6 29.6 31MP8GPEVYJSIEG 12.2 -0.4 0.6 -1.2 2.9 14.1 31MP8GQA2U2QINI 19.8 0 23.2 11.2 2.2 56.4 31MP8GQA2U2QINI 19.8 1.5 8.1 11.2 5.6 46.2 31MP8GQJMNDUJ6F 12.2 -0.4 8.8 1 5.2 26.8 31MP8GQW65SQSCP 6.2 1.5 2.2 -0.8 1.1 10.2 31MP8GST146K4L4 14.1 1.5 17.9 7 -0.4 40.1 31MP8GST146K4L4 14.1 1.5 13.4 6.7 5.6 41.3 31MP8GST146K4U4 14.1 1.5 13.4 6.7 5.6 41.3 31MP8GST146K4UA 14.1 1.5 13.4 6.7 5.6 41.3 31MP8GST146K4UA 14.1 1.5 13.4 6.7 5.6 41.3 31MP8GST146K4UA 14.1 1.5 14.2 3.6 8.6 29.3 31MP8GUSL6XEVYJ 19.8 -0.4 9.6 8.2 7.1 44.3	31MP8GILIMDI2Z7	6.5	-0.8	0.5	2.1	-2	6.3
31MP8GJSV3GCJF5 15.7 -0.4 17.5 5.9 4.1 42.8 31MP8GJRSL7FE7Q 17.2 1.5 3.3 2.2 8.6 32.8 31MP8GJRSL7FE7Q 17.2 1.5 3.3 2.2 2.2 18.7 31MP8GK41132WHZ 9.6 -0.4 5.1 2.2 2.2 18.7 31MP8GKZRZJBXSS 13.3 -0.4 12.6 5.5 2.6 33.6 31MP8GLPHWS53IL 17.9 1.5 17.5 7.8 4.1 48.8 31MP8GLYFICJYSN 1.3 1.5 8.5 -0.4 1.8 12.7 31MP8GM7XN4WHZR 10 0 4.3 -0.5 -0.8 13 31MP8GNB2K61ZIU 8.5 1.5 2.9 -0.1 1.8 14.6 31MP8GNQQNLRET 16.7 1.1 9.9 6.6 6.7 41 31MP8GNQQNLRET 15.6 0 20.6 14.2 4.1 54.5 31MP8GPJ7SNJ22M 4.2 -0.8 11.5 1.1 3.7 19.7 31MP8GPPCVZ8NEQ 16 0 4.7 6.3 2.6 29.6 31MP8GPVYJSIEG 12.2 -0.4 0.6 -1.2 2.9 14.1 31MP8GQA2U2QINI 19.8 1.5 8.1 11.2 5.6 46.2 31MP8GQMNDUJ6F 12.2 -0.4 8.8 1 5.2 26.8 31MP8GQMNDUJ6F 12.2 -0.4 8.8 1 5.2 26.8 31MP8GQW655Q5CP 6.2 1.5 2.2 -0.8 1.1 10.2 31MP8GSTI46K4L4 14.1 1.5 17.9 7 -0.4 40.1 31MP8GSTI46K4L4 14.1 1.5 13.4 6.7 5.6 41.3 31MP8GSTI46K4L4 14.1 1.5 13.4 6.7 5.6 41.3 31MP8GSTR6RC2BB 11.8 1.1 4.2 3.6 8.6 29.3 31MP8GUJA6XEVYJ 19.8 -0.4 9.6 8.2 7.1 44.3	31MP8GIXRHCJRNN	19	1.1	10.7	5.9	3.3	40
31MP8GJRSL7FE7Q	31MP8GJ51NC532Q	15.7	-0.4	15.3	3.7	0	34.3
31MP8GK41132WHZ 9.6 -0.4 5.1 2.2 2.2 18.7 31MP8GKZRZJBXSS 13.3 -0.4 12.6 5.5 2.6 33.6 31MP8GLPHWS53IL 17.9 1.5 17.5 7.8 4.1 48.8 31MP8GLYFICJY5N 1.3 1.5 8.5 -0.4 1.8 12.7 31MP8GM7XN4WHZR 10 0 4.3 -0.5 -0.8 13 31MP8GNB2K61ZIU 8.5 1.5 2.9 -0.1 1.8 14.6 31MP8GNBQQQNLRET 16.7 1.1 9.9 6.6 6.7 41 31MP8GNPZWT36EB 15.6 0 20.6 14.2 4.1 54.5 31MP8GPJ7SNJ22M 4.2 -0.8 11.5 1.1 3.7 19.7 31MP8GPPCVZ8NEQ 16 0 4.7 6.3 2.6 29.6 31MP8GPUYJSIEG 12.2 -0.4 0.6 -1.2 2.9 14.1 31MP8GQAZUQQINI 19.8 0 23.2 11.2 2.2 56.4 31MP8GQAZUQQINI 19.8 1.5 8.1 11.2 5.6 46.2 31MP8GQJMNDUJ6F 12.2 -0.4 8.8 1 5.2 26.8 31MP8GQW655Q5CP 6.2 1.5 2.2 -0.8 1.1 10.2 31MP8GST146K4L4 14.1 1.5 13.4 6.7 5.6 41.3 31MP8GSXR6RC2BB 11.8 1.1 4.2 3.6 8.6 29.3 31MP8GU3L6XEVYJ 19.8 -0.4 9.6 8.2 7.1 44.3	31MP8GJ5V3GCJF5	15.7	-0.4	17.5	5.9	4.1	42.8
31MP8GKZRZJBXSS 13.3 -0.4 12.6 5.5 2.6 33.6 31MP8GLPHWS53IL 17.9 1.5 17.5 7.8 4.1 48.8 31MP8GLYFICJY5N 1.3 1.5 8.5 -0.4 1.8 12.7 31MP8GM7XN4WHZR 10 0 4.3 -0.5 -0.8 13 31MP8GNB2K61ZIU 8.5 1.5 2.9 -0.1 1.8 14.6 31MP8GNGQQNLRET 16.7 1.1 9.9 6.6 6.7 41 31MP8GNPZWT36EB 15.6 0 20.6 14.2 4.1 54.5 31MP8GPJ7SNJ22M 4.2 -0.8 11.5 1.1 3.7 19.7 31MP8GPPCVZ8NEQ 16 0 4.7 6.3 2.6 29.6 31MP8GPUYYJS1EG 12.2 -0.4 0.6 -1.2 2.9 14.1 31MP8GQ7E1TLHGT 19.8 0 23.2 11.2 2.2 56.4 31MP8GQAZUQQINI 19.8 1.5 8.1 11.2 5.6 46.2 31MP8GQJMNDUJ6F 12.2 -0.4 8.8 1 5.2 26.8 31MP8GQJMNDUJ6F 12.2 -0.4 8.8 1 5.2 26.8 31MP8GQW655Q5CP 6.2 1.5 2.2 -0.8 1.1 10.2 31MP8GR6IYQFGAW 14.1 1.5 17.9 7 -0.4 40.1 31MP8GSXR6RC2BB 11.8 1.1 4.2 3.6 8.6 29.3 31MP8GU3L6XEVYJ 19.8 -0.4 9.6 8.2 7.1 44.3	31MP8GJRSL7FE7Q	17.2	1.5	3.3	2.2	8.6	32.8
31MP8GLPHWS53IL 17.9 1.5 17.5 7.8 4.1 48.8 31MP8GLYFICJY5N 1.3 1.5 8.5 -0.4 1.8 12.7 31MP8GM7XN4WHZR 10 0 4.3 -0.5 -0.8 13 31MP8GNB2K61ZIU 8.5 1.5 2.9 -0.1 1.8 14.6 31MP8GNGQQNLRET 16.7 1.1 9.9 6.6 6.7 41 31MP8GPZWT36EB 15.6 0 20.6 14.2 4.1 54.5 31MP8GPJ7SNJ22M 4.2 -0.8 11.5 1.1 3.7 19.7 31MP8GPYZSNBQ 16 0 4.7 6.3 2.6 29.6 31MP8GPUVYJS1EG 12.2 -0.4 0.6 -1.2 2.9 14.1 31MP8GQA2U2QINI 19.8 1.5 8.1 11.2 2.6 46.2 31MP8GQJMNDUJ6F 12.2 -0.4 8.8 1 5.2 26.8 31MP8GST146K4L4 14.1 <	31MP8GK41132WHZ	9.6	-0.4	5.1	2.2	2.2	18.7
31MP8GLYFICJYSN 1.3 1.5 8.5 -0.4 1.8 12.7 31MP8GM7XN4WHZR 10 0 4.3 -0.5 -0.8 13 31MP8GNB2K61ZIU 8.5 1.5 2.9 -0.1 1.8 14.6 31MP8GNB2K61ZIU 8.5 1.5 2.9 -0.1 1.8 14.6 31MP8GNP2WT36EB 15.6 0 20.6 14.2 4.1 54.5 31MP8GPJ7SNJ22M 4.2 -0.8 11.5 1.1 3.7 19.7 31MP8GPPCVZ8NEQ 16 0 4.7 6.3 2.6 29.6 31MP8GPUVYJS1EG 12.2 -0.4 0.6 -1.2 2.9 14.1 31MP8GQTEITLHGT 19.8 0 23.2 11.2 2.2 56.4 31MP8GQA2U2QINI 19.8 1.5 8.1 11.2 5.6 46.2 31MP8GQW655Q5CP 6.2 1.5 2.2 -0.8 1.1 10.2 31MP8GSTI46K4L4 14.1	31MP8GKZRZJBXSS	13.3	-0.4	12.6	5.5	2.6	33.6
31MP8GM7XN4WHZR 10 0 4.3 -0.5 -0.8 13 31MP8GNB2K61ZIU 8.5 1.5 2.9 -0.1 1.8 14.6 31MP8GNB2K61ZIU 8.5 1.5 2.9 -0.1 1.8 14.6 31MP8GNB2K61ZIU 16.7 1.1 9.9 6.6 6.7 41 31MP8GNB2WT36EB 15.6 0 20.6 14.2 4.1 54.5 31MP8GPJ7SNJ22M 4.2 -0.8 11.5 1.1 3.7 19.7 31MP8GPPCVZ8NEQ 16 0 4.7 6.3 2.6 29.6 31MP8GPUVYJS1EG 12.2 -0.4 0.6 -1.2 2.9 14.1 31MP8GQA2U2QINI 19.8 0 23.2 11.2 2.2 56.4 31MP8GQJMNDUJ6F 12.2 -0.4 8.8 1 5.2 26.8 31MP8GR6IYQFGAW 14.1 1.5 17.9 7 -0.4 40.1 31MP8GSXT6RC2BB 11.8	31MP8GLPHWS53IL	17.9	1.5	17.5	7.8	4.1	48.8
31MP8GNB2K61ZIU 8.5 1.5 2.9 -0.1 1.8 14.6 31MP8GNGQQNLRET 16.7 1.1 9.9 6.6 6.7 41 31MP8GNPZWT36EB 15.6 0 20.6 14.2 4.1 54.5 31MP8GPJ7SNJ22M 4.2 -0.8 11.5 1.1 3.7 19.7 31MP8GPPCVZ8NEQ 16 0 4.7 6.3 2.6 29.6 31MP8GPUVYJSIEG 12.2 -0.4 0.6 -1.2 2.9 14.1 31MP8GQA2U2QINI 19.8 0 23.2 11.2 2.2 56.4 31MP8GQJMNDUJ6F 12.2 -0.4 8.8 1 5.2 26.8 31MP8GQW655Q5CP 6.2 1.5 2.2 -0.8 1.1 10.2 31MP8GST146K4L4 14.1 1.5 17.9 7 -0.4 40.1 31MP8GSXR6RC2BB 11.8 1.1 4.2 3.6 8.6 29.3 31MP8GU3L6XEVYJ 19.8 -0.4 9.6 8.2 7.1 44.3	31MP8GLYFICJY5N	1.3	1.5	8.5	-0.4	1.8	12.7
31MP8GNGQQNLRET 16.7 1.1 9.9 6.6 6.7 41 31MP8GNPZWT36EB 15.6 0 20.6 14.2 4.1 54.5 31MP8GPJ7SNJ22M 4.2 -0.8 11.5 1.1 3.7 19.7 31MP8GPPCVZ8NEQ 16 0 4.7 6.3 2.6 29.6 31MP8GPUVYJS1EG 12.2 -0.4 0.6 -1.2 2.9 14.1 31MP8GQ7E1TLHGT 19.8 0 23.2 11.2 2.2 56.4 31MP8GQA2U2QINI 19.8 1.5 8.1 11.2 5.6 46.2 31MP8GQJMNDUJ6F 12.2 -0.4 8.8 1 5.2 26.8 31MP8GQW655Q5CP 6.2 1.5 2.2 -0.8 1.1 10.2 31MP8GST146K4L4 14.1 1.5 17.9 7 -0.4 40.1 31MP8GU3L6XEVYJ 19.8 -0.4 9.6 8.2 7.1 44.3	31MP8GM7XN4WHZR	10	0	4.3	-0.5	-0.8	13
31MP8GNPZWT36EB 15.6 0 20.6 14.2 4.1 54.5 31MP8GPJ7SNJ22M 4.2 -0.8 11.5 1.1 3.7 19.7 31MP8GPPCVZ8NEQ 16 0 4.7 6.3 2.6 29.6 31MP8GPUVYJS1EG 12.2 -0.4 0.6 -1.2 2.9 14.1 31MP8GQ7E1TLHGT 19.8 0 23.2 11.2 2.2 56.4 31MP8GQA2U2QINI 19.8 1.5 8.1 11.2 5.6 46.2 31MP8GQJMNDUJ6F 12.2 -0.4 8.8 1 5.2 26.8 31MP8GQW655Q5CP 6.2 1.5 2.2 -0.8 1.1 10.2 31MP8GR6IYQFGAW 14.1 1.5 17.9 7 -0.4 40.1 31MP8GSXR6RC2BB 11.8 1.1 4.2 3.6 8.6 29.3 31MP8GU3L6XEVYJ 19.8 -0.4 9.6 8.2 7.1 44.3	31MP8GNB2K61ZIU	8.5	1.5	2.9	-0.1	1.8	14.6
31MP8GPJ7SNJ22M 4.2 -0.8 11.5 1.1 3.7 19.7 31MP8GPPCVZ8NEQ 16 0 4.7 6.3 2.6 29.6 31MP8GPUVYJS1EG 12.2 -0.4 0.6 -1.2 2.9 14.1 31MP8GQ7E1TLHGT 19.8 0 23.2 11.2 2.2 56.4 31MP8GQA2U2QINI 19.8 1.5 8.1 11.2 5.6 46.2 31MP8GQJMNDUJ6F 12.2 -0.4 8.8 1 5.2 26.8 31MP8GQW655Q5CP 6.2 1.5 2.2 -0.8 1.1 10.2 31MP8GR6IYQFGAW 14.1 1.5 17.9 7 -0.4 40.1 31MP8GSTI46K4L4 14.1 1.5 13.4 6.7 5.6 41.3 31MP8GSXR6RC2BB 11.8 1.1 4.2 3.6 8.6 29.3 31MP8GU3L6XEVYJ 19.8 -0.4 9.6 8.2 7.1 44.3	31MP8GNGQQNLRET	16.7	1.1	9.9	6.6	6.7	41
31MP8GPPCVZ8NEQ 16 0 4.7 6.3 2.6 29.6 31MP8GPUVYJS1EG 12.2 -0.4 0.6 -1.2 2.9 14.1 31MP8GQ7E1TLHGT 19.8 0 23.2 11.2 2.2 56.4 31MP8GQA2U2QINI 19.8 1.5 8.1 11.2 5.6 46.2 31MP8GQJMNDUJ6F 12.2 -0.4 8.8 1 5.2 26.8 31MP8GQW655Q5CP 6.2 1.5 2.2 -0.8 1.1 10.2 31MP8GR6IYQFGAW 14.1 1.5 17.9 7 -0.4 40.1 31MP8GST146K4L4 14.1 1.5 13.4 6.7 5.6 41.3 31MP8GSXR6RC2BB 11.8 1.1 4.2 3.6 8.6 29.3 31MP8GU3L6XEVYJ 19.8 -0.4 9.6 8.2 7.1 44.3	31MP8GNPZWT36EB	15.6	0	20.6	14.2	4.1	54.5
31MP8GPUVYJS1EG 12.2 -0.4 0.6 -1.2 2.9 14.1 31MP8GQ7E1TLHGT 19.8 0 23.2 11.2 2.2 56.4 31MP8GQA2U2QINI 19.8 1.5 8.1 11.2 5.6 46.2 31MP8GQJMNDUJ6F 12.2 -0.4 8.8 1 5.2 26.8 31MP8GQW655Q5CP 6.2 1.5 2.2 -0.8 1.1 10.2 31MP8GR6IYQFGAW 14.1 1.5 17.9 7 -0.4 40.1 31MP8GST146K4L4 14.1 1.5 13.4 6.7 5.6 41.3 31MP8GSXR6RC2BB 11.8 1.1 4.2 3.6 8.6 29.3 31MP8GU3L6XEVYJ 19.8 -0.4 9.6 8.2 7.1 44.3	31MP8GPJ7SNJ22M	4.2	-0.8	11.5	1.1	3.7	19.7
31MP8GQ7E1TLHGT 19.8 0 23.2 11.2 2.2 56.4 31MP8GQA2U2QINI 19.8 1.5 8.1 11.2 5.6 46.2 31MP8GQJMNDUJ6F 12.2 -0.4 8.8 1 5.2 26.8 31MP8GQW655Q5CP 6.2 1.5 2.2 -0.8 1.1 10.2 31MP8GR6IYQFGAW 14.1 1.5 17.9 7 -0.4 40.1 31MP8GSTI46K4L4 14.1 1.5 13.4 6.7 5.6 41.3 31MP8GSXR6RC2BB 11.8 1.1 4.2 3.6 8.6 29.3 31MP8GU3L6XEVYJ 19.8 -0.4 9.6 8.2 7.1 44.3	31MP8GPPCVZ8NEQ	16	0	4.7	6.3	2.6	29.6
31MP8GQA2U2QINI 19.8 1.5 8.1 11.2 5.6 46.2 31MP8GQJMNDUJ6F 12.2 -0.4 8.8 1 5.2 26.8 31MP8GQW655Q5CP 6.2 1.5 2.2 -0.8 1.1 10.2 31MP8GR6IYQFGAW 14.1 1.5 17.9 7 -0.4 40.1 31MP8GSTI46K4L4 14.1 1.5 13.4 6.7 5.6 41.3 31MP8GSXR6RC2BB 11.8 1.1 4.2 3.6 8.6 29.3 31MP8GU3L6XEVYJ 19.8 -0.4 9.6 8.2 7.1 44.3	31MP8GPUVYJS1EG	12.2	-0.4	0.6	-1.2	2.9	14.1
31MP8GQJMNDUJ6F 12.2 -0.4 8.8 1 5.2 26.8 31MP8GQW655Q5CP 6.2 1.5 2.2 -0.8 1.1 10.2 31MP8GR6IYQFGAW 14.1 1.5 17.9 7 -0.4 40.1 31MP8GSTI46K4L4 14.1 1.5 13.4 6.7 5.6 41.3 31MP8GSXR6RC2BB 11.8 1.1 4.2 3.6 8.6 29.3 31MP8GU3L6XEVYJ 19.8 -0.4 9.6 8.2 7.1 44.3	31MP8GQ7E1TLHGT	19.8	0	23.2	11.2	2.2	56.4
31MP8GQW655Q5CP 6.2 1.5 2.2 -0.8 1.1 10.2 31MP8GR6IYQFGAW 14.1 1.5 17.9 7 -0.4 40.1 31MP8GSTI46K4L4 14.1 1.5 13.4 6.7 5.6 41.3 31MP8GSXR6RC2BB 11.8 1.1 4.2 3.6 8.6 29.3 31MP8GU3L6XEVYJ 19.8 -0.4 9.6 8.2 7.1 44.3	31MP8GQA2U2QINI	19.8	1.5	8.1	11.2	5.6	46.2
31MP8GR6IYQFGAW 14.1 1.5 17.9 7 -0.4 40.1 31MP8GSTI46K4L4 14.1 1.5 13.4 6.7 5.6 41.3 31MP8GSXR6RC2BB 11.8 1.1 4.2 3.6 8.6 29.3 31MP8GU3L6XEVYJ 19.8 -0.4 9.6 8.2 7.1 44.3	31MP8GQJMNDUJ6F	12.2	-0.4	8.8	1	5.2	26.8
31MP8GSTI46K4L4 14.1 1.5 13.4 6.7 5.6 41.3 31MP8GSXR6RC2BB 11.8 1.1 4.2 3.6 8.6 29.3 31MP8GU3L6XEVYJ 19.8 -0.4 9.6 8.2 7.1 44.3	31MP8GQW655Q5CP	6.2	1.5	2.2	-0.8	1.1	10.2
31MP8GSXR6RC2BB 11.8 1.1 4.2 3.6 8.6 29.3 31MP8GU3L6XEVYJ 19.8 -0.4 9.6 8.2 7.1 44.3	31MP8GR6IYQFGAW	14.1	1.5	17.9	7	-0.4	40.1
31MP8GU3L6XEVYJ 19.8 -0.4 9.6 8.2 7.1 44.3	31MP8GSTI46K4L4	14.1	1.5	13.4	6.7	5.6	41.3
	31MP8GSXR6RC2BB	11.8	1.1	4.2	3.6	8.6	29.3
31MP8GUI7NBYB6Q 11.1 1.5 11.9 7.1 6.7 38.3	31MP8GU3L6XEVYJ	19.8	-0.4	9.6	8.2	7.1	44.3
	31MP8GUI7NBYB6Q	11.1	1.5	11.9	7.1	6.7	38.3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8GUJX6XYSFS	10	0	7.3	8.6	1.1	27
31MP8GURCJD5T8Y	10.4	-0.4	1.3	5.9	5.6	22.8
31MP8GUY35XHKAQ	17.1	-0.4	6.5	3.6	1.8	28.6
31MP8GVG1ITCVZL	10.4	0	19.1	6.3	1.5	37.3
31MP8GVWJ7XCWFE	12.6	-0.4	12.2	-1.3	0.7	23.8
31MP8GW4L2VHR3B	5.5	1.1	1.3	-2.4	-1.6	3.9
31MP8GWNSN2VRUC	14.1	3	16.1	-0.5	1.8	34.5
31MP8GWNW5IXBSG	19	-0.4	1.2	-0.9	4.8	23.7
31MP8GX1JSZ88P7	3.4	0	3.5	1.8	0.7	9.4
31MP8GXK2WGGLCK	21.7	1.5	10	9.3	3.3	45.8
31MP8GZDG6U1KVX	14.8	-0.8	5.4	5.2	2.2	26.8
31MP8GZQXA7MCUQ	14.8	1.1	2.3	3.2	2.5	23.9
31MP8GZZUH8Y1EV	16.4	1.1	0.9	4.8	1.8	25
31MP8H11PL4FA66	17.1	1.1	9.2	-0.1	2.5	29.8
31MP8H1BM8NT6S8	6.5	0	6.5	0.2	4.8	18
31MP8H1JFEFIV3M	22.4	3	5.5	5.9	8.2	45
31MP8H1LP8SGR2Y	10.3	-0.4	11.5	7.1	2.2	30.7
31MP8H2P578SZEW	16.4	0	9.6	9.7	3.7	39.4
31MP8H3WPSJ7PCV	7.6	1.1	4.2	-1.3	1	12.6
31MP8H42SUQ2WBN	14.8	1.1	21.7	10.8	8.2	56.6
31MP8H444HEPANN	13.7	-0.4	5.1	1.4	6.7	26.5
31MP8H5CA48EGMW	15.6	0	5.8	4	2.2	27.6
31MP8H5EG616ADC	11.4	3	7.7	4	1	27.1
31MP8H5UE23XEMS	10.3	3	7.3	3.3	1.1	25
31MP8H66NA54AAI	16.4	0	5.8	2.9	2.2	27.3
31MP8H6ABAJXBNS	13.4	0	11.1	5.5	4.5	34.5
31MP8H72GXFWRAD	5.4	0	5	5.9	0	16.3
31MP8H7ALBP11V5	7.8	1.1	12.3	4.8	1.1	27.1
31MP8H7AVA6A5MT	14.8	-0.4	12.2	9.3	2.5	38.4
31MP8H7KY3V44XQ	8.4	1.5	3.1	7.8	4.5	25.3
31MP8H7NSYS6V7E	13.3	1.1	2	9	7.1	32.5





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8H7TFQ2R3RR	19.4	0	7.3	2.9	1.5	31.1
31MP8H7YERGGB8L	19.4	0	13	1.4	9	42.8
31MP8H7YL27MLGM	19	0	15.7	10.1	2.6	47.4
31MP8H8HE6UWPBD	18.3	3	6.3	4.5	0	32.1
31MP8H8Q1T3DR3L	2.7	-0.8	1.2	-1.3	-0.1	1.7
31МР8НАЗННМРУЕН	15.2	-0.4	11.1	3.3	5.2	34.4
31MP8HALD6FV7N1	15.6	-0.4	10	5.6	1.5	32.3
31MP8HALDTTL3YI	13.7	0	10.3	0.2	1.5	25.7
31MP8HB7DQ8APQS	23.2	0	15.7	7.8	5.6	52.3
31MP8HBB5V8XQG1	5.7	1.1	-3	1.4	0.6	5.8
31MP8HBFW5MH3F7	11.9	0	16.4	5.5	1.1	34.9
31MP8HBQEHYHBUL	17.9	1.5	11.5	1.4	8.2	40.5
31MP8HBVNGUFM23	13	0	18.7	2.9	0	34.6
31MP8HCCMED1TLB	14.1	-0.4	17.5	5.5	-0.1	36.6
31MP8HCTFA4N7AG	6.2	1.5	7	3.3	1.1	19.1
31MP8HDP4SRLPXC	11	-0.4	4.3	3.7	1	19.6
31MP8HE7B1IZVVP	15.6	-0.8	17.9	8.2	2.6	43.5
31MP8HEX13KUE8F	14.8	1.5	11.8	12.3	6.3	46.7
31MP8HEXA3XXEYU	7.3	1.1	2.5	-0.4	0.6	11.1
31MP8HG14L4WQNL	-1.9	-0.8	8	-4.4	1	1.9
31MP8HGA5P6JC4F	19	1.1	14.9	4	3.3	42.3
31MP8HGPKCRTQH6	7.6	1.5	8.8	0.6	-1.6	16.9
31MP8HGXIBWHQTR	5.3	1.1	8	5.1	1.4	20.9
31MP8HHW2QRQECE	13.7	1.5	8.8	9.7	-0.1	33.6
31MP8HHW8LAX48S	19.4	1.5	5.4	4	3.7	34
31MP8HHWBQ6WRC1	17.1	-0.4	1.1	1.5	3	22.3
31MP8HI2X56RRB8	8.8	1.1	5.1	4.8	3.7	23.5
31MP8HIEULFLSWE	17.1	1.5	9.9	2.5	-0.5	30.5
31MP8HIN7HELTPU	7.2	-0.8	0.4	0	-1.3	5.5
31MP8HJ7LCNCH67	0.8	-0.8	2.7	0.2	-0.1	2.8
31MP8HJHPI2JWFU	16.8	0	14.5	9.7	3.7	44.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8HJY6EKCKSH	21.7	3	23.2	14.2	6.3	68.4
31MP8HK13ZVAS3I	20.9	1.5	9.2	4.8	1.8	38.2
31MP8HK2JJ225KW	5.3	3	11.8	- 	0.6	19.7
31MP8HKNUYSJ38H	20.9	3	8.4	7.8	9	49.1
31MP8HL5W4LWWCL	18.6	-0.4	8.4	3.2	4.8	34.6
31MP8HLYYNZUQYJ	7.6	1.1	0.9	1.8	-0.9	10.5
31MP8HMFZKUTURW	27	1.5	18.7	10.1	3.7	61
31MP8HMXNKV8XBP	2.3	1.1	-3.6	0.6	-0.1	0.3
31MP8HNC3WQ5XCQ	14.2	0	8.2	3.3	4.5	30.2
31MP8HNHTIGP8IC	2.3	-0.4	5.9	-1.3	-1.3	5.2
	19.4	1.5	12.3	4.4	2.2	39.8
31MP8HNTDSTS7QR	-					·
31MP8HNYWUNHZ8R	15.2	3	8.4	-0.1	1.8	28.3
31MP8HP6VKA214U	17.5		14.5	4.4	2.2	38.6
31MP8HP81B8MB84	14.1	3	14.1	2.1	3.3	36.6
31MP8HQB6MJQD1S	17.9	1.5	12.6	7.8	4.1	43.9
31MP8HQG12K3QCX	9.6	-0.4	11.5	5.6	1.1	27.4
31MP8HQPXR2FU7X	12.6	-0.4	5.4	8.2	2.6	28.4
31MP8HQSTELQRBU	19.4	1.5	16	8.6	1.1	46.6
31MP8HRAVYX6RGT	17.5	1.1	5.5	1.4	-0.5	25
31MP8HS11PK26TB	2.7	1.1	3.5	4.4	0	11.7
31MP8HS64R4S1MF	6.5	1.1	2	0.6	2.6	12.8
31MP8HSMQ6SHUEW	16.8	0	14.9	8.2	10.5	50.4
31MP8HSSFSH15KH	7.6	-0.4	5.1	4	1	17.3
31MP8HT5SCKUNHZ	10.3	-0.4	7.7	6.7	3.7	28
31MP8HTCFTEGDJE	12.6	-0.4	6.9	1.4	3.3	23.8
31MP8HTFXALC8JT	12.2	0	-1.4	3.7	5.2	19.7
31MP8HTGMGU24AB	10.8	0	10	6.3	2.2	29.3
31MP8HTLB1PUPVT	11.9	0	-0.2	4.5	0.7	16.9
31MP8HUGV2S6B62	19.8	1.5	19.8	8.6	2.6	52.3
31MP8HUNTKPNJL5	18.3	-0.4	14.5	7	4.1	43.5
31MP8HUY6VWUDB3	12.6	1.5	3.3	2.6	-0.4	19.6
			-			





