



Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP811A2JKB3BP	9.1	1.1	6.1	1.4	4.4	22.1
19MP8127L23DCB1	20.9	1.1	13.7	7.4	5.2	48.3
19MP812HNTAL7A1	12.6	0	16	9.7	8.6	46.9
19MP812TQ52NZSL	13.3	1.1	8	0.9	10.1	33.4
19MP813UFW7YP4W	10.3	0	1.2	1.4	2.6	15.5
19MP8144WK3J26P	15.6	-0.4	3.7	1.4	3.7	24
19MP81463MVCVV4	14.5	0	9.2	9.7	4.1	37.5
19MP814DHXUXK11	5	0	6.9	8.9	3.3	24.1
19MP814DQXB3XZN	13.3	-0.4	2.3	1.8	4.4	21.4
19MP814MINBA3RB	15.6	1.5	12.6	5.2	0	34.9
19MP814XUPKZE7E	26.6	-0.4	10	11.2	6.7	54.1
19MP814Y6YEZRZ4	14.5	-0.4	4.2	5.5	8.2	32
19MP8155W3WMAM4	19	-0.4	5.8	9.7	-0.5	33.6
19MP815B2MGAEAT	9.9	-0.4	5.4	4	2.6	21.5
19MP815DEMH5LCD	23.6	-0.4	15.3	4.4	0.7	43.6
19MP81658YL6FW8	22.4	1.5	6.1	10.4	5.2	45.6
19MP816F5U87KYU	5.4	0	9.2	4.1	-1.3	17.4
19MP816NC2M6B34	16.8	1.5	2.5	0.7	2.6	24.1
19MP816P3HSLGLV	10	-0.4	17.5	7.4	2.2	36.7
19MP81754S5MRH5	13.7	0	12.7	6.3	4.5	37.2
19MP817UHHD5HVS	21.3	1.5	17.9	16.5	2.2	59.4
19MP818HN2JPQNK	16.8	0	11.1	11.2	3.3	42.4
19MP81A3J484C1D	0.8	1.5	7.7	1.4	0.3	11.7
19MP81ABQTWI65R	17.1	1.5	13.7	6.7	3.3	42.3
19MP81ANVIZLAPY	7	-0.8	17.9	2.9	4.1	31.1
19MP81B68L6NV37	16.4	-0.4	8.1	3	0	27.1
19MP81BNGHJES8H	16.7	0	6.9	4.7	7.1	35.4
19MP81BVGSPXFNB	15.6	1.5	9.6	6.3	0.3	33.3
19MP81CGWI5KWWC	19	-0.4	12.2	2.5	5.6	38.9
19MP81D4DX6M2VL	17.2	-0.4	4.7	4.8	2.2	28.5
19MP81D4LN6SWE8	23.2	1.5	3.6	3.7	1	33





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP81DA47VA33Y	14.1	1.5	10	2.6	1.1	29.3
19MP81DA7Y4V77G	10.7	-0.4	1	4.1	4.1	19.5
19MP81DEP14TJVA	10.7	-0.4	11.1	2.5	5.6	29.5
19MP81E55MT4RDA	20.2	-0.4	9.9	11.2	6.7	47.6
19MP81F7FFFGZRR	18.3	1.1	15.6	6.3	1.8	43.1
19MP81FFV36EAMY	19.8	0	8.1	8.2	5.6	41.7
19MP81G6NZA1U8Y	14.8	0	-0.2	0.7	4.5	19.8
19MP81GMBWX367B	5.7	0	7.3	-0.8	-0.8	11.4
19MP81GND6KZTSM	18.6	0	3.1	-1.2	-0.1	20.4
19MP81GS5E7U8AB	17.1	1.1	16	7.5	3.7	45.4
19MP81HMWLF8GCA	22.4	1.1	9.3	7.8	1.8	42.4
19MP81I18E58AYH	18.7	1.5	10.7	4.8	1.1	36.8
19MP81I3J4K8L7P	5.3	1.1	5.4	2.1	2.5	16.4
19MP81IVEABSTE2	2.7	-0.8	1.6	-0.2	3.3	6.6
19MP81K8YKGCI8R	23.2	1.5	11.2	12	8.6	56.5
19MP81KXYHB6DCI	15.6	0	6.2	6.7	1.8	30.3
19MP81L333M8GUG	12.6	0	4.6	0.2	2.6	20
19MP81L6JA3PCHJ	16	0	4.7	3.7	3.7	28.1
19MP81LAWC2TKKN	7.6	1.1	5	4.8	-0.5	18
19MP81LIT1A22PF	17.1	0	17.5	5.5	5.6	45.7
19MP81LU1ZFIPIU	6.1	-0.4	5.4	5.5	4.8	21.4
19MP81LWC4DK7UY	20.2	1.5	17.9	7.8	2.6	50
19MP81MBNX3K1I6	18.7	1.5	13.4	8.6	4.5	46.7
19MP81MXZVSZJYI	21.3	0	13.7	14.2	3.7	52.9
19MP81P2ZCXNKZS	19.4	1.1	4.3	4.1	3	31.9
19MP81PKSW21UXE	11.4	1.1	1.6	4	1	19.1
19MP81PVENQBAYK	4.6	1.1	3.9	1.8	-2	9.4
19MP81PXW3FK2IP	8.4	-0.4	2.3	-0.1	0.7	10.9
19MP81Q4RVALFGK	16.8	0	11.1	4.4	2.2	34.5
19MP81Q5N6YABVQ	9.6	1.5	4.7	-2.1	4.1	17.8
19MP81QDR41E26X	19.4	0	4.6	1.8	5.6	31.4





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP81QRR1RQ3SR	9.6	0	7	8.2	4.5	29.3
19MP81QSDHGQ65J	16.8	0	1.7	3.7	2.2	24.4
19MP81RHB5R8Q3I	19	3	10.3	7.4	3.7	43.4
19MP81RMIZLM4RA	7.3	0	9.6	1.8	1.5	20.2
19MP81RR8DPZ475	2.3	0	0.2	0.3	3.7	6.5
19MP81S1XDK4G8T	11	3	-1.5	0.9	2.5	15.9
19MP81SSMLXP7B6	8.4	-0.4	-0.2	5.2	0.7	13.7
19MP81TMJB68Z5P	17.1	-0.8	11.1	4.7	1.8	33.9
19MP81TWTS2I2E5	15.3	-0.8	14.1	10.8	2.6	42
19MP81VJEWH38WK	21.3	-0.4	22.5	8.2	6	57.6
19MP81W7AJTCQUX	15.6	-0.4	15.6	5.1	4.1	40
19MP81WJI27IKN2	16	-0.4	4.3	1.8	0	21.7
19MP81WKXMDBW5G	19.8	-0.4	15.6	6	0.7	41.7
19MP81WNRIACPG5	13.7	0	3.1	3.6	-0.1	20.3
19MP81WZ6T6YMHK	17.5	1.5	12.2	7.8	6	45
19MP81XAIKIB8NY	8.4	3	0.2	-0.4	3	14.2
19MP81XX46PGZDY	2.9	-0.4	10.7	1.7	6.3	21.2
19MP81YY65GF4DQ	10.3	-0.4	13.7	5.9	3.7	33.2
19MP81YYCPKCBRK	10.7	-0.4	4.1	2.6	2.2	19.2
19MP81ZUYTYB84U	4.2	-0.4	-1	2.6	-0.1	5.3
19MP8218C5UHWC7	20.9	-0.8	11.1	9.7	7.1	48
19MP822BFXZE4LQ	6.1	0	4.3	-0.5	5.2	15.1
19MP822M5IFS1RF	14.1	0	16	4.4	2.6	37.1
19MP822WQGN4DIV	-0.4	-0.8	2.7	-0.2	-2.4	-1.1
19MP823FBSXINMG	1.2	1.5	6.6	-0.4	1.4	10.3
19MP823HKHNLLNX	10.3	1.1	4.3	2.5	0.6	18.8
19MP823HVW2NV6X	23.6	-0.4	19.8	7.8	-0.8	50
19MP823RINLEYSL	27	0	22.1	16.1	8.6	73.8
19MP824KQBIF657	13.7	1.1	7.7	-2	-0.1	20.4
19MP825F5NACW4K	4.6	-0.4	3.5	-1.3	-2	4.4
19MP825K6NP3WCG	4.2	-0.8	5	-0.2	2.5	10.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8261NKWQ56S	19.8	0	14.5	5.5	3.7	43.5
19MP827AJT3AFVS	19.8	-0.8	6.3	3	0.3	28.6
19MP827TF26165V	13.7	0	10.4	1.3	0	25.4
19MP828AQ6C11S3	10.7	3	6.6	3.3	-0.5	23.1
19MP82A4KS4A63N	15.7	3	25.5	18	6.7	68.9
19MP82ABDXLM1JC	21.3	0	10.3	10.5	4.5	46.6
19MP82BJ6JCI5HJ	14.1	3	8.8	1.7	-0.8	26.8
19MP82BPFP6J4Y5	8.4	-0.4	9.2	0.6	-0.4	17.4
19MP82BWC8EK71R	10.8	0	10.8	4.1	0	25.7
19MP82C6DL2SWXV	4.3	1.5	4.3	0.2	2.5	12.8
19MP82CK8EFDKYZ	6.9	0	1.8	1.1	4.5	14.3
19MP82CSCTHUTH2	1.7	1.1	2.9	3.7	-0.4	9
19MP82CTFPRIMCU	17.1	0	6.2	2.1	6	31.4
19MP82D6AFL78HS	5.3	0	14.5	5.9	0	25.7
19MP82DTQGTY44N	9.5	0	8.8	0.2	1.1	19.6
19MP82DXGTWC4KK	15.6	-0.4	6.9	0.3	2.2	24.6
19MP82ECPUEQT3B	11.1	0	11.8	2.1	2.2	27.2
19MP82F6W5VS7A1	5.4	0	9.6	7.8	4.1	26.9
19MP82FWX3ZVGVT	8.5	0	-0.5	-0.5	1.1	8.6
19MP82G5BLAKTMN	11.4	-0.8	-2.2	4.4	2.5	15.3