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8HV7I4I6ULD	8.4	-0.4	1.6	-1.2	0	8.4
31MP8HVA56KUHGC	17.1	-0.4	-0.3	4	0.6	21
31MP8HWIHL6VFL3	16	0	7	6.3	3	32.3
31MP8HWMJT6CVNU	21.3	1.5	16.8	13.1	4.8	57.5
31MP8HYSJCJELHY	8	-0.4	3.5	4.1	3.7	18.9
31MP8HZZ7RE22BD	14.9	0	7.3	2.9	3.7	28.8
31MP8I183LQUSTW	18.6	1.1	-0.9	-0.8	5.6	23.6
31MP8I1FRS6EJNV	13.7	-0.4	9.2	5.5	2.2	30.2
31MP8I1G2UBC3ZM	23.6	1.5	10.8	5.5	6.7	48.1
31MP8I1GMVP8KJI	11.1	1.1	-0.6	5.2	2.2	19
31MP8I1K1S2CVVE	13.7	-0.4	11.5	11.6	-0.1	36.3
31MP8I26GX2FZ5E	5.4	0	-0.1	-1.2	-0.5	3.6
31MP8I2AQDZFSK5	20.9	1.5	3.5	5.9	1.4	33.2
31MP8I3HL1DVTTQ	3.9	-0.4	-0.2	-1.6	-0.4	1.3
31MP8I3QRZ2RRH1	6.7	0	0.3	0	0	7
31MP8I3VAYBS3FY	11.8	1.1	10.7	7.4	2.2	33.2
31MP8I3ZG87AWBY	9.1	1.1	6.1	8.2	1	25.5
31MP8I4FZA1MFPH	11.8	0	6.6	4	4.1	26.5
31MP8I4TDIKXTYL	16.8	0	12.6	8.9	0.7	39
31MP8I4WDCKTEHL	17.9	3	5.5	8.2	7.1	41.7
31MP8I571HLDNQA	18.6	-0.8	8.8	5.1	3.7	35.4
31MP8I58L4Q5E2W	17.9	1.5	18.3	11.6	3	52.3
31MP8I5Q3Z8X2EJ	1.5	-0.8	-3.4	0	1.4	-1.3
31MP8I5UJC57BL2	21.3	1.1	16	5.9	1.4	45.7
31MP8I5X4LYCJMN	16	0	2.6	1.1	2.6	22.3
31MP8I63WW3RBUL	11.4	-0.8	2	-0.5	2.9	15
31MP8I67552BVHM	24.3	1.5	14.1	14.6	5.6	60.1
31MP8I6BKJC6DMU	11	-0.4	0.9	2.9	-2.8	11.6
31MP8I6ESMUVJKZ	12.9	1.1	2.3	0.2	3.3	19.8
31MP8I6NTGXWHVD	12.6	1.5	16.8	5.1	2.6	38.6
31MP8I6RNAII74Z	11.8	0	10.3	3.6	3.3	29





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8I7A4Y6FZ5G	8	1.1	10.7	5.1	3.3	28.2
31MP8I825IFJGF2	19.8	-0.8	7	6.7	3	35.7
31MP8I85WMQB4WK	16.4	1.5	13	6.6	1.4	38.9
31MP8I8I3DHBKQI	21.3	1.5	5.4	4.5	8.2	40.9
31MP8IA67LWGLWY	16	1.5	0.9	5.9	5.6	29.9
31MP8IAN51L1LQZ	17.1	-0.4	10.7	4.4	3.7	35.5
31MP8IB5V8LWXIE	6.1	-0.4	4.7	2.9	1.8	15.1
31MP8IBZH2BFWVS	13.3	1.5	13.4	5.9	2.2	36.3
31MP8IC35ZUKYG2	17.9	-0.4	7.7	1.4	-1.6	25
31MP8IEC2BMTMR4	6.9	1.1	4.7	5.9	5.2	23.8
31MP8IEDXAIZ8ZN	16.4	0	14.9	10.8	1.8	43.9
31MP8IEXI4XL3YI	6.9	1.5	4.7	0	2.6	15.7
31MP8IF2FY6YZKA	16.8	0	5.8	8.6	6	37.2
31MP8IF3V4TN6YS	7.6	1.5	-1.4	3.6	1.4	12.7
31MP8IFBMNKA8WE	17.5	1.5	12.2	7	7.1	45.3
31MP8IFGG434WQN	11.9	0	12.6	9.7	6	40.2
31MP8IFLTJI86TT	9.9	-0.8	2.3	-2.9	4.4	12.9
31MP8IFR3IE5I1B	18.3	0	11.5	7.4	0	37.2
31MP8IG4ME86C5U	17.5	-0.4	11.1	9	5.6	42.8
31MP8IH6L7DBHSN	9.1	0	4	6	-0.4	18.7
31MP8IH7HAU5HNA	16.4	0	11.6	5.6	4.5	38.1
31MP8IHKL83YV7D	8.8	1.5	12.6	10.8	-1.6	32.1
31MP8IHPIUGN3LI	17.9	0	11.1	8.2	3.7	40.9
31MP8IHS7WBC78J	11.4	0	8.4	2.1	1.8	23.7
31MP8II4VL7QPZR	16.4	1.5	10	4.8	5.2	37.9
31MP8II6EWZS6AC	8.4	0	0.8	3.3	0.3	12.8
31MP8IJ4ISP7GBK	13.7	-0.8	14.5	11.6	1.4	40.4
31MP8IJLG7ESG5L	10	0	10.7	4	-0.4	24.3
31MP8IJRD3M5ERD	13	0	11.5	5.2	1.1	30.8
31MP8IK4IE65A8P	12.9	1.1	5.1	4	1.1	24.2





2018						
Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8IL12YK1FJH	14.1	1.1	4	1.7	1.4	22.3
31MP8IL2PFZXV5Z	15.6	1.5	2.8	6.3	1.4	27.6
31MP8IMBBM1FEMM	13.3	-0.4	8.8	1.8	5.2	28.7
31MP8IMQZ8AXGY1	18.3	0	21.3	8.6	4.5	52.7
31MP8IMYRDMCFF7	19.8	1.5	11.5	2.1	5.2	40.1
31MP8INE5JMDJ52	14.1	0	2	3.6	6.3	26
31MP8INGB8W1G1L	19.4	3	8.4	12.3	6.7	49.8
31MP8INYHBNJZ4P	11.8	1.1	6.1	-0.2	0.6	19.4
31MP8IP6KTLAJZQ	17.5	0	14.1	8.9	4.5	45
31MP8IPH71HIICI	-1.1	1.1	-1	-0.2	0.6	-0.6
31MP8IPLYCV1VBP	13.3	0	4.3	5.2	0	22.8
31MP8IPTZXLFEJU	7.3	0	10.7	4	4.1	26.1
31MP8IQ46RQPMD3	8.8	1.5	18.3	7.1	2.6	38.3
31MP8IQ6HY5CGEH	5.7	1.1	9.9	1.7	-0.4	18
31MP8IQ6QBMG4TA	17.1	-0.4	4.6	1.3	4.8	27.4
31MP8IQDNIFWY8X	9.2	-0.8	8.1	5.9	4.8	27.2
31MP8IQZ1W16DSP	24.3	3	19.8	13.1	3	63.2
31MP8IR22MYYJFP	24.7	-0.8	16	7.8	1.4	49.1
31MP8IRCNVS5SZH	12.6	1.1	8.1	2.5	3	27.3
31MP8IRSHL82VXY	14.9	1.5	2.5	5.6	5.6	30.1
31MP8IS1MVEEKYH	12.6	1.5	6.2	4.8	1.8	26.9
31MP8ISAEKVXME8	12.2	1.5	17.9	-0.2	3	34.4
31MP8IT3JHPCSAI	18.3	1.5	7.4	2.2	6	35.4
31MP8ITP5I8NNFY	22.4	-0.4	5.9	7	7.1	42
31MP8ITVP6Q5L8F	3.9	0	8.9	2.9	4.1	19.8
31MP8ITXTWYSH4X	24.3	0	8.1	16.1	5.2	53.7
31MP8IUMA7ICCID	1.6	1.5	5.4	1	1.4	10.9
31MP8IUQMSH32EM	9.5	1.1	0.1	-0.5	1.8	12
31MP8IW18TDK3RT	15.6	0	2.4	3	3.3	24.3
31MP8IWBNQQQEMU	17.6	0	13.1	6.3	0	37
31MP8IWCZ8RG4RX	12.2	-0.4	6.5	-0.8	0.3	17.8





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8IX3AGSDQSC	13.7	-0.4	15.3	7.8	-0.4	36
31MP8IX6NPRQ6UQ	14.1	1.1	13.4	7.8	4.1	40.5
31MP8IXAH6Q1SEU	24.3	1.5	12.6	11.2	6.7	56.3
31MP8IXFTQ5GQYR	11.5	1.5	13.4	1.5	0	27.9
31MP8IXNJRW68UU	11.4	0	11.1	7.8	-0.1	30.2
31MP8IY4CZBDBGH	15.3	-0.8	5.9	2.6	4.5	27.5
31MP8IY6Z45RGEQ	9.1	-0.8	6.1	8.5	-0.1	22.8
31MP8IZ7ER2YSWR	-0.4	-0.4	4.2	0.9	-1.3	3
31MP8IZDJYM421G	19.4	1.5	17.5	12.3	6.3	57
31MP8IZPUWI4DS3	20.2	-0.8	13	7.1	3	42.5
31MP8J1AZIVXJYV	11.8	1.1	8	-2.1	2.9	21.7
31MP8J1KBTD7YG3	8.4	-0.4	-1.8	0.7	1.8	8.7
31MP8J27N65SPVQ	10.3	-0.4	4.6	-1.6	2.6	15.5
31MP8J27WHMVDBH	7.8	0	4.7	2.5	-1.6	13.4
31MP8J2SAXSN1SB	17.2	1.5	23.2	9.7	3	54.6
31MP8J325GPDHTA	12.2	0	11.5	6.7	3.3	33.7
31MP8J4AGAFBCXC	19.8	1.5	8.8	3.7	6.3	40.1
31MP8J4GNRLD8MD	18.3	1.5	14.1	7.4	4.1	45.4
31MP8J5HQ4QK7DN	18.6	1.1	8.1	-0.4	1.4	28.8
31MP8J6CUMVH5YE	12.6	-0.4	8.5	0.7	0.7	22.1
31MP8J6HMCIY286	22.8	1.5	16.8	12.3	3.3	56.7
31MP8J6QCBQ1QTB	14.1	-0.8	5.4	0.6	0.7	20
31MP8J6S48L1QDY	17.5	0	5.8	8.9	3.7	35.9
31MP8J7AVSPLZ8G	14.5	0	5.8	2.9	2.6	25.8
31MP8J7CGB7S2Q1	14.5	-0.8	16	-0.2	-0.8	28.7
31MP8J7JXUSBEFA	16.4	0	-0.2	2.2	1.1	19.5
31MP8J7Q4ZEIFBY	19.8	-0.4	9.6	5.2	5.2	39.4
31MP8J871P3YNHF	16.7	1.5	3.6	13.1	6.7	41.6
31MP8J8KUBDAL86	15.6	1.1	4.2	0.6	3.3	24.8
31MP8J8Y1M24U3U	15.2	0	3.6	7.4	4.1	30.3
31MP8JAHGWH23SP	21.3	1.1	10.7	6.3	7.1	46.5





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8JAL7PSEMJ7	12.9	-0.4	-4.1	-0.1	2.5	10.8
31MP8JAMN8Y6ZZK	6.6	1.5	4.3	-3.2	-0.1	9.1
31MP8JAVXNYB38P	0.6	1.5	0.8	-2.1	2.5	3.3
31MP8JB2GICEUKC	11.8	-0.4	8.5	1.7	2.2	23.8
31MP8JB3UMA7NQ3	7.3	-0.8	5	5.9	-0.1	17.3
31MP8JC5BSCKTTB	11.5	-0.4	5.5	4.4	6	27
31MP8JD1KQF5Q35	3.5	-0.8	6.9	4.4	-1.6	12.4
31MP8JDUV4PLFXJ	16.4	1.1	6.5	4.1	1.5	29.6
31MP8JELCMIPC5Y	17.6	0	10	4.8	4.1	36.5
31MP8JESLXZVY4W	5.4	-0.4	3.9	6.7	1.1	16.7
31MP8JFGSKMZKLY	5.4	0	4.6	2.5	6.7	19.2
31MP8JFZC2IIHQW	12.9	1.1	5.4	-2.9	0.6	17.1
31MP8JGESX6IP8D	20.5	1.1	5.4	2.1	5.2	34.3
31MP8JGT3SQ87ZQ	16.8	3	11.9	5.6	4.1	41.4
31MP8JH38N83PQN	22.4	0	14.5	5.9	9	51.8
31MP8JHMTFFDVWN	-0.3	-0.8	5.4	2.9	1.4	8.6
31MP8JHURKUH6KZ	15.2	-0.8	3.5	5.9	2.2	26
31MP8JHUZ43RQZ1	5.1	0	2.4	-1.2	0.7	7
31MP8JHZKAI1ULT	19.8	1.5	8.1	6.7	5.6	41.7
31MP8JJ5QMFCBBC	8.4	-0.4	3.5	2.9	-0.8	13.6
31MP8JJTUZC1N2M	8.4	-0.8	2.3	1.7	3.7	15.3
31MP8JL62LLHTAR	16.8	0	19.5	16.5	6	58.8
31MP8JLJG2W64TI	15.6	-0.4	13	4.4	2.2	34.8
31MP8JMWXHBRZ5J	11.4	1.1	5	5.9	3.7	27.1
31MP8JNLV2N28UX	17.5	1.5	7.3	5.9	4.1	36.3
31MP8JNMI4ZTIH6	17.5	3	1.6	6.3	3.3	31.7
31MP8JNZVFZZSY6	6.6	-0.4	4.4	1.8	1.5	13.9
31MP8JP54NYKDL7	14.5	0	22.1	10.4	3.7	50.7
31MP8JPNMSFRQ8K	11.9	0	5.8	3.7	5.2	26.6
31MP8JPUMDMJ56T	20.9	1.1	9.9	9.7	1.1	42.7
31MP8JQ1T7LIUA3	8	1.5	3.9	-2.4	-0.5	10.5





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8JQARVTQDEU	10.3	0	6.2	6.7	0.3	23.5
31MP8JQZZK2JRYT	23.2	1.5	9.6	4.4	-0.4	38.3
31MP8JRSS2M36HY	11.5	0	13.8	4.8	5.6	35.7
31MP8JRU6F63BEF	16	0	14.1	5.9	9	45
31MP8JS124KJCMZ	12.6	1.5	16.8	-0.5	1.8	32.2
31MP8JS73DGBUCU	9.9	0	8.8	7	3.3	29
31MP8JSKAIQCH7N	17.5	-0.4	7.7	3.3	5.6	33.7
31MP8JTIJVKSPFS	17.2	0	17.9	6.7	2.9	44.7
31MP8JUDVNYEK7H	11.8	1.1	0.6	3	2.2	18.7
31MP8JUK1DMSGBV	15.6	3	9.2	4.4	0.3	32.5
31MP8JUU8RKMWAS	28.5	1.5	20.6	16.1	10.1	76.8
31MP8JVSL88YEBW	1.5	1.1	8	0	-0.4	10.2
31MP8JXV2W4GRTJ	17.5	1.1	13.4	4.4	6.7	43.1
31MP8JY1MCEEEK1	19.4	-0.4	0	0	3.3	22.3
31MP8JY6HEE7VCF	16	0	4.3	3	1.8	25.1
31MP8JYR1GWGYQT	16.4	1.5	8.1	3.6	0.7	30.3
31MP8JYSSESGZAG	13.3	-0.4	5.4	0.3	0	18.6
31MP8JZ1U7MJHP6	13.3	-0.4	7.3	7.8	3.7	31.7
31MP8JZ2U5YPV7H	17.9	3	13	4.8	6.7	45.4
31MP8JZ5ENVFDPM	12.2	-0.4	2.4	4.1	-2	16.3
31MP8JZBQFYYT1L	16.7	-0.4	3.2	2.2	0.3	22
31MP8JZQPYPPZ3N	18.7	0	13	9	0.3	41
31MP8K1EAYYRNRY	11.8	1.5	5.9	-0.4	2.6	21.4
31MP8K1LCULLN8X	14.5	1.5	2.5	-2.8	1.8	17.5
31MP8K1LM8CTCA7	20.5	1.1	10.3	7.4	6.7	46
31MP8K1ZGEQ8J1F	17.9	0	19.8	11.6	3	52.3
31MP8K26RF2ZYHN	13.7	-0.8	0.5	-0.2	4.4	17.6
31MP8K3N7F3T6FT	16.8	0	16.4	6.7	3.7	43.6
31MP8K3UPXNCI52	8.8	1.1	8.4	1	0.7	20
31MP8K3UUT7KA1H	8.8	1.1	0.7	-0.8	-0.1	9.7
31MP8K3YLLSZFJ8	8.8	1.1	4.3	3.3	0.7	18.2





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8K4DZ55AEZN	22.4	1.5	2	3.6	3.3	32.8
31MP8K4HUZPPXDN	13.8	-0.4	14.5	7.8	3	38.7
31MP8K4MV1SAI28	8.5	-0.4	7	3.3	5.2	23.6
31MP8K57LZUSDD2	13	1.1	1.7	-0.8	0.7	15.7
31MP8K5GX6P55LB	20.5	-0.8	13.7	0.2	-0.8	32.8
31MP8K5IPP23Z23	6.5	1.5	1.6	1	2.2	12.8
31MP8K66AIM1EQW	13.3	0	17.5	8.9	4.8	44.5
31MP8K66F48SLDI	8.4	0	3.9	13.5	4.1	29.9
31MP8K6AXWD38UR	23.2	-0.4	22.1	7.4	2.2	54.5
31MP8K6JJDBYGL3	22.8	-0.4	13	14.6	3.7	53.7
31MP8K6Q41TFEFK	6.9	-0.4	3.5	2.9	2.6	15.5
31MP8K6XKI84DSH	5.7	-0.8	-1.5	4	2.9	10.3
31MP8K73JCIJ14A	9.9	-0.4	0.5	-0.9	0.3	9.4
31MP8K7XPL65RMQ	22.1	0	15.3	8.9	-0.1	46.2
31MP8K81I5AYYCA	19.4	-0.4	6.9	5.9	3.3	35.1
31MP8K81X4V1HSE	6.2	0	3.7	3	2.2	15.1
31MP8K83SCEDESL	22.4	1.1	4.2	2.5	3	33.2
31MP8K86M8LNJMC	11.8	1.5	8.1	1.8	4.4	27.6
31MP8K8DWUS7EV4	13.4	1.5	-0.2	4.8	6.7	26.2
31MP8K8F8HFUR74	13.7	-0.4	8.8	5.9	-2	26
31MP8K8V4WAMC7Y	19.4	0	13	6.3	4.1	42.8
31MP8KA61FMYYYI	19.4	1.5	10.4	8.2	1.4	40.9
31MP8KB8DC5AUG7	20.5	1.5	8.9	3.7	4.1	38.7
31MP8KBCAZAXRVE	19.4	-0.4	8.5	9.3	4.8	41.6
31MP8KBJNDP4RPK	18.3	-0.4	6.2	2.5	3	29.6
31MP8KBUR6FYQZH	11.4	-0.8	9.2	2.9	1	23.7
31MP8KCC4JVWJ7H	3.2	-0.8	2.5	0	2.6	7.5
31MP8KCI7SJCF77	14.9	0	13	6.3	1.5	35.7
31MP8KDBKR7I51S	11.4	-0.4	3.2	3.7	-0.1	17.8
31MP8KDCCP2H6KG	5.5	0	4	1.8	1.8	13.1
31MP8KDHAIMZHPI	20.5	-0.4	-2.1	1.8	2.2	22





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8KDRWR622H1	15.2	3	19.4	8.9	6.3	52.8
31MP8KDXVYYJWWP	12.2	0	6.2	5.9	1.4	25.7
31MP8KEP1GGQQKF	11.4	-0.4	1.7	1.4	1.4	15.5
31MP8KEVL3Y7NEV	11	1.1	4.6	3.6	4.4	24.7
31MP8KFCB81TX5P	6.5	0	9.9	-0.2	0.3	16.5
31MP8KFDGDW3D1J	10	-0.8	2.3	4	1.1	16.6
31MP8KFJP86BGPU	6.1	1.5	0.5	-1.2	0.7	7.6
31MP8KFPHYTSEYN	10.7	0	4	8.6	1.5	24.8
31MP8KFSKWPMLKV	17.1	3	8.8	3.6	3.3	35.8
31MP8KFWX25C6DB	17.1	-0.4	8.4	11.2	6.7	43
31MP8KG37A5YIRD	9.3	-0.4	9.6	1	0	19.5
31MP8KGPY727TWD	9.6	-0.4	2.4	1.8	2.2	15.6
31MP8KGTWVWS3JA	23.2	3	8.5	8.2	5.6	48.5
31MP8KGVNTRR42X	19.4	0	6.9	6.7	2.2	35.2
31MP8KGXSQF7MWB	19.8	1.5	17.9	8.2	4.5	51.9
31MP8KINPHLYI78	12.6	-0.4	18.3	7.8	2.6	40.9
31MP8KJ6Y1T713G	9.2	1.1	6.2	0.7	4.5	21.7
31MP8KK7SLGE22E	15.2	3	14.5	10.1	2.6	45.4
31MP8KK8851UF7G	13.7	-0.4	2.7	4.7	1	21.7
31MP8KKC8XRCCXL	20.5	3	14.9	2.5	7.5	48.4
31MP8KLEWCIE63F	4.2	1.1	5.8	5.9	3.7	20.7
31MP8KLS28P6AT8	20.9	0	5.8	7.8	6.7	41.2
31MP8KLTBI3RB4K	24.7	0	18.7	4	2.6	50
31MP8KLX2A3UHB2	15.6	1.5	6.5	2.9	1.4	27.9
31MP8KMBUQZVJYT	10.3	1.5	6.1	2.5	1.1	21.5
31MP8KMT2SHAGAN	13.3	-0.8	5.8	5.9	1.4	25.6
31MP8KN56HPL3ZP	23.6	0	10.8	9.7	4.5	48.6
31MP8KN5KMMEW5G	23.2	1.5	20.2	6.3	3	54.2
31MP8KNBLNRYHV1	19	-0.4	11.1	4	6.3	40
31MP8KNIMBKFCDD	24.3	1.5	16	5.1	4.8	51.7
31MP8KNPE5TTWU3	14.2	0	20.6	13.5	4.1	52.4





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8KPDPDPEZ6I	13	0	6.6	5.2	-0.4	24.4
31MP8KQZDDZPZCQ	11.5	-0.4	-1.6	0	0	9.5
31MP8KR4Z7Z75LY	20.6	0	13.7	9.3	3.3	46.9
31MP8KR71N68RNT	19.8	-0.4	2.5	0	2.2	24.1
31MP8KRPE2AXU3C	5.4	1.5	6.6	4.1	-2	15.6
31MP8KRWAQSAZYD	20.9	0	10	5.6	6	42.5
31MP8KSBZ14F3S2	10.5	0	10.8	7.5	2.2	31
31MP8KSGEA4RQVD	15.6	1.1	15.6	16.1	8.6	57
31MP8KSPI57Y8XK	7.7	0	5.5	-1.2	3.7	15.7
31MP8KSS4TA11AT	4.3	1.5	-0.6	2.6	3	10.8
31MP8KT621GN8JY	5.5	1.5	15.7	2.1	4.1	28.9
31MP8KTLYAVN6JY	11	1.1	4.6	0.9	2.5	20.1
31MP8KTWHK7PEZD	7.3	3	6.2	3.3	4.5	24.3
31MP8KU3SKSI4GL	22.8	3	9.2	4	4.8	43.8
31MP8KUI8HB8Z17	15.6	0	-0.2	0	0	15.4
31MP8KUW8A5AQ8B	14.1	1.5	9.2	5.2	2.2	32.2
31MP8KVJFCVIIPM	15.2	0	10.7	4.4	7.1	37.4
31MP8KVYQDT1NEU	28.1	3	7.3	6.3	6.3	51
31MP8KW23B28W4A	13.8	1.5	12.6	9.7	7.5	45.1
31MP8KW8S36KU8P	11.1	-0.8	3.5	0.3	1.1	15.2
31MP8KYDTE5UX4Y	20.5	-0.4	21.3	9.3	6.7	57.4
31MP8L12IDZNZJB	20.9	0	11.9	9.3	3.7	45.8
31MP8L1ZYGKVCZA	24.7	-0.4	9.7	6.7	1.8	42.5
31MP8L255ABGDDP	14.2	0	15.7	4.8	2.6	37.3
31MP8L2AKA731RD	18.3	0	11.5	7.5	4.5	41.8
31MP8L2CIQXYC7P	17.2	1.1	7	4.8	3	33.1
31MP8L2DMSVYP2Y	16	0	8.5	6.3	5.6	36.4
31MP8L2GPZUG53P	14.2	0	10.1	10.1	6.7	41.1
31MP8L3SQU1GUW4	11.5	-0.4	5	1.4	3.7	21.2
31MP8L3TGTVD4PR	15.6	-0.4	2.8	1.1	0.3	19.4
31MP8L3TX34SJMG	15.7	0	14.2	4.8	2.2	36.9





31MP8L4ZMJ8Q6YY 7.3 1.1 5.5 4.4 3.3 31MP8L5K7MRYADD 13.4 0 10.7 3.6 1.5 31MP8L5PEWNH4AE 19.8 -0.4 16.4 3.7 1.8 31MP8L5RSBYDLEK 3.9 0 1 3.7 2.2 31MP8L616T72Y5F 3.8 1.5 -1 1 0.3 31MP8L6TZQ1KWY5 25.1 0 5.1 4.4 7.1 31MP8L75EFJUDJZ 15.2 1.1 2.3 2.1 3.3	21.6 29.2 41.3 10.8 5.6 41.7
31MP8L5PEWNH4AE 19.8 -0.4 16.4 3.7 1.8 31MP8L5RSBYDLEK 3.9 0 1 3.7 2.2 31MP8L616T72Y5F 3.8 1.5 -1 1 0.3 31MP8L6TZQ1KWY5 25.1 0 5.1 4.4 7.1	41.3 10.8 5.6 41.7
31MP8L5RSBYDLEK 3.9 0 1 3.7 2.2 31MP8L616T72Y5F 3.8 1.5 -1 1 0.3 31MP8L6TZQ1KWY5 25.1 0 5.1 4.4 7.1	10.8 5.6 41.7
31MP8L616T72Y5F 3.8 1.5 -1 1 0.3 31MP8L6TZQ1KWY5 25.1 0 5.1 4.4 7.1	5.6
31MP8L6TZQ1KWY5 25.1 0 5.1 4.4 7.1	41.7
31MP8L75EFJUDJZ 15.2 1.1 2.3 2.1 3.3	24
31MP8L786KJIEA8 -0.4 -0.8 -1.5 -1 4.4	0.7
31MP8L78CG2R45N 8.4 1.5 3.9 -1.7 -0.1	12
31MP8L7BCQ15TGE 8.4 0 8.1 1 0.3	17.8
31MP8L7D3RGAI4U 17.9 1.5 9.3 1.4 2.2	32.3
31MP8L7HY45WW11 8 -0.8 5.9 4.8 3.7	21.6
31MP8L7MGDJMUNQ 7.6 1.5 5.4 -1.7 -1.3	11.5
31MP8L7W4KFVTZI 20.5 1.1 16 3.7 6.7	48
31MP8L7WWCCI5A7 12.7 0 12.2 4.4 0.7	30
31MP8L8ML83UKK4 17.9 0 12.2 4.4 3	37.5
31MP8L8RJKB4RHI 13.3 1.1 -1 0 0	13.4
31MP8LA454CJL5I 24.3 -0.4 19.8 7 9	59.7
31MP8LAEWGTMKTA 10.7 0 8.5 2.5 5.2	26.9
31MP8LB8NUG36DJ 17.1 -0.4 8.8 10.8 2.5	38.8
31MP8LBP7HT5IQC 11.5 -0.8 0.3 0.7 -0.4	11.3
31MP8LBZ5MRYL43 4.3 1.5 0.9 3.3 -1.6	8.4
31MP8LC6HMCSBKC 9.9 0 3.2 -0.4 1.1	13.8
31MP8LCIV15MJVC 15.6 -0.4 8 2.5 1.4	27.1
31MP8LCPCX4EPC4 11.5 0 11.5 2.9 0.3	26.2
31MP8LD7CAZCRT1 9.3 0 11.2 5.9 2.2	28.6
31MP8LDINQT48D1 11.4 -0.8 0.4 0.6 0.3	11.9
31MP8LDMRXKL56T 17.9 1.1 17.2 11.6 2.6	50.4
31MP8LDR7AHWEEC 13.4 1.5 14.9 6.7 2.6	39.1
31MP8LDWPVQB5IE 22.8 3 15.6 11.2 6.7	59.3
31MP8LEFR1JNYLI 15.6 -0.4 2.7 7 -0.1	24.8





SIMPSLEGFUSSZT7	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
SIMPSLEV2ITCIUZ	31MP8LEGFUSSZT7	8.4	0	12.2	3.6	3.3	27.5
31MPSLFSRL3TCDA	31MP8LEU13H64BP	12.6	1.1	8.5	11.6	3.3	37.1
31MP8LGFV4WCC4G	31MP8LEV21TCIUZ	13	0	2.8	1	1.4	18.2
31MP8LH7RRL82IN	31MP8LF5RL3TCDA	1.5	1.1	9.9	1.7	-1.3	12.9
31MP8LHFF57ITK7	31MP8LGFV4WCC4G	4.7	-0.8	5.1	2.6	1.1	12.7
31MP8LHQNGEGBS7	31MP8LH7RRL82IN	16.8	0	15.3	4	3.7	39.8
31MP8LI43PFPC18	31MP8LHFF57ITK7	10	-0.4	0.6	3.7	0.3	14.2
14.1 1.5 17.5 2.8 1.8 37.7	31MP8LHQNGEGBS7	6.2	-0.4	-1	1.4	-2	4.2
19.8 0 8.9 6.3 2.6 37.6 31MP8LIFWEHX7IW 11.9 0 8.5 5.9 4.1 30.4 31MP8LJ24VQA624 11.9 0 8.5 5.9 4.1 30.4 31MP8LJKR5TCHG 20.9 1.5 5.5 2.5 1.8 32.2 31MP8LJPY6M63HW 10.3 -0.4 8.4 5.2 2.6 26.1 31MP8LKFZ4AHN7X 20.5 -0.4 8.8 1.7 -3.2 27.4 31MP8LKRJEMKMFD 12.2 1.5 6.2 -0.1 0.7 20.5 31MP8LLHBRVDIHT 17.5 -0.8 4.6 3.6 2.2 27.1 31MP8LLWCPRZELB 17.1 1.1 11.5 5.1 3.3 38.1 31MP8LMQMEYTCQ 14.5 1.5 8.5 2.6 2.2 29.3 31MP8LM03LGVS6C 18.6 1.1 9.9 12.3 10.1 52 31MP8LMM4CW7AWK 19 -0.4 4.6 5.9 4.5 33.6 31MP8LNMQQSIN68 11.5 0 2.5 0.6 1.5 16.1 31MP8LP8258WZ3K 8.8 0 4.3 0.2 0 13.3 31MP8LP8258WZ3K 8.8 0 4.3 0.2 0 13.3 31MP8LP8258WZ3K 8.8 0 4.3 0.2 0 13.3 31MP8LP82SYZENJGM 11.1 0 13 5.9 1.8 31.8 31MP8LRTTQKBESG 26.2 -0.4 16.8 2.6 4.5 49.7 31MP8LSABXQE6UM 14.5 0 7.8 5.6 1.1 29 31MP8LSRHEU4JNA 17.5 0 9.6 4.4 4.1 35.6 31MP8LSRHEU4JNA 17.5 0 9.6 4.4 4.1 35.6 31MP8LSXDHQMRZQ 14.5 -0.4 9.9 3.6 5.6 33.2 31MP8LSXDHQMRZQ 14.5 -0.4 9.9 3.6 5.6 5.9 24.9 31MP8LSXDHQMRZQ 14.5 -0.4 9.9 3.6 5.6 5.6 33.2 31MP8LT4G4AZZRS 9.9 1.5 9.6 4.4 -0.5 24.9 3.6 5.6 33.2 31MPSLT4G4AZZRS 9.9 1.5 9.6 4.4 -0.5 24.9 3.6 5.0 3.0 3.0 3.0 3.0 3.0 3.0 3.	31MP8LI43PFPC18	4.6	-0.8	-5.6	6.3	3.3	7.8
31MP8LJ24VQA624	31MP8LIASB58M7T	14.1	1.5	17.5	2.8	1.8	37.7
31MP8LJKRSTC11G 20.9 1.5 5.5 2.5 1.8 32.2 31MP8LJPY6M63HW 10.3 -0.4 8.4 5.2 2.6 26.1 31MP8LKFZ4AHN7X 20.5 -0.4 8.8 1.7 -3.2 27.4 31MP8LKJEMKMFD 12.2 1.5 6.2 -0.1 0.7 20.5 31MP8LLHBRVD1HT 17.5 -0.8 4.6 3.6 2.2 27.1 31MP8LLWCPRZELB 17.1 1.1 11.5 5.1 3.3 38.1 31MP8LMQMEYTCQ 14.5 1.5 8.5 2.6 2.2 29.3 31MP8LMD3LGVS6C 18.6 1.1 9.9 12.3 10.1 52 31MP8LMM4CW7AWK 19 -0.4 4.6 5.9 4.5 33.6 31MP8LNMQSIN68 11.5 0 2.5 0.6 1.5 16.1 31MP8LP8258WZ3K 8.8 0 4.3 0.2 0 13.3 31MP8LQ3YXEN36M 11.1 0 13 5.9 1.8 31.8 31MP8LRE2NLYQVP 11.4 -0.4 10.3 3.3 2.2 26.8 31MP8LRTTQKBESG 26.2 -0.4 16.8 2.6 4.5 49.7 31MP8LSABXQE6UM 14.5 0 7.8 5.6 1.1 29 31MP8LSRHEU4JNA 17.5 0 9.6 4.4 4.1 35.6 31MP8LSXDHQMRZQ 14.5 -0.4 9.9 3.6 5.6 33.2 31MP8LT4G4AZZRS 9.9 1.5 9.6 4.4 -0.5 24.9	31MP8LIFWEHX7IW	19.8	0	8.9	6.3	2.6	37.6
31MP8LJPY6M63HW	31MP8LJ24VQA624	11.9	0	8.5	5.9	4.1	30.4
31MP8LKFZ4AHN7X 20.5 -0.4 8.8 1.7 -3.2 27.4 31MP8LKRJEMKMFD 12.2 1.5 6.2 -0.1 0.7 20.5 31MP8LLHBRVD1HT 17.5 -0.8 4.6 3.6 2.2 27.1 31MP8LWCPRZELB 17.1 1.1 11.5 5.1 3.3 38.1 31MP8LMQMEYTCQ 14.5 1.5 8.5 2.6 2.2 29.3 31MP8LMD3LGVS6C 18.6 1.1 9.9 12.3 10.1 52 31MP8LMM4CW7AWK 19 -0.4 4.6 5.9 4.5 33.6 31MP8LNMQQSIN68 11.5 0 2.5 0.6 1.5 16.1 31MP8LP8258WZ3K 8.8 0 4.3 0.2 0 13.3 31MP8LQ3YXEN36M 11.1 0 13 5.9 1.8 31.8 31MP8LRTQKBESG 26.2 -0.4 10.3 3.3 2.2 26.8 31MP8LSABXQE6UM 14.5	31MP8LJKR5TCI1G	20.9	1.5	5.5	2.5	1.8	32.2
31MP8LKRJEMKMFD 12.2 1.5 6.2 -0.1 0.7 20.5 31MP8LLHBRVD1HT 17.5 -0.8 4.6 3.6 2.2 27.1 31MP8LWCPRZELB 17.1 1.1 11.5 5.1 3.3 38.1 31MP8LMAQMEYTCQ 14.5 1.5 8.5 2.6 2.2 29.3 31MP8LMD3LGVS6C 18.6 1.1 9.9 12.3 10.1 52 31MP8LMM4CW7AWK 19 -0.4 4.6 5.9 4.5 33.6 31MP8LNMQQSIN68 11.5 0 2.5 0.6 1.5 16.1 31MP8LP8258WZ3K 8.8 0 4.3 0.2 0 13.3 31MP8LQ3YXEN36M 11.1 0 13 5.9 1.8 31.8 31MP8LRE2NLYQVP 11.4 -0.4 10.3 3.3 2.2 26.8 31MP8LSABXQE6UM 14.5 0 7.8 5.6 1.1 29 31MP8LSXDHQMRZQ 14.5 <th< th=""><th>31MP8LJPY6M63HW</th><th>10.3</th><th>-0.4</th><th>8.4</th><th>5.2</th><th>2.6</th><th>26.1</th></th<>	31MP8LJPY6M63HW	10.3	-0.4	8.4	5.2	2.6	26.1
31MP8LLHBRVD1HT 17.5 -0.8 4.6 3.6 2.2 27.1 31MP8LLWCPRZELB 17.1 1.1 11.5 5.1 3.3 38.1 31MP8LMAQMEYTCQ 14.5 1.5 8.5 2.6 2.2 29.3 31MP8LMD3LGVS6C 18.6 1.1 9.9 12.3 10.1 52 31MP8LMM4CW7AWK 19 -0.4 4.6 5.9 4.5 33.6 31MP8LNMQQSIN68 11.5 0 2.5 0.6 1.5 16.1 31MP8LP8258WZ3K 8.8 0 4.3 0.2 0 13.3 31MP8LQ3YXEN36M 11.1 0 13 5.9 1.8 31.8 31MP8LRE2NLYQVP 11.4 -0.4 10.3 3.3 2.2 26.8 31MP8LSABXQE6UM 14.5 0 7.8 5.6 1.1 29 31MP8LSRHEU4JNA 17.5 0 9.6 4.4 4.1 35.6 31MP8LT4G4AZZRS 9.9 1.	31MP8LKFZ4AHN7X	20.5	-0.4	8.8	1.7	-3.2	27.4
31MP8LLWCPRZELB 17.1 1.1 11.5 5.1 3.3 38.1 31MP8LMAQMEYTCQ 14.5 1.5 8.5 2.6 2.2 29.3 31MP8LMD3LGVS6C 18.6 1.1 9.9 12.3 10.1 52 31MP8LMM4CW7AWK 19 -0.4 4.6 5.9 4.5 33.6 31MP8LNMQQSIN68 11.5 0 2.5 0.6 1.5 16.1 31MP8LP8258WZ3K 8.8 0 4.3 0.2 0 13.3 31MP8LQ3YXEN36M 11.1 0 13 5.9 1.8 31.8 31MP8LRE2NLYQVP 11.4 -0.4 10.3 3.3 2.2 26.8 31MP8LRTTQKBESG 26.2 -0.4 16.8 2.6 4.5 49.7 31MP8LSABXQE6UM 14.5 0 7.8 5.6 1.1 29 31MP8LSXDHQMRZQ 14.5 -0.4 9.9 3.6 5.6 33.2 31MP8LT4G4AZZRS 9.9 1.5 9.6 4.4 -0.5 24.9	31MP8LKRJEMKMFD	12.2	1.5	6.2	-0.1	0.7	20.5
31MP8LMAQMEYTCQ 14.5 1.5 8.5 2.6 2.2 29.3 31MP8LMD3LGVS6C 18.6 1.1 9.9 12.3 10.1 52 31MP8LMM4CW7AWK 19 -0.4 4.6 5.9 4.5 33.6 31MP8LNMQQSIN68 11.5 0 2.5 0.6 1.5 16.1 31MP8LP8258WZ3K 8.8 0 4.3 0.2 0 13.3 31MP8LQ3YXEN36M 11.1 0 13 5.9 1.8 31.8 31MP8LRE2NLYQVP 11.4 -0.4 10.3 3.3 2.2 26.8 31MP8LRTTQKBESG 26.2 -0.4 16.8 2.6 4.5 49.7 31MP8LSABXQE6UM 14.5 0 7.8 5.6 1.1 29 31MP8LSXDHQMRZQ 14.5 -0.4 9.9 3.6 5.6 33.2 31MP8LT4G4AZZRS 9.9 1.5 9.6 4.4 -0.5 24.9	31MP8LLHBRVD1HT	17.5	-0.8	4.6	3.6	2.2	27.1
31MP8LMD3LGVS6C 18.6 1.1 9.9 12.3 10.1 52 31MP8LMM4CW7AWK 19 -0.4 4.6 5.9 4.5 33.6 31MP8LNMQQSIN68 11.5 0 2.5 0.6 1.5 16.1 31MP8LP8258WZ3K 8.8 0 4.3 0.2 0 13.3 31MP8LQ3YXEN36M 11.1 0 13 5.9 1.8 31.8 31MP8LRE2NLYQVP 11.4 -0.4 10.3 3.3 2.2 26.8 31MP8LRTTQKBESG 26.2 -0.4 16.8 2.6 4.5 49.7 31MP8LSABXQE6UM 14.5 0 7.8 5.6 1.1 29 31MP8LSRHEU4JNA 17.5 0 9.6 4.4 4.1 35.6 31MP8LSXDHQMRZQ 14.5 -0.4 9.9 3.6 5.6 33.2 31MP8LT4G4AZZRS 9.9 1.5 9.6 4.4 -0.5 24.9	31MP8LLWCPRZELB	17.1	1.1	11.5	5.1	3.3	38.1
31MP8LMM4CW7AWK 19 -0.4 4.6 5.9 4.5 33.6 31MP8LNMQQSIN68 11.5 0 2.5 0.6 1.5 16.1 31MP8LP8258WZ3K 8.8 0 4.3 0.2 0 13.3 31MP8LQ3YXEN36M 11.1 0 13 5.9 1.8 31.8 31MP8LRE2NLYQVP 11.4 -0.4 10.3 3.3 2.2 26.8 31MP8LRTTQKBESG 26.2 -0.4 16.8 2.6 4.5 49.7 31MP8LSABXQE6UM 14.5 0 7.8 5.6 1.1 29 31MP8LSRHEU4JNA 17.5 0 9.6 4.4 4.1 35.6 31MP8LSXDHQMRZQ 14.5 -0.4 9.9 3.6 5.6 33.2 31MP8LT4G4AZZRS 9.9 1.5 9.6 4.4 -0.5 24.9	31MP8LMAQMEYTCQ	14.5	1.5	8.5	2.6	2.2	29.3
31MP8LNMQQSIN68 11.5 0 2.5 0.6 1.5 16.1 31MP8LP8258WZ3K 8.8 0 4.3 0.2 0 13.3 31MP8LQ3YXEN36M 11.1 0 13 5.9 1.8 31.8 31MP8LRE2NLYQVP 11.4 -0.4 10.3 3.3 2.2 26.8 31MP8LRTTQKBESG 26.2 -0.4 16.8 2.6 4.5 49.7 31MP8LSABXQE6UM 14.5 0 7.8 5.6 1.1 29 31MP8LSRHEU4JNA 17.5 0 9.6 4.4 4.1 35.6 31MP8LSXDHQMRZQ 14.5 -0.4 9.9 3.6 5.6 33.2 31MP8LT4G4AZZRS 9.9 1.5 9.6 4.4 -0.5 24.9	31MP8LMD3LGVS6C	18.6	1.1	9.9	12.3	10.1	52
31MP8LP8258WZ3K 8.8 0 4.3 0.2 0 13.3 31MP8LQ3YXEN36M 11.1 0 13 5.9 1.8 31.8 31MP8LRE2NLYQVP 11.4 -0.4 10.3 3.3 2.2 26.8 31MP8LRTTQKBESG 26.2 -0.4 16.8 2.6 4.5 49.7 31MP8LSABXQE6UM 14.5 0 7.8 5.6 1.1 29 31MP8LSRHEU4JNA 17.5 0 9.6 4.4 4.1 35.6 31MP8LSXDHQMRZQ 14.5 -0.4 9.9 3.6 5.6 33.2 31MP8LT4G4AZZRS 9.9 1.5 9.6 4.4 -0.5 24.9	31MP8LMM4CW7AWK	19	-0.4	4.6	5.9	4.5	33.6
31MP8LQ3YXEN36M 11.1 0 13 5.9 1.8 31.8 31MP8LRE2NLYQVP 11.4 -0.4 10.3 3.3 2.2 26.8 31MP8LRTTQKBESG 26.2 -0.4 16.8 2.6 4.5 49.7 31MP8LSABXQE6UM 14.5 0 7.8 5.6 1.1 29 31MP8LSRHEU4JNA 17.5 0 9.6 4.4 4.1 35.6 31MP8LSXDHQMRZQ 14.5 -0.4 9.9 3.6 5.6 33.2 31MP8LT4G4AZZRS 9.9 1.5 9.6 4.4 -0.5 24.9	31MP8LNMQQSIN68	11.5	0	2.5	0.6	1.5	16.1
31MP8LRE2NLYQVP 11.4 -0.4 10.3 3.3 2.2 26.8 31MP8LRTTQKBESG 26.2 -0.4 16.8 2.6 4.5 49.7 31MP8LSABXQE6UM 14.5 0 7.8 5.6 1.1 29 31MP8LSRHEU4JNA 17.5 0 9.6 4.4 4.1 35.6 31MP8LSXDHQMRZQ 14.5 -0.4 9.9 3.6 5.6 33.2 31MP8LT4G4AZZRS 9.9 1.5 9.6 4.4 -0.5 24.9	31MP8LP8258WZ3K	8.8	0	4.3	0.2	0	13.3
31MP8LRTTQKBESG 26.2 -0.4 16.8 2.6 4.5 49.7 31MP8LSABXQE6UM 14.5 0 7.8 5.6 1.1 29 31MP8LSRHEU4JNA 17.5 0 9.6 4.4 4.1 35.6 31MP8LSXDHQMRZQ 14.5 -0.4 9.9 3.6 5.6 33.2 31MP8LT4G4AZZRS 9.9 1.5 9.6 4.4 -0.5 24.9	31MP8LQ3YXEN36M	11.1	0	13	5.9	1.8	31.8
31MP8LSABXQE6UM 14.5 0 7.8 5.6 1.1 29 31MP8LSRHEU4JNA 17.5 0 9.6 4.4 4.1 35.6 31MP8LSXDHQMRZQ 14.5 -0.4 9.9 3.6 5.6 33.2 31MP8LT4G4AZZRS 9.9 1.5 9.6 4.4 -0.5 24.9	31MP8LRE2NLYQVP	11.4	-0.4	10.3	3.3	2.2	26.8
31MP8LSRHEU4JNA 17.5 0 9.6 4.4 4.1 35.6 31MP8LSXDHQMRZQ 14.5 -0.4 9.9 3.6 5.6 33.2 31MP8LT4G4AZZRS 9.9 1.5 9.6 4.4 -0.5 24.9	31MP8LRTTQKBESG	26.2	-0.4	16.8	2.6	4.5	49.7
31MP8LSXDHQMRZQ 14.5 -0.4 9.9 3.6 5.6 33.2 31MP8LT4G4AZZRS 9.9 1.5 9.6 4.4 -0.5 24.9	31MP8LSABXQE6UM	14.5	0	7.8	5.6	1.1	29
31MP8LT4G4AZZRS 9.9 1.5 9.6 4.4 -0.5 24.9	31MP8LSRHEU4JNA	17.5	0	9.6	4.4	4.1	35.6
	31MP8LSXDHQMRZQ	14.5	-0.4	9.9	3.6	5.6	33.2
31MP8LTGNN7KMVB 6.1 1.5 11.8 -0.6 3.3 22.1	31MP8LT4G4AZZRS	9.9	1.5	9.6	4.4	-0.5	24.9
	31MP8LTGNN7KMVB	6.1	1.5	11.8	-0.6	3.3	22.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8LTKQFZ5BDH	13.7	1.5	18.3	11.2	6.3	51
31MP8LV4L7R56GK	19	-0.4	5.1	1	3.7	28.4
31MP8LV7NFQLMHC	9.9	-0.8	0.5	0.2	3.7	13.5
31MP8LVQQXD716L	21.3	-0.4	11.1	4.5	6	42.5
31MP8LWKLTG6FI7	13.7	3	5	5.9	0.3	27.9
31MP8LY6RTMT5MN	14.5	1.5	5.1	5.6	3	29.7
31MP8LYQCDCZ1LN	12.9	3	7.3	-0.9	4.8	27.1
31MP8LZDL7DXBFP	2.7	-0.4	-0.7	-3.2	-0.5	-2.1
31MP8M18L5Q3G5U	8	3	5.4	1.7	1	19.1
31MP8M1RJ3FQ7N8	7.6	-0.4	8	5.9	2.6	23.7
31MP8M26SQJXTRJ	25.1	1.5	17.5	14.6	5.6	64.3
31MP8M3I1MXQI4F	10.7	1.5	9.2	1.4	4.5	27.3
31MP8M3PUVDBMTM	19.4	1.5	9.2	8.2	5.2	43.5
31MP8M42SA2VFVJ	10	1.5	12.3	7.1	5.6	36.5
31MP8M46CRV3B6A	10.3	-0.4	2.3	5.6	-0.4	17.4
31MP8M46K2D7YL1	19	0	-1.4	9.7	7.1	34.4
31MP8M4H1YG8MRT	20.6	1.5	14.9	1.7	2.6	41.3
31MP8M4K71A2GG8	17.5	1.5	11.9	1	1.5	33.4
31MP8M5BXYQAAYW	8.9	1.5	2.6	2.2	3.7	18.9
31MP8M5GVI38G3V	12.6	1.5	2.9	-0.4	1.1	17.7
31MP8M5T617P7BR	6.6	1.5	18.3	4.8	5.6	36.8
31MP8M5XCZUFS4Q	17.9	1.5	11.5	4.4	6	41.3
31MP8M6EVKR4VIP	19.4	-0.4	11.9	6.7	6	43.6
31MP8M6W85DHNIH	9.5	-0.4	9.2	1.7	-0.5	19.5
31MP8M7132ZGT1W	12.2	0	1.3	2.9	3.7	20.1
31MP8M7W5ZMUDC4	12.2	-0.4	5.8	3.7	3.3	24.6
31MP8M8JHLI1B6B	3.2	0	-2.4	0.7	-0.4	1.1
31MP8M8V6TC33MH	28.1	1.5	20.2	12.7	4.1	66.6
31MP8M8XDVWYHGA	9.9	0	12.6	6.6	8.6	37.7
31MP8MAFQ8DWCNA	9.2	0	13.8	5.2	3.7	31.9
31MP8MAGQTXL5NJ	6.9	0	4	1.1	0	12





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8MBCZ2C6Y5R	13.4	0	7.4	5.6	3.7	30.1
31MP8MC8UNM17WM	22.8	3	5.4	6.3	5.6	43.1
31MP8MCB4VCSNPB	21.7	0	17.5	10.4	5.6	55.2
31MP8MCGYFAEC8Z	22.1	0	20.6	11.6	7.5	61.8
31MP8MCZLJZRFAW	22.1	0	21.7	5.2	1.1	50.1
31MP8ME4ST73VHB	9.9	-0.8	7	6	1.1	23.2
31MP8METYQSM6A3	7.2	1.1	2.7	5.1	-1.3	14.8
31MP8MEXW21VC6H	9.3	-0.4	1.7	5.2	3.7	19.5
31MP8MFNG1C7Y7N	10	0	0.6	2.6	0.3	13.5
31MP8MFQEI44MX6	19.4	0	8.1	7	6.7	41.2
31MP8MG3262I4PE	6.9	-0.8	12.6	4.8	1	24.5
31MP8MGWDZF5ZH3	8.5	1.5	7	1.8	-0.4	18.4
31MP8MHK4DUWWSI	16	0	17.9	8.5	10.5	52.9
31MP8MHTHZP7YDE	17.2	0	9.6	8.2	5.6	40.6
31MP8MI2PYZYPXC	22.4	-0.4	21.3	8.5	2.9	54.7
31MP8MIG62S8GJT	17.2	-0.4	10.4	7.1	3.7	38
31MP8MII43WH8HS	7.4	1.1	5.1	1.8	1.5	16.9
31MP8MJ2V8YFB17	11.4	3	4	1.8	-0.1	20.1
31MP8MJ3LHNZA1G	13.4	0	8.5	8.6	7.1	37.6
31MP8MJ8H8U7TCA	18.6	1.5	11.1	5.5	3.3	40
31MP8MJCLAT6E7F	18.3	0	12.6	6.3	3.7	40.9
31MP8MJV6M8WZUM	9.1	-0.4	2.7	6.3	8.2	25.9
31MP8MLI1BYQQPN	19	0	1.1	1.5	1.8	23.4
31MP8MM4VJ2XX1B	20.5	1.5	14.5	5.2	3.7	45.4
31MP8MMJCA5V7N3	9.6	0	2	1.8	1.1	14.5
31MP8MMLDFLQLEX	5.4	0	-0.5	1.4	0	6.3
31MP8MN188SRY4C	16.7	-0.8	-1.5	8.6	-0.8	22.2
31MP8MNBU3APDXJ	22.4	3	9.9	10.4	8.2	53.9
31MP8MP326ENDVQ	20.5	1.5	8.1	3.6	4.8	38.5
31MP8MP81T8AFAP	20.6	0	19.8	6.7	7.5	54.6