19MP82GPYQ677FZ	16.7	1.1	11.8	4.7	3.3	37.6
19MP82H1F4FHR8D	9.2	0	4	3.7	0.3	17.2
19MP82HLKC1W368	13.4	1.5	12.6	2.1	3.3	32.9
19MP82IHR66GLLT	15.6	0	8	10.4	2.5	36.5
19MP82IIHA7UKCH	3.4	-0.8	2.3	-4.8	2.5	2.6
19MP82IJI7JZXUR	10.8	0	6.9	7.1	3	27.8
19MP82J27LYPWLZ	12.2	0	10	7.1	4.1	33.4
19MP82JQUMGDJ15	14.1	-0.4	11.8	1	2.9	29.4
19MP82JZA48VCFS	25.1	1.1	17.5	7.4	3.7	54.8
19MP82KTIJWYA6V	25.1	0	17.2	8.2	7.1	57.6
19MP82KYGUGT2IR	9.1	-0.8	3.1	-2.9	0.6	9.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP82L1NZNDVXM	8.1	0	5.5	0.3	0	13.9
19MP82L2S2LE8SW	19.8	0	11.5	12	6.7	50
19MP82LCL51UYZ4	14.9	-0.4	14.9	6.3	1.8	37.5
19MP82LLNCP512Z	8.5	0	3.9	5.5	3.7	21.6
19MP82MY6A1R5VT	15.2	-0.8	5	2.1	4.8	26.3
19MP82NMKPSKWB2	24.3	3	6.9	5.5	2.5	42.2
19MP82NS4EXWHK7	11.5	0	5.8	6.7	2.6	26.6
19MP82PT6QD722S	16.7	0	16.8	7.8	1.4	42.7
19MP82Q543TE5CU	17.1	1.5	13	5.9	10.5	48
19MP82QBZJZKVYC	8.8	0	0.8	-0.1	-0.1	9.4
19MP82QK1WXV6LQ	1.3	0	2.8	-0.8	1.5	4.8
19MP82R28CSIXN4	24.7	1.1	14.5	3.2	2.9	46.4
19MP82RI57UA1YK	17.9	0	17.2	8.2	9	52.3
19MP82RPAXHM5BW	23.6	-0.4	15.3	11.2	4.8	54.5
19MP82RXDL6BPJM	12.9	1.1	5	0	0	19
19MP82RYHP4B2EW	10.3	-0.4	8.4	6.7	1.1	26.1
19MP82S3PBG4HSH	5.4	-0.4	7.3	3.7	1.1	17.1
19MP82TFVRAP8BQ	15.6	-0.4	19.8	2.5	4.1	41.6
19MP82TFWEWGFK6	8.8	1.5	10.8	2.2	2.2	25.5
19MP82THMSM8KJN	13.3	1.5	7.7	7.8	5.2	35.5
19MP82TM1MACEWF	18.6	1.1	15.6	7	4.8	47.1
19MP82TYDZ8GWMD	7.3	0	8.1	6	1.1	22.5
19MP82U5AIGIZQX	11.4	-0.4	6.7	1.5	0	19.2
19MP82V861T7WSF	5.8	-0.8	5.9	4.1	2.6	17.6
19MP82VCGHW12JI	16	-0.4	4.7	4	0.3	24.6
19MP82WZHM3333G	12.9	-0.8	6.5	2.8	4.4	25.8
19MP82X7EQ37ELG	6.9	0	3.2	2.1	-0.5	11.7
19MP82XAR5D15ZL	5.7	1.1	9.9	3.6	2.5	22.8
19MP82XGBYZX1Y2	11.8	-0.8	5.2	5.2	-0.8	20.6
19MP82XMBI7PGWC	-0.4	1.1	-2.2	-2.5	-1.3	-5.3
19MP82XMGIN5I2B	20.9	1.5	16.4	7	6.7	52.5





19MP82XXMY32AVT	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP82YQSQTPPBF	19MP82XXMY32AVT	3.1	0	8.4	2.1	8.2	21.8
19MP82YT4SC6XUA	19MP82Y34T4JESX	14.1	0	16.4	5.6	1.5	37.6
19MP82ZIMR88SBN	19MP82YQSQTPPBF	13.3	-0.4	3.6	-0.4	2.2	18.3
19MP82Z3X1DQLSR	19MP82YT4SC6XUA	19.1	1.1	16.4	9	3.7	49.3
19MP82ZFX4NQ37Q	19MP82Z1MR885BN	12.9	-0.4	14.1	5.1	-0.4	31.3
19MP82ZTBNVFPQP	19MP82Z3X1DQLSR	22.4	0	8	10.8	4.1	45.3
19MP82ZZCQ8DY74	19MP82ZFX4NQ37Q	21.3	-0.4	8.4	4.1	2.2	35.6
19MP8312LX2PSX7	19MP82ZTBNVFPQP	9.2	1.5	3.5	5.6	3.3	23.1
19MP83113EAYJJP	19MP82ZZCQ8DY74	23.6	-0.4	16.8	9	4.1	53.1
19MP8326YZL61G2	19MP8312LX2PSX7	19.4	1.5	9.2	4.4	3.7	38.2
19MP832CNLCQDMN 9.1 -0.8 2.7 -2.1 1.4 10.3 19MP832HTL6UM8G 10.7 1.5 8.5 3.7 -0.8 23.6 19MP832T2IJATEH 15.2 1.1 1.3 7.4 2.9 27.9 19MP832YIV8MA2G 10.7 -0.4 -0.9 1 -0.8 9.6 19MP83356623CUN 22.4 -0.4 4.6 8.5 6.7 41.8 19MP834WA3CSMN2 12.6 -0.4 10 -0.1 3.7 25.8 19MP8361HP281QC 10 -0.4 8.5 1.4 1.4 20.9 19MP836ZKP2ZDKZ 20.5 1.1 6.1 0.9 2.5 31.1 19MP837318KALEI 14.1 -0.8 13 8.2 1.8 36.3 19MP8386CQY87LC 2.8 0 -0.2 0 1 3.6 19MP838B3FVTRNE 11.5 -0.4 4.8 6.3 1.8 24 19MP83A848C5224 15.3	19MP831I3EAYJJP	18.3	1.5	14.1	11.2	2.6	47.7
19MP832HTL6UM8G 10.7 1.5 8.5 3.7 -0.8 23.6 19MP832T2IJATEH 15.2 1.1 1.3 7.4 2.9 27.9 19MP832YIV8MA2G 10.7 -0.4 -0.9 1 -0.8 9.6 19MP83356623CUN 22.4 -0.4 4.6 8.5 6.7 41.8 19MP834WA3CSMN2 12.6 -0.4 10 -0.1 3.7 25.8 19MP8364J5173Q 19.4 1.5 4.7 3.7 2.6 31.9 19MP8361HP281QC 10 -0.4 8.5 1.4 1.4 20.9 19MP836ZKPZZDKZ 20.5 1.1 6.1 0.9 2.5 31.1 19MP8373I8KALEI 14.1 -0.8 13 8.2 1.8 36.3 19MP8386CQY87LC 2.8 0 -0.2 0 1 3.6 19MP838B3FVTRNE 11.5 -0.4 4.8 6.3 1.8 24 19MP83A848C5224 15.3	19MP8326YZL61G2	7.7	-0.4	13	2.1	-0.5	21.9
19MP832T21JATEH 15.2 1.1 1.3 7.4 2.9 27.9 19MP832YIV8MA2G 10.7 -0.4 -0.9 1 -0.8 9.6 19MP83356623CUN 22.4 -0.4 4.6 8.5 6.7 41.8 19MP834WA3CSMN2 12.6 -0.4 10 -0.1 3.7 25.8 19MP83564J5173Q 19.4 1.5 4.7 3.7 2.6 31.9 19MP8361HP281QC 10 -0.4 8.5 1.4 1.4 20.9 19MP836ZKP2ZDKZ 20.5 1.1 6.1 0.9 2.5 31.1 19MP8373I8KALEI 14.1 -0.8 13 8.2 1.8 36.3 19MP8386CQY87LC 2.8 0 -0.2 0 1 3.6 19MP83872SBQS38 17.1 3 8.9 9.3 6.7 45 19MP838EMXSK84J 20.2 1.5 21.7 8.6 2.6 54.6 19MP83A848C5224 15.3 <	19MP832CNLCQDMN	9.1	-0.8	2.7	-2.1	1.4	10.3
19MP832YIV8MA2G 10.7 -0.4 -0.9 1 -0.8 9.6 19MP83356623CUN 22.4 -0.4 4.6 8.5 6.7 41.8 19MP834WA3CSMN2 12.6 -0.4 10 -0.1 3.7 25.8 19MP83564J5173Q 19.4 1.5 4.7 3.7 2.6 31.9 19MP8361HP281QC 10 -0.4 8.5 1.4 1.4 20.9 19MP836ZKP2ZDKZ 20.5 1.1 6.1 0.9 2.5 31.1 19MP8373I8KALEI 14.1 -0.8 13 8.2 1.8 36.3 19MP8386CQY87LC 2.8 0 -0.2 0 1 3.6 19MP838F2SBQS38 17.1 3 8.9 9.3 6.7 45 19MP838B3FVTRNE 11.5 -0.4 4.8 6.3 1.8 24 19MP838L8GEVMFH 13.7 0 5.8 1.1 -0.8 19.8 19MP83AS342FCGB 8.8 -	19MP832HTL6UM8G	10.7	1.5	8.5	3.7	-0.8	23.6
19MP83356623CUN 22.4 -0.4 4.6 8.5 6.7 41.8 19MP834WA3CSMN2 12.6 -0.4 10 -0.1 3.7 25.8 19MP83564J5I73Q 19.4 1.5 4.7 3.7 2.6 31.9 19MP8361HP281QC 10 -0.4 8.5 1.4 1.4 20.9 19MP836ZKP2ZDKZ 20.5 1.1 6.1 0.9 2.5 31.1 19MP8373I8KALEI 14.1 -0.8 13 8.2 1.8 36.3 19MP8386CQY87LC 2.8 0 -0.2 0 1 3.6 19MP83872SBQS38 17.1 3 8.9 9.3 6.7 45 19MP838B3FVTRNE 11.5 -0.4 4.8 6.3 1.8 24 19MP838L8GEVMFH 13.7 0 5.8 1.1 -0.8 19.8 19MP83AF5QRJJ34 4 0 6 1.1 1.1 12.2 19MP83AS342FCGB 8.8 -0.4 <th>19MP832T21JATEH</th> <th>15.2</th> <th>1.1</th> <th>1.3</th> <th>7.4</th> <th>2.9</th> <th>27.9</th>	19MP832T21JATEH	15.2	1.1	1.3	7.4	2.9	27.9