SIMPSMQIISDIPZE 16	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
SIMPSMQ2RIR3RAR							
31MP8MQ54HT1P4D	-	19.4	1.5	14.9	6	6	47.8
31MP8MRK1WMTA37 25.1 1.5 23.2 11.2 2.9 63.9 31MP8MRNC42G24K 4.7 0 5.1 6.7 -0.4 16.1 31MP8MRNC42G24K 12.9 1.5 9.2 1.7 1.8 27.1 31MP8MSCLJ2R5MK 16.7 1.5 5.4 6.3 1.8 31.7 31MP8MSTXJ2C23T 16.4 0 16.8 2.2 0.7 36.1 31MP8MSXR3A1DFS 17.5 0 14.1 5.1 3.7 40.4 31MP8MTSUVV4M3N 16 1.5 16 7.8 3.7 45 31MP8MTDXIAWNLZ 17.9 0 10.3 11.6 3.7 43.5 31MP8MTJI6RDLFG 16.4 -0.8 4.6 3.3 2.9 26.4 31MP8MTTAB4SIVM 17.9 0 6.2 4 6.7 34.8 31MP8MUIGIL55HY 13.7 1.1 7.7 2.5 -0.4 24.6 31MP8MUZELK65EB 11.1 0 1.7 7.5 1.1 21.4 31MP8MV43JU8K7A 12.3 0 14.2 5.6 3.7 35.8 31MP8MVW96E2JD4 12.6 1.5 3.2 2.6 2.6 22.5 31MP8MWVQJGWHQ2 2.8 0 0.9 2.9 2.2 8.8 31MP8MWNIICWSHQ 19.8 -0.4 2.8 3 0.7 25.9 31MP8MWWQYBMW3M 14.8 1.1 3.6 2.2 6.7 28.4 31MP8MWYLFITTO 17.1 -0.8 13.7 2.9 0.3 33.2 31MP8MYYLFETTO 17.1 -0.8 13.7 2.9 0.3 33.2 31MP8MYYLJKZE7ST 18.3 1.5 18.7 5.9 0.3 44.7 31MP8MYZGUKCZ4V 14.5 -0.4 11.1 4.8 0.7 30.7 31MP8MYLF2WRCGB 3.2 -0.4 12.2 7.4 4.8 27.2 31MP8MYZF12DUEK 13.3 0 17.5 5.1 6.7 42.6 31MP8MYZF12DUEK 13.3 0 17.5 5.1 6.7 42.6 31MP8NYZF12TRX 15.2 1.5 11.1 10.8 8.2 46.8 31MP8NIDXCL5AX3 15.6 1.1 10.7 2.2 1.1 30.7	-	19	1.1	17.5	12.7	10.1	60.4
31MP8MRNC42G24K	31MP8MQEGU274CG	14.8	0	2.9	6.3	2.6	26.6
31MP8MRPAZVFTA4	31MP8MRK1WMTA37	25.1	1.5	23.2	11.2	2.9	63.9
31MP8MSCLJ2R5MK	31MP8MRNC42G24K	4.7	0	5.1	6.7	-0.4	16.1
31MP8MSTXJ2C23T	31MP8MRPAZVFTA4	12.9	1.5	9.2	1.7	1.8	27.1
31MP8MSXR3AIDFS 17.5 0 14.1 5.1 3.7 40.4 31MP8MT8UYV4M3N 16 1.5 16 7.8 3.7 45 31MP8MTDXIAWNLZ 17.9 0 10.3 11.6 3.7 43.5 31MP8MTJI6RDLFG 16.4 -0.8 4.6 3.3 2.9 26.4 31MP8MTJI6RDLFG 17.9 0 6.2 4 6.7 34.8 31MP8MUIGIL55HY 13.7 1.1 7.7 2.5 -0.4 24.6 31MP8MUZELK65EB 11.1 0 1.7 7.5 1.1 21.4 31MP8MV43JU8K7A 12.3 0 14.2 5.6 3.7 35.8 31MP8MVVW6E2JD4 12.6 1.5 3.2 2.6 2.6 22.5 31MP8MWCQJGWHQ2 2.8 0 0.9 2.9 2.2 8.8 31MP8MWN1ICWSHQ 19.8 -0.4 2.8 3 0.7 25.9 31MP8MWWQGYBMW3M 14.8 1.1 3.6 2.2 6.7 28.4 31MP8MWTWL7FIT6 17.1 -0.8 13.7 2.9 0.3 33.2 31MP8MYTML7AIJMIJ 13.8 -0.4 2.8 7.8 6 30 31MP8MY1JKZE78T 18.3 1.5 18.7 5.9 0.3 44.7 31MP8MYCIUKCZ4V 14.5 -0.4 11.1 4.8 0.7 30.7 31MP8MYZFH2DUEK 13.3 0 17.5 5.1 6.7 42.6 31MP8NIBR74ITRX 15.2 1.5 11.1 10.8 8.2 46.8 31MP8NIBR74ITRX 15.6 1.1 10.7 2.2 1.1 30.7	31MP8MSCLJ2R5MK	16.7	1.5	5.4	6.3	1.8	31.7
31MP8MT8UYV4M3N	31MP8MSTXJ2C23T	16.4	0	16.8	2.2	0.7	36.1
31MP8MTDXIAWNLZ	31MP8MSXR3A1DFS	17.5	0	14.1	5.1	3.7	40.4
31MP8MTJI6RDLFG	31MP8MT8UYV4M3N	16	1.5	16	7.8	3.7	45
31MP8MTTAB4SJVM 17.9 0 6.2 4 6.7 34.8 31MP8MUIGIL55HY 13.7 1.1 7.7 2.5 -0.4 24.6 31MP8MUZELK65EB 11.1 0 1.7 7.5 1.1 21.4 31MP8MV43JU8K7A 12.3 0 14.2 5.6 3.7 35.8 31MP8MVWP6E2JD4 12.6 1.5 3.2 2.6 2.6 2.2 5.8 31MP8MWCQJGWHQ2 2.8 0 0.9 2.9 2.2 8.8 31MP8MWQGYBMW3M 14.8 1.1 3.6 2.2 6.7 28.4 31MP8MWTWL7F1T6 17.1 -0.8 13.7 2.9 0.3 33.2 31MP8MY1JKZE78T 18.3 1.5 18.7 5.9 0.3 44.7 31MP8MY6XQCV8VF 0.9 -0.4 1.3 -0.1 0.3 2 31MP8MYLF2WRCGB 3.2 -0.4 11.1 4.8 0.7 30.7 31MP8NIBR74ITRX <t< th=""><th>31MP8MTDXIAWNLZ</th><th>17.9</th><th>0</th><th>10.3</th><th>11.6</th><th>3.7</th><th>43.5</th></t<>	31MP8MTDXIAWNLZ	17.9	0	10.3	11.6	3.7	43.5
31MP8MU1G1L55HY 13.7 1.1 7.7 2.5 -0.4 24.6 31MP8MUZELK65EB 11.1 0 1.7 7.5 1.1 21.4 31MP8MV43JU8K7A 12.3 0 14.2 5.6 3.7 35.8 31MP8MVWP6E2JD4 12.6 1.5 3.2 2.6 2.6 22.5 31MP8MWCQJGWHQ2 2.8 0 0.9 2.9 2.2 8.8 31MP8MWNIICWSHQ 19.8 -0.4 2.8 3 0.7 25.9 31MP8MWQGYBMW3M 14.8 1.1 3.6 2.2 6.7 28.4 31MP8MWTWL7F1T6 17.1 -0.8 13.7 2.9 0.3 33.2 31MP8MYAJJKZE78T 18.3 1.5 18.7 5.9 0.3 44.7 31MP8MY6XQCV8VF 0.9 -0.4 1.3 -0.1 0.3 2 31MP8MY2F42WRCGB 3.2 -0.4 11.1 4.8 0.7 30.7 31MP8MY2F12DUEK 13.3	31MP8MTJI6RDLFG	16.4	-0.8	4.6	3.3	2.9	26.4
31MP8MUZELK65EB 11.1 0 1.7 7.5 1.1 21.4 31MP8MV43JU8K7A 12.3 0 14.2 5.6 3.7 35.8 31MP8MVWP6E2JD4 12.6 1.5 3.2 2.6 2.6 22.5 31MP8MWCQJGWHQ2 2.8 0 0.9 2.9 2.2 8.8 31MP8MWNIICWSHQ 19.8 -0.4 2.8 3 0.7 25.9 31MP8MWQGYBMW3M 14.8 1.1 3.6 2.2 6.7 28.4 31MP8MWTWL7F1T6 17.1 -0.8 13.7 2.9 0.3 33.2 31MP8MY1JKZE78T 18.3 1.5 18.7 5.9 0.3 44.7 31MP8MY6XQCV8VF 0.9 -0.4 1.3 -0.1 0.3 2 31MP8MYCIUKCZ4V 14.5 -0.4 11.1 4.8 0.7 30.7 31MP8MYZFH2DUEK 13.3 0 17.5 5.1 6.7 42.6 31MP8NIBR74ITRX 15.6	31MP8MTTAB4SJVM	17.9	0	6.2	4	6.7	34.8
31MP8MV43JU8K7A 12.3 0 14.2 5.6 3.7 35.8 31MP8MVWP6E2JD4 12.6 1.5 3.2 2.6 2.6 22.5 31MP8MWCQJGWHQ2 2.8 0 0.9 2.9 2.2 8.8 31MP8MWNIICWSHQ 19.8 -0.4 2.8 3 0.7 25.9 31MP8MWQGYBMW3M 14.8 1.1 3.6 2.2 6.7 28.4 31MP8MWTWL7F1T6 17.1 -0.8 13.7 2.9 0.3 33.2 31MP8MYA7A7JM7IJ 13.8 -0.4 2.8 7.8 6 30 31MP8MY1JKZE78T 18.3 1.5 18.7 5.9 0.3 44.7 31MP8MY6XQCV8VF 0.9 -0.4 1.3 -0.1 0.3 2 31MP8MYCIUKCZ4V 14.5 -0.4 11.1 4.8 0.7 30.7 31MP8MYZFH2DUEK 13.3 0 17.5 5.1 6.7 42.6 31MP8N1BR74ITRX 15.6	31MP8MU1G1L55HY	13.7	1.1	7.7	2.5	-0.4	24.6
31MP8MVWP6E2JD4 12.6 1.5 3.2 2.6 2.6 22.5 31MP8MWCQJGWHQ2 2.8 0 0.9 2.9 2.2 8.8 31MP8MWNIICWSHQ 19.8 -0.4 2.8 3 0.7 25.9 31MP8MWQGYBMW3M 14.8 1.1 3.6 2.2 6.7 28.4 31MP8MWTWL7F1T6 17.1 -0.8 13.7 2.9 0.3 33.2 31MP8MX7A7JM7IJ 13.8 -0.4 2.8 7.8 6 30 31MP8MY1JKZE78T 18.3 1.5 18.7 5.9 0.3 44.7 31MP8MY6XQCV8VF 0.9 -0.4 1.3 -0.1 0.3 2 31MP8MYCIUKCZ4V 14.5 -0.4 11.1 4.8 0.7 30.7 31MP8MYZFH2DUEK 13.3 0 17.5 5.1 6.7 42.6 31MP8N1BR74ITRX 15.2 1.5 11.1 10.8 8.2 46.8 31MP8N1DXCL5AX3 15.6	31MP8MUZELK65EB	11.1	0	1.7	7.5	1.1	21.4
31MP8MWCQJGWHQ2 2.8 0 0.9 2.9 2.2 8.8 31MP8MWNIICWSHQ 19.8 -0.4 2.8 3 0.7 25.9 31MP8MWQGYBMW3M 14.8 1.1 3.6 2.2 6.7 28.4 31MP8MWTWL7F1T6 17.1 -0.8 13.7 2.9 0.3 33.2 31MP8MX7A7JM7IJ 13.8 -0.4 2.8 7.8 6 30 31MP8MY1JKZE78T 18.3 1.5 18.7 5.9 0.3 44.7 31MP8MY6AQCV8VF 0.9 -0.4 1.3 -0.1 0.3 2 31MP8MYCIUKCZ4V 14.5 -0.4 11.1 4.8 0.7 30.7 31MP8MYZFH2DUEK 13.3 0 17.5 5.1 6.7 42.6 31MP8N1BR74ITRX 15.2 1.5 11.1 10.8 8.2 46.8 31MP8NIDXCL5AX3 15.6 1.1 10.7 2.2 1.1 30.7	31MP8MV43JU8K7A	12.3	0	14.2	5.6	3.7	35.8
31MP8MWNIICWSHQ 19.8 -0.4 2.8 3 0.7 25.9 31MP8MWQGYBMW3M 14.8 1.1 3.6 2.2 6.7 28.4 31MP8MWTWL7F1T6 17.1 -0.8 13.7 2.9 0.3 33.2 31MP8MX7A7JM7IJ 13.8 -0.4 2.8 7.8 6 30 31MP8MY1JKZE78T 18.3 1.5 18.7 5.9 0.3 44.7 31MP8MY6XQCV8VF 0.9 -0.4 1.3 -0.1 0.3 2 31MP8MYCIUKCZ4V 14.5 -0.4 11.1 4.8 0.7 30.7 31MP8MYLF2WRCGB 3.2 -0.4 12.2 7.4 4.8 27.2 31MP8MYZFH2DUEK 13.3 0 17.5 5.1 6.7 42.6 31MP8NIBR74ITRX 15.2 1.5 11.1 10.8 8.2 46.8 31MP8NIDXCL5AX3 15.6 1.1 10.7 2.2 1.1 30.7	31MP8MVWP6E2JD4	12.6	1.5	3.2	2.6	2.6	22.5
31MP8MWQGYBMW3M 14.8 1.1 3.6 2.2 6.7 28.4 31MP8MWTWL7F1T6 17.1 -0.8 13.7 2.9 0.3 33.2 31MP8MX7A7JM7IJ 13.8 -0.4 2.8 7.8 6 30 31MP8MY1JKZE78T 18.3 1.5 18.7 5.9 0.3 44.7 31MP8MY6XQCV8VF 0.9 -0.4 1.3 -0.1 0.3 2 31MP8MYCIUKCZ4V 14.5 -0.4 11.1 4.8 0.7 30.7 31MP8MYLF2WRCGB 3.2 -0.4 12.2 7.4 4.8 27.2 31MP8MYZFH2DUEK 13.3 0 17.5 5.1 6.7 42.6 31MP8N1BR74ITRX 15.2 1.5 11.1 10.8 8.2 46.8 31MP8N1DXCL5AX3 15.6 1.1 10.7 2.2 1.1 30.7	31MP8MWCQJGWHQ2	2.8	0	0.9	2.9	2.2	8.8
31MP8MWTWL7F1T6 17.1 -0.8 13.7 2.9 0.3 33.2 31MP8MX7A7JM7IJ 13.8 -0.4 2.8 7.8 6 30 31MP8MY1JKZE78T 18.3 1.5 18.7 5.9 0.3 44.7 31MP8MY6XQCV8VF 0.9 -0.4 1.3 -0.1 0.3 2 31MP8MYCIUKCZ4V 14.5 -0.4 11.1 4.8 0.7 30.7 31MP8MYLF2WRCGB 3.2 -0.4 12.2 7.4 4.8 27.2 31MP8MYZFH2DUEK 13.3 0 17.5 5.1 6.7 42.6 31MP8N1BR74ITRX 15.2 1.5 11.1 10.8 8.2 46.8 31MP8N1DXCL5AX3 15.6 1.1 10.7 2.2 1.1 30.7	31MP8MWN1ICWSHQ	19.8	-0.4	2.8	3	0.7	25.9
31MP8MX7A7JM7IJ 13.8 -0.4 2.8 7.8 6 30 31MP8MY1JKZE78T 18.3 1.5 18.7 5.9 0.3 44.7 31MP8MY6XQCV8VF 0.9 -0.4 1.3 -0.1 0.3 2 31MP8MYCIUKCZ4V 14.5 -0.4 11.1 4.8 0.7 30.7 31MP8MYLF2WRCGB 3.2 -0.4 12.2 7.4 4.8 27.2 31MP8MYZFH2DUEK 13.3 0 17.5 5.1 6.7 42.6 31MP8N1BR74ITRX 15.2 1.5 11.1 10.8 8.2 46.8 31MP8N1DXCL5AX3 15.6 1.1 10.7 2.2 1.1 30.7	31MP8MWQGYBMW3M	14.8	1.1	3.6	2.2	6.7	28.4
31MP8MY1JKZE78T 18.3 1.5 18.7 5.9 0.3 44.7 31MP8MY6XQCV8VF 0.9 -0.4 1.3 -0.1 0.3 2 31MP8MYCIUKCZ4V 14.5 -0.4 11.1 4.8 0.7 30.7 31MP8MYLF2WRCGB 3.2 -0.4 12.2 7.4 4.8 27.2 31MP8MYZFH2DUEK 13.3 0 17.5 5.1 6.7 42.6 31MP8N1BR74ITRX 15.2 1.5 11.1 10.8 8.2 46.8 31MP8N1DXCL5AX3 15.6 1.1 10.7 2.2 1.1 30.7	31MP8MWTWL7F1T6	17.1	-0.8	13.7	2.9	0.3	33.2
31MP8MY6XQCV8VF 0.9 -0.4 1.3 -0.1 0.3 2 31MP8MYCIUKCZ4V 14.5 -0.4 11.1 4.8 0.7 30.7 31MP8MYLF2WRCGB 3.2 -0.4 12.2 7.4 4.8 27.2 31MP8MYZFH2DUEK 13.3 0 17.5 5.1 6.7 42.6 31MP8N1BR74ITRX 15.2 1.5 11.1 10.8 8.2 46.8 31MP8N1DXCL5AX3 15.6 1.1 10.7 2.2 1.1 30.7	31MP8MX7A7JM7IJ	13.8	-0.4	2.8	7.8	6	30
31MP8MYCIUKCZ4V 14.5 -0.4 11.1 4.8 0.7 30.7 31MP8MYLF2WRCGB 3.2 -0.4 12.2 7.4 4.8 27.2 31MP8MYZFH2DUEK 13.3 0 17.5 5.1 6.7 42.6 31MP8N1BR74ITRX 15.2 1.5 11.1 10.8 8.2 46.8 31MP8N1DXCL5AX3 15.6 1.1 10.7 2.2 1.1 30.7	31MP8MY1JKZE78T	18.3	1.5	18.7	5.9	0.3	44.7
31MP8MYLF2WRCGB 3.2 -0.4 12.2 7.4 4.8 27.2 31MP8MYZFH2DUEK 13.3 0 17.5 5.1 6.7 42.6 31MP8N1BR74ITRX 15.2 1.5 11.1 10.8 8.2 46.8 31MP8N1DXCL5AX3 15.6 1.1 10.7 2.2 1.1 30.7	31MP8MY6XQCV8VF	0.9	-0.4	1.3	-0.1	0.3	2
31MP8MYZFH2DUEK 13.3 0 17.5 5.1 6.7 42.6 31MP8N1BR74ITRX 15.2 1.5 11.1 10.8 8.2 46.8 31MP8N1DXCL5AX3 15.6 1.1 10.7 2.2 1.1 30.7	31MP8MYCIUKCZ4V	14.5	-0.4	11.1	4.8	0.7	30.7
31MP8N1BR74ITRX 15.2 1.5 11.1 10.8 8.2 46.8 31MP8N1DXCL5AX3 15.6 1.1 10.7 2.2 1.1 30.7	31MP8MYLF2WRCGB	3.2	-0.4	12.2	7.4	4.8	27.2
31MP8N1DXCL5AX3 15.6 1.1 10.7 2.2 1.1 30.7	31MP8MYZFH2DUEK	13.3	0	17.5	5.1	6.7	42.6
	31MP8N1BR74ITRX	15.2	1.5	11.1	10.8	8.2	46.8
31MP8N1FUDF5NCZ 4.3 -0.8 -1 -2.4 -0.8 -0.7	31MP8N1DXCL5AX3	15.6	1.1	10.7	2.2	1.1	30.7
	31MP8N1FUDF5NCZ	4.3	-0.8	-1	-2.4	-0.8	-0.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8N1XTSUM2ER	8.1	1.5	2.8	0.6	2.2	15.2
31MP8N23XHNAGMY	18.3	0	16.8	9.3	2.6	47
31MP8N25X2A2D6I	4.2	-0.4	11.5	6.7	-0.1	21.9
31MP8N35JG5DRG6	19.8	-0.8	12.6	4.8	3.3	39.7
31MP8N3NIWKT5IX	8.8	1.5	0.9	1.4	-2	10.6
31MP8N46MALLLRB	11.8	-0.4	1.7	0.6	1.4	15.1
31MP8N4K6MLKA5N	18	0	16.1	9.7	8.2	52
31MP8N4Y7581UDN	2.3	-0.8	5.4	1	1.4	9.3
31MP8N56D6IQT6L	22.8	0	9.6	4.8	4.8	42
31MP8N62P4C73N6	18.6	0	4.7	4.8	3.3	31.4
31MP8N6I1W73ZXT	16	0	5.9	4.5	6	32.4
31MP8N742TGQD71	17.9	1.1	12.2	8.6	8.6	48.4
31MP8N7CDNWSJYP	20.2	0	18.3	7.8	7.5	53.8
31MP8N7N4MEBN4P	19	-0.8	5.8	2.9	-2.4	24.5
31MP8N8XPN48CKF	11.4	-0.4	2.1	0	1	14.1
31MP8NAI58BJZ2X	11.8	-0.8	12.6	5.2	1.4	30.2
31MP8NAKB8HNE6A	25.1	0	14.1	7.8	3.7	50.7
31MP8NAYGJ6INZX	17.1	1.1	16	5.2	1.8	41.2
31MP8NBRSITNETJ	9.5	1.1	-0.3	0.2	-2.8	7.7
31MP8NC6DKXAAR3	16	-0.4	3.9	2.5	3.3	25.3
31MP8NCCUULDW5M	17.1	1.1	13.7	4.7	4.8	41.4
31MP8NCGHPNM3J1	17.9	1.1	17.5	16.1	4.8	57.4
31MP8NCP1KYPDAV	12.6	-0.4	-2.6	2.8	5.2	17.6
31MP8NCXINDBWFJ	13	1.5	14.5	7.8	5.2	42
31MP8ND53WCPN55	12.2	1.5	7.7	4	2.5	27.9
31MP8NDDYI1C4XZ	10.8	0	17.9	7.8	6.7	43.2
31MP8NDUW1EQQ8Q	15.6	1.5	4.3	5.9	5.6	32.9
31MP8NDYDBL6DZJ	14.9	1.5	19.4	10.4	4.1	50.3
31MP8NE3AJMF3ZK	7.8	0	12.3	5.6	5.2	30.9
31MP8NESX6NBKAM	10.3	1.1	16	5.9	3.7	37
31MP8NEYLYSLIE2	12.2	1.1	1.6	-3.2	1.8	13.5





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8NF84QBUB2W	7.6	1.1	8.2	0	4.1	21
31MP8NIHMNRZJI5	3.9	0	7.1	0	-0.4	10.6
31MP8NILYE1HJ33	22.8	0	11.1	8.9	3.3	46.1
31MP8NJGYRFQ51I	9.2	0	2.4	2.9	-0.5	14
31MP8NJRB78IMKH	22.8	-0.4	17.5	8.9	1	49.8
31MP8NJU534KFU6	19	-0.4	14.1	8.2	5.6	46.5
31MP8NKD68XX8XA	6.5	1.5	-4.1	4.8	0.3	9
31MP8NKKI8NM11Y	22.8	0	4.7	4.8	4.8	37.1
31MP8NKWNWHCFTC	17.1	3	13	9.3	4.8	47.2
31MP8NLLTEAK4X7	17.9	1.5	5.4	10.4	4.8	40
31MP8NLY38YI7UD	16	0	7.3	7.4	7.1	37.8
31MP8NMBTT3SH8T	11.2	1.1	21.7	9.7	5.6	49.3
31MP8NMWACG4F8E	12.2	0	9.2	2.2	1.5	25.1
31MP8NND185ZTTE	10.7	0	1.2	4	2.2	18.1
31MP8NNQYMGWL6K	16	-0.8	3.2	1.4	2.6	22.4
31MP8NPFEKWA8LP	18.3	0	7.8	6.7	6	38.8
31MP8NPMYG6CIDK	19	-0.8	3.5	3.3	-1.2	23.8
31MP8NQQK1C6ZG8	13.7	-0.4	5.1	2.2	0.3	20.9
31MP8NQWEF2B688	12.6	1.5	2.5	7.4	3.7	27.7
31MP8NR26ZSX14Y	20.5	1.5	13.7	7.8	6.7	50.2
31MP8NS271ITFCQ	6.9	0	-1.2	0	0	5.7
31MP8NSDPCUUMS3	8.4	1.1	10	1.4	1.8	22.7
31MP8NSRST3RTZJ	2.7	1.5	2.7	2.1	-0.9	8.1
31MP8NT3JZPYWB4	16.4	0	3.5	3.6	1.4	24.9
31MP8NTJ1CFND7C	11.8	0	8.9	4.8	1.5	27
31MP8NTRK8TSZ8E	9.9	1.5	17.9	2.1	2.6	34
31MP8NTYG8XE8TX	7.7	1.5	6.6	4.8	1.1	21.7
31MP8NV15X82ZC7	20.2	1.5	3.7	2.6	3.7	31.7
31MP8NVQS51YXBM	14.9	0	14.9	9.3	7.1	46.2
31MP8NXIHF71E5P	11.5	0	6.2	1.7	5.2	24.6
31MP8NXN24ECYFV	11	-0.4	7	3.3	2.2	23.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8NY6Z5JUS61	14.5	3	12.6	2.9	1.4	34.4
31MP8NYKCRV2ZVE	16.7	1.1	2.7	0.6	1.8	22.9
31MP8NZ7LJF46GN	19	-0.4	8.4	4	4.8	35.8
31MP8NZS7S3QLQ5	16.7	1.1	8	3.6	1	30.4
31MP8P1L2MM3XRV	1.2	-0.8	2.7	2.9	-1.3	4.7
31MP8P1LEZWML4G	12.3	1.5	-0.7	-1.6	0	11.5
31MP8P1QKERCQAZ	17.9	1.1	11.5	2.2	2.6	35.3
31MP8P22Q2ZP4R3	16.4	0	2.9	5.6	5.2	30.1
31MP8P2GLCEMB12	14.1	-0.4	1.3	2.2	0	17.2
31MP8P31FEE5I54	6.9	1.5	7	2.6	3.7	21.7
31MP8P3GVBVVFRQ	10.7	0	3.9	-0.1	-0.5	14
31MP8P3IQY5RVBQ	6.5	0	13.4	4	1.5	25.4
31MP8P4AFS1AGB7	8.8	-0.4	12.6	3.7	1.4	26.1
31MP8P4YXGP88UT	14.5	1.5	4.3	5.9	2.2	28.4
31MP8P52Y8UF4AN	6.1	-0.4	3.5	2.1	2.9	14.2
31MP8P5RPXYKATW	24.7	3	2.8	9.3	5.2	45
31MP8P5RQD6JT4J	15.2	0	6.2	4.4	2.9	28.7
31MP8P62JMQPJJC	14.1	3	7.8	5.6	0.3	30.8
31MP8P64HG4WBYE	15.2	-0.4	8.8	3.6	4.8	32
31MP8P64TUFGYCY	10.3	0	10	4.8	0.3	25.4
31MP8P66IP2CZ84	15.6	1.1	9.2	4.5	0.7	31.1
31MP8P6A4J3T6JE	13	1.1	9.6	4	-2	25.7
31MP8P6METBUFIF	12.7	1.5	17.9	10.5	1.1	43.7
31MP8P6TCI3FRWK	9.6	-0.4	14.5	6.3	5.6	35.6
31MP8P8GEED4UWU	19.8	1.5	14.5	9.3	4.8	49.9
31MP8P8V5HCGITL	15.6	-0.8	3.9	4.4	4.1	27.2
31MP8PBAMFI5LL2	11.1	-0.8	12.2	5.6	1.4	29.5
31MP8PD7FIEZ16U	9.1	-0.8	0.4	-1	0	7.7
31MP8PDEXRNHFNP	16.8	-0.4	4.4	8.2	2.2	31.2
31MP8PDFNRHEPGB	24.3	1.1	10.3	7.8	3.7	47.2
31MP8PDRL7H53B7	12.2	1.1	8.5	3.7	5.2	30.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8PDVZS6T7E8	14.5	3	5.4	10.1	1.4	34.4
31MP8PEESBBH8ZR	16.4	1.5	7.4	1.4	3	29.7
31MP8PEMJYNYX5B	8.8	0	13.4	13.5	2.2	37.9
31MP8PFBSEXDNFK	0.5	1.1	2.6	1.1	0.3	5.6
31MP8PFNSA52LK3	20.9	0	13	8.6	5.2	47.7
31MP8PFP2W1ZLL7	6.9	-0.4	3.1	4.8	-0.8	13.6
31MP8PGDF1R2RZX	20.9	1.5	16.4	9.3	1.8	49.9
31MP8PGTKJKMRBB	9.9	0	16.4	10.4	2.2	38.9
31MP8PH2KC5HU6Y	23.6	0	19.5	9	3	55.1
31MP8PH4W884QZY	19	3	6.1	0.6	2.6	31.3
31MP8PHHFTX7NES	15.6	-0.4	5.1	3.7	3.7	27.7
31MP8PI5ETJHGET	12.6	0	13.4	3.3	2.6	31.9
31MP8PIMBWRYVN4	9.2	1.1	8.8	-0.8	0	18.3
31MP8PIW4XZTW6L	16	1.5	17.9	7.4	3.7	46.5
31MP8PK3D3JEIPC	15.6	0	14.5	5.1	4.5	39.7
31MP8PK6U81V5XZ	17.1	1.1	5.5	3.6	-1.2	26.1
31MP8PK7XLBWGZN	9.5	-0.8	3.5	0.6	2.9	15.7
31MP8PK7ZQ7U24V	15.6	-0.4	5.4	-0.1	2.9	23.4
31MP8PKASAKSWKN	17.5	1.1	6.9	1	2.6	29.1
31MP8PKJE41QBEV	15.3	1.5	18	4.1	3	41.9
31MP8PKKY5IRUH2	17.9	3	4.7	6.7	1.1	33.4
31MP8PKNCGAZGCA	11.4	-0.8	4.7	2.2	1.8	19.3
31MP8PKR47VI7J6	8.4	0	13.8	8.2	2.2	32.6
31MP8PMS5T3DEP2	8.4	1.1	-1.1	1.8	1.4	11.6
31MP8PMXW5Q8GG3	15.2	1.1	12.2	8.9	4.8	42.2
31MP8PN5SU3PIPN	8.1	-0.8	-0.3	5.5	0.7	13.2
31MP8PP86PM24XE	12.6	-0.8	7.7	4.8	0	24.3
31MP8PPUBE84YNF	12.9	1.1	7.3	1.1	3.3	25.7
31MP8PQNTIEX5N5	4.6	-0.8	1.6	-3.2	-3.2	-1
31MP8PQS3YGRAF8	4.2	-0.4	5.1	0.7	0.7	10.3
31MP8PRGF341FQT	16	-0.4	11.1	4.8	9	40.5





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
	17.9	1.5	21.3	13.1	2.2	56
31MP8PRHQHFK44E	-	-		_	-	
31MP8PRK5VPGL8L	11.4	-0.4	5.1	1.8	2.2	20.1
31MP8PRUN61HTPZ	7.6	1.5	0.2	0.7	1.4	11.4
31MP8PS1Y6MBJ58	7.7	1.1	10.8	2.6	2.6	24.8
31MP8PSI71QWTI8	11.1	-0.8	0.1	1.4	1	12.8
31MP8PSRCB5D5BZ	19.4	0	18.3	2.9	2.2	42.8
31MP8PSVF23R54I	11.5	0	16.4	4.8	3.7	36.4
31MP8PTFZWDIXGW	19.4	-0.4	16	9.3	0.7	45
31MP8PU4E2WKJMP	6.1	1.5	8	3.3	1.4	20.3
31MP8PU6YNZDAXC	18.6	-0.4	3.1	-0.1	5.2	26.4
31MP8PVRVJBZ8DB	15.2	1.5	7.7	4.8	5.2	34.4
31MP8PVTHKMRIZJ	11.4	-0.4	9.2	5.2	-1.3	24.1
31MP8PWQLHC6S2S	22.4	-0.4	12.2	5.9	1.4	41.5
31MP8PWR6W16WFK	13.7	3	-1.4	-1.7	4.8	18.4
31MP8PWUKV34U85	17.9	1.5	13	8.2	8.2	48.8
31MP8PX1J1RT33J	22.4	3	12.6	8.5	8.2	54.7
31MP8PX5RQ6D32F	20.6	1.5	14.9	10.1	6.7	53.8
31MP8PXAGDKRZPP	12.2	-0.4	9.3	2.5	2.2	25.8
31MP8PXBGBWWE8Z	6.6	0	5.8	2.9	1.4	16.7
31MP8PXJGDXR7MK	14.6	1.5	11.5	4.8	4.1	36.5
31MP8PXLMSCT52J	16	1.1	9.9	4	0.3	31.3
31MP8PXT15RZ6WP	17.1	-0.4	9.9	1.7	1.8	30.1
31MP8PXVKHK2N6A	19	1.5	11.1	5.1	5.2	41.9
31MP8PY6N6SDBVC	19.4	1.1	15.3	13.1	2.9	51.8
31MP8PYCMEKT5BZ	10.7	1.1	1.7	-2.5	2.2	13.2
31MP8PYGP4DEST6	25.1	-0.4	16	11.2	1.8	53.7
31МР8РҮМ7НЈ4НЈК	6.1	1.5	3.2	4.1	6.7	21.6
31MP8PZ2MD75P21	9.5	-0.8	4.2	2.5	2.5	17.9
31MP8PZAXK1HQJ8	6.5	1.5	3.2	-0.4	-0.4	10.4
31MP8PZTVJI5XUP	11.5	0	15.7	12	3	42.2
31MP8PZWDPZMK3E	11.8	0	8.1	2.2	1.8	23.9
				_	-	·