19MP834WA3CSMN2 12.6 -0.4 10 -0.1 3.7 25.8 19MP83564J5I73Q 19.4 1.5 4.7 3.7 2.6 31.9 19MP8361HP281QC 10 -0.4 8.5 1.4 1.4 20.9 19MP8362KP2ZDKZ 20.5 1.1 6.1 0.9 2.5 31.1 19MP837318KALEI 14.1 -0.8 13 8.2 1.8 36.3 19MP8386CQY87LC 2.8 0 -0.2 0 1 3.6 19MP838T2SBQS38 17.1 3 8.9 9.3 6.7 45 19MP838B3FVTRNE 11.5 -0.4 4.8 6.3 1.8 24 19MP838L8GEVMFH 13.7 0 5.8 1.1 -0.8 19.8 19MP83A848C5224 15.3 0 23.6 11.6 10.5 61 19MP83AS342FCGB 8.8 -0.4 0.6 1.1 1.1 12.2	19MP832YIV8MA2G	10.7	-0.4	-0.9	1	-0.8	9.6
19MP83564J5173Q 19.4 1.5 4.7 3.7 2.6 31.9 19MP8361HP281QC 10 -0.4 8.5 1.4 1.4 20.9 19MP836ZKP2ZDKZ 20.5 1.1 6.1 0.9 2.5 31.1 19MP8373I8KALEI 14.1 -0.8 13 8.2 1.8 36.3 19MP8386CQY87LC 2.8 0 -0.2 0 1 3.6 19MP83872SBQS38 17.1 3 8.9 9.3 6.7 45 19MP838B3FVTRNE 11.5 -0.4 4.8 6.3 1.8 24 19MP838L8GEVMFH 13.7 0 5.8 1.1 -0.8 19.8 19MP83A848C5224 15.3 0 23.6 11.6 10.5 61 19MP83AF5QRJJ34 4 0 6 1.1 1.1 12.2 19MP83AS342FCGB 8.8 -0.4 0.6 1.1 0.7 10.8	19MP83356623CUN	22.4	-0.4	4.6	8.5	6.7	41.8
19MP8361HP281QC 10 -0.4 8.5 1.4 1.4 20.9 19MP836ZKP2ZDKZ 20.5 1.1 6.1 0.9 2.5 31.1 19MP8373I8KALEI 14.1 -0.8 13 8.2 1.8 36.3 19MP8386CQY87LC 2.8 0 -0.2 0 1 3.6 19MP83872SBQS38 17.1 3 8.9 9.3 6.7 45 19MP838B3FVTRNE 11.5 -0.4 4.8 6.3 1.8 24 19MP838EMXSK84J 20.2 1.5 21.7 8.6 2.6 54.6 19MP83A848C5224 15.3 0 23.6 11.6 10.5 61 19MP83AF5QRJJ34 4 0 6 1.1 1.1 12.2 19MP83AS342FCGB 8.8 -0.4 0.6 1.1 0.7 10.8	19MP834WA3CSMN2	12.6	-0.4	10	-0.1	3.7	25.8
19MP836ZKP2ZDKZ 20.5 1.1 6.1 0.9 2.5 31.1 19MP8373I8KALEI 14.1 -0.8 13 8.2 1.8 36.3 19MP8386CQY87LC 2.8 0 -0.2 0 1 3.6 19MP83872SBQS38 17.1 3 8.9 9.3 6.7 45 19MP838B3FVTRNE 11.5 -0.4 4.8 6.3 1.8 24 19MP838EMXSK84J 20.2 1.5 21.7 8.6 2.6 54.6 19MP838L8GEVMFH 13.7 0 5.8 1.1 -0.8 19.8 19MP83AS48C5224 15.3 0 23.6 11.6 10.5 61 19MP83AF5QRJJ34 4 0 6 1.1 1.1 12.2 19MP83AS342FCGB 8.8 -0.4 0.6 1.1 0.7 10.8	19MP83564J5I73Q	19.4	1.5	4.7	3.7	2.6	31.9
19MP8373I8KALEI 14.1 -0.8 13 8.2 1.8 36.3 19MP8386CQY87LC 2.8 0 -0.2 0 1 3.6 19MP83872SBQS38 17.1 3 8.9 9.3 6.7 45 19MP838B3FVTRNE 11.5 -0.4 4.8 6.3 1.8 24 19MP838EMXSK84J 20.2 1.5 21.7 8.6 2.6 54.6 19MP838L8GEVMFH 13.7 0 5.8 1.1 -0.8 19.8 19MP83A848C5224 15.3 0 23.6 11.6 10.5 61 19MP83AF5QRJJ34 4 0 6 1.1 1.1 12.2 19MP83AS342FCGB 8.8 -0.4 0.6 1.1 0.7 10.8	19MP8361HP281QC	10	-0.4	8.5	1.4	1.4	20.9
19MP8386CQY87LC 2.8 0 -0.2 0 1 3.6 19MP83872SBQS38 17.1 3 8.9 9.3 6.7 45 19MP838B3FVTRNE 11.5 -0.4 4.8 6.3 1.8 24 19MP838EMXSK84J 20.2 1.5 21.7 8.6 2.6 54.6 19MP838L8GEVMFH 13.7 0 5.8 1.1 -0.8 19.8 19MP83A848C5224 15.3 0 23.6 11.6 10.5 61 19MP83AF5QRJJ34 4 0 6 1.1 1.1 12.2 19MP83AS342FCGB 8.8 -0.4 0.6 1.1 0.7 10.8	19MP836ZKP2ZDKZ	20.5	1.1	6.1	0.9	2.5	31.1
19MP83872SBQS38 17.1 3 8.9 9.3 6.7 45 19MP838B3FVTRNE 11.5 -0.4 4.8 6.3 1.8 24 19MP838EMXSK84J 20.2 1.5 21.7 8.6 2.6 54.6 19MP838L8GEVMFH 13.7 0 5.8 1.1 -0.8 19.8 19MP83A848C5224 15.3 0 23.6 11.6 10.5 61 19MP83AF5QRJJ34 4 0 6 1.1 1.1 12.2 19MP83AS342FCGB 8.8 -0.4 0.6 1.1 0.7 10.8	19MP8373I8KALEI	14.1	-0.8	13	8.2	1.8	36.3
19MP838B3FVTRNE 11.5 -0.4 4.8 6.3 1.8 24 19MP838EMXSK84J 20.2 1.5 21.7 8.6 2.6 54.6 19MP838L8GEVMFH 13.7 0 5.8 1.1 -0.8 19.8 19MP83A848C5224 15.3 0 23.6 11.6 10.5 61 19MP83AF5QRJJ34 4 0 6 1.1 1.1 12.2 19MP83AS342FCGB 8.8 -0.4 0.6 1.1 0.7 10.8	19MP8386CQY87LC	2.8	0	-0.2	0	1	3.6
19MP838EMXSK84J 20.2 1.5 21.7 8.6 2.6 54.6 19MP838L8GEVMFH 13.7 0 5.8 1.1 -0.8 19.8 19MP83A848C5224 15.3 0 23.6 11.6 10.5 61 19MP83AF5QRJJ34 4 0 6 1.1 1.1 12.2 19MP83AS342FCGB 8.8 -0.4 0.6 1.1 0.7 10.8	19MP83872SBQS38	17.1	3	8.9	9.3	6.7	45
19MP838L8GEVMFH 13.7 0 5.8 1.1 -0.8 19.8 19MP83A848C5224 15.3 0 23.6 11.6 10.5 61 19MP83AF5QRJJ34 4 0 6 1.1 1.1 12.2 19MP83AS342FCGB 8.8 -0.4 0.6 1.1 0.7 10.8	19MP838B3FVTRNE	11.5	-0.4	4.8	6.3	1.8	24
19MP83A848C5224 15.3 0 23.6 11.6 10.5 61 19MP83AF5QRJJ34 4 0 6 1.1 1.1 12.2 19MP83AS342FCGB 8.8 -0.4 0.6 1.1 0.7 10.8	19MP838EMXSK84J	20.2	1.5	21.7	8.6	2.6	54.6
19MP83AF5QRJJ34 4 0 6 1.1 1.1 12.2 19MP83AS342FCGB 8.8 -0.4 0.6 1.1 0.7 10.8	19MP838L8GEVMFH	13.7	0	5.8	1.1	-0.8	19.8
19MP83AS342FCGB 8.8 -0.4 0.6 1.1 0.7 10.8	19MP83A848C5224	15.3	0	23.6	11.6	10.5	61
	19MP83AF5QRJJ34	4	0	6	1.1	1.1	12.2
19MP83BUZ8DQ1Y7 15.6 -0.4 9.9 0.9 3.3 29.3	19MP83AS342FCGB	8.8	-0.4	0.6	1.1	0.7	10.8
	19MP83BUZ8DQ1Y7	15.6	-0.4	9.9	0.9	3.3	29.3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP83DM6BHN1VE	14.6	0	11.1	5.5	-0.4	30.8
19MP83E57EBYUXR	12.9	1.5	3.9	4	7.1	29.4
19MP83EAAPRZMPS	9.6	-0.8	9.6	5.5	2.2	26.1
19MP83ELJGYEEVN	16.8	1.5	16.4	7.4	0.7	42.8
19MP83F6TS68A7E	20.2	1.5	17.9	5.1	-0.8	43.9
19MP83FEENGBJYA	9.5	-0.8	2.3	0.9	1.5	13.4
19MP83FS855HZRJ	22.8	1.5	19.1	13.1	7.5	64
19MP83FTF3NZTNJ	15.3	0	7.3	3.2	1.8	27.6