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8Q1HCAJQXCY	10.3	1.1	-2.2	-0.5	4.8	13.5
31MP8Q2E4SIYKBX	22.4	1.1	9.6	4.4	5.2	42.7
31MP8Q2LP442RML	13.3	0	0.8	0.6	0.7	15.4
31MP8Q2MKIIAIY1	17.5	0	8.5	8.9	2.2	37.1
31MP8Q2QZWS5147	13.3	1.5	3.9	2.9	5.2	26.8
31MP8Q2RKCH54HZ	21.3	0	16.8	11.2	2.6	51.9
31MP8Q35IIPSDQ5	19.4	1.5	12.6	8.5	5.2	47.2
31MP8Q3QILI1DUF	3.9	0	11.1	0	0	15
31MP8Q3TC2AVKWM	10.3	0	0.2	4.1	0.7	15.3
31MP8Q46W8I6YHR	19	-0.8	5.4	-0.1	1.4	24.9
31MP8Q4JY7XZXAS	19.8	1.5	5.1	-0.4	3.3	29.3
31MP8Q5BR555417	22.8	0	16	5.2	2.9	46.9
31MP8Q5XHIUZN3U	0	-0.8	2	-0.8	-0.8	-0.4
31MP8Q6A8D57U61	8.8	1.5	9.2	1.7	-2.4	18.8
31MP8Q76UGAWL26	19.1	0	18.7	8.2	5.6	51.6
31MP8Q7N2WCJVCI	12.2	-0.4	9.6	-0.5	2.2	23.1
31MP8Q8TWY28RCM	21.3	0	7.3	7.8	9	45.4
31MP8QAD5YVS26S	16	-0.4	5	1	0	21.6
31MP8QAD6DXX843	15.2	-0.4	2.4	2.9	-0.9	19.2
31MP8QAKL37DTKF	12.6	0	6.6	2.1	0.7	22
31MP8QAVYUFGWLY	7.7	1.1	12.3	7.8	1.4	30.3
31MP8QBYSEHA4AI	14.9	1.5	9.3	1.1	4.5	31.3
31MP8QCDXMDGEB5	8.8	0	0.6	5.9	3.7	19
31MP8QDJKZNHSSN	16.8	0	13.8	4.8	0.7	36.1
31MP8QDK1KTA4A1	15.6	-0.8	6.1	6.6	3.3	30.8
31MP8QEFSVJXNGY	25.1	3	19.1	13.1	5.6	65.9
31MP8QELZDQZK5Z	8.4	0	6.9	0.6	1.4	17.3
31MP8QEV4VIIKW7	15.3	1.5	7	7.8	0.3	31.9
31MP8QF6FVIZITA	10	0	5.8	2.6	4.1	22.5
31MP8QFDLR2B8AU	10.3	1.5	0.2	0.3	3.7	16
31MP8QFF6E53YLH	9.9	-0.8	4.7	0.7	2.2	16.7





Calica	D4: 1	Punti 2	D4: 2	D4: 4	D4: 5	D4: TOT
Codice	Punti 1		Punti 3	Punti 4	Punti 5	Punti TOT
31MP8QG75GTULJ1	15.2	1.1	4.3	3.3	1.8	25.7
31MP8QGBQMQRIB3	17.5	1.1	12.2	2.9	2.6	36.3
31MP8QGF47FFME4	14.5	-0.8	11.1	5.2	1.8	31.8
31MP8QGIXQM4XQ3	23.6	0	8.4	7.8	1.8	41.6
31MP8QGJT6I7SB8	12.9	-0.4	6.5	3.6	1	23.6
31MP8QHD6Q4B3WK	10.7	1.5	5.8	-2.1	2.2	18.1
31MP8QIHUBY2X8Z	19.4	0	5.2	1.8	9	35.4
31MP8QIPSPVAI4D	19	1.5	10.4	3.6	3.7	38.2
31MP8QIUIBKSTBX	18.3	3	11.9	5.2	6	44.4
31MP8QJ1NFMERUR	17.1	1.5	5.9	0.2	1.4	26.1
31MP8QJFCEA5MWP	12.9	-0.8	8	-0.5	2.9	22.5
31MP8QJLHJ4GBKN	9.1	1.1	0.1	1	2.5	13.8
31MP8QJV8VWNWZP	5.8	-0.4	5.9	0.7	-0.4	11.6
31MP8QKJRBD4CIC	13.7	3	4.3	6.6	4.8	32.4
31MP8QKTPXWI84D	18.6	1.1	7.3	4.4	6.7	38.1
31MP8QLPBBE4FX6	14.1	0	-0.7	-1.7	2.9	14.6
31MP8QMNXLPB521	20.9	1.1	14.5	9.3	3.7	49.5
31MP8QMZCB7JLMV	18.6	-0.4	12.6	5.1	4.8	40.7
31MP8QNNNGVTRXH	8	1.5	4.2	3.6	-0.5	16.8
31MP8QQ2FRXW8YX	26.6	-0.4	16.4	9.7	5.6	57.9
31MP8QQSUBPXEFC	14.5	0	5.4	7.1	4.1	31.1
31MP8QR8GP7TUUH	16.7	3	15.6	9.3	-0.9	43.7
31MP8QRPKJ1T5XQ	9.5	-0.8	4.3	3.3	-0.4	15.9
31MP8QT1LZQJHQH	17.5	-0.4	8.5	5.2	5.2	36
31MP8QTLPRQ7JD6	19.4	1.5	12.2	9	4.1	46.2
31MP8QTS3W1PKZS	16	0	5.5	5.2	-0.8	25.9
31MP8QU5Y5LX26L	1.9	-0.4	4.3	0.7	-0.1	6.4
31MP8QULLWABGRY	18.3	1.5	12.3	7.1	4.1	43.3
31MP8QUUGTAWTR7	13.3	-0.8	0.4	-2.4	-1.3	9.2
31MP8QVG1FLA4K1	13.3	1.1	2.4	1.3	1.8	19.9
31MP8QVX54TNRU8	8.9	0	4.8	-1.2	-1.2	11.3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8QWCHXJNKHG	21.7	-0.4	6.9	4.7	5.6	38.5
31MP8QX58MREBRA	13	0	6.3	1.1	0.3	20.7
31MP8QXLLGC6K8M	19	1.5	9.2	7.4	1.4	38.5
31MP8QXYMYJ1YQ2	15.6	0	16.4	5.1	0	37.1
31MP8QY7SU1WGGZ	20.9	1.5	-1.3	3.3	3.7	28.1
31MP8QYEVLP8KSC	17.5	1.5	20.2	5.9	5.2	50.3
31MP8QZ8YPL6Y3F	16.7	-0.8	-1	-1.2	-0.1	13.6
31MP8QZCMEYH4ZP	17.9	1.5	11.5	13.1	0	44
31MP8QZRMFP5JEE	16	1.1	13.7	4.7	3.3	38.8
31MP8R1D1JE1A3D	5.3	-0.8	8.8	5.1	2.9	21.3
31MP8R1M1H642IA	8.9	0	8.5	4.8	5.2	27.4
31MP8R24RN7ZDBN	15.6	0	8.9	4.4	1.4	30.3
31MP8R2FPAREAXQ	23.2	0	20.2	14.6	5.6	63.6
31MP8R2NK5EEEZB	5.5	0	5.5	0.7	-1.2	10.5
31MP8R3F23X1USI	15.6	3	3.5	-1.3	0.6	21.4
31MP8R3FDE1K38Q	18.6	1.5	2.3	0.6	3.7	26.7
31MP8R4HQD2H22B	14.6	0	6.2	3.3	2.2	26.3
31MP8R4RZF1W78C	10.7	-0.8	1	0.7	1.5	13.1
31MP8R4YANT88QJ	6.5	1.5	5	1	-1.6	12.4
31MP8R56HQWWY1F	9.2	0	0.5	1.8	1.4	12.9
31MP8R5KMYDFADC	6.5	0	13.7	7.4	6.7	34.3
31MP8R5VYEKVQL1	18.3	-0.4	7.4	8.2	0	33.5
31MP8R6EWFREKD6	12.6	-0.4	4.7	0.7	-2	15.6
31MP8R7BCJQ65QT	13.4	0	5.4	6.3	2.6	27.7
31MP8R7ME3MXWFY	17.5	1.5	14.9	4.8	1.8	40.5
31MP8R8HZKP6S2T	14.6	0	2.9	1.5	1.5	20.5
31MP8RA71AGTMLA	17.1	-0.4	3.2	6.7	6.7	33.3
31MP8RAGUBMWN2M	18.7	0	11.1	0.6	2.6	33
31MP8RAQXH153CA	10.3	1.5	-2.8	0.3	3	12.3
31MP8RBM3LTUXHJ	19.8	-0.4	18.3	2.8	7.1	47.6
31MP8RBW3NUPRV3	18.6	0	11.9	6.3	7.1	43.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
	19.8	1.5	18.3	10.1	5.2	54.9
31MP8RCHJG5H64H		-		_	-	-
31MP8RD18SVCIE1	11.1		7.7	0.3	5.6	24.7
31MP8RD3X6WMR2W	12.2	0	8.8	5.1	1.8	27.9
31MP8RDPXTZC7MD	13.4	0	12.6	5.2	4.5	35.7
31MP8RDZJXDXBN6	12.2	-0.4	7		-1.2	19.8
31MP8REIGT7W3DJ	11.5	0	11.8	6.7	3.3	33.3
31MP8REJBXPPCH5	12.6	0	9.2	1.5	0.3	23.6
31MP8RELQCYKULC	2.5	0	-0.5	1.5	2.2	5.7
31MP8REPHX8AQFG	0.8	-0.8	3.2	0.6	-2	1.8
31MP8REVQTIHT3R	10.7	-0.4	17.9	10.1	2.6	40.9
31MP8REW1DJERUP	21.7	1.5	17.9	18	2.9	62
31MP8RF1VKUR4MY	16	1.5	6.3	-1.6	5.2	27.4
31MP8RG1S3ISPQ2	11.5	0	10.4	4.1	1.1	27.1
31MP8RG275NNSVT	17.1	1.1	8.8	7.4	2.2	36.6
31MP8RGASVMZTW2	3.4	-0.8	6.5	0.2	4.8	14.1
31MP8RGCBNRAFEA	8.4	0	8.5	1.4	5.2	23.5
31MP8RGGEJUD4X8	7.3	1.5	7.1	0	1.8	17.7
31MP8RGUD82PFJA	19.8	0	22.1	14.2	1.4	57.5
31MP8RH8AJ6JY2Y	12.9	1.1	-0.3	1.3	-0.9	14.1
31MP8RHK2HEI6IH	4.2	0	13.7	1.3	0	19.2
31MP8RI435RITK4	10.7	3	0.5	-1.7	6.3	18.8
31MP8RI6AA84AR8	1.9	-0.8	1.2	2.1	0.6	5
31MP8RI6W3XQ7NT	19.4	-0.4	17.9	8.5	6.7	52.1
31MP8RIH1LQ88F1	3.1	-0.8	3.5	0.6	-0.9	5.5
31MP8RIPQZHD24Z	21.3	0	0.3	6	2.2	29.8
31MP8RIS84BYDLV	12.2	0	4.3	6.7	4.5	27.7
31MP8RJ325WQDQX	24.7	-0.8	6.5	9.3	0.3	40
31MP8RJQIP4URKN	17.1	3	2.8	0.6	2.9	26.4
31MP8RK6FDUBZR4	4.3	0	13.7	0.2	-0.4	17.8
31MP8RK81P3ISM6	10.3	0	1.3	3.6	4.8	20
31MP8RKD58HAT6I	26.2	0	20.6	11.2	3.7	61.7





Codice	D4: 1	Punti 2	Punti 3	D4: 4	D4: 5	D4: TOT
	Punti 1			Punti 4	Punti 5	Punti TOT
31MP8RKDYDX23A4	11.8	1.1	1.2	5.9	-0.1	19.9
31MP8RKJJ1FI13K	4.6	1.5	2.7	2.1	0.7	11.6
31MP8RL2L67WU6P	16.8	-0.4	13	9.3	3.7	42.4
31MP8RL3UF15V4R	17.1	1.1	16.4	9.7	2.2	46.5
31MP8RLB4NUHWMY	12.2	1.5	8.5	7.4	3.7	33.3
31MP8RLEHBB3QRZ	11.8	1.5	10.7	0.9	-3.2	21.7
31MP8RLJZXUQVF4	14.8	1.1	-0.8	2.6	5.6	23.3
31MP8RLR3UVVLQB	6.1	-0.4	3.9	3	2.2	14.8
31MP8RLUN4QYURW	13.7	1.5	5.4	2.1	3.3	26
31MP8RM67E32UYC	17.1	-0.8	3.9	0.2	3.7	24.1
31MP8RP6K42PZVR	12.2	0	2.9	5.6	1.8	22.5
31MP8RQ71KQX1SA	7.6	0	6.1	7.4	8.2	29.3
31MP8RQDW2YP3UA	5	1.5	-0.3	9.7	1.1	17
31MP8RQIYUKYGFL	8.4	-0.4	4.3	1.4	-1.6	12.1
31MP8RQTX3H1VKU	11.1	-0.4	10.4	3.3	-0.4	24
31MP8RQWAMBYA3T	8	1.5	5.6	1.1	-0.8	15.4
31MP8RRBEJSUYLV	10.8	-0.4	15.3	10.1	7.1	42.9
31MP8RRN2JELUNT	20.5	0	11.1	7	2.2	40.8
31MP8RRXD1KZK5G	15.3	0	1.7	7.1	2.2	26.3
31MP8RRXG5HX68N	8.8	0	8	2.9	3.7	23.4
31MP8RSFN6TJR77	7.7	-0.4	-0.2	2.5	2.2	11.8
31MP8RT2A5N1ZWW	13.7	1.5	5.4	7.8	4.1	32.5
31MP8RTNDJYCKKV	17.5	0	6.2	5.6	3.3	32.6
31MP8RTT8E7PH6N	17.5	0	2.8	4.8	4.5	29.6
31MP8RU5GTDFM76	11.9	0	3.2	3.7	4.1	22.9
31MP8RUAE3UQ34J	6.9	1.1	8.4	0.6	5.2	22.2
31MP8RUAW5APWFP	19.4	0	6.5	9.7	-0.5	35.1
31MP8RUGKXE1TJ4	9.5	0	9.2	3.2	5.6	27.5
31MP8RVNIY6SGBA	17.9	0	4	0.2	4.4	26.5
31MP8RW683IU5LY	15.3	0	12.7	7.1	5.6	40.7
31MP8RWE8WM1ATY	12.6	0	1.6	4.8	2.6	21.6
	-					





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8RWYQ6U6MXG	0.2	0	5.8	-0.5	0	5.5
31MP8RXBFYWATF4	15.7	0	8.1	6.7	2.6	33.1
31MP8RXSLE2168R	17.9	0	10.7	3.3	1.8	33.7
31MP8RYAGTLJJQH	16.4	0	7	1.1	2.6	27.1
31MP8RYG243L6Q2	18.3	0	9.6	6.3	6	40.2
31MP8RYGSPFGAFT	12.6	0	11.1	7.1	3.7	34.5
31MP8RYW6JEJARF	10.3	0	10	2.9	2.2	25.4
31MP8RZ6X76PZKP	15.6	0	-0.3	-0.9	1.4	15.8
31MP8RZA73Z2PVJ	7.3	1.5	14.1	4	1.5	28.4
31MP8S1L5HXLZ5E	16.4	0	1.1	0	4.1	21.6
31MP8S1V2PYWQQJ	19	-0.4	1.3	1.4	-0.5	20.8
31MP8S2WER2UA2B	-1.1	0	5.8	-4	1.5	2.2
31MP8S2YYPSW43G	20.6	0	6.6	8.2	8.2	43.6
31MP8S3ARK34A7N	15.6	1.5	5.8	5.5	3.7	32.1
31MP8S3I2TLDPXL	15.6	1.5	5	7.8	2.2	32.1
31MP8S3JZM1JGDP	11	-0.8	4.6	3.2	2.5	20.5
31MP8S3KZAC7YEY	20.5	3	23.6	12.3	8.6	68
31MP8S3Y56IZ25R	2.4	1.1	4.2	-1.3	-1.2	5.2
31MP8S4AJAQLYNC	10.3	0	14.1	7.8	1.8	34
31MP8S4CGT7D8VK	3.8	1.5	2.5	1.1	2.6	11.5
31MP8S5DMVS7MPD	6.5	0	4	0.3	-0.4	10.4
31MP8S5QIIVIAX2	6.1	0	2.7	-3.2	-0.5	5.1
31MP8S5SLFIYSRF	15.3	0	17.6	8.2	1.1	42.2
31MP8S5VVAY1RA2	7.6	-0.8	8.8	-0.2	4.8	20.2
31MP8S6EQIWXGWQ	11	1.5	14.9	9.3	3.7	40.4
31MP8S6GVNEKV3U	11.4	-0.4	-0.3	1.8	5.2	17.7
31MP8S6WA2L3CUP	20.2	0	6.2	5.2	2.2	33.8
31MP8S6WM5ZB2PK	20.6	0	17.2	10.1	4.5	52.4
31MP8S6XJPH2CVT	9.5	-0.4	2.1	-0.5	4.4	15.1
31MP8S6ZDYAKUP2	9.6	0	19.4	9.7	4.5	43.2
31MP8S75YEJIHFJ	23.2	3	0.1	5.5	2.5	34.3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8S7FPBTNVSP	2.3	-0.8	-1.5	-0.2	-2	-2.2
31MP8S828YDEVFC	8	0	6.6	6.3	2.2	23.1
31MP8S82IKFCFNF	3.6	0	2.1	2.6	-0.4	7.9
31MP8S8C1PDK15Y	15.2	1.1	9.2	3.3	1.4	30.2
31MP8S8M76SHSYI	24.3	1.5	14.5	12.7	5.6	58.6
31MP8S8PZ4NGTI6	17.9	1.5	10.3	4	5.2	38.9
31MP8SAFYZS4HY7	7.2	-0.4	5.4	0.3	-0.5	12
31MP8SANP4DIZND	9.5	1.1	4.7	2.5	-0.1	17.7
31MP8SAU7X4Y73C	19	-0.4	12.3	2.2	3.7	36.8
31MP8SAZ3TVSG87	15.6	3	11.1	10.5	-0.1	40.1
31MP8SBAFL732EK	12.6	0	3.9	4.4	1.4	22.3
31MP8SBC8JSZG6Z	19.4	1.1	3.7	5.2	6.7	36.1
31MP8SBQ4SI3ZY8	21.3	-0.4	17.2	8.2	3.7	50
31MP8SBS6RUE5AC	16.1	-0.4	4.7	5.6	1.5	27.5
31MP8SC8FKEEDBG	14.8	-0.4	2.7	4	-0.5	20.6
31MP8SCA1Z3EGP8	11.4	1.1	4.6	7.8	4.1	29
31MP8SCQ8W4XZB7	7	-0.4	3.3	1.5	-0.4	11
31MP8SDCVA3KFX7	18.6	1.1	17.5	4.7	1	42.9
31MP8SEBFQWT3GU	17.1	3	7.7	2.2	5.2	35.2
31MP8SEGH433L8H	4.2	1.5	3.1	-0.4	2.6	11
31MP8SEPNRZJSBU	17.9	1.5	15.6	10.4	5.6	51
31MP8SF4BKRES1L	21.7	-0.4	2.9	2.6	6.7	33.5
31MP8SFK5ZVBYSQ	12.7	1.5	11.5	4	5.6	35.3
31MP8SFUF2TQ5XR	19	1.5	17.5	6.6	2.5	47.1
31MP8SGHNJSYHPQ	21.3	3	8.2	6	7.5	46
31MP8SGLEANJ1QS	6.6	-0.4	2.1	6.7	-0.1	14.9
31MP8SHBDURQMMW	8	1.1	-0.3	-2.9	-3.2	2.7
31MP8SIKZZ3DJMT	19	0	12.2	6.6	4.1	41.9
31MP8SJXAUSBMJZ	23.6	0	17.9	10.4	3.7	55.6
31MP8SK6FQKFHTY	0	1.1	1.6	-0.8	1.8	3.7
31MP8SKCG3EEBSE	17.1	1.1	11.5	7.8	4.8	42.3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8SKRP6QHNF8	11.4	3	8	12.3	5.2	39.9
31MP8SLB7UZS8I1	21.3	0	10.8	5.2	5.2	42.5
31MP8SLGS8U3UKT	14.1	1.5	13	4.4	0	33
31MP8SLN58BP1V7	16.7	-0.4	6.2	10.4	4.8	37.7
31MP8SM151ZUNGV	19	1.5	14.9	6.3	2.6	44.3
31MP8SMKITQXGM8	4.2	0	-0.9	0	0	3.3
31MP8SMPRM5YF5V	20.9	1.5	17.9	7.1	4.1	51.5
31MP8SMXM8VK1YM	16.8	0	13.4	6.3	3.7	40.2
31MP8SNE1AK24LP	9.2	-0.4	5.8	3.3	-0.8	17.1
31MP8SP1ELCMU1C	20.9	-0.4	12.6	9.7	3.3	46.1
31MP8SP7LPZMKNH	9.6	1.1	3.6	0.7	1.4	16.4
31MP8SPBVXNM2HQ	2	1.1	6.2	1.4	1.8	12.5
31MP8SPPYFWJ7P6	17.1	0	8.8	0.6	-1.2	25.3
31MP8SPVU7SKKIL	20.9	-0.4	13.4	7.4	3	44.3
31MP8SPW5LIS8KV	15.2	1.5	14.1	5.5	4.4	40.7
31MP8SPXY82QCW5	17.9	0	10.7	6.3	3	37.9
31MP8SQ4SSI8S2I	14.9	0	12.3	5.2	2.6	35
31MP8SQE5QAZCV7	13	1.5	1.7	3.7	0.3	20.2
31MP8SQH7XAHSWY	14.1	1.1	15.6	2.5	4.8	38.1
31MP8SQPRUMKFX1	8	-0.4	3.5	2.1	0	13.2
31MP8SQWMUR7NIK	20.2	0	5.1	5.6	0.3	31.2
31MP8SRA6QL7HM4	14.1	0	9.6	6.3	1.5	31.5
31MP8SRSXIWC2JK	17.5	0	9.6	2.2	0	29.3
31MP8SRTWNNQCXX	18.6	3	17.9	7	3.7	50.2
31MP8SS11BSI4PF	25.1	0	24	16.1	3.7	68.9
31MP8SS4XM8RTUS	8.8	-0.8	14.5	10.8	2.2	35.5
31MP8SSBHAQ7RM8	14.9	0	16	5.1	3.3	39.3
31MP8SSBK1DHWGF	15.6	-0.4	16.4	13.5	3.3	48.4
31MP8SSSG4HXYGJ	9.2	1.1	4.5	-1.6	-2	11.2
31MP8SSUJHRYAI6	8.8	-0.4	14.5	5.5	3.7	32.1
31MP8SUHAIFNJPU	17.5	1.5	14.9	9.7	7.1	50.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8SUM8Q74E4I	13.3	0	17.9	12.3	-0.8	42.7
31MP8SV4BVZH77L	15.3	1.5	8.1	0.3	1.1	26.3
31MP8SV58I1WCNU	6.5	1.5	6.9	6.7	2.2	23.8
31MP8SVAAWE6FNG	13.7	3	12.6	3.6	2.6	35.5
31MP8SW5S5AWL5B	16	0	7.7	2.1	1.1	26.9
31MP8SWEZXAWA3I	4.7	1.5	5.6	3.7	0	15.5
31MP8SWNB3CCCUU	5.8	0	10.7	2.9	6.7	26.1
31MP8SXB4XGXPMP	16	-0.4	4.7	6.3	6.7	33.3
31MP8SXPE13BGTL	14.9	0	11.1	4.8	-0.9	29.9
31MP8SXXV4HWZYA	12.9	0	11.1	0.7	3.7	28.4
31MP8SYQRSAV2MN	11.8	1.1	0.5	6.6	1.4	21.4
31MP8SYZ6NKWBZE	17.1	-0.4	13.7	3.7	2.6	36.7
31MP8SZB1RQAEGC	22.8	1.5	12.6	16.1	7.1	60.1
31MP8SZS6GXNZPJ	14.8	-0.8	6.1	1.3	4.4	25.8
31MP8T1CZYJRZ3V	13.7	0	2.9	0.7	-0.8	16.5
31MP8T1GM6Z8Z6T	11.8	0	2.1	-0.8	5.2	18.3
31MP8T1VEJV16CF	6.2	0	1.3	-0.8	0	6.7
31MP8T1W42I2NJG	16.7	3	5.8	4.8	-0.9	29.4
31MP8T2KHLFBD5N	15.6	1.5	8.8	7.8	1.8	35.5
31MP8T2T14L7GX8	16	-0.4	7.4	-0.4	-0.1	22.5
31MP8T3MVX5KSYZ	16.7	-0.4	5.5	3.6	6.3	31.7
31MP8T3PWX1C8T5	13.7	0	7	0.7	0	21.4
31MP8T3RUDWHT5D	19.4	1.1	9.6	13.1	3.7	46.9
31MP8T4H1TB4BEK	19	0	8.1	7.4	3.7	38.2
31MP8T4JNAQ1SZ4	9.1	1.1	0.4	0.9	0.6	12.1
31MP8T4KKC7USUQ	20.9	-0.4	9.2	5.2	0.3	35.2
31MP8T5MLXNMFV8	25.1	0	17.9	7.8	-0.8	50
31MP8T6AVPJBAV1	22.4	1.5	6.1	7.8	0.6	38.4
31MP8T78RWGYE6G	19.4	1.1	10.7	7.1	4.1	42.4
31MP8T7BL6DL1ZW	12.6	0	15.7	1.8	-1.6	28.5
JIMI 017BL0BL1ZW					-	





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
	14.5	1.5	8.5	7.1	1.4	33
31MP8T8TF4K4HWT	20.9	0		_	-	
31MP8TAT6EZLM3V			9.2	5.2	3.3	38.6
31MP8TBHFTAZDD5	12.6	-0.4	3.2	2.5	3.3	21.2
31MP8TBSVQE21HW	13.4	0	0.5	1.8	-0.4	15.3
31MP8TBZC6GXHW6	24.7	0	12.6	7.8	2.2	47.3
31MP8TC274D5TXR	18.3	0	17.9	7.4	0.3	43.9
31MP8TCXC84TWCY	16	0	-1	2.5	2.2	19.7
31MP8TDCDM5NTPX	-0.4	-0.4	3.5	-2.1	2.5	3.1
31MP8TECB53ZKB6	8.8	1.5	0.9	2.9	1.8	15.9
31MP8TED4KYVU5H	11.8	0	12.6	3.2	1.4	29
31MP8TEII2VNZIL	19.4	1.5	14.1	7.5	3.7	46.2
31МР8ТЕУ5НАВ6НТ	15.6	-0.4	1.6	1.7	4.8	23.3
31MP8TFKJLFNK6R	13.7	-0.8	6.2	2.9	6.3	28.3
31MP8TFXNKKEV6J	9.9	-0.4	5.4	7.4	2.6	24.9
31MP8TGD1QUINNM	11.9	1.1	5.9	3.7	2.2	24.8
31MP8TGKHIKSBDR	2.1	0	0.1	-2	3.7	3.9
31MP8TGSCPYDTJT	10.7	1.5	-2.5	4	3.7	17.4
31MP8THCHMJT4SF	12.2	-0.4	0.7	1.1	0.3	13.9
31MP8THF2XR83MA	24	0	8.8	6.7	5.2	44.7
31MP8THN1WWW4YU	17.2	3	-2.2	3.3	-0.8	20.5
31MP8TIP5YUXHT3	18.3	0	21.7	8.9	5.6	54.5
31MP8TJ1ZLSESQH	17.5	1.1	3.9	3.7	0.3	26.5
31MP8TJJKU6JRH2	-0.3	3	7.7	-4	0.6	7
31MP8TJW2N1EZUQ	9.9	0	13.7	6.6	-0.5	29.7
31MP8TJZA35EBIF	12.7	-0.4	4.8	2.2	-0.4	18.9
31MP8TJZQZZI5YJ	11.8	-0.4	4.3	3.3	2.9	21.9
31MP8TK4DKUBQK2	17.9	1.5	16.4	9.3	3.7	48.8
31MP8TKGHWPEJJJ	17.5	0	12.6	8.9	2.6	41.6
31MP8TL5GWBMCIK	12.2	-0.4	4.6	3.2	8.2	27.8
31MP8TLI5BFGENE	21.3	0	17.9	5.5	1	45.7
31MP8TLWUAR3MY2	5.4	-0.4	6.6	6.7	0.3	18.6
	-					





31MP8TMSHZ3XED2	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MPSTNAAMKAMXY 22.4 1.1 4.6 3.2 7.1 38.4 31MPSTNBHVMLBNB 12.6 0 11.8 7 3.7 35.1 31MPSTNCTUWITQU 14.5 -0.4 10 10.1 3 37.2 31MPSTNNZBCFKJD 14.1 -0.4 6.2 4.4 5.2 29.5 31MPSTNXSSNZREF 20.5 3 20.2 10.4 6.7 60.8 31MPSTNYPXGM36S 19.8 1.1 10.4 5.2 7.1 43.6 31MPSTNYPXGM36S 19.8 1.1 10.4 5.2 7.1 43.6 31MPSTPGBGPHK32 19 1.5 19.1 8.9 5.2 53.7 31MPSTPGBGPHK32 19 1.5 19.1 8.9 5.2 53.7 31MPSTPYSRG3YUU 17.5 3 20.6 9.3 3.3 53.7 31MPSTPYSRG3YUU 17.5 3 20.6 9.3 3.3 53.7 31MPSTPYSRG3YUU 17.5 3 20.6 9.3 3.3 53.7 31MPSTQFY3EXVQH 19.4 0 9.6 4.8 4.1 37.9 31MPSTQFY3EXVQH 13.7 -0.4 9.6 10.4 4.8 38.1 31MPSTR3FR657FW 16 0 15.3 12.7 6 50 31MPSTR45AUSPNY 8.1 1.1 3.2 1.1 1 14.5 31MPSTRHURDQQIS 19.4 0 8.1 1.1 1.1 29.7 31MPSTSP24SM2X 11.8 0 3.1 2.9 3.3 21.1 31MPSTSTATBSIAJ 22.1 0 18.3 9.3 2.6 52.3 31MPSTSTATBSIAJ 22.1 0 18.3 9.3 2.6 52.3 31MPSTUCQL7EW4 19.4 1.5 20.6 9.3 5.6 56.4 31MPSTVFVQ677IS 5.3 1.1 2.3 -1 0.6 8.3 31MPSTWEIXNPZTL 21.3 3 5.1 7.1 2.6 39.1 31MPSTWHQFPGDTN 1.5 1.1 3.2 0.3 3.7 9.8 31MPSTWHQFPGDTN 1.5 1.1 3.2 0.3 3.7 9.8 31MPSTWHQFPGDTN 1.5 1.1 3.2 0.3 3.7 9.8 31MPSTXH4ISJHWA 22.1 0 17.6 8.2 1.5 49.4 31MPSTXH4ISJHWA 22.1 0 17.6 8.2 1.5 49.4	31MP8TMSHZ3XED2	16.8	-0.4	14.9	6.7	2.6	40.6
31MPSTNBHVMLBNB	31MP8TN6RGATA6D	20.9	1.5	8.5	7.1	4.8	42.8
31MPSTNCTUWITQU	31MP8TNAAMKAMXY	22.4	1.1	4.6	3.2	7.1	38.4
31MPSTNNZBCFKJD	31MP8TNBHVMLBNB	12.6	0	11.8	7	3.7	35.1
31MP8TNX58NZREF 20.5 3 20.2 10.4 6.7 60.8 31MP8TNYPXGM36S 19.8 1.1 10.4 5.2 7.1 43.6 31MP8TP6HZZCDKT 17.9 0 -1.4 2.6 1.4 20.5 31MP8TPGBGPHK32 19 1.5 19.1 8.9 5.2 53.7 31MP8TPH7Z68TAB 24.3 -0.4 11.8 6.6 3.7 46 31MP8TPYSRG3YUU 17.5 3 20.6 9.3 3.3 53.7 31MP8TPYSRG3YUU 17.5 3 20.6 9.3 3.3 53.7 31MP8TQFY3EXVQH 19.4 0 9.6 4.8 4.1 37.9 31MP8TQFY3EXVXK4 13.7 -0.4 9.6 10.4 4.8 38.1 31MP8TR3FR657FW 16 0 15.3 12.7 6 50 31MP8TR45AU5PNY 8.1 1.1 3.2 1.1 1 14.5 31MP8TR4VRDQQI8 19.4 0 8.1 1.1 1.1 29.7 31MP8TSP245SM2X 11.8 0 3.1 2.9 3.3 21.1 31MP8TSTATB8IAJ 22.1 0 18.3 9.3 2.6 52.3 31MP8TSWCDX4PK5 14.9 -0.4 1.8 4.5 3 23.8 31MP8TUICQL7EW4 19.4 1.5 20.6 9.3 5.6 56.4 31MP8TUR7RLSLLC 26.2 1.1 14.1 7 3.7 52.1 31MP8TVEVQ677IS 5.3 1.1 2.3 -1 0.6 8.3 31MP8TWFUSLEQYISM 4.3 -0.4 3.9 -0.4 -1.6 5.8 31MP8TWEXENPZIL 21.3 3 5.1 7.1 2.6 39.1 31MP8TWHQEPGDTN 1.5 1.1 3.2 0.3 3.7 9.8 31MP8TWHQEPGDTN 1.5 1.1 3.2 0.3 3.7 9.8 31MP8TWHQEPGDTN 1.5 1.1 3.2 0.3 3.7 9.8 31MP8TX3A1ZTNNG 12.2 1.5 2 4 2.9 22.6 31MP8TX744ISJHWA 22.1 0 17.6 8.2 1.5 49.4	31MP8TNCTUWITQU	14.5	-0.4	10	10.1	3	37.2
31MP8TNYPXGM36S 19.8 1.1 10.4 5.2 7.1 43.6 31MP8TP6HZZCDKT 17.9 0 -1.4 2.6 1.4 20.5 31MP8TPGBGPHK32 19 1.5 19.1 8.9 5.2 53.7 31MP8TPHZ68TAB 24.3 -0.4 11.8 6.6 3.7 46 31MP8TPYSRG3YUU 17.5 3 20.6 9.3 3.3 53.7 31MP8TQFY3EXVQH 19.4 0 9.6 4.8 4.1 37.9 31MP8TQSG4XUXK4 13.7 -0.4 9.6 10.4 4.8 38.1 31MP8TR3FR657FW 16 0 15.3 12.7 6 50 31MP8TR45AU5PNY 8.1 1.1 3.2 1.1 1 14.5 31MP8TRHURDQQIS 19.4 0 8.1 1.1 1.1 29.7 31MP8TSP24SSM2X 11.8 0 3.1 2.9 3.3 21.1 31MP8TSATB81AJ 22.1 0 18.3 9.3 2.6 52.3 31MP8TSWCDX4PK5 14.9 -0.4 1.8 4.5 3 23.8 31MP8TUICQL7EW4 19.4 1.5 20.6 9.3 5.6 56.4 31MP8TUR7RLSLLC 26.2 1.1 14.1 7 3.7 52.1 31MP8TWSLEQYISM 4.3 -0.4 3.9 -0.4 -1.6 5.8 31MP8TWFUFQ677IS 5.3 1.1 2.3 -1 0.6 8.3 31MP8TWFUFQBTN 1.5 1.1 3.2 0.3 3.7 9.8 31MP8TWHUFPGDTN 1.5 1.1 3.2 0.3 3.7 9.8 31MP8TWHPIK2E7L 11.9 0 19.8 11.2 2.6 45.5 31MP8TXAAIZTNNG 12.2 1.5 2 4 2.9 22.6 31MP8TXH4ISJHWA 22.1 0 17.6 8.2 1.5 49.4	31MP8TNNZBCFKJD	14.1	-0.4	6.2	4.4	5.2	29.5
31MP8TP6HZZCDKT	31MP8TNX58NZREF	20.5	3	20.2	10.4	6.7	60.8
31MP8TPGBGPHK32	31MP8TNYPXGM36S	19.8	1.1	10.4	5.2	7.1	43.6
31MP8TPH7Z68TAB 24.3 -0.4 11.8 6.6 3.7 46 31MP8TPY5RG3YUU 17.5 3 20.6 9.3 3.3 53.7 31MP8TQFY3EXVQH 19.4 0 9.6 4.8 4.1 37.9 31MP8TQSG4XUXK4 13.7 -0.4 9.6 10.4 4.8 38.1 31MP8TR3FR657FW 16 0 15.3 12.7 6 50 31MP8TR45AUSPNY 8.1 1.1 3.2 1.1 1 14.5 31MP8TRHURDQQIS 19.4 0 8.1 1.1 1.1 29.7 31MP8TSP245SM2X 11.8 0 3.1 2.9 3.3 21.1 31MP8TSY245SM2X 11.8 0 3.1 2.9 3.3 21.1 31MP8TSWCDX4PK5 14.9 -0.4 1.8 4.5 3 23.8 31MP8TUICQL7EW4 19.4 1.5 20.6 9.3 5.6 56.4 31MP8TUR7RLSLLC 26.2 1.1 14.1 7 3.7 52.1 31MP8TVFVQ677IS 5.3 1.1 2.3 -1 0.6 8.3 31MP8TWSLEQYISM 4.3 -0.4 3.9 -0.4 -1.6 5.8 31MP8TWFUNPZTL 21.3 3 5.1 7.1 2.6 39.1 31MP8TWHQFPGDTN 1.5 1.1 3.2 0.3 3.7 9.8 31MP8TWMP1K2E7L 11.9 0 19.8 11.2 2.6 45.5 31MP8TX3AIZTNNG 12.2 1.5 2 4 2.9 22.6 31MP8TX7U6CCS64 16 0 6.7 4.5 3 30.2 31MP8TXH4ISJHWA 22.1 0 17.6 8.2 1.5 49.4	31MP8TP6HZZCDKT	17.9	0	-1.4	2.6	1.4	20.5
31MP8TPY5RG3YUU	31MP8TPGBGPHK32	19	1.5	19.1	8.9	5.2	53.7
31MP8TQFY3EXVQH	31MP8TPH7Z68TAB	24.3	-0.4	11.8	6.6	3.7	46
31MP8TQSG4XUXK4 13.7 -0.4 9.6 10.4 4.8 38.1 31MP8TR3FR657FW 16 0 15.3 12.7 6 50 31MP8TR45AU5PNY 8.1 1.1 3.2 1.1 1 14.5 31MP8TRHURDQQI8 19.4 0 8.1 1.1 1.1 29.7 31MP8TSP245SM2X 11.8 0 3.1 2.9 3.3 21.1 31MP8TSTATB81AJ 22.1 0 18.3 9.3 2.6 52.3 31MP8TSWCDX4PK5 14.9 -0.4 1.8 4.5 3 23.8 31MP8TU1CQL7EW4 19.4 1.5 20.6 9.3 5.6 56.4 31MP8TU7RLSLLC 26.2 1.1 14.1 7 3.7 52.1 31MP8TWFVQ677IS 5.3 1.1 2.3 -1 0.6 8.3 31MP8TWEIXNPZTL 21.3 3 5.1 7.1 2.6 39.1 31MP8TWHQFPGDTN 1.5 1.1	31MP8TPY5RG3YUU	17.5	3	20.6	9.3	3.3	53.7
31MP8TR3FR657FW 16 0 15.3 12.7 6 50 31MP8TR45AU5PNY 8.1 1.1 3.2 1.1 1 14.5 31MP8TR4URDQQI8 19.4 0 8.1 1.1 1.1 29.7 31MP8TSP245SM2X 11.8 0 3.1 2.9 3.3 21.1 31MP8TSTATB81AJ 22.1 0 18.3 9.3 2.6 52.3 31MP8TSWCDX4PK5 14.9 -0.4 1.8 4.5 3 23.8 31MP8TUICQL7EW4 19.4 1.5 20.6 9.3 5.6 56.4 31MP8TUR7RLSLLC 26.2 1.1 14.1 7 3.7 52.1 31MP8TVFVQ677IS 5.3 1.1 2.3 -1 0.6 8.3 31MP8TWEIXNPZTL 21.3 3 5.1 7.1 2.6 39.1 31MP8TWHQFPGDTN 1.5 1.1 3.2 0.3 3.7 9.8 31MP8TX3A1ZNNG 12.2 1.5	31MP8TQFY3EXVQH	19.4	0	9.6	4.8	4.1	37.9
31MP8TR45AU5PNY 8.1 1.1 3.2 1.1 1 14.5 31MP8TRHURDQQIS 19.4 0 8.1 1.1 1.1 1.1 29.7 31MP8TSP245SM2X 11.8 0 3.1 2.9 3.3 21.1 31MP8TSTATB81AJ 22.1 0 18.3 9.3 2.6 52.3 31MP8TSWCDX4PK5 14.9 -0.4 1.8 4.5 3 23.8 31MP8TUICQL7EW4 19.4 1.5 20.6 9.3 5.6 56.4 31MP8TUR7RLSLLC 26.2 1.1 14.1 7 3.7 52.1 31MP8TWFVQ677IS 5.3 1.1 2.3 -1 0.6 8.3 31MP8TWSLEQYISM 4.3 -0.4 3.9 -0.4 -1.6 5.8 31MP8TWHQFPGDTN 1.5 1.1 3.2 0.3 3.7 9.8 31MP8TWMP1K2E7L 11.9 0 19.8 11.2 2.6 45.5 31MP8TX3A1ZTNNG 12	31MP8TQSG4XUXK4	13.7	-0.4	9.6	10.4	4.8	38.1
31MP8TRHURDQQI8 19.4 0 8.1 1.1 1.1 29.7 31MP8TSP245SM2X 11.8 0 3.1 2.9 3.3 21.1 31MP8TSTATB81AJ 22.1 0 18.3 9.3 2.6 52.3 31MP8TSWCDX4PK5 14.9 -0.4 1.8 4.5 3 23.8 31MP8TU1CQL7EW4 19.4 1.5 20.6 9.3 5.6 56.4 31MP8TU1CQL7EW4 19.4 1.5 20.6 9.3 5.6 56.4 31MP8TU7CQL7EW4 19.4 1.5 20.6 9.3 5.6 56.4 31MP8TVFVQ677IS 5.3 1.1 2.3 -1 0.6 8.3 31MP8TWSLEQYISM 4.3 -0.4 3.9 -0.4 -1.6 5.8 31MP8TWHQFPGDTN 1.5 1.1 3.2 0.3 3.7 9.8 31MP8TWMP1K2E7L 11.9 0 19.8 11.2 2.6 45.5 31MP8TX3A1ZTNNG 12.2	31MP8TR3FR657FW	16	0	15.3	12.7	6	50
31MP8TSP245SM2X 11.8 0 3.1 2.9 3.3 21.1 31MP8TSTATB81AJ 22.1 0 18.3 9.3 2.6 52.3 31MP8TSWCDX4PK5 14.9 -0.4 1.8 4.5 3 23.8 31MP8TU1CQL7EW4 19.4 1.5 20.6 9.3 5.6 56.4 31MP8TUR7RLSLLC 26.2 1.1 14.1 7 3.7 52.1 31MP8TVFVQ677IS 5.3 1.1 2.3 -1 0.6 8.3 31MP8TW5LEQYISM 4.3 -0.4 3.9 -0.4 -1.6 5.8 31MP8TWHQFPGDTN 1.5 1.1 3.2 0.3 3.7 9.8 31MP8TWMP1K2E7L 11.9 0 19.8 11.2 2.6 45.5 31MP8TX3A1ZTNNG 12.2 1.5 2 4 2.9 22.6 31MP8TX7U6CCS64 16 0 6.7 4.5 3 30.2 31MP8TXH4ISJHWA 22.1 0 17.6 8.2 1.5 49.4	31MP8TR45AU5PNY	8.1	1.1	3.2	1.1	1	14.5
31MP8TSTATB81AJ 22.1 0 18.3 9.3 2.6 52.3 31MP8TSWCDX4PK5 14.9 -0.4 1.8 4.5 3 23.8 31MP8TUICQL7EW4 19.4 1.5 20.6 9.3 5.6 56.4 31MP8TUR7RLSLLC 26.2 1.1 14.1 7 3.7 52.1 31MP8TVFVQ677IS 5.3 1.1 2.3 -1 0.6 8.3 31MP8TW5LEQYISM 4.3 -0.4 3.9 -0.4 -1.6 5.8 31MP8TWEIXNPZTL 21.3 3 5.1 7.1 2.6 39.1 31MP8TWHQFPGDTN 1.5 1.1 3.2 0.3 3.7 9.8 31MP8TWMP1K2E7L 11.9 0 19.8 11.2 2.6 45.5 31MP8TX3A1ZTNNG 12.2 1.5 2 4 2.9 22.6 31MP8TX7U6CCS64 16 0 6.7 4.5 3 30.2 31MP8TXH4ISJHWA 22.1 0	31MP8TRHURDQQI8	19.4	0	8.1	1.1	1.1	29.7
31MP8TSWCDX4PK5 14.9 -0.4 1.8 4.5 3 23.8 31MP8TU1CQL7EW4 19.4 1.5 20.6 9.3 5.6 56.4 31MP8TUR7RLSLLC 26.2 1.1 14.1 7 3.7 52.1 31MP8TVFVQ677IS 5.3 1.1 2.3 -1 0.6 8.3 31MP8TWSLEQYISM 4.3 -0.4 3.9 -0.4 -1.6 5.8 31MP8TWEIXNPZTL 21.3 3 5.1 7.1 2.6 39.1 31MP8TWHQFPGDTN 1.5 1.1 3.2 0.3 3.7 9.8 31MP8TWMP1K2E7L 11.9 0 19.8 11.2 2.6 45.5 31MP8TX3A1ZTNNG 12.2 1.5 2 4 2.9 22.6 31MP8TX7U6CCS64 16 0 6.7 4.5 3 30.2 31MP8TXH4ISJHWA 22.1 0 17.6 8.2 1.5 49.4	31MP8TSP245SM2X	11.8	0	3.1	2.9	3.3	21.1
31MP8TU1CQL7EW4 19.4 1.5 20.6 9.3 5.6 56.4 31MP8TUR7RLSLLC 26.2 1.1 14.1 7 3.7 52.1 31MP8TVFVQ677IS 5.3 1.1 2.3 -1 0.6 8.3 31MP8TWSLEQYISM 4.3 -0.4 3.9 -0.4 -1.6 5.8 31MP8TWEIXNPZTL 21.3 3 5.1 7.1 2.6 39.1 31MP8TWHQFPGDTN 1.5 1.1 3.2 0.3 3.7 9.8 31MP8TWMP1K2E7L 11.9 0 19.8 11.2 2.6 45.5 31MP8TX3A1ZTNNG 12.2 1.5 2 4 2.9 22.6 31MP8TX7U6CCS64 16 0 6.7 4.5 3 30.2 31MP8TXH4ISJHWA 22.1 0 17.6 8.2 1.5 49.4	31MP8TSTATB81AJ	22.1	0	18.3	9.3	2.6	52.3
31MP8TUR7RLSLLC 26.2 1.1 14.1 7 3.7 52.1 31MP8TVFVQ677IS 5.3 1.1 2.3 -1 0.6 8.3 31MP8TW5LEQYISM 4.3 -0.4 3.9 -0.4 -1.6 5.8 31MP8TWEIXNPZTL 21.3 3 5.1 7.1 2.6 39.1 31MP8TWHQFPGDTN 1.5 1.1 3.2 0.3 3.7 9.8 31MP8TWMP1K2E7L 11.9 0 19.8 11.2 2.6 45.5 31MP8TX3A1ZTNNG 12.2 1.5 2 4 2.9 22.6 31MP8TX7U6CCS64 16 0 6.7 4.5 3 30.2 31MP8TXH4ISJHWA 22.1 0 17.6 8.2 1.5 49.4	31MP8TSWCDX4PK5	14.9	-0.4	1.8	4.5	3	23.8
31MP8TVFVQ677IS 5.3 1.1 2.3 -1 0.6 8.3 31MP8TW5LEQYISM 4.3 -0.4 3.9 -0.4 -1.6 5.8 31MP8TWEIXNPZTL 21.3 3 5.1 7.1 2.6 39.1 31MP8TWHQFPGDTN 1.5 1.1 3.2 0.3 3.7 9.8 31MP8TWMP1K2E7L 11.9 0 19.8 11.2 2.6 45.5 31MP8TX3A1ZTNNG 12.2 1.5 2 4 2.9 22.6 31MP8TX7U6CCS64 16 0 6.7 4.5 3 30.2 31MP8TXH4ISJHWA 22.1 0 17.6 8.2 1.5 49.4	31MP8TU1CQL7EW4	19.4	1.5	20.6	9.3	5.6	56.4
31MP8TW5LEQYISM 4.3 -0.4 3.9 -0.4 -1.6 5.8 31MP8TWEIXNPZTL 21.3 3 5.1 7.1 2.6 39.1 31MP8TWHQFPGDTN 1.5 1.1 3.2 0.3 3.7 9.8 31MP8TWMP1K2E7L 11.9 0 19.8 11.2 2.6 45.5 31MP8TX3A1ZTNNG 12.2 1.5 2 4 2.9 22.6 31MP8TX7U6CCS64 16 0 6.7 4.5 3 30.2 31MP8TXH4ISJHWA 22.1 0 17.6 8.2 1.5 49.4	31MP8TUR7RLSLLC	26.2	1.1	14.1	7	3.7	52.1
31MP8TWEIXNPZTL 21.3 3 5.1 7.1 2.6 39.1 31MP8TWHQFPGDTN 1.5 1.1 3.2 0.3 3.7 9.8 31MP8TWMP1K2E7L 11.9 0 19.8 11.2 2.6 45.5 31MP8TX3A1ZTNNG 12.2 1.5 2 4 2.9 22.6 31MP8TX7U6CCS64 16 0 6.7 4.5 3 30.2 31MP8TXH4ISJHWA 22.1 0 17.6 8.2 1.5 49.4	31MP8TVFVQ677IS	5.3	1.1	2.3	-1	0.6	8.3
31MP8TWHQFPGDTN 1.5 1.1 3.2 0.3 3.7 9.8 31MP8TWMP1K2E7L 11.9 0 19.8 11.2 2.6 45.5 31MP8TX3A1ZTNNG 12.2 1.5 2 4 2.9 22.6 31MP8TX7U6CCS64 16 0 6.7 4.5 3 30.2 31MP8TXH4ISJHWA 22.1 0 17.6 8.2 1.5 49.4	31MP8TW5LEQYISM	4.3	-0.4	3.9	-0.4	-1.6	5.8
31MP8TWMP1K2E7L 11.9 0 19.8 11.2 2.6 45.5 31MP8TX3A1ZTNNG 12.2 1.5 2 4 2.9 22.6 31MP8TX7U6CCS64 16 0 6.7 4.5 3 30.2 31MP8TXH4ISJHWA 22.1 0 17.6 8.2 1.5 49.4	31MP8TWEIXNPZTL	21.3	3	5.1	7.1	2.6	39.1
31MP8TX3A1ZTNNG 12.2 1.5 2 4 2.9 22.6 31MP8TX7U6CCS64 16 0 6.7 4.5 3 30.2 31MP8TXH4ISJHWA 22.1 0 17.6 8.2 1.5 49.4	31MP8TWHQFPGDTN	1.5	1.1	3.2	0.3	3.7	9.8
31MP8TX7U6CCS64 16 0 6.7 4.5 3 30.2 31MP8TXH4ISJHWA 22.1 0 17.6 8.2 1.5 49.4	31MP8TWMP1K2E7L	11.9	0	19.8	11.2	2.6	45.5
31MP8TXH4ISJHWA 22.1 0 17.6 8.2 1.5 49.4	31MP8TX3A1ZTNNG	12.2	1.5	2	4	2.9	22.6
	31MP8TX7U6CCS64	16	0	6.7	4.5	3	30.2
31MP8TXPV2J5JTW 11.4 1.5 -1.1 0.2 0.6 12.6	31MP8TXH4ISJHWA	22.1	0	17.6	8.2	1.5	49.4
	31MP8TXPV2J5JTW	11.4	1.5	-1.1	0.2	0.6	12.6





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8TXTF63PWUL	12.6	1.1	4.3	4.8	2.2	25
31MP8TXXRCJEHM1	13.3	-0.4	3.5	2.9	3.3	22.6
31MP8TYA4B5B6MF	17.5	0	-0.1	3	0.3	20.7
31MP8TZ2U2QM5SW	20.9	0	17.2	5.9	6.3	50.3
31MP8TZIIBBSP5K	17.9	0	4.7	7.1	2.2	31.9
31MP8TZXK16V63Q	17.1	0	4.3	6.3	1	28.7
31MP8U1KEWBHJWK	20.5	-0.8	4.6	4	8.2	36.5
31MP8U1L32J7FM2	19	1.1	12.2	6.6	0.6	39.5
31MP8U2WN3PS3SH	5.7	1.5	-1.4	-2	0.3	4.1
31MP8U2XY4PMAU1	15.6	3	16.4	9.3	3.3	47.6
31MP8U38RG7R8IT	19.8	0	12.6	4	2.2	38.6
31MP8U3VNHRXBQS	12.9	-0.4	8.4	2.5	1.4	24.8
31MP8U47FYZZAVN	5.7	0	2.5	-0.2	3.3	11.3
31MP8U4L8H5CB15	2.3	-0.4	-0.3	1	-2	0.6
31MP8U4NBIQZ442	10.3	0	5.5	6.7	2.6	25.1
31MP8U4U56EJT5W	26.6	0	15.3	6.3	7.1	55.3
31MP8U55HJDPBVU	8.4	3	8.9	7.8	4.5	32.6
31MP8U6PRX8ETNA	17.1	-0.8	2.4	6.3	4.8	29.8
31MP8U6WDLGS4PH	17.5	1.5	8.1	4.4	-0.1	31.4
31MP8U6X8CCCZUK	14.1	-0.8	-0.7	3.6	1	17.2
31MP8U7N8LV1C3E	12.9	-0.8	8.5	1.4	-0.9	21.1
31MP8U7TEQIYBXI	11.1	1.5	1.8	1.5	0.3	16.2
31MP8U7WYZC2JY4	23.2	1.5	4.7	-0.5	5.6	34.5
31MP8U85QRAHNMM	17.2	1.5	10.8	2.9	7.5	39.9
31MP8U8668NBC3Z	11.1	0	12.2	4	1.8	29.1
31MP8U8GZERLNTX	13.3	-0.4	2.7	4.7	2.9	23.2
31MP8U8W32A3WUE	10	-0.4	9.2	3.3	1.8	23.9
31MP8UABFNLB3IR	6.5	3	10.7	4.7	1.8	26.7
31MP8UAC58W568I	17.9	1.1	19.8	8.9	3.7	51.4
31MP8UB32A2BRT6	13	-0.4	6.3	2.2	1.1	22.2
31MP8UBJ6XJSZUM	15.7	0	17.9	8.6	7.1	49.3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8UBVBQBQPWJ	15.6	-0.4	6.9	5.2	3.3	30.6
31MP8UBWD3UUMQG	14.8	1.1	3.1	3.2	-0.1	22.1
31MP8UBZTFPDVVU	14.8	-0.8	0.8	0.9	4.1	19.8
31MP8UCA11MVTPA	13.7	-0.8	14.1	7	5.6	39.6
31MP8UCBSCV3NYH	17.1	1.5	7	3.7	6.3	35.6
31MP8UCUBHDBZLU	0.9	0	11.1	5.2	3.7	20.9
31MP8UDH4CHWDFP	7.6	0	-1.1	3.2	2.5	12.2
31MP8UDT2TGNR8L	3.4	-0.4	4.2	-0.6	2.9	9.5
31MP8UED6A4BWPW	14.5	-0.4	4.8	2.2	-0.4	20.7
31MP8UEIGWBT1NK	23.6	0	20.2	9.3	3.7	56.8
31MP8UFRPDLH1J5	17.5	1.5	14.6	5.9	3.7	43.2
31MP8UG5YR4JBVR	17.5	3	7.3	4.8	5.2	37.8
31MP8UGBRGQ175J	10.7	-0.4	16.4	7.8	1.5	36
31MP8UGTFHRGBPC	15.6	0	0.1	-0.8	-0.1	14.8
31MP8UHHM54HAF4	0.1	-0.4	-0.2	1.8	-0.1	1.2
31MP8UI2NV8FLHR	16.4	0	7.8	2.9	3	30.1
31MP8UIJC8X66ZA	9.5	1.1	2	-3.2	2.5	11.9
31MP8UJ2BPCNK21	5.3	1.5	2.8	4.1	1.8	15.5
31MP8UJ7CLI1UI1	5.4	1.1	1.7	-1.7	0.7	7.2
31MP8UJ8JJLVNRC	14.1	0	10.4	3	0	27.5
31MP8UJIUXU23YF	10.7	0	9.9	6.3	-0.5	26.4
31MP8UJNPF4T41F	6.9	3	11.9	1.1	-1.2	21.7
31MP8UK7UNDNMIV	15.2	-0.8	6.6	5.2	1	27.2
31MP8UKBWVD53JM	12.9	1.5	8	3.6	-0.8	25.2
31MP8UKMG5Q82R2	14.8	1.5	5	3.6	-0.5	24.4
31MP8UKNWBDX85K	16.4	0	7.3	5.9	2.2	31.8
31MP8ULCWF58BZ2	15.6	-0.4	6.5	5.9	1.8	29.4
31MP8ULWSLGAJ7W	14.9	0	13	5.6	1.8	35.3
31MP8ULWTNYWFHW	16	-0.4	21.3	7.8	6	50.7
31MP8UM2Q21DJJ3	17.5	1.1	8	1.3	2.9	30.8
31MP8UMQF45D8RF	22.4	-0.8	9.9	5.5	6.3	43.3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8UNQ1WIQT4Y	13.4	1.1	9.7	4.5	3	31.7
31MP8UPMEXYVI7L	11.8	1.1	17.9	5.5	2.6	38.9
31MP8UPPCMDSL4X	15.3	-0.8	11.1	4.8	5.6	36
31MP8UQAQ74QS26	15.7	-0.4	11.9	10.1	4.5	41.8
31MP8UQKI58LXYE	20.6	0	14.1	5.2	4.5	44.4
31MP8UQVWXGPZZX	11.9	0	10.7	10.1	0	32.7
31MP8UQYSKKDWF4	16	0	10.7	3.6	4.1	34.4
31MP8URCMTFNZD7	13	-0.4	14.9	5.6	2.6	35.7
31MP8URIIWB78PN	19	1.5	16.4	9.3	1.8	48
31MP8URUMN24XQK	13.3	0	11.5	2.9	4.8	32.5
31MP8URW7B5WN27	5.8	0	3.9	6.3	5.6	21.6
31MP8URWRKPKGKX	9.9	1.1	3.1	-2.4	0.3	12
31MP8US7GHNHHD2	11.4	1.1	-3.4	-1	1	9.1
31MP8USCTPNT4HD	10.7	1.5	-0.8	2.2	0	13.6
31MP8USQ5WWV47G	12.7	-0.4	7.4	5.9	2.2	27.8
31MP8UTQLF8XSKN	13	-0.4	15.3	6.3	1.8	36
31MP8UU4QQTYP31	5.8	-0.8	7.3	1	1.5	14.8
31MP8UUNVZ2T7KH	19.4	3	7.7	-1.7	-0.9	27.5
31MP8UUWTKETEFP	17.9	-0.4	17.9	4.4	7.1	46.9
31MP8UV25QA65XQ	10.4	0	16.4	8.9	7.5	43.2
31MP8UV3F8K7QGW	6.6	0	9.9	2.9	4.4	23.8
31MP8UV8VKW5YC4	5.3	-0.8	-0.3	-1.3	1	3.9
31MP8UVJS16YZXA	13.8	3	12.6	1	5.6	36
31MP8UVXSG6S5J7	17.5	1.1	14.1	5.9	5.2	43.8
31MP8UW2MB4VPKX	11.8	0	12.2	3.2	2.6	29.8
31MP8UW3CG7S7Y3	9.9	1.1	3.5	2.9	6.7	24.1
31MP8UWBTZTBJPC	17.5	0	9.2	7.1	4.5	38.3
31MP8UX5GSIVASR	9.1	1.1	1.2	-1.2	-2.4	7.8
31MP8UXAQTNY8TA	16.4	0	12.6	4.8	3.7	37.5
31MP8UXJC2WTG2Q	8.8	0	6.2	4.4	0.7	20.1
31MP8UXYM4VCLSW	12.9	3	3.6	2.5	6.7	28.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
	13	0	13.8	5.2	3.3	35.3
31MP8UY4A8TABBZ	-	-	-	_		-
31MP8UYIVIR13KD	16	0	4.3	4.8	1.1	26.2
31MP8UYKR3C2XNM	11.4	3	3.9	0.7	0.3	19.3
31MP8UYQGP2L8U8	17.5	3	4	-0.9	1	24.6
31MP8UYZWNUHJGQ	3.8	-0.4	3.5	0.6	1.8	9.3
31MP8UZ1EW3XYEE	14.5	1.5	0.9	4.4	6.3	27.6
31MP8UZ3TA5FRRR	17.5	0	15.3	6.3	4.8	43.9
31MP8UZ67MFC8VX	19.8	1.1	8	7.8	0.3	37
31MP8UZKZFT5L3F	9.5	-0.8	5	3.6	1	18.3
31MP8UZYMY7XXUR	6.2	3	2.4	5.6	2.6	19.8
31MP8V13UNS2BQ2	11.8	-0.4	-1.6	-1.2	1.8	10.4
31MP8V1ADW2KP8W	19	0	14.5	15	12	60.5
31MP8V1EIVNBA2V	13.4	0	1.8	7.5	2.2	24.9
31MP8V1QS4VBJ1W	12.9	1.5	16	9.3	2.5	42.2
31MP8V2MXVIAXXJ	24.7	3	16	7	7.1	57.8
31MP8V3C31K6Z2S	11.1	-0.8	12.7	2.9	-0.8	25.1
31MP8V42SZ1D2TF	16	0	9.6	5.2	1.5	32.3
31MP8V4JUKCS2YF	14.5	-0.4	10.3	6.3	4.5	35.2
31MP8V4P7ZRWB2K	12.3	3	4.6	5.9	7.5	33.3
31MP8V57XPKWUBE	8.4	-0.4	1.6	8.2	4.8	22.6
31MP8V5LKNGQC4L	13	1.5	17.2	10.5	1.4	43.6
31MP8V6QJ8TQB6N	15.7	0	6.6	6.3	3	31.6
31MP8V7NA13ZVE1	9.1	-0.8	-1.1	-2.1	2.5	7.6
31MP8V7RPDP1R2I	18.3	0	6.2	8.2	1.8	34.5
31MP8V8BGPQ4GV3	16	0	14.1	6.6	4.1	40.8
31MP8VB7M34F6FS	4.3	0	5.1	2.6	0.3	12.3
31MP8VBHHJIHR6R	7.3	0	10.7	-1.3	1.5	18.2
31MP8VBKWXSD8BY	17.9	0	12.3	9	4.1	43.3
31MP8VBPNB1JL36	9.9	0	2.9	3.7	3.3	19.8
31MP8VD1BMLILH8	9.9	1.5	12.6	4.4	1.8	30.2
31MP8VD1ERIG7KG	12.9	3	8	0	2.9	26.8