19MP83FUU4NKBKR	12.6	1.5	4.3	6.7	4.1	29.2
19MP83H2C6WCR4Z	17.9	1.5	9.2	2.5	1.1	32.2
19MP83H6UEE3GDA	14.1	0	17.9	9.3	6	47.3
19MP83HU2TXKSFS	7.3	0	14.1	3.6	4.1	29.1
19MP83HZ1WTUCLV	11.4	-0.4	1.3	2.2	2.6	17.1
19MP83ILA5FZYEF	6.1	1.5	3.1	0.2	-0.1	10.8
19MP83J77H6Y6VU	19.4	0	5.8	7.4	1.5	34.1
19MP83JQ6Z2ZVNW	19.8	-0.4	19.1	8.9	12	59.4
19MP83JWBRQDZZ8	11.1	-0.4	11.1	6	0.7	28.5
19MP83JWK6EHWBH	20.9	3	21.3	10.8	3.7	59.7
19MP83KXYZ54TCN	17.9	0	14.2	13.1	0.7	45.9
19MP83L3D4MW5V4	11.8	0	11.1	6.7	6.7	36.3
19MP83LHHW6JJ5L	3.8	-0.8	10.3	-1.3	-0.1	11.9
19MP83LKPZP8R3S	7.2	-0.8	2.7	-0.8	0.6	8.9
19MP83M22F1CJA5	19	-0.4	10.7	0.2	3.3	32.8
19MP83MK2VFTWDW	15.2	1.5	14.5	3.3	4.1	38.6
19MP83MTC7QQAJE	21.3	0	7.3	5.9	4.8	39.3
19MP83MUHC7DQQJ	16	1.5	7.7	11.6	5.6	42.4
19MP83PW5642DZ2	13.7	0	8.5	5.5	2.2	29.9
19MP83PZHR3U4UD	22.4	0	8.8	4	5.2	40.4
19MP83Q4772GFN8	24.3	3	11.1	10.8	8.2	57.4
19MP83QJHME7E4Z	26.2	1.5	13.7	2.8	6.3	50.5
19MP83R53NWJ8AF	17.1	0	13	5.5	4.1	39.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP83RW7YF74EE	17.9	-0.4	18.3	10.8	3.7	50.3
19MP83SJI1VZKRY	20.5	0	19.8	10.4	4.8	55.5
19MP83SMWHMHELG	2.7	-0.4	3.6	-0.1	0.3	6.1
19MP83TC51U3F4A	8.8	1.1	2	2.5	-0.5	13.9
19MP83TD66VAT5F	18.7	1.5	10.4	7.5	2.6	40.7
19MP83TKKYW2CIZ	17.9	1.5	11.8	7	5.2	43.4
19MP83TN3HTTTY6	9.9	-0.8	5.8	3.2	-1.6	16.5
19MP83UMB2D5BWD	4.3	0	9.2	2.1	2.2	17.8
19MP83V5WCJRYB7	12.6	-0.8	14.5	4.8	3.7	34.8
19MP83V63QTIK7I	17.5	-0.4	7.7	3.6	2.9	31.3
19MP83VYM22KCCA	15.6	1.5	9.6	10.1	0.3	37.1
19MP83W12P4LZ6N	3.2	1.5	2.2	2.2	1.5	10.6
19MP83WUHP7UGWL	9.6	1.5	2	3.7	-1.3	15.5
19MP83WUI1M51E6	3.8	0	3.9	0.2	-0.8	7.1
19MP83X6UZ71QDK	13.4	0	7.8	1.8	1.1	24.1
19MP83XIUKTHDRN	6.5	-0.8	7.7	-0.5	0.3	13.2
19MP83XYKREPPVD	20.9	1.5	17.9	5.2	4.5	50
19MP83YEWZG8FAQ	14.5	-0.4	15.3	5.9	3.7	39
19MP83YKS3CRML5	19.4	-0.4	0.1	7.4	5.2	31.7
19MP83YWUG5TF3Q	5.7	1.5	-0.7	2.5	1.4	10.4
19MP841K2QUD6IX	17.5	1.1	9.2	8.2	4.1	40.1
19MP841KDHWSNBS	10	0	0.3	2.2	-1.6	10.9
19MP841WLVA7UGT	5.3	3	4.2	4.7	2.5	19.7
19MP841Y3VRI3PC	17.1	-0.4	11.8	5.5	0.7	34.7
19MP84248ZT4285	17.1	1.5	10	2.5	5.2	36.3
19MP842D8TXB6G4	17.9	1.5	8.9	4.8	0	33.1
19MP842ESTFCQIB	15.6	-0.8	12.6	5.5	3.7	36.6
19MP842SHCRMGL5	13.7	1.5	8.8	7	6	37
19MP84343B7DI8V	22.8	1.5	8.8	8.6	5.2	46.9
19MP8435H3GS35T	11.6	-0.4	2.6	2.6	1.4	17.8
19MP843CRTKJAN4	18.6	-0.4	10.7	6.7	7.5	43.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP843DZ3DTCL6	16.8	-0.4	13.4	4.4	4.8	39
19MP843LZYZKRIG	15.6	-0.4	8.4	2.1	4.8	30.5
19MP844DVSZ1CXJ	18.3	1.5	11.9	18	5.6	55.3
19MP8453SBZY1UL	16	1.5	3.9	3.2	4.1	28.7
19MP8454TA11SLM	17.9	-0.4	8.1	7.5	3.7	36.8
19MP8457I3Z2612	20.5	-0.4	2.4	4.8	1.4	28.7
19MP845HHQUPG75	6.2	-0.4	6.5	1.4	0.3	14
19MP845KC4HA3IR	13.3	-0.4	12.2	4.4	6	35.5
19MP845LR8E3WPI	19	-0.8	6.3	-0.8	4.1	27.8
19MP845Y7EV7ASQ	11.1	-0.4	6.5	2.1	-1.2	18.1
19MP845ZQNFV2AG	9.9	0	2.4	-1.3	4.1	15.1
19MP846FW1X61SE	1.6	1.5	-0.3	3.7	0	6.5
19MP846YBJKMLJ7	14.5	1.5	16.1	11.6	2.6	46.3
19MP8474KL5EJ8E	9.2	0	20.2	7.4	1.5	38.3
19MP847EI7PRFVG	16.4	1.5	10.3	11.6	-0.8	39
19MP847ENV16B7B	16.4	0	7.7	1	0.3	25.4
19MP847ZV8SXX18	12.2	0	17.9	6.6	6	42.7
19MP848BSN71AJA	8	3	-1.7	4.4	1.4	15.1
19MP848BYYZ8KRA	17.1	0	7.7	2.8	2.9	30.5
19MP848FL6FQKU7	11.8	1.5	15.6	2.1	1.5	32.5
19MP84ADZZIVM7L	11.8	0	9.2	5.2	-0.1	26.1
19MP84AHYI6ZZNJ	19.8	0	15.3	9.7	8.6	53.4
19MP84AI5WFSLKU	10.3	-0.4	7.3	4	1.4	22.6
19MP84AY43H6BN6	17.5	0	14.5	4.4	5.6	42
19MP84CMHNEFZAE	24.3	1.1	18.3	11.2	10.5	65.4
19MP84D1A7MBDUE	14.9	1.1	8.8	-0.1	2.6	27.3
19MP84D4S8JPC4P	16.7	1.5	16.4	5.5	3.7	43.8
19MP84D6TWTMX5K	14.5	-0.8	8.5	5.5	1.1	28.8
19MP84DHBCM7HA8	25.1	1.1	7	6.3	5.2	44.7
19MP84DV163JF66	17.9	0	8.5	5.9	4.1	36.4
19MP84EPQ16HP2Y	17.1	-0.8	1	3.7	1.4	22.4





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP84F6RNABM46	12.2	3	10.3	3.3	0	28.8
19MP84F8HU7WW3E	3.4	1.1	0.4	-2.9	0.6	2.6
19MP84FDAVF8P6I	20.9	1.1	8.5	3.3	9	42.8
19MP84FDE124PIG	13.4	0	8.4	13.1	8.6	43.5
19MP84FQQ8B6P8J	23.2	3	-1.4	4.4	3.7	32.9
19MP84FR1QLHZB7	13.4	0	16.8	8.2	4.8	43.2
19MP84FWKPJXRBJ	19.4	0	16.4	14.2	5.6	55.6
19MP84G35YJCI14	11.4	1.5	4.7	0.3	1.1	19
19MP84H46ZCS7PE	11.5	0	8.4	4.4	1.5	25.8
19MP84HCW131SE6	13.7	-0.4	3.9	6.3	-0.1	23.4
19MP84HRME8WKB1	7.3	-0.4	3.5	-0.1	2.2	12.5
19MP84HZ7V6Q2BC	-1.1	-0.8	3.5	1.8	3.7	7.1
19MP84IH7IYBLTI	15.2	1.1	13.7	3.6	6.7	40.3
19MP84JZAL3UTFW	20.5	1.1	15.6	5.9	4.4	47.5
19MP84KNYWYYNEF	24.3	-0.4	10.4	2.2	5.6	42.1
19MP84KWZNFC64P	11.8	1.1	12.2	-0.6	5.6	30.1
19MP84LGYMMVRMV	11	-0.8	5.4	1.3	2.9	19.8
19MP84LQ4P6XMAJ	19	-0.4	-0.6	5.2	4.4	27.6
19MP84N4GC5ZGK2	22.8	1.5	3.1	5.1	8.2	40.7
19MP84N8LCZ4Q6U	17.1	1.5	12.2	7.4	9	47.2
19MP84NACTFRIM2	13.4	0	8.5	1.4	2.6	25.9
19MP84P4R75N8LF	14.1	1.5	5	3.6	1.5	25.7
19MP84P4X3PVZIU	11	1.5	1.4	-0.4	1.4	14.9
19MP84PURGPCRV6	20.5	-0.4	9.9	6.3	0.3	36.6
19MP84PVRE1H4FG	16.7	3	17.5	2.8	8.6	48.6
19MP84PZ7QCFEBP	9.9	1.5	3.2	2.9	1	18.5
19MP84PZBRC5P5D	10.7	0	13.7	6.7	0.7	31.8
19MP84QBY5C4NNQ	13.4	-0.4	7	8.2	5.6	33.8
19MP84QEDJV3SK6	16.8	1.1	17.5	7.8	3.7	46.9
19MP84QFXNZ8Z4N	10.3	-0.4	15.6	2.9	-0.1	28.3
19MP84QNXH5F4CM	23.2	-0.4	19.1	10.5	3.7	56.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP84QVPIVNP1F	1.4	1.5	8.4	2.2	-0.4	13.1
19MP84RB86H6EV4	11.1	0	3.9	2.2	-0.8	16.4
19MP84RDV2IPEZ1	7.3	0	6.6	0.3	-0.8	13.4
19MP84RFNLZGKT5	13	-0.8	13.8	4.4	-2.4	28
19MP84RJKUM1B5G	8	1.5	7.3	4	1.1	21.9
19MP84RPBVKJ6LN	14.2	0	10.7	6.7	-0.4	31.2
19MP84RZ2Q5UYH3	17.9	0	7.4	2.2	8.6	36.1
19MP84S6XEIB1RN	6.5	-0.4	-0.2	-0.4	0.7	6.2
19MP84SIGK88CGS	17.5	-0.4	11.1	5.9	1.4	35.5
19MP84T3V7JTKPW	14.1	0	3.7	0.7	1.1	19.6
19MP84TQ74ZUEEF	15.6	-0.4	6.2	8.2	3.7	33.3
19MP84TX7W51IKE	6.5	-0.8	2.4	3.2	-0.5	10.8
19MP84TXK7DNUXE	10.3	-0.8	16	7.8	1	34.3
19MP84VBRVCXLM7	5.4	-0.4	-1.4	1.4	-2.4	2.6
19MP84VJUNS1F74	17.1	0	8.8	7.4	4.8	38.1
19MP84VLD5YUJGJ	19.4	1.5	25.5	18	10.5	74.9
19MP84VNNVEVUPS	20.9	3	13.7	5.5	6.7	49.8
19MP84VQHTZR8G6	19	-0.4	8.1	9.3	7.5	43.5
19MP84W3Z6UFJDV	14.9	0	12.3	2.6	1.1	30.9
19MP84WG1GPSRRT	14.1	-0.4	23.6	11.6	3.3	52.2
19MP84WWMAQRFAU	16.4	1.1	16.4	8.6	4.1	46.6
19MP84XU4UZHLQP	17.6	0	14.9	7.1	0	39.6
19MP84Y3M117UDN	18.6	0	7.3	5.1	3.7	34.7
19MP84YAB6ISK8M	20.9	3	9.2	-0.6	8.2	40.7
19MP84Z117HLQGL	20.2	0	15.3	6.3	5.6	47.4
19MP84ZBTGH4DE3	16.7	1.1	1.5	3.3	4.1	26.7
19MP84ZZUT7T4JB	5.8	-0.4	0.9	1	-1.6	5.7
19MP85136JSPSAA	22.1	1.5	14.5	9.3	10.5	57.9
19MP851SZKD5IML	24.3	1.1	2	5.2	10.1	42.7
19MP8527QIZX5HK	15.7	-0.4	10	10.1	4.1	39.5
19MP852DQ27QKET	15.6	1.1	11.8	7	4.8	40.3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP853FCP1FPX6	18.3	1.1	4.7	0	1.5	25.6
19MP853P2KWREBS	11.5	-0.4	10.4	2.2	2.6	26.3
19MP8545SGVQEN2	9.5	-0.4	4.7	2.9	1.8	18.5
19MP854AM4QJDGB	4.7	-0.8	7.3	2.9	0	14.1
19MP855F5NF1J51	15.6	0	13.8	2.1	2.6	34.1
19MP855MFWCWW3S	6.5	1.1	0.8	1	3.7	13.1
19MP8565NDWH1DW	9.5	1.1	4.2	0.6	0.6	16
19MP856G2KMMAHD	9.6	1.1	10.7	-3.2	0	18.2
19MP8578M8UBVAB	14.5	0	15.7	7.1	3.7	41
19MP857J5J6C3PP	10.3	1.5	7.3	-0.2	1.4	20.3
19MP857SUXMDBLF	15.2	-0.4	3.5	4.8	2.6	25.7
19MP858J526PLWJ	9.2	1.5	6.3	0.3	0	17.3
19MP85A8QXNVBYD	7.2	1.1	10.3	4.4	-0.1	22.9
19MP85AQ5TH611D	18.6	-0.8	11.1	6.6	6.3	41.8
19MP85BFF5UCF22	14.9	0	13	6.6	3	37.5
19MP85BP5GMJ1H3	12.2	-0.8	8.8	-1.2	-0.5	18.5
19MP85C5YRJEYDQ	9.2	-0.4	5.1	0.2	4.1	18.2
19MP85CW3312UHP	17.5	1.5	2.8	2.6	4.5	28.9
19MP85D26PN7JSV	15.7	0	-3.2	0	0.3	12.8
19MP85D2DZFEUZW	7.3	1.5	3.5	5.9	-0.9	17.3
19MP85EATPAVGCN	17.5	1.5	7	12	6.7	44.7
19MP85ESNG7FMQH	7.4	0	-0.1	0.7	-0.1	7.9
19MP85F6EBENXU6	22.4	3	17.5	14.2	6.7	63.8
19MP85F7PKI5EDA	7.6	1.5	13.8	6.3	6	35.2
19MP85F8PITCRVK	10	-0.4	16.8	4.1	2.2	32.7
19MP85G1543ZZTA	16	-0.4	3.3	0	0	18.9
19MP85HAA2AP31W	14.8	-0.8	2.7	4	2.5	23.2
19MP85HSVQYDXIM	10.7	-0.4	-0.2	3.3	1	14.4
19MP85HWYSDSHT4	26.2	0	10	2.5	3.7	42.4
19MP85I6XFM3QNW	15.6	-0.4	8.8	4	2.2	30.2
19MP85I85DFTW4Y	15.2	0	6.1	-0.2	-0.1	21





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP85J5WR5LUBC	18.3	1.1	15.6	3.6	6.3	44.9
19MP85KVDXJE615	15.2	1.5	0.9	2.9	4.4	24.9
19MP85LJHNYWQFG	10.4	0	3.6	-0.1	0	13.9
19MP85M7V2A4ICF	9.9	-0.8	3.1	5.1	2.6	19.9
19MP85NU83DAZH7	24.3	3	23.2	14.2	12	76.7
19MP85QGBYX2QAP	15.2	-0.8	10.8	2.9	2.2	30.3
19MP85R7VLDZMT3	6.1	1.5	-0.6	0.7	2.6	10.3
19MP85RDJSUKEN2	14.8	0	6.1	9.3	1.4	31.6
19MP85RQI74G62A	13.7	-0.4	9.9	7	1.1	31.3
19MP85RZFZAWYEK	12.6	1.5	13.8	4.1	3	35
19MP85S3FUXN6IP	15.3	1.5	4.7	2.2	1.4	25.1
19MP85SEVR1QVNH	19	1.1	6.9	0.3	0	27.3
19MP85SKL7KT8M2	11.2	0	2.2	4.1	4.1	21.6
19MP85SR5Z8Q4MI	4.3	1.1	2.5	3	2.6	13.5
19MP85SRU3U1CBE	20.9	-0.4	21.3	16.1	3.3	61.2
19MP85SSWGE5A5B	6.5	-0.4	7.7	-1.6	-1.2	11
19MP85T78RX8B8W	6.6	1.5	1.7	0.3	0.3	10.4
19MP85T8IGJTWTV	19	3	14.1	10.4	4.8	51.3
19MP85TIH3T36PN	4.8	0	7	7.8	2.2	21.8
19MP85TUNJ8ZXI7	13.7	1.5	11.5	4	3.7	34.4
19MP85TX147SPEH	7.6	-0.4	-1.8	2.2	4.8	12.4
19MP85VCCIFQCYU	14.8	1.1	11.5	2.2	3.3	32.9
19MP85WGHALPBYD	15.6	0	14.9	6.7	6.7	43.9
19MP85WHWC2XSGV	19	1.1	9.9	6.3	-2.4	33.9
19MP85WS1XHUG8N	11.8	1.1	2.7	6.6	3.3	25.5
19MP85WW4LSUS1K	22.4	1.5	15.6	8.2	5.2	52.9
19MP85WXTN4CEIH	15.7	0	7.7	0	10.5	33.9
19MP85YU8DK2ST8	20.5	1.5	19.4	14.2	4.8	60.4
19MP85Z7ALKRB41	22.4	1.1	17.5	12.3	8.6	61.9
19MP85ZB6AFBLRY	15.3	1.5	14.6	1.1	3	35.5





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP85ZRD6RXR57	21.7	1.5	16.4	5.9	1.8	47.3
19MP861L3MHM7BF	16.4	0	13.4	9.7	3.3	42.8
19MP861QR7H858A	20.5	1.1	8.8	9.7	1	41.1
19MP861WKEFAY87	17.9	1.5	19.1	8.2	7.5	54.2
19MP861XLCGCPZ8	14.5	1.5	3.9	2.5	5.6	28
19MP8622UI6ILVF	16.8	0	16.1	5.2	2.2	40.3
19MP8626ZJ1LVH7	12.2	0	9.2	8.2	2.6	32.2
19MP862CCCSYYBW	6.1	1.1	9.2	0.6	2.6	19.6
19MP862LQSAAD4I	20.5	1.5	20.6	8.5	2.9	54
19MP862TT7BSLMJ	3.5	-0.4	0.5	1	2.2	6.8
19MP862YDXH36XQ	23.2	1.5	23.2	10.1	2.2	60.2
19MP862Z8VCTIB2	7.7	3	7.7	2.2	-0.8	19.8
19MP863D44W1YHV	20.5	1.5	16.8	8.9	5.2	52.9
19MP8643M8WJMSM	18.6	1.5	13.7	4.7	8.6	47.1
19MP864WYYIRKN3	22.4	0	2.1	4.4	3	31.9
19MP8655VK6DZFY	4.6	-0.8	7.7	0	-0.1	11.4
19MP8658SDX4LCG	4.2	1.5	5.8	3.3	1	15.8
19MP865AP826Y88	17.1	3	14.9	7.4	3.3	45.7