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8VDKJCEK1TD	13.3	1.1	13.4	7.1	0.7	35.6
31MP8VEDPFSLNIS	8.5	-0.4	1.7	9.3	-0.5	18.6
				-	-	-
31MP8VFKK1H73AN	13.1	0	20.2	13.1	7.5	53.9
31MP8VFUXWG7424	20.5	1.5	15.6	9.7	5.2	52.5
31MP8VFYB1TVCKD	14.1	1.5	8.1	5.2	3.3	32.2
31MP8VGF1WSUDXM	14.5	-0.4	7.3		0.7	24.3
31MP8VGRLLEWVFN	2.3	1.1	-0.2	-1.3	-0.9	1
31MP8VH18RQISFK	3.1	-0.8	4.3	1.8	1	9.4
31MP8VHQRKP1L2Y	15.6	0	17.9	2.6	-0.4	35.7
31MP8VIJAWIWLIN	14.5	0	10.7	4.4	2.2	31.8
31MP8VIPAGQN1FX	8.1	0	11.1	5.6	2.6	27.4
31MP8VIZSS2PAVC	17.5	0	9.2	2.2	1.8	30.7
31MP8VJ4EZWU8NY	20.9	3	12.2	2.1	3.3	41.5
31MP8VK3JY7ZYBA	7	0	0.9	0	0	7.9
31MP8VLBJPGE14W	9.9	-0.4	-2.1	3.7	2.2	13.3
31MP8VLCUNXM5VK	15.6	-0.8	9.2	10.1	2.9	37
31MP8VLJUG3TA3J	15.2	0	9.6	5.1	3.7	33.6
31MP8VM3DKYPLEL	11.8	1.5	5.4	3.6	5.2	27.5
31MP8VMUA168DEG	13.7	1.5	13	5.9	2.2	36.3
31MP8VN576JQGHW	11.4	1.1	5	4.4	0	21.9
31MP8VNNTGMSSG8	6.9	0	6.9	2.5	-0.1	16.2
31MP8VNULSZK8FZ	21.3	3	8.4	10.8	8.6	52.1
31MP8VNW5ZUFFG1	20.9	1.5	13.7	10.8	5.6	52.5
31MP8VP73UJIBAN	14.1	0	4.3	6.3	-1.2	23.5
31MP8VPCIHP1HLG	10.7	1.5	5.1	-1.2	-0.1	16
31MP8VPDUSMC6WT	17.9	0	18.7	4.8	6	47.4
31MP8VPNACC3AK1	15.3	0	14.9	7.8	2.2	40.2
31MP8VQ8NUF7UZJ	15.6	1.1	9.2	3.3	5.6	34.8
31MP8VSJR54GBMQ	10.3	1.1	2.7	-2.8	3.7	15
31MP8VSSV16MSPX	19.4	1.1	14.1	5.1	2.2	41.9
31MP8VSUWBJQHND	19	1.1	17.9	9.7	-0.4	47.3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8VTE6PFGYHS	19	-0.4	7.3	3.7	2.6	32.2
31MP8VTLPKZLVZW	8.9	0	5.2	6.7	2.6	23.4
31MP8VTPC6UDQBC	22.8	1.5	14.5	14.6	6.3	59.7
31MP8VULIMMNFZD	11.8	1.1	1.2	1	-0.5	14.6
31MP8VUMSWGWHXF	15.6	-0.4	13.4	7.8	2.2	38.6
31MP8VUQIN1CNG6	14.5	1.5	10.3	10.8	1.8	38.9
31MP8VUV6UIWFC5	9.6	0	16.8	8.2	1.1	35.7
31MP8VV7MEFCYF3	0.4	-0.4	3.1	1	1.4	5.5
31MP8VVEVJLYKC8	15.3	0	18.3	9.7	6	49.3
31MP8VVWWF8FHPL	13.3	-0.4	8.8	5.5	1.8	29
31MP8VW5YGVPV5L	17.5	0	-0.6	3.3	1.4	21.6
31MP8VX6DAJRHQ8	13.4	-0.4	9.6	2.9	2.6	28.1
31MP8VX8F7KU8HA	16.4	0	20.2	10.8	2.2	49.6
31MP8VXMA6DHA2Q	14.5	0	16.8	10.1	4.5	45.9
31MP8VY3XA1SSZB	15.2	-0.4	12.2	3.3	1.8	32.1
31MP8VYT7X8L7KA	14.5	-0.8	5.4	5.5	4.4	29
31MP8VZFJ8SR772	10.4	-0.4	14.1	9.7	2.9	36.7
31MP8VZJWGHUHSC	15.6	1.5	13.4	5.9	0.3	36.7
31MP8W1D43JQ1HA	17.5	1.5	12.2	6.3	2.9	40.4
31MP8W1H68UDV2B	19.8	0	23.6	7.4	3.7	54.5
31MP8W1WCSDSHUE	13.3	0	3.9	8.2	2.6	28
31MP8W2F72BP6H1	5.1	-0.4	6.6	3	0	14.3
31MP8W2QS1DR7G2	15.6	0	6.3	6	4.5	32.4
31MP8W3C5GT5JDF	13	-0.4	3.9	0.3	1.1	17.9
31MP8W3NP4PBPMP	8	1.5	3.5	4	-2.4	14.6
31MP8W4VPV1S4QJ	3.4	-0.4	0.1	-0.5	6.7	9.3
31MP8W4XBKLFWCX	17.1	-0.4	7.3	2.1	0.3	26.4
31MP8W5DVWMGBHB	14.1	0	7.3	7	1.8	30.2
31MP8W5M6ETV1XY	23.2	1.5	11.5	1.4	-0.1	37.5
31MP8W63QYQJ4CX	17.5	-0.4	7.4	7.1	0.3	31.9
31MP8W657VBM2BW	11.9	0	10.4	7.5	3.7	33.5





Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
12.7	0	12.3	8.6	2.6	36.2
11.4	-0.8	4.7	0.6	4.1	20
4.6	0	8.8	1	2.6	17
22.4	1.1	8	7.1	1.4	40
16	1.5	13.8	5.5	0.7	37.5
5.4	-0.4	8.1	3.2	0.7	17
3.8	1.1	6.1	5.2	0	16.2
14.5	0	14.5	7.8	4.1	40.9
16.7	-0.8	-1.8	-0.2	6.7	20.6
15.3	1.5	7	5.2	5.6	34.6
12.6	-0.4	1.5	0	0	13.7
6.9	-0.4	9.2	4.4	1.5	21.6
16	0	16.8	10.1	5.6	48.5
16	-0.4	18.7	8.9	5.2	48.4
5	-0.4	5.4	1	1.8	12.8
16.7	-0.8	5	4.7	4.4	30
14.5	-0.4	6.6	4.1	0.7	25.5
12.6	0	1.7	9.3	3.7	27.3
16.8	1.5	6.6	2.2	0.7	27.8
7	-0.4	15.6	-0.4	0	21.8
19.4	1.5	19.8	7.4	8.6	56.7
20.2	0	14.1	6.3	4.1	44.7
12.6	1.5	17.6	9.3	4.8	45.8
23.6	1.5	11.5	6.3	3.7	46.6
16	0	4.3	4.8	0.3	25.4
8.4	0	13	3.7	3.3	28.4
9.9	0	8	1.3	1.1	20.3
15.2	1.5	2.8	0.3	4.1	23.9
3.2	1.5	3.2	2.2	0.3	10.4
17.5	0	16.4	8.5	4.1	46.5
16	1.5	8.5	6	4.1	36.1
	11.4 4.6 22.4 16 5.4 3.8 14.5 16.7 15.3 12.6 6.9 16 16 5 16.7 14.5 12.6 16.8 7 19.4 20.2 12.6 23.6 16 8.4 9.9 15.2 3.2 17.5	12.7 0 11.4 -0.8 4.6 0 22.4 1.1 16 1.5 5.4 -0.4 3.8 1.1 14.5 0 16.7 -0.8 15.3 1.5 12.6 -0.4 6.9 -0.4 16 0 16.7 -0.8 14.5 -0.4 12.6 0 16.8 1.5 7 -0.4 19.4 1.5 20.2 0 12.6 1.5 23.6 1.5 16 0 8.4 0 9.9 0 15.2 1.5 3.2 1.5 17.5 0	12.7 0 12.3 11.4 -0.8 4.7 4.6 0 8.8 22.4 1.1 8 16 1.5 13.8 5.4 -0.4 8.1 3.8 1.1 6.1 14.5 0 14.5 16.7 -0.8 -1.8 15.3 1.5 7 12.6 -0.4 1.5 6.9 -0.4 9.2 16 0 16.8 16 -0.4 18.7 5 -0.4 5.4 16.7 -0.8 5 14.5 -0.4 6.6 12.6 0 1.7 16.8 1.5 6.6 7 -0.4 15.6 19.4 1.5 19.8 20.2 0 14.1 12.6 1.5 17.6 23.6 1.5 11.5 16 0 4.3 8.4 0 13 9.9 0 <t< th=""><th>12.7 0 12.3 8.6 11.4 -0.8 4.7 0.6 4.6 0 8.8 1 22.4 1.1 8 7.1 16 1.5 13.8 5.5 5.4 -0.4 8.1 3.2 3.8 1.1 6.1 5.2 14.5 0 14.5 7.8 16.7 -0.8 -1.8 -0.2 15.3 1.5 7 5.2 12.6 -0.4 1.5 0 6.9 -0.4 1.5 0 6.9 -0.4 1.5 0 6.9 -0.4 19.2 4.4 16 0 16.8 10.1 16 -0.4 18.7 8.9 5 -0.4 5.4 1 16.7 -0.8 5 4.7 14.5 -0.4 6.6 4.1 12.6 0 1.7 9.3<</th><th>12.7 0 12.3 8.6 2.6 11.4 -0.8 4.7 0.6 4.1 4.6 0 8.8 1 2.6 22.4 1.1 8 7.1 1.4 16 1.5 13.8 5.5 0.7 5.4 -0.4 8.1 3.2 0.7 3.8 1.1 6.1 5.2 0 14.5 0 14.5 7.8 4.1 16.7 -0.8 -1.8 -0.2 6.7 15.3 1.5 7 5.2 5.6 12.6 -0.4 1.5 0 0 6.9 -0.4 9.2 4.4 1.5 16 0 16.8 10.1 5.6 16 -0.4 18.7 8.9 5.2 5 -0.4 5.4 1 1.8 16.7 -0.8 5 4.7 4.4 14.5 -0.4</th></t<>	12.7 0 12.3 8.6 11.4 -0.8 4.7 0.6 4.6 0 8.8 1 22.4 1.1 8 7.1 16 1.5 13.8 5.5 5.4 -0.4 8.1 3.2 3.8 1.1 6.1 5.2 14.5 0 14.5 7.8 16.7 -0.8 -1.8 -0.2 15.3 1.5 7 5.2 12.6 -0.4 1.5 0 6.9 -0.4 1.5 0 6.9 -0.4 1.5 0 6.9 -0.4 19.2 4.4 16 0 16.8 10.1 16 -0.4 18.7 8.9 5 -0.4 5.4 1 16.7 -0.8 5 4.7 14.5 -0.4 6.6 4.1 12.6 0 1.7 9.3<	12.7 0 12.3 8.6 2.6 11.4 -0.8 4.7 0.6 4.1 4.6 0 8.8 1 2.6 22.4 1.1 8 7.1 1.4 16 1.5 13.8 5.5 0.7 5.4 -0.4 8.1 3.2 0.7 3.8 1.1 6.1 5.2 0 14.5 0 14.5 7.8 4.1 16.7 -0.8 -1.8 -0.2 6.7 15.3 1.5 7 5.2 5.6 12.6 -0.4 1.5 0 0 6.9 -0.4 9.2 4.4 1.5 16 0 16.8 10.1 5.6 16 -0.4 18.7 8.9 5.2 5 -0.4 5.4 1 1.8 16.7 -0.8 5 4.7 4.4 14.5 -0.4





	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8WJJPEKQVCV	14.1	0	9.6	4.8	1.5	30
31MP8WKJR56Z152	0.1	-0.8	5.5	-0.8	1.8	5.8
31MP8WKR8PSICUB	17.5	0	3.9	9.7	1.4	32.5
31MP8WLA2JIGH6D	7.2	1.1	2.3	0.9	0.6	12.1
31MP8WLC7VEVJBC	6.1	0	3.1	-1.3	2.9	10.8
31MP8WLH3CMMLEC	13.7	0	3.9	2.9	0.7	21.2
31MP8WLUD6CKNAI	11.1	1.5	18.3	8.6	5.6	45.1
31MP8WM16UZ4DBD	15.6	1.5	10	5.5	2.2	34.8
31MP8WM5SAUFYD4	18.6	-0.8	19.4	10.1	2.2	49.5
31MP8WMGMSHU8WX	11	1.1	7.3	-1.3	2.9	21
31MP8WMR4PBTBAH	17.5	1.1	14.5	5.9	2.9	41.9
31MP8WMXZS6CJKW	20.9	1.1	9.9	3.6	1.8	37.3
31MP8WN16GH267H	3.4	-0.4	1.6	3.6	0.6	8.8
31MP8WPAZYAQZW4	4.6	-0.4	2	0.6	1	7.8
31MP8WPE7Y3KKDK	2.8	1.5	3.9	5.2	4.4	17.8
31MP8WPSWKD3MPZ	11.1	0	5.4	4.8	1.8	23.1
31MP8WPUVFH6RDS	15.6	1.5	13.1	8.2	0.3	38.7
31MP8WQ4DQRGZP2	5.1	-0.8	3.1	-2.1	1.1	6.4
31MP8WQE4TDWA57	19.8	3	12.2	2.9	2.6	40.5
31MP8WQFBXUJPCD	11.8	1.5	11.5	4.8	3.7	33.3
31MP8WQLDMXARDT	16.4	1.5	8.8	0.6	1.5	28.8
31MP8WQPBAST1ZR	8	1.1	0.5	3.3	2.5	15.4
31MP8WQYYYVYSV5	11.4	-0.8	0.9	-0.5	0.3	11.3
31MP8WR34TY5258	12.6	1.5	1.4	6	1.5	23
31MP8WRE8AN5GR1	18.3	1.5	4.7	2.2	-0.8	25.9
31MP8WSK4Y2MIZL	19	0	1.6	-2.8	2.5	20.3
31MP8WSW5H8GWGZ	3.9	-0.8	4.3	2.6	2.2	12.2
31MP8WT3HHUBLW8	5.8	-0.4	8.4	7.4	2.2	23.4
31MP8WT7GI8YUE3	17.9	1.5	10.3	0.6	-1.6	28.7
31MP8WTLLH6PL5V	4.6	0	9.2	-2.4	-0.4	11
31MP8WTQVW8IRWY	14.9	1.5	4	-1.7	1.1	19.8





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8WTS6GAGPNV	22.8	-0.4	2	5.2	5.6	35.2
31MP8WW5EHM11UA	13.7	-0.8	13.8	5.9	3.7	36.3
31MP8WW87DJ3S5Y	18.6	-0.4	13	7	5.2	43.4
31MP8WWBIKYQL6D	21.3	1.5	10.7	7.4	2.6	43.5
31MP8WWGFF73IS4	13.3	3	2.7	2.9	-0.9	21
31MP8WWXK6NUTT6	6.5	-0.8	5.9	1	1.8	14.4
31MP8WWYH1RV7QY	13.3	1.5	6.1	4.7	2.9	28.5
31MP8WX227NS5HZ	19	1.5	3.1	-0.2	2.2	25.6
31MP8WXHHE85AI5	17.9	0	7.3	6.3	3	34.5
31MP8WXSU5G8CKQ	16	0	10.7	5.9	6.7	39.3
31MP8WYU8BSQ5F6	22.8	1.5	15.6	7.4	3.7	51
31MP8WYUD3TBZ1L	20.9	1.1	8	4	4.4	38.4
31MP8WYWVXLF8YK	13.7	1.1	7.7	2.5	-0.1	24.9
31MP8WZBGTFAU7H	9.3	-0.8	9.2	7	1	25.7
31MP8WZKSIZPHMY	19	0	10.7	18	10.1	57.8
31MP8WZPQLCBXDR	6.9	0	4.7	2.2	5.2	19
31MP8WZVCAJPAEY	11.8	1.1	2.8	-1.6	-0.8	13.3
31MP8X155PMIHLW	7.2	-0.8	3.1	-0.2	-1.3	8
31MP8X1DCECWCPB	17.5	-0.4	14.9	13.1	2.6	47.7
31MP8X1ZMEP5GMC	20.5	3	17.5	8.5	2.5	52
31MP8X241KVSEMI	2.7	1.1	1.7	-0.9	5.6	10.2
31MP8X24CXV3PH1	21.3	1.5	8.1	8.2	0	39.1
31MP8X2H424PJVX	6.5	1.5	3.2	0.2	-0.5	10.9
31MP8X34MM5SN7M	11	-0.8	2.7	1	-0.4	13.5
31MP8X382BD4NKM	17.1	1.5	5	3.6	4.8	32
31MP8X4A2U67V12	18.3	1.5	13.8	1.5	7.1	42.2
31MP8X4ASH6WK7J	9.5	-0.8	7.8	0.7	3.3	20.5
31MP8X4DPKLKE6I	8	1.5	2.5	-0.4	0	11.6
31MP8X4IDA48WQV	19.4	1.5	10.7	0.3	-0.4	31.5
31MP8X5AGXABZ3P	17.9	-0.8	8.8	2.5	2.9	31.3