19MP865UZBEDDE8	11.9	-0.4	7	4.4	4.1	27
19MP8666QQGLY7T	6.1	1.5	14.5	7.8	5.6	35.5
19MP8667M4JAUWR	13.7	-0.4	19.4	7.4	0	40.1
19MP86781XBWSWW	16	0	2.8	3.7	-0.1	22.4
19MP86A4ISMLSBW	11.8	-0.4	3.1	5.5	5.2	25.2
19MP86A6CQ8H63B	2.4	-0.8	9.6	2.2	-0.4	13
19MP86AMX5W7ZUS	3.2	-0.4	5.8	0.7	-1.6	7.7
19MP86ANYMLRVUN	15.6	1.5	11.1	6.3	5.2	39.7
19MP86BWJY8C1CN	15.2	0	10.7	6.3	6	38.2
19MP86BX18HRGBD	8.2	0	16.1	7.1	1.1	32.5
19MP86C18FH1YXT	16	-0.4	16	10.4	3.3	45.3
19MP86C3FDYISTT	19.8	-0.4	5.1	1.5	1.5	27.5
19MP86CAV5MNDYL	22.8	0	16.1	8.6	4.1	51.6





19MP86CNNKH436T	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP86CVK8ZG72U	19MP86CMNKH436T	11	-0.8	6.5	-1.6	3.7	18.8
14.1 -0.8 10.7 3.2 1.4 28.6	19MP86CT7LCUUQU	14.5	1.5	-0.3	2.1	1	18.8
12.7	19MP86CVK8ZG72U	5	1.5	12.6	7.1	0	26.2
11.8	19MP86DKYRXSNF3	14.1	-0.8	10.7	3.2	1.4	28.6
19MP86F2XXEUD74	19MP86E44Z7M6WJ	12.7	0	4.3	9	4.1	30.1
19MP86F3ZVFW4Y5	19MP86EPI75NJFJ	11.8	1.1	-0.1	6	2.6	21.4
19MP86FEVUY6AKF	19MP86F2XXEUD74	8.8	0	8.1	1.8	1.5	20.2
19MP86FK17VJNE8	19MP86F3ZVFW4Y5	16.1	1.5	10.4	4.1	1	33.1
19MP86FN3MZW6X5	19MP86FEVUY6AKF	21.7	0	13.8	6.3	5.6	47.4
19MP86FSZRG2Z3H	19MP86FKI7VJNE8	21.3	0	9.3	4.5	3	38.1
19MP86FXZDCP1HG	19MP86FN3MZW6X5	24.7	-0.4	14.1	7	5.2	50.6
19MP86GFSRQ3A2C 5.4 -0.4 3.1 1.8 1.4 11.3 19MP86GN8412RRP 6.6 0 15.6 10.4 8.2 40.8 19MP86JY2LXCNMW 8.1 -0.4 10 6.7 1.4 25.8 19MP86JSS7PHH6M 14.1 0 4.4 3.7 2.6 24.8 19MP86JSLBPLRAR 17.5 0 13.7 2.5 2.2 35.9 19MP86JYUJNGLI4 12.9 0 13.8 1.8 2.2 30.7 19MP86K3EUBBJSB 16.7 -0.4 13 9.3 1.1 39.7 19MP86K3EUBSJSB 16.7 -0.4 13 9.3 1.1 39.7 19MP86K3EUBJSB 16.7 -0.4 13 9.3 1.1 39.7 19MP86KBDK34WFT 10.7 0 3.9 2.9 3.7 21.2 19MP86LMJEDPNX2 11.8 1.5 7.7 4.4 3.7 29.1 19MP86MJF6JBX4P 20.9 <	19MP86FSZRG2Z3H	5.9	0	3.5	-1.7	3.3	11
19MP86GN8412RRP 6.6 0 15.6 10.4 8.2 40.8 19MP86IY2LXCNMW 8.1 -0.4 10 6.7 1.4 25.8 19MP86JS87PHH6M 14.1 0 4.4 3.7 2.6 24.8 19MP86JSLBPLRAR 17.5 0 13.7 2.5 2.2 35.9 19MP86JCZAQJP3D 6.2 1.1 1.7 2.6 -1.2 10.4 19MP86JYUJNGLI4 12.9 0 13.8 1.8 2.2 30.7 19MP86K3EUBBJSB 16.7 -0.4 13 9.3 1.1 39.7 19MP86KBDK34WFT 10.7 0 3.9 2.9 3.7 21.2 19MP86KGITGZVS3 11 -0.4 3.2 -0.5 -0.5 12.8 19MP86LMJEDPNX2 11.8 1.5 7.7 4.4 3.7 29.1 19MP86MJR6JBX4P 20.9 -0.4 17.2 11.2 7.1 54.9 19MP86MMSPRERIG 20.9	19MP86FXZDCP1HG	18.7	0	8.5	6.3	2.2	35.7
19MP86IY2LXCNMW 8.1 -0.4 10 6.7 1.4 25.8 19MP86JS87PHH6M 14.1 0 4.4 3.7 2.6 24.8 19MP86JSLBPLRAR 17.5 0 13.7 2.5 2.2 35.9 19MP86JCZAQJP3D 6.2 1.1 1.7 2.6 -1.2 10.4 19MP86JYUJNGLI4 12.9 0 13.8 1.8 2.2 30.7 19MP86K3EUBBJSB 16.7 -0.4 13 9.3 1.1 39.7 19MP86K8DK34WFT 10.7 0 3.9 2.9 3.7 21.2 19MP86KGITGZVS3 11 -0.4 3.2 -0.5 -0.5 12.8 19MP86LMJEDPNX2 11.8 1.5 7.7 4.4 3.7 29.1 19MP86MJR6JBX4P 20.9 -0.4 17.2 11.2 7.1 54.9 19MP86ML5K4A215 18.3 -0.4 20.2 12 4.5 54.6 19MP86MINWL5XYB 22.8	19MP86GFSRQ3A2C	5.4	-0.4	3.1	1.8	1.4	11.3
19MP86J587PHH6M 14.1 0 4.4 3.7 2.6 24.8 19MP86J8LBPLRAR 17.5 0 13.7 2.5 2.2 35.9 19MP86JCZAQJP3D 6.2 1.1 1.7 2.6 -1.2 10.4 19MP86JYUJNGLI4 12.9 0 13.8 1.8 2.2 30.7 19MP86K3EUBBJSB 16.7 -0.4 13 9.3 1.1 39.7 19MP86K8DK34WFT 10.7 0 3.9 2.9 3.7 21.2 19MP86KGITGZVS3 11 -0.4 3.2 -0.5 -0.5 12.8 19MP86LMJEDPNX2 11.8 1.5 7.7 4.4 3.7 29.1 19MP86MJR6JBX4P 20.9 -0.4 17.2 11.2 7.1 54.9 19MP86ML5K4A215 18.3 -0.4 20.2 12 4.5 54.6 19MP86NINWL5XYB 22.8 -0.8 19.4 5.2 6.7 53.3 19MP86NTIIR5J7F 11.2	19MP86GN8412RRP	6.6	0	15.6	10.4	8.2	40.8
19MP86J8LBPLRAR 17.5 0 13.7 2.5 2.2 35.9 19MP86JCZAQJP3D 6.2 1.1 1.7 2.6 -1.2 10.4 19MP86JYUJNGLI4 12.9 0 13.8 1.8 2.2 30.7 19MP86K3EUBBJSB 16.7 -0.4 13 9.3 1.1 39.7 19MP86K8DK34WFT 10.7 0 3.9 2.9 3.7 21.2 19MP86KGITGZVS3 11 -0.4 3.2 -0.5 -0.5 12.8 19MP86LMJEDPNX2 11.8 1.5 7.7 4.4 3.7 29.1 19MP86LN4EUQ7Z8 19.8 -0.4 17.2 11.2 7.1 54.9 19MP86MJR6JBX4P 20.9 -0.4 9.2 4.8 1.4 35.9 19MP86MM5PRERIG 20.9 1.5 20.2 9.3 6.7 58.6 19MP86NTIR5J7F 11.2 0 2.1 3.3 5.2 21.8	19MP86IY2LXCNMW	8.1	-0.4	10	6.7	1.4	25.8
19MP86JCZAQJP3D 6.2 1.1 1.7 2.6 -1.2 10.4 19MP86JYUJNGLI4 12.9 0 13.8 1.8 2.2 30.7 19MP86K3EUBBJSB 16.7 -0.4 13 9.3 1.1 39.7 19MP86K8DK34WFT 10.7 0 3.9 2.9 3.7 21.2 19MP86KGITGZVS3 11 -0.4 3.2 -0.5 -0.5 12.8 19MP86LMJEDPNX2 11.8 1.5 7.7 4.4 3.7 29.1 19MP86LN4EUQ7Z8 19.8 -0.4 17.2 11.2 7.1 54.9 19MP86MJR6JBX4P 20.9 -0.4 9.2 4.8 1.4 35.9 19MP86ML5K4A215 18.3 -0.4 20.2 12 4.5 54.6 19MP86MM5PRERIG 20.9 1.5 20.2 9.3 6.7 58.6 19MP86NTIIR5J7F 11.2 0 2.1 3.3 5.2 21.8	19МР86Ј587РНН6М	14.1	0	4.4	3.7	2.6	24.8
19MP86JYUJNGLI4 12.9 0 13.8 1.8 2.2 30.7 19MP86K3EUBBJSB 16.7 -0.4 13 9.3 1.1 39.7 19MP86K8DK34WFT 10.7 0 3.9 2.9 3.7 21.2 19MP86KGITGZVS3 11 -0.4 3.2 -0.5 -0.5 12.8 19MP86LMJEDPNX2 11.8 1.5 7.7 4.4 3.7 29.1 19MP86LN4EUQ7Z8 19.8 -0.4 17.2 11.2 7.1 54.9 19MP86MJR6JBX4P 20.9 -0.4 9.2 4.8 1.4 35.9 19MP86ML5K4A215 18.3 -0.4 20.2 12 4.5 54.6 19MP86MM5PRERIG 20.9 1.5 20.2 9.3 6.7 58.6 19MP86NINWL5XYB 22.8 -0.8 19.4 5.2 6.7 53.3 19MP86NTIIR5J7F 11.2 0 2.1 3.3 5.2 21.8	19MP86J8LBPLRAR	17.5	0	13.7	2.5	2.2	35.9
19MP86K3EUBBJSB 16.7 -0.4 13 9.3 1.1 39.7 19MP86K8DK34WFT 10.7 0 3.9 2.9 3.7 21.2 19MP86KGITGZVS3 11 -0.4 3.2 -0.5 -0.5 12.8 19MP86LMJEDPNX2 11.8 1.5 7.7 4.4 3.7 29.1 19MP86LN4EUQ7Z8 19.8 -0.4 17.2 11.2 7.1 54.9 19MP86MJR6JBX4P 20.9 -0.4 9.2 4.8 1.4 35.9 19MP86ML5K4A215 18.3 -0.4 20.2 12 4.5 54.6 19MP86MM5PRERIG 20.9 1.5 20.2 9.3 6.7 58.6 19MP86NINWL5XYB 22.8 -0.8 19.4 5.2 6.7 53.3 19MP86NTHR5J7F 11.2 0 2.1 3.3 5.2 21.8	19MP86JCZAQJP3D	6.2	1.1	1.7	2.6	-1.2	10.4
19MP86K8DK34WFT 10.7 0 3.9 2.9 3.7 21.2 19MP86KGITGZVS3 11 -0.4 3.2 -0.5 -0.5 12.8 19MP86LMJEDPNX2 11.8 1.5 7.7 4.4 3.7 29.1 19MP86LN4EUQ7Z8 19.8 -0.4 17.2 11.2 7.1 54.9 19MP86MJR6JBX4P 20.9 -0.4 9.2 4.8 1.4 35.9 19MP86ML5K4A215 18.3 -0.4 20.2 12 4.5 54.6 19MP86MM5PRERIG 20.9 1.5 20.2 9.3 6.7 58.6 19MP86NINWL5XYB 22.8 -0.8 19.4 5.2 6.7 53.3 19MP86NTIIR5J7F 11.2 0 2.1 3.3 5.2 21.8	19MP86JYUJNGLI4	12.9	0	13.8	1.8	2.2	30.7
19MP86KGITGZVS3 11 -0.4 3.2 -0.5 -0.5 12.8 19MP86LMJEDPNX2 11.8 1.5 7.7 4.4 3.7 29.1 19MP86LN4EUQ7Z8 19.8 -0.4 17.2 11.2 7.1 54.9 19MP86MJR6JBX4P 20.9 -0.4 9.2 4.8 1.4 35.9 19MP86ML5K4A215 18.3 -0.4 20.2 12 4.5 54.6 19MP86MM5PRERIG 20.9 1.5 20.2 9.3 6.7 58.6 19MP86NINWL5XYB 22.8 -0.8 19.4 5.2 6.7 53.3 19MP86NTIIR5J7F 11.2 0 2.1 3.3 5.2 21.8	19MP86K3EUBBJSB	16.7	-0.4	13	9.3	1.1	39.7
19MP86LMJEDPNX2 11.8 1.5 7.7 4.4 3.7 29.1 19MP86LN4EUQ7Z8 19.8 -0.4 17.2 11.2 7.1 54.9 19MP86MJR6JBX4P 20.9 -0.4 9.2 4.8 1.4 35.9 19MP86ML5K4A215 18.3 -0.4 20.2 12 4.5 54.6 19MP86MM5PRERIG 20.9 1.5 20.2 9.3 6.7 58.6 19MP86NINWL5XYB 22.8 -0.8 19.4 5.2 6.7 53.3 19MP86NTIIR5J7F 11.2 0 2.1 3.3 5.2 21.8	19MP86K8DK34WFT	10.7	0	3.9	2.9	3.7	21.2
19MP86LN4EUQ7Z8 19.8 -0.4 17.2 11.2 7.1 54.9 19MP86MJR6JBX4P 20.9 -0.4 9.2 4.8 1.4 35.9 19MP86ML5K4A215 18.3 -0.4 20.2 12 4.5 54.6 19MP86MM5PRERIG 20.9 1.5 20.2 9.3 6.7 58.6 19MP86NINWL5XYB 22.8 -0.8 19.4 5.2 6.7 53.3 19MP86NTIIR5J7F 11.2 0 2.1 3.3 5.2 21.8	19MP86KGITGZVS3	11	-0.4	3.2	-0.5	-0.5	12.8
19MP86MJR6JBX4P 20.9 -0.4 9.2 4.8 1.4 35.9 19MP86ML5K4A215 18.3 -0.4 20.2 12 4.5 54.6 19MP86MM5PRERIG 20.9 1.5 20.2 9.3 6.7 58.6 19MP86NINWL5XYB 22.8 -0.8 19.4 5.2 6.7 53.3 19MP86NTIIR5J7F 11.2 0 2.1 3.3 5.2 21.8	19MP86LMJEDPNX2	11.8	1.5	7.7	4.4	3.7	29.1
19MP86ML5K4A215 18.3 -0.4 20.2 12 4.5 54.6 19MP86MM5PRERIG 20.9 1.5 20.2 9.3 6.7 58.6 19MP86NINWL5XYB 22.8 -0.8 19.4 5.2 6.7 53.3 19MP86NTHR5J7F 11.2 0 2.1 3.3 5.2 21.8	19MP86LN4EUQ7Z8	19.8	-0.4	17.2	11.2	7.1	54.9
19MP86MM5PRERIG 20.9 1.5 20.2 9.3 6.7 58.6 19MP86NINWL5XYB 22.8 -0.8 19.4 5.2 6.7 53.3 19MP86NTHR5J7F 11.2 0 2.1 3.3 5.2 21.8	19MP86MJR6JBX4P	20.9	-0.4	9.2	4.8	1.4	35.9
19MP86NINWL5XYB 22.8 -0.8 19.4 5.2 6.7 53.3 19MP86NTHR5J7F 11.2 0 2.1 3.3 5.2 21.8	19MP86ML5K4A215	18.3	-0.4	20.2	12	4.5	54.6
19MP86NTIIR5J7F 11.2 0 2.1 3.3 5.2 21.8	19MP86MM5PRERIG	20.9	1.5	20.2	9.3	6.7	58.6
	19MP86NINWL5XYB	22.8	-0.8	19.4	5.2	6.7	53.3
19MP86PAS84TT3B -2.3 1.1 1.4 2.2 1 3.4	19MP86NTIIR5J7F	11.2	0	2.1	3.3	5.2	21.8
	19MP86PAS84TT3B	-2.3	1.1	1.4	2.2	1	3.4





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP86PLFYS6ZVI	9.9	0	5.1	8.2	2.6	25.8
19MP86R5X65LNWU	8.4	1.5	10.3	5.9	1.8	27.9
19MP86RF5TV3ARA	16	0	9.6	3.6	2.2	31.4
19MP86SFAETG5TD	10.7	0	18.3	5.9	3	37.9
19MP86SPPDVG374	13	0	23.2	8.9	5.6	50.7
19MP86SSENJ1DNG	8.4	0	4.6	2.1	-0.1	15
19MP86SX6ZNG3UE	8.4	1.5	0.1	-0.5	-1.6	7.9
19MP86SXE8RSSKP	19	1.5	14.5	7.4	3.3	45.7
19MP86TBS72LUSU	15.2	1.1	12.6	9.3	1.4	39.6
19MP86U72GH6NA2	14.8	-0.8	11.9	5.2	2.2	33.3
19MP86UMRH27LDL	4.2	1.5	8.8	5.5	3.7	23.7
19MP86V6HC6H5EU	6.1	1.5	2	5.5	5.2	20.3
19MP86VLJ22KMDY	6.9	1.1	3.5	-0.1	-1.6	9.8
19MP86WYL4ZNWAY	19	1.5	14.1	7.8	2.2	44.6
19MP86XNRLRWMEU	16.8	0	8.1	5.6	-0.4	30.1
19MP86Y3ZSKLCQZ	17.9	-0.4	0.6	5.2	0.3	23.6
19MP86Y5722QQGV	17.1	-0.8	6.5	-0.8	-0.5	21.5
19MP86Y7PKAKUPB	11.1	0	12.2	6.3	2.6	32.2
19MP86YMRDTIX44	1.8	0	0.2	7.1	0	9.1
19MP8713DDETKHF	7.4	0	5.1	5.2	1.1	18.8
19MP8717BI8ZDWI	15.3	0	7.4	6.7	0.3	29.7
19MP871FQCZQ8GT	11.8	1.1	4.7	4.8	1.8	24.2
19MP872XJHBIAM6	20.9	0	5.8	3.7	7.1	37.5
19MP8732TIVA7BE	9.2	-0.8	5.2	0	0.3	13.9
19MP873KGMSWM3Q	5	0	14.1	0.9	4.1	24.1
19MP873W5CEPGGF	15.3	-0.4	4.3	-1.2	0.7	18.7
19MP873W6SP7D6J	26.2	1.5	12.2	5.5	4.4	49.8
19MP873YRY7EKZS	9.3	0	2.4	7.4	6.3	25.4
19MP874FADQJQKA	7	1.1	2.3	0.3	-1.3	9.4
19MP8755R4V3TU6	10.3	-0.4	-1.5	4	3.3	15.7
19MP875HL5CMATF	3.5	-0.4	1	2.6	1.8	8.5





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP876XAKQ8HTM	19.4	0	16.4	4.4	6.7	46.9
19MP8777MQLP1UW	17.9	0	2.4	4.5	2.6	27.4
19MP8785LJFPAGF	22.8	-0.4	11.1	10.4	5.6	49.5
19MP878Y1EXUTF4	8	-0.4	-0.7	1	1.4	9.3
19MP87ACKNBXTMJ	17.1	-0.8	9.2	5.5	3.3	34.3
19MP87AE512ADWP	8.4	0	5.4	1	1.1	15.9
19MP87AKH2XCGWY	19	-0.8	4.7	4	0.7	27.6
19MP87BFLGG4P1E	10.3	-0.4	7.7	1.1	4.1	22.8
19MP87BRPWWB518	9.5	0	5.9	2.5	1	18.9
19MP87CE5HSA6H4	21.3	0	14.9	10.8	12	59
19MP87CLBKYR7NE	11	-0.8	10.3	2.8	2.5	25.8
19MP87CSHP1D677	17.5	1.1	12.6	2.5	3.3	37
19MP87D3AYULIEA	22.4	3	15.6	14.6	10.1	65.7
19MP87DC58UVH6E	8.8	0	4.4	0	2.2	15.4
19MP87DMWNA6R4Q	4.8	1.5	20.6	7.8	3.3	38