31MP8X5RLQFWWLG	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8X6D7RY8RRV	31MP8X5RLQFWWLG	8.8	0	1.7	6.3	5.6	22.4
31MP8X6RSP27RKH 4.2 1.1 0.1 2.2 2.6 10.2 31MP8X6RDZTF2SI 12.6 1.5 6.2 4.4 1.8 26.5 31MP8X74XAWEF7N 14.2 0 7 2.6 0.7 24.5 31MP8X7J113QAQU 5 1.5 11.8 5.1 0.7 24.1 31MP8X8CJHXVXPB 22.8 1.5 -0.3 5.9 6.3 36.2 31MP8X8ZFP6X8MD 19.8 0 17.9 4.8 5.2 47.7 31MP8XABJ7ZG8EK 21.3 1.1 9.6 9.3 7.1 48.4 31MP8XABJ7ZG8EK 21.3 1.1 1.6 1 0.3 9.4 31MP8XAG8TPZJK5 5.4 1.1 1.6 1 0.3 9.4 31MP8XAG8TPZJK5 5.4 1.1 1.6 1 0.3 9.4 31MP8XQASA12HZ 17.9 0 8.8 -1.3 0.3 25.7 31MP8XCXE3TZYF6 15.6 -0.4 5 5.9 2.5 28.6 31MP8XDB7CNB2DA 4.2 1.5 2 3.7 3 14.4 31MP8XDFE8WGFAJ 14.1 -0.4 4.3 5.5 6.7 30.2 31MP8XDRNWJRU8C 10.3 -0.8 8 -0.5 -0.8 16.2 31MP8XDVU6E6BV5 17.1 -0.4 4 3.7 3.7 28.1 31MP8XEANNDLJH2 3.2 0 1.4 0.7 -0.4 4.9 31MP8XEANNDLJH2 3.2 0 1.1 2.3 5.2 2.6 41.4 31MP8XEMINJHI7G 4.2 1.1 8 -0.2 1 14.1 31MP8XEMINJHI7G 4.2 1.1 8 -0.2 1 14.1 31MP8XEMINJHIRDL 24.3 0 12.2 5.5 3.3 45.3 31MP8XEMINJHIRDL 10.3 3 8.4 4.4 2.2 28.3 31MP8XG48NJ2DRL 10.3 3	31MP8X67M1SX7HP	8.8	0	0.2	3	2.6	14.6
12.6	31MP8X6D7RY8RRV	24.7	1.1	5.1	4.4	8.6	43.9
31MP8X74XAWEF7N	31MP8X6R5P27RKH	4.2	1.1	0.1	2.2	2.6	10.2
31MP8X7J113QAQU 5 1.5 11.8 5.1 0.7 24.1 31MP8X8CJHXVXPB 22.8 1.5 -0.3 5.9 6.3 36.2 31MP8X8ZFP6X8MD 19.8 0 17.9 4.8 5.2 47.7 31MP8XABJ7ZG8EK 21.3 1.1 9.6 9.3 7.1 48.4 31MP8XAGSTPZJK5 5.4 1.1 1.6 1 0.3 9.4 31MP8XBQASA12HZ 17.9 0 8.8 -1.3 0.3 25.7 31MP8XDFCNB2DA 4.2 1.5 2 3.7 3 14.4 31MP8XDRNWJRU8C 10.3 -0.8	31MP8X6RDZTF2SI	12.6	1.5	6.2	4.4	1.8	26.5
31MP8X8CJHXVXPB 22.8 1.5 -0.3 5.9 6.3 36.2 31MP8X8ZFP6X8MD 19.8 0 17.9 4.8 5.2 47.7 31MP8XABJ7ZG8EK 21.3 1.1 9.6 9.3 7.1 48.4 31MP8XAG3TPZJK5 5.4 1.1 1.6 1 0.3 9.4 31MP8XAR13IAVR7 11.1 0 2.8 -0.9 0.6 13.6 31MP8XBQASA12HZ 17.9 0 8.8 -1.3 0.3 25.7 31MP8XCXE3TZYF6 15.6 -0.4 5 5.9 2.5 28.6 31MP8XDFCNB2DA 4.2 1.5 2 3.7 3 14.4 31MP8XDFE8WGFAJ 14.1 -0.4 4.3 5.5 6.7 30.2 31MP8XDVU6E6BV5 17.1 -0.4 4 3.7 3.7 28.1 31MP8XEANNZRGSB 21.7 -0.4 19.8 7.4 4.5 53 31MP8XEWJXJI17G 4.2 1.	31MP8X74XAWEF7N	14.2	0	7	2.6	0.7	24.5
31MP8X8ZFP6X8MD	31MP8X7J113QAQU	5	1.5	11.8	5.1	0.7	24.1
31MP8XABJ7ZG8EK 21.3 1.1 9.6 9.3 7.1 48.4 31MP8XAGSTPZJK5 5.4 1.1 1.6 1 0.3 9.4 31MP8XAR13IAVR7 11.1 0 2.8 -0.9 0.6 13.6 31MP8XBQASA12HZ 17.9 0 8.8 -1.3 0.3 25.7 31MP8XDQSASA12HZ 17.9 0 8.8 -1.3 0.3 25.7 31MP8XDQSASA12HZ 15.6 -0.4 5 5.9 2.5 28.6 31MP8XDASADEQDA 4.2 1.5 2 3.7 3 14.4 31MP8XDFE8WGFAJ 14.1 -0.4 4.3 5.5 6.7 30.2 31MP8XDRNWJRU8C 10.3 -0.8 8 -0.5 -0.8 16.2 31MP8XEAN8DLJH2 3.2 0 1.4 0.7 -0.4 4.9 31MP8XEAN2RGSB 21.7 -0.4 19.8 7.4 4.5 53 31MP8XEMJZJITG 4.2 1.1	31MP8X8CJHXVXPB	22.8	1.5	-0.3	5.9	6.3	36.2
31MP8XAG8TPZJK5 5.4 1.1 1.6 1 0.3 9.4 31MP8XAR13IAVR7 11.1 0 2.8 -0.9 0.6 13.6 31MP8XBQASA12HZ 17.9 0 8.8 -1.3 0.3 25.7 31MP8XCXE3TZYF6 15.6 -0.4 5 5.9 2.5 28.6 31MP8XDB7CNB2DA 4.2 1.5 2 3.7 3 14.4 31MP8XDFE8WGFAJ 14.1 -0.4 4.3 5.5 6.7 30.2 31MP8XDRNWJRU8C 10.3 -0.8 8 -0.5 -0.8 16.2 31MP8XEDVU6E6BV5 17.1 -0.4 4 3.7 3.7 28.1 31MP8XEAN8DLJH2 3.2 0 1.4 0.7 -0.4 4.9 31MP8XEAN2RGSB 21.7 -0.4 19.8 7.4 4.5 53 31MP8XEWJXJI17G 4.2 1.1 8 -0.2 1 14.1 31MP8XFM7HRPJNH 24.3 0	31MP8X8ZFP6X8MD	19.8	0	17.9	4.8	5.2	47.7
31MP8XAR13IAVR7 11.1 0 2.8 -0.9 0.6 13.6 31MP8XBQASA12HZ 17.9 0 8.8 -1.3 0.3 25.7 31MP8XCXE3TZYF6 15.6 -0.4 5 5.9 2.5 28.6 31MP8XDB7CNB2DA 4.2 1.5 2 3.7 3 14.4 31MP8XDFE8WGFAJ 14.1 -0.4 4.3 5.5 6.7 30.2 31MP8XDRNWJRU8C 10.3 -0.8 8 -0.5 -0.8 16.2 31MP8XDVU6E6BV5 17.1 -0.4 4 3.7 3.7 28.1 31MP8XEAN8DLJH2 3.2 0 1.4 0.7 -0.4 4.9 31MP8XEAXN2RGSB 21.7 -0.4 19.8 7.4 4.5 53 31MP8XEWJXJ117G 4.2 1.1 8 -0.2 1 14.1 31MP8XEM7HRPJNH 24.3 0 12.2 5.5 3.3 45.3 31MP8XFMCKPQWIQ 17.9 -0.	31MP8XABJ7ZG8EK	21.3	1.1	9.6	9.3	7.1	48.4
31MP8XBQASA12HZ 17.9 0 8.8 -1.3 0.3 25.7 31MP8XCXE3TZYF6 15.6 -0.4 5 5.9 2.5 28.6 31MP8XDB7CNB2DA 4.2 1.5 2 3.7 3 14.4 31MP8XDFE8WGFAJ 14.1 -0.4 4.3 5.5 6.7 30.2 31MP8XDRNWJRU8C 10.3 -0.8 8 -0.5 -0.8 16.2 31MP8XDVU6E6BV5 17.1 -0.4 4 3.7 3.7 28.1 31MP8XEAN8DLJH2 3.2 0 1.4 0.7 -0.4 4.9 31MP8XEAXN2RGSB 21.7 -0.4 19.8 7.4 4.5 53 31MP8XEWJXJ117G 4.2 1.1 8 -0.2 1 14.1 31MP8XEX3YZJKAM 20.2 1.1 12.3 5.2 2.6 41.4 31MP8XFMCKPQWIQ 17.9 -0.4 13 5.5 6 42 31MP8XG48NJ2DRL 10.3 3 <th>31MP8XAG8TPZJK5</th> <th>5.4</th> <th>1.1</th> <th>1.6</th> <th>1</th> <th>0.3</th> <th>9.4</th>	31MP8XAG8TPZJK5	5.4	1.1	1.6	1	0.3	9.4
31MP8XCXE3TZYF6 15.6 -0.4 5 5.9 2.5 28.6 31MP8XDB7CNB2DA 4.2 1.5 2 3.7 3 14.4 31MP8XDFE8WGFAJ 14.1 -0.4 4.3 5.5 6.7 30.2 31MP8XDRNWJRU8C 10.3 -0.8 8 -0.5 -0.8 16.2 31MP8XDVU6E6BV5 17.1 -0.4 4 3.7 3.7 28.1 31MP8XEAN8DLJH2 3.2 0 1.4 0.7 -0.4 4.9 31MP8XEAXN2RGSB 21.7 -0.4 19.8 7.4 4.5 53 31MP8XEDNZ44G77 20.9 1.1 8.5 11.6 2.9 45 31MP8XEX3YZJKAM 20.2 1.1 12.3 5.2 2.6 41.4 31MP8XFM7HRPJNH 24.3 0 12.2 5.5 3.3 45.3 31MP8XFMCKPQWIQ 17.9 -0.4 13 5.5 6 42 31MP8XG48NJ2DRL 10.3 3	31MP8XAR13IAVR7	11.1	0	2.8	-0.9	0.6	13.6
31MP8XDB7CNB2DA 4.2 1.5 2 3.7 3 14.4 31MP8XDFE8WGFAJ 14.1 -0.4 4.3 5.5 6.7 30.2 31MP8XDRNWJRUSC 10.3 -0.8 8 -0.5 -0.8 16.2 31MP8XDVU6E6BV5 17.1 -0.4 4 3.7 3.7 28.1 31MP8XEAN8DLJH2 3.2 0 1.4 0.7 -0.4 4.9 31MP8XEAXN2RGSB 21.7 -0.4 19.8 7.4 4.5 53 31MP8XEDNZ44G77 20.9 1.1 8.5 11.6 2.9 45 31MP8XEWJXJI17G 4.2 1.1 8 -0.2 1 14.1 31MP8XEX3YZJKAM 20.2 1.1 12.3 5.2 2.6 41.4 31MP8XFM7HRPJNH 24.3 0 12.2 5.5 3.3 45.3 31MP8XFMCKPQWIQ 17.9 -0.4 13 5.5 6 42 31MP8XG48NJ2DRL 10.3 3 <th>31MP8XBQASA12HZ</th> <th>17.9</th> <th>0</th> <th>8.8</th> <th>-1.3</th> <th>0.3</th> <th>25.7</th>	31MP8XBQASA12HZ	17.9	0	8.8	-1.3	0.3	25.7
31MP8XDFE8WGFAJ 14.1 -0.4 4.3 5.5 6.7 30.2 31MP8XDRNWJRU8C 10.3 -0.8 8 -0.5 -0.8 16.2 31MP8XDVU6E6BV5 17.1 -0.4 4 3.7 3.7 28.1 31MP8XEAN8DLJH2 3.2 0 1.4 0.7 -0.4 4.9 31MP8XEAXN2RGSB 21.7 -0.4 19.8 7.4 4.5 53 31MP8XEDNZ44G77 20.9 1.1 8.5 11.6 2.9 45 31MP8XEWJXJI17G 4.2 1.1 8 -0.2 1 14.1 31MP8XEX3YZJKAM 20.2 1.1 12.3 5.2 2.6 41.4 31MP8XFM7HRPJNH 24.3 0 12.2 5.5 3.3 45.3 31MP8XFMCKPQWIQ 17.9 -0.4 13 5.5 6 42 31MP8XG48NJ2DRL 10.3 3 8.4 4.4 2.2 28.3	31MP8XCXE3TZYF6	15.6	-0.4	5	5.9	2.5	28.6
31MP8XDRNWJRU8C 10.3 -0.8 8 -0.5 -0.8 16.2 31MP8XDVU6E6BV5 17.1 -0.4 4 3.7 3.7 28.1 31MP8XEAN8DLJH2 3.2 0 1.4 0.7 -0.4 4.9 31MP8XEAXN2RGSB 21.7 -0.4 19.8 7.4 4.5 53 31MP8XEDNZ44G77 20.9 1.1 8.5 11.6 2.9 45 31MP8XEWJXJI17G 4.2 1.1 8 -0.2 1 14.1 31MP8XEX3YZJKAM 20.2 1.1 12.3 5.2 2.6 41.4 31MP8XFM7HRPJNH 24.3 0 12.2 5.5 3.3 45.3 31MP8XFMCKPQWIQ 17.9 -0.4 13 5.5 6 42 31MP8XG48NJ2DRL 10.3 3 8.4 4.4 2.2 28.3	31MP8XDB7CNB2DA	4.2	1.5	2	3.7	3	14.4
31MP8XDVU6E6BV5 17.1 -0.4 4 3.7 3.7 28.1 31MP8XEAN8DLJH2 3.2 0 1.4 0.7 -0.4 4.9 31MP8XEAXN2RGSB 21.7 -0.4 19.8 7.4 4.5 53 31MP8XEDNZ44G77 20.9 1.1 8.5 11.6 2.9 45 31MP8XEWJXJI17G 4.2 1.1 8 -0.2 1 14.1 31MP8XEX3YZJKAM 20.2 1.1 12.3 5.2 2.6 41.4 31MP8XFM7HRPJNH 24.3 0 12.2 5.5 3.3 45.3 31MP8XFMCKPQWIQ 17.9 -0.4 13 5.5 6 42 31MP8XG48NJ2DRL 10.3 3 8.4 4.4 2.2 28.3	31MP8XDFE8WGFAJ	14.1	-0.4	4.3	5.5	6.7	30.2
31MP8XEAN8DLJH2 3.2 0 1.4 0.7 -0.4 4.9 31MP8XEAXN2RGSB 21.7 -0.4 19.8 7.4 4.5 53 31MP8XEDNZ44G77 20.9 1.1 8.5 11.6 2.9 45 31MP8XEWJXJI17G 4.2 1.1 8 -0.2 1 14.1 31MP8XEX3YZJKAM 20.2 1.1 12.3 5.2 2.6 41.4 31MP8XFM7HRPJNH 24.3 0 12.2 5.5 3.3 45.3 31MP8XFMCKPQWIQ 17.9 -0.4 13 5.5 6 42 31MP8XG48NJ2DRL 10.3 3 8.4 4.4 2.2 28.3	31MP8XDRNWJRU8C	10.3	-0.8	8	-0.5	-0.8	16.2
31MP8XEAXN2RGSB 21.7 -0.4 19.8 7.4 4.5 53 31MP8XEDNZ44G77 20.9 1.1 8.5 11.6 2.9 45 31MP8XEWJXJI17G 4.2 1.1 8 -0.2 1 14.1 31MP8XEX3YZJKAM 20.2 1.1 12.3 5.2 2.6 41.4 31MP8XFM7HRPJNH 24.3 0 12.2 5.5 3.3 45.3 31MP8XFMCKPQWIQ 17.9 -0.4 13 5.5 6 42 31MP8XG48NJ2DRL 10.3 3 8.4 4.4 2.2 28.3	31MP8XDVU6E6BV5	17.1	-0.4	4	3.7	3.7	28.1
31MP8XEDNZ44G77 20.9 1.1 8.5 11.6 2.9 45 31MP8XEWJXJI17G 4.2 1.1 8 -0.2 1 14.1 31MP8XEX3YZJKAM 20.2 1.1 12.3 5.2 2.6 41.4 31MP8XFM7HRPJNH 24.3 0 12.2 5.5 3.3 45.3 31MP8XFMCKPQWIQ 17.9 -0.4 13 5.5 6 42 31MP8XG48NJ2DRL 10.3 3 8.4 4.4 2.2 28.3	31MP8XEAN8DLJH2	3.2	0	1.4	0.7	-0.4	4.9
31MP8XEWJXJI17G 4.2 1.1 8 -0.2 1 14.1 31MP8XEX3YZJKAM 20.2 1.1 12.3 5.2 2.6 41.4 31MP8XFM7HRPJNH 24.3 0 12.2 5.5 3.3 45.3 31MP8XFMCKPQWIQ 17.9 -0.4 13 5.5 6 42 31MP8XG48NJ2DRL 10.3 3 8.4 4.4 2.2 28.3	31MP8XEAXN2RGSB	21.7	-0.4	19.8	7.4	4.5	53
31MP8XEX3YZJKAM 20.2 1.1 12.3 5.2 2.6 41.4 31MP8XFM7HRPJNH 24.3 0 12.2 5.5 3.3 45.3 31MP8XFMCKPQWIQ 17.9 -0.4 13 5.5 6 42 31MP8XG48NJ2DRL 10.3 3 8.4 4.4 2.2 28.3	31MP8XEDNZ44G77	20.9	1.1	8.5	11.6	2.9	45
31MP8XFM7HRPJNH 24.3 0 12.2 5.5 3.3 45.3 31MP8XFMCKPQWIQ 17.9 -0.4 13 5.5 6 42 31MP8XG48NJ2DRL 10.3 3 8.4 4.4 2.2 28.3	31MP8XEWJXJI17G	4.2	1.1	8	-0.2	1	14.1
31MP8XFMCKPQWIQ 17.9 -0.4 13 5.5 6 42 31MP8XG48NJ2DRL 10.3 3 8.4 4.4 2.2 28.3	31MP8XEX3YZJKAM	20.2	1.1	12.3	5.2	2.6	41.4
31MP8XG48NJ2DRL 10.3 3 8.4 4.4 2.2 28.3	31MP8XFM7HRPJNH	24.3	0	12.2	5.5	3.3	45.3
	31MP8XFMCKPQWIQ	17.9	-0.4	13	5.5	6	42
31MP8XG5EQH3QLU 21.7 -0.4 7.7 9.3 4.5 42.8	31MP8XG48NJ2DRL	10.3	3	8.4	4.4	2.2	28.3
	31MP8XG5EQH3QLU	21.7	-0.4	7.7	9.3	4.5	42.8
31MP8XGHSGZC66P 19.4 -0.4 3.5 3.3 4.1 29.9	31MP8XGHSGZC66P	19.4	-0.4	3.5	3.3	4.1	29.9
31MP8XHX2HDIBJK 21.3 -0.4 8.4 5.2 4.5 39	31MP8XHX2HDIBJK	21.3	-0.4	8.4	5.2	4.5	39
31MP8XI1BKL4VQH 12.9 0 -6.4 -0.5 -0.1 5.9	31MP8XI1BKL4VQH	12.9	0	-6.4	-0.5	-0.1	5.9
31MP8XI5XFMM2ZR 18.3 1.5 20.6 6.3 2.2 48.9	31MP8XI5XFMM2ZR	18.3	1.5	20.6	6.3	2.2	48.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8XI6J582NME	13.3	1.1	7.3	4.4	4.8	30.9
31MP8XJEFHZ8L5F	14.1	0	19.4	5.6	2.6	41.7
31MP8XK34T2PSML	14.1	0	14.1	5.5	2.2	35.9
31MP8XKX3DF21V5	10.7	1.5	5.9	2.2	0.3	20.6
31MP8XL5HQBW1D1	18.7	0	8.5	8.2	2.2	37.6
31MP8XLL6W67Z8Z	18.6	-0.4	13.7	6.3	3.7	41.9
31MP8XLMIAVFNBA	6.6	0	3.7	3.3	0	13.6
31MP8XLUUJFN218	22.1	0	17.9	11.6	0.7	52.3
31MP8XMFEI3A6LL	19	-0.8	10.1	3.7	2.6	34.6
31MP8XMQQYV2N5K	8.4	-0.4	1.6	-1.7	2.2	10.1
31MP8XNF1C7I57U	14.1	-0.4	7.7	0.3	3.7	25.4
31MP8XNJAD1DQNC	5.1	0	7.3	3.3	1.8	17.5
31MP8XNJS4SXBQM	18.7	0	17.2	5.6	9	50.5
31MP8XPC4P3V8SN	12.6	0	4.3	3.7	4.1	24.7
31MP8XQ1X4TBH54	9.3	0	4.7	5.2	2.6	21.8
31MP8XRPFTCE62B	13	1.5	7.7	4.4	1.8	28.4
31MP8XRZ27MGSDX	4.3	-0.4	3.2	4.8	0	11.9
31MP8XSAAUCWF7D	19.4	1.5	10.1	5.2	3	39.2
31MP8XSKYHG4XUR	7.2	1.5	3.5	1.4	0.3	13.9
31MP8XSRSQVP2KZ	17.1	0	14.1	4	10.1	45.3
31MP8XT473QM2M1	23.2	0	20.2	18	7.5	68.9
31MP8XTD2CZZM7F	14.9	0	16	7.8	3.3	42
31MP8XTJNZ7DX8M	13.3	-0.4	11.8	5.5	1.8	32
31MP8XTTWGJ1X47	16	-0.8	1.2	5.2	5.6	27.2
31MP8XVHSAZYG85	18.6	1.5	1.3	1.1	-0.9	21.6
31MP8XVL2Q2SKZ8	4.6	1.1	3.1	0.2	2.5	11.5
31MP8XVWJMVQMDR	14.2	1.5	15.7	4.1	-0.4	35.1
31MP8XVXDAFPPP1	15.6	0	9.6	7.8	2.2	35.2
31MP8XWDWGJK84C	11.8	1.1	7.7	1	2.9	24.5
31MP8XWZHZ31L88	13.4	1.5	7.4	4.1	1.1	27.5
31MP8XXK33B72VE	14.8	3	10.7	7.8	4.8	41.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8XXVBNCU283	1.2	-0.8	1.6	-0.8	0.3	1.5
31MP8XYMGE2HHNP	9.5	-0.4	7.7	2.9	3.3	23
31MP8XYR7PGZVMV	22.8	0	16	13.1	5.2	57.1
31MP8XZG1TI1WQH	6.5	1.1	4.8	-0.8	1.5	13.1
31MP8Y24UMDHNQD	8.4	1.5	13.8	2.2	-0.5	25.4
31MP8Y2MCTIIMUF	9.1	-0.8	4.2	-1	0.6	12.1
31MP8Y2SCS7D7UJ	3.4	-0.8	2.3	-2.1	0.6	3.4
31MP8Y31XY8TRB5	8.5	-0.4	6.2	4.4	3	21.7
31MP8Y32NJJPU1W	14.8	3	6.1	2.8	2.5	29.2
31MP8Y32TF3WKWC	7.6	1.5	8.1	3.3	-2	18.5
31MP8Y3BEX1Q1WM	22.8	1.5	11.1	5.9	6.7	48
31MP8Y3S2BQILF5	19	-0.4	18.3	5.1	6.7	48.7
31MP8Y3VTVW45Z3	2.1	-0.8	1.6	4.8	2.9	10.6
31MP8Y3WFX64FJ7	14.9	0	8.1	6.3	7.1	36.4
31MP8Y4IAJQCHPI	19.4	0	11.1	5.2	2.6	38.3
31MP8Y4QR3BUTER	3.8	-0.4	2.7	3.3	-0.5	8.9
31MP8Y4RKCCRQM5	17.9	1.1	17.5	7.8	3	47.3
31MP8Y4VMKJLUHR	10.3	1.5	7.4	5.2	-0.4	24
31MP8Y54ISQ546R	11.8	-0.4	3.1	4.4	2.2	21.1
31MP8Y55DUI3RSM	13.3	0	12.2	8.6	1.1	35.2
31MP8Y5ASR6FGPJ	15.2	1.1	17.5	9.3	2.6	45.7
31MP8Y5FWYFCDA6	6.1	-0.4	4.4	3.7	3.7	17.5
31MP8Y5IMCIPCQ3	18.7	0	17.2	11.6	4.1	51.6
31MP8Y5VAN3VCJ1	14.9	3	10.4	8.2	6	42.5
31MP8Y6IBUBXD3Y	15.3	-0.4	8.5	10.5	0.7	34.6
31MP8Y6LYUNREH8	14.1	-0.4	10.7	4.4	2.2	31
31MP8Y6SGSLIJW1	19.4	3	7.4	3.7	5.6	39.1
31MP8Y7IDJEKFJA	11.4	0	8	3.6	0.3	23.3
31MP8Y887LHN8EW	20.9	0	18.3	9.3	3	51.5
31MP8YB7C5VF144	13.7	-0.8	3.5	3.7	-0.9	19.2
31MP8YBABYLV647	13.3	1.1	8	2.9	3.3	28.6





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8YC7RM7IPIC	9.9	3	10.3	5.2	1.8	30.2
31MP8YCG7FYRC7G	13.3	0	13.7	4	2.6	33.6
31MP8YCXD333L7G	16	1.5	12.7	6.7	8.6	45.5
31MP8YD2XK2VUFM	10	1.1	4.4	5.2	0.7	21.4
31MP8YDJJX1R1PE	11.8	0	8.8	8.6	1.8	31
31MP8YF7X2FYK8R	20.9	0	9.6	6.3	3.7	40.5
31MP8YFH1KIK6R7	17.9	0	11.5	5.9	4.1	39.4
31MP8YG2QRNR18K	17.5	0	17.9	10.8	5.6	51.8
31MP8YG3LL2W2WM	9.2	1.1	12.2	7.8	5.6	35.9
31MP8YGCJBA4J1E	13	0	5.4	5.9	5.2	29.5
31MP8YGWW217D7R	11.8	1.5	1.8	1.4	-0.1	16.4
31MP8YGZIN52UBF	11.4	-0.4	11.8	3.2	3.3	29.3
31MP8YH5I7DTA7N	3.4	-0.8	10.4	0	3	16
31MP8YH83H6XI8A	8	0	6.1	4	3.7	21.8
31MP8YHFRZDTX5V	16	3	4	-2	-0.5	20.5
31MP8YHG1JPUHN2	11.8	0	10.3	2.1	6.7	30.9
31MP8YI87LTSHK8	11.4	0	11.1	5.2	1.1	28.8
31MP8YIAX64NKAZ	11.1	-0.4	8.8	2.6	0	22.1
31MP8YIIDUBBK42	12.9	1.1	1.2	4	4.4	23.6
31MP8YIW2FJTLGG	7.2	1.1	6.9	12	1.8	29
31MP8YJ3PWDEBIT	13.7	-0.4	2.5	4.1	0.3	20.2
31MP8YJRR1ULQL1	13.7	0	3.7	1.5	1.1	20
31MP8YKF3K1X2ZI	14.8	-0.4	12.2	4.8	6.7	38.1
31MP8YKKFZG2C2N	16	0	23.6	8.2	4.5	52.3
31MP8YL4TK61HYV	17.1	1.5	14.1	2.5	4.1	39.3
31MP8YL6AN5V2WP	9.2	-0.8	-1.8	-1.7	-0.1	4.8
31MP8YLL112N81A	0	-0.4	0.8	3.7	1	5.1
31MP8YLQBH4HDTD	3.5	-0.8	11.5	7.4	-0.8	20.8
31MP8YLQJHJNQSZ	16	1.5	10.3	3.6	4.8	36.2
31MP8YM6BD8J4DZ	16	0	12.6	5.1	6	39.7
31MP8YMNCL5NJ2E	3.8	1.1	6.1	2.1	1.5	14.6





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8YMXY6E5C4R	12.2	0	14.5	5.5	1.5	33.7
31MP8YN3QTWNDSA	13.7	-0.8	16.4	3.3	3.7	36.3
31MP8YNFNKTUAUZ	0.4	1.5	5.8	-1.6	-0.1	6
31MP8YNU3JAIFPK	11.8	1.1	1.3	3.3	-0.1	17.4
31MP8YNVX6JDVAK	16.8	0	15.7	7.4	1.8	41.7
31MP8YNWBLS7LMQ	22.8	1.5	16	11.6	10.5	62.4
31MP8YNZNLX6WQI	13.7	-0.4	9.2	7.1	4.1	33.7
31MP8YQ43G4EJYS	15.2	-0.4	8.1	2.2	4.1	29.2
31MP8YR2WCMR4SN	5.8	0	-0.1	4.5	-0.4	9.8
31MP8YRGVX2DWCF	13	0	14.5	8.6	0	36.1
31MP8YSB6CCTL5U	13.3	3	8	1	0.6	25.9
31MP8YSP66NPELP	5.1	-0.8	6.6	0.6	3.3	14.8
31MP8YTFH3Z8LBD	9.2	0	16.8	4.1	1.1	31.2
31MP8YTTSZ7SRJF	9.5	-0.4	3.9	2.2	1.8	17
31MP8YTYTYMIQRA	7.3	1.5	-0.6	1.5	0	9.7
31MP8YVRYNLKIM1	13.3	1.1	2	2.1	-0.9	17.6
31MP8YWD6GG6LVS	17.5	0	4.1	-0.4	-0.4	20.8
31MP8YWHWTJJLBP	17.9	3	8.1	8.5	7.1	44.6
31MP8YWUS4ZJ4UU	17.9	0	10	7.8	1.5	37.2
31MP8YWUZBSGRJ5	2.7	-0.4	-2.5	1	-0.1	0.7
31MP8YWY38NBY5C	8.8	0	10.7	4.8	1	25.3
31MP8YX1ZUY86GE	13	3	9.6	4	4.8	34.4
31MP8YX286GCUV5	17.9	0	10.8	2.9	5.6	37.2
31MP8YX3PNXAKVT	8	-0.8	1.2	2.8	6.3	17.5
31MP8YX4E8A4NKK	15.2	-0.4	17.9	7.4	3.7	43.8
31MP8YXZAAMD3RM	9.5	-0.8	11.8	3.2	-0.8	22.9
31MP8YXZFUI7ME7	12.2	-0.4	12.2	4	1.1	29.1
			7.4	1.2	4.1	29.2
31MP8YZEFKL2ZWN	16	3	7.4	-1.3		
31MP8YZEFKL2ZWN 31MP8YZILVJJTTP	16 8.8	-0.4	12.6	4	3.7	28.7
		_	_	_		





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8Z277N82KDY	16.7	-0.4	3.9	12.7	1	33.9
31MP8Z3NZKXXYXY	7.8	0	9.6	1.8	0	19.2
31MP8Z3PWG1YCUR	6.5	1.1	6.2	1.8	1.1	16.7
31MP8Z3T4NAMJA2	9.6	0	11.5	3.7	2.2	27
31MP8Z4IYI81DX3	19.8	0	13.8	8.2	6	47.8
31MP8Z4JYQDQD4P	20.5	-0.8	14.1	14.2	6.7	54.7
31MP8Z4LGMXSB3M	8.4	1.1	9.6	3.3	7.5	29.9
31MP8Z4MBPPQXQI	9.5	0	1.7	3	1.8	16
31MP8Z56G7R42UA	11.5	1.1	14.1	10.4	7.1	44.2
31MP8Z56HYPHTFQ	8	1.1	15.6	0.3	0	25
31MP8Z5AMBKWVKP	14.2	1.5	10.4	2.2	1.1	29.4
31MP8Z5MBA6NRMN	7.2	-0.8	6.5	-0.2	5.2	17.9
31MP8Z73RSKZGU3	15.2	1.5	6.2	3.3	0.3	26.5
31MP8Z7VJPNM2F3	7.6	-0.8	-3.7	1.8	0.7	5.6
31MP8Z8A2S6T6AC	9.2	-0.4	0.9	5.6	4.1	19.4
31MP8Z8P5ID51SH	13.3	1.1	6.5	1.4	1.4	23.7
31MP8Z8UK23VWMK	8.4	-0.4	8	1.7	1.1	18.8
31MP8ZADNM6CDKK	4.2	1.5	4.6	6.6	7.1	24
31MP8ZAU21FVTCF	5.3	-0.8	3.2	-0.4	-1.2	6.1
31MP8ZBDFWTT2YL	19	1.1	12.2	4	4.1	40.4
31MP8ZBJQX7DGIZ	22.4	0	19.4	10.8	9	61.6
31MP8ZBLRJN43JH	7.7	0	4.5	-0.4	2.2	14
31MP8ZBWEWU4CKX	11	-0.8	2.3	-2.5	-2	8
31MP8ZBY7VFZQCC	17.1	-0.8	-1.1	4.7	-1.3	18.6
31MP8ZBYKDC8MA3	21.3	1.1	1.2	1.3	5.2	30.1
31MP8ZC6CHKSI4U	14.5	1.1	11.2	8.2	4.5	39.5
31MP8ZC8SKJN21M	6.9	-0.4	2	-0.8	-1.6	6.1
31MP8ZCHMI5MGD6	13.7	-0.8	5.8	3.6	3.3	25.6
31MP8ZD3KQZDDL2	25.1	3	10	7.5	4.1	49.7
31MP8ZDHL3CCVQA	15.6	0	5.4	4	1.8	26.8
31MP8ZDLDVMMFGS	8.5	-0.4	8.8	4	3.7	24.6





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8ZDSEIG3AY4	-0.2	0	4.2	-2.5	0	1.5
31MP8ZERIBDMLAG	18.3	1.5	14.9	7.8	4.1	46.6
31MP8ZFHGIDP17B	22.4	0	4.7	5.6	4.5	37.2
31MP8ZFXYDVHPKX	17.5	1.5	21.3	8.2	3.7	52.2
31MP8ZGQM6GRVZE	13.7	1.1	10.7	1.4	0.6	27.5
31MP8ZH216RKX7J	13	-0.4	5.4	3.7	3.7	25.4
31MP8ZHKMRJ1HGP	15.6	-0.8	9.2	5.5	3	32.5
31MP8ZHQMSXPPWI	11	1.1	4.6	3.6	3.3	23.6
31MP8ZI8QBB6GTJ	13.7	3	14.5	5.9	7.1	44.2
31MP8ZIDWK7PAQJ	17.9	0	10.7	5.6	4.1	38.3
31MP8ZJAJZXN5B7	16	1.1	5.1	4.1	1.8	28.1
31MP8ZJBAIKPMIA	8.8	0	3.1	1	1.8	14.7
31MP8ZJEABC6JAF	12.9	3	2.8	3.7	1.1	23.5
31MP8ZKBKXYQW28	16	1.1	14.1	11.2	1.8	44.2
31MP8ZKL11HK75V	15.7	0	4.7	5.2	3	28.6
31MP8ZKP7IDI8TK	20.9	0	12.6	10.4	1.4	45.3
31MP8ZKV3L81G51	17.5	3	14.1	7.1	3.3	45
31MP8ZL7DGXYJ17	22.8	1.5	6.6	6.7	6.7	44.3
31MP8ZLLGX6VPAN	16	1.5	4.3	3	0	24.8
31MP8ZMCZKVX7KB	16.4	0	21.7	7.8	1.8	47.7
31MP8ZMEM1BTP6U	11.5	1.5	0.6	-0.1	-2	11.5
31MP8ZMZY1N3T4V	5.7	-0.8	-1.5	1.4	5.2	10
31MP8ZNGPI5ZNEA	9.5	-0.8	5.4	9.3	4.4	27.8
31MP8ZPVDTVQ65K	11.4	0	11.5	2.9	-1.2	24.6
31MP8ZQ4KS7HXQI	15.2	1.5	3.2	9	7.5	36.4
31MP8ZRGAX4SNTD	8.4	-0.4	2.8	-0.1	-1.3	9.4
31MP8ZRJL3ULVD1	16	0	13	4.8	1.1	34.9
31MP8ZRJP8HGUPZ	15.6	0	13.8	9.7	1.1	40.2
31MP8ZRNPAV425T	21.3	0	14.1	9.7	7.1	52.2
31MP8ZRPZCKTVQ3	11.9	-0.4	10.3	5.5	2.6	29.9
31MP8ZS8RZPYSH6	8.8	-0.4	-0.8	-0.4	-0.4	6.8





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
31MP8ZTVR564GSE	11.8	1.5	7.7	2.1	3.3	26.4
31MP8ZU5JUDKWFV	2.5	1.5	8.1	2.6	4.5	19.2
31MP8ZU6LTEMM6W	6.1	-0.8	6.9	-1.3	-0.9	10
31MP8ZUKGR6APRD	12.2	1.1	8.9	7.4	1.1	30.7
31MP8ZUSAL5KMGT	14.1	0	9.6	2.9	2.2	28.8
31MP8ZVWN6U8RJV	8	0	11.8	5.5	2.9	28.2
31MP8ZW2ZZ1AU1A	14.5	-0.8	6.2	8.6	2.9	31.4
31MP8ZWEEPJIBL4	14.8	1.5	14.5	5.9	4.4	41.1
31MP8ZWJ6ZNY1S2	18.6	1.1	-2.1	5.2	6.7	29.5
31MP8ZXHHTRDSBR	15.2	-0.4	12.6	8.2	3.7	39.3
31MP8ZXSS7NFJAN	17.1	1.5	8.8	5.2	2.6	35.2
31MP8ZY11ALVQFP	19	0	6.1	7.4	3.7	36.2
31MP8ZYEKJZXQM4	20.5	-0.4	14.9	4.8	8.2	48
31MP8ZYWH63BCFY	16	1.1	8.5	1.4	1.5	28.5
31MP8ZYZPALZJD5	8	1.5	6.9	-1.2	1.4	16.6
31MP8ZZAUSEIJ4D	15.2	1.5	7.7	5.6	1.4	31.4
31MP8ZZICUS43A1	11.8	-0.8	11.8	1.3	2.9	27
31MP8ZZIK5VKR13	1.9	-0.8	1.3	0.3	-0.5	2.2