19MP87DMX3H5BFC	2	3	13.7	2.5	5.2	26.4
19MP87DTCUBK5Y2	13.3	0	7.3	5.6	5.2	31.4
19MP87DXCUPADGV	16	1.5	11.1	5.9	7.1	41.6
19MP87E5QJTUKJW	19.4	0	4.6	4.8	4.1	32.9
19MP87ESR5IXS6Q	26.2	0	21.3	8.5	5.2	61.2
19MP87GDEXUSCA5	15.6	0	3.5	7.8	4.1	31
19MP87GJMRF5TGR	17.1	1.5	0.3	0	0.7	19.6
19MP87GP7QDKJG4	10.3	1.1	3.9	0.2	3.3	18.8
19MP87H1LXV7I8T	13.8	0	8.1	15	3.7	40.6
19MP87H58N18DDM	6.9	1.5	4.7	5.2	2.6	20.9
19MP87I1CGEDVUF	14.5	-0.4	14.6	8.6	2.6	39.9
19MP87IA8ML7VQC	6.9	0	1.6	5.1	7.1	20.7
19MP87IZM7MCNYY	20.9	1.5	11.8	5.5	3.7	43.4
19MP87IZVY1A8G6	15.6	-0.4	8.1	10.8	1.4	35.5
19MP87JQ1GTIYL2	7.3	-0.4	6.9	1.7	1.8	17.3
19MP87JZX7JCSF3	19.8	3	13.7	5.9	1.4	43.8





2010						
Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP87K45XSCH28	26.2	1.5	17.9	9.3	6.7	61.6
19MP87LA3JDP5V5	15.6	0	14.5	11.2	6	47.3
19MP87LGCDX2M3R	1.1	0	7.7	-0.1	4.1	12.8
19MP87LKKY5BP1T	14.5	0	3.9	1	2.9	22.3
19MP87LZQXADTCB	15.6	1.5	17.9	3.6	6	44.6
19MP87MG8RVVF5A	17.5	0	7.7	8.6	3.7	37.5
19MP87MH62VSQ4H	14.5	-0.4	13.4	8.2	3	38.7
19MP87MIKP7WZR4	9.1	-0.8	1.2	1.3	-1.3	9.5
19MP87MPTHZISQ5	3.1	-0.8	2.4	0.6	-0.1	5.2
19MP87MSZRXZLL5	11.4	1.5	5.1	4.4	-1.6	20.8
19MP87N6RVVE3GZ	11.8	1.1	6.9	4.4	1	25.2
19MP87P4MM6GQ82	12.2	-0.8	2.1	3.7	1.4	18.6
19MP87PYX1HWF2H	13.3	-0.4	3.1	6.3	2.9	25.2
19MP87Q5N6ZJWPH	13.1	-0.4	5.4	1.4	6.7	26.2
19MP87Q5YLEK77G	25.1	-0.4	14.5	7.1	3.7	50
19MP87Q8BNMT32V	19	1.5	3.6	3.7	5.6	33.4
19MP87RPYZ37YTI	16	3	14.5	6.3	5.6	45.4
19MP87S27VVQD57	15.6	-0.4	13	8.2	3.7	40.1
19MP87SJVBACK4F	8.8	1.1	12.6	7.4	0.3	30.2
19MP87SPAGLTKR1	5.8	1.5	5.4	5.9	-0.4	18.2
19MP87SXGNYRCVB	12.3	0	20.6	10.5	3	46.4
19MP87SXQ6K4JF4	22.8	1.5	10.8	5.9	2.2	43.2
19MP87T7XQDEU1Y	19	-0.8	11.8	7.4	7.1	44.5
19MP87TEMXT8NWJ	17.1	-0.4	3.6	-0.4	2.6	22.5
19MP87TZD5S47H2	13	0	13	7.8	5.2	39
19MP87U3G2V8QZ5	17.1	1.1	8.4	2.2	2.6	31.4
19MP87U54GLBK4Y	21.7	1.5	8.8	9.7	0.7	42.4
19MP87UHY6XSU6N	21.3	-0.4	15.3	6.3	7.1	49.6
19MP87UJGP5MYE3	4.5	0	9.9	6.3	2.6	23.3
19MP87UUBAAMJM6	21.3	1.5	12.6	3.3	-0.8	37.9
19MP87UX56HWQHX	15.6	1.5	11.1	2.1	1.8	32.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP87V21ESA2A7	20.9	1.1	7.3	8.9	4.8	43
19MP87V88EYPH62	21.7	-0.8	5.9	3.3	6.3	36.4
19MP87VSZR85VSH	19.4	1.5	14.1	9.7	0.7	45.4
19MP87VW2WJRPDJ	19	1.5	20.6	15	8.6	64.7
19MP87W7CIBB3YZ	7.7	1.5	9.2	7	2.2	27.6
19MP87WNRZAYTHQ	16	0	11.8	7	4.1	38.9
19MP87XK7MXB8VA	17.5	3	9.2	0.2	4.8	34.7
19MP87XKRT1EQNP	18.3	0	6.9	2.5	-0.8	26.9
19MP87Y21XV56RV	9.6	0	4	1	5.6	20.2
19MP87YCY1CEYGD	12.2	0	16.4	0.7	-0.8	28.5
19MP87YEWI27IML	4.2	3	6.2	2.9	2.2	18.5
19MP87YKN2STLJ7	14.1	0	10.3	4	3.3	31.7
19MP87YLPW7RNTX	13.7	1.5	21.3	10.8	9	56.3
19MP87ZENSGQNSN	16.8	-0.8	-1.3	-0.1	3.7	18.3
19MP88162NDHGP1	13.3	-0.4	14.1	2.8	2.9	32.7
19MP88165TYCG1Z	10.7	-0.8	3.9	-1.2	1.8	14.4
19MP881MU36JQT7	16.8	1.5	20.2	11.2	1.5	51.2
19MP8821N1U3NHU	15.6	0	18.3	6.3	4.5	44.7
19MP882DD6REEKN	5.3	1.1	4.7	0.3	-0.5	10.9
19MP883IM8B5CAV	21.3	1.1	25.1	12.3	10.5	70.3
19MP8845NIEFN3E	17.1	0	8.4	10.8	6.3	42.6
19MP884DQC84QKY	20.5	3	14.9	14.2	10.1	62.7
19MP885BDEYMHFN	7.2	0	7.7	-3.2	0	11.7
19MP885ZG213HLX	17.6	1.5	13.8	13.5	10.5	56.9
19MP8865725WMYY	8.1	0	6.2	8.9	3.7	26.9
19MP886DHAY7NH7	19	1.1	3.2	-2	1	22.3
19MP886DM5IGFEL	14.9	1.5	15.3	7.1	4.1	42.9
19MP886IDR7YQJ7	18.3	0	10.3	7.4	7.5	43.5
19MP886PWZ6EHAS	20.9	1.5	17.5	16.5	10.1	66.5
19MP886VKAL6JEC	18.6	-0.4	3.1	-3.2	-0.5	17.6
19MP887LASUFTLD	5.8	1.5	7.3	5.5	0.3	20.4





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP887NCE653DP	13.3	1.5	10	-1.2	2.6	26.2
19MP887TF26CSYM	9.5	0	0.5	-0.5	1	10.5
19MP888AZJMFKMC	13.8	1.5	11.2	8.6	2.6	37.7
19MP888LXI1HGX3	17.5	1.1	13.7	-0.5	3.7	35.5
19MP88A2D4WDHPD	17.9	-0.4	12.6	9.3	2.2	41.6
19MP88ABRM3HI1N	21.3	1.5	21.7	8.2	7.5	60.2
19MP88AUWWXP1TG	8.1	-0.4	3.9	3.7	0	15.3
19MP88B3PEQDUI3	7.7	1.1	0.9	-2	0.3	8
19MP88B68VX8QHJ	14.9	0	15.3	5.5	8.2	43.9
19MP88BTTMQGEWS	19.8	0	8.8	9.3	2.6	40.5
19MP88C5CHUKUTL	22.1	0	24	11.6	5.6	63.3
19MP88CD4JBPRR4	15.6	-0.4	6.1	6.3	5.2	32.8
19MP88CEHA1J1LA	17.9	3	10.4	4	5.2	40.5
19MP88CRL86ADL1	22.4	-0.4	5.8	4.8	-0.1	32.5
19MP88CVEUB6X6K	22.8	1.5	22.1	7.8	3.3	57.5
19MP88D5B21AA6P	7.2	1.1	2.3	-4.8	4.4	10.2
19MP88DB5I2MMGU	21.7	1.5	16.8	8.6	6	54.6
19MP88DYZ1MQVMB	15.2	1.5	-0.7	4.8	3.7	24.5
19MP88FH62YCFLU	6.2	0	5.5	2.2	0	13.9
19MP88FI7KNVBMQ	14.1	1.5	8.4	9.7	7.5	41.2
19MP88FK1YVD7WJ	20.9	0	7.7	8.2	1.8	38.6
19MP88FPXP7IT8Q	13.3	1.5	12.6	5.9	5.6	38.9
19MP88FQ7ET2FTP	16	-0.8	5.1	3.7	1.5	25.5
19MP88FV3V2THWP	20.9	0	14.1	2.2	4.1	41.3
19MP88GFY2CVJ2N	16.7	1.5	22.1	8.9	6	55.2
19MP88GL2HEDSKP	21.3	1.5	6.6	5.6	3.7	38.7
19MP88GZ4KJ5RTU	25.5	1.5	10.3	14.2	2.9	54.4
19MP88HQMEU87VR	16.5	-0.4	13.8	10.1	0.7	40.7
19MP88HS3HT4RSJ	17.5	1.1	11.1	8.2	2.2	40.1
19MP88INVQUXPHS	17.1	0	9.6	9.3	6.7	42.7
19MP88JTVUF4LWM	21.3	0	8.1	8.2	1.1	38.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP88KKGXGN1YF	9.2	0	7.7	2.2	4.1	23.2
19MP88KUELPWI26	15.6	0	3.1	8.2	6.7	33.6
19MP88LCF6ZCI85	21.3	1.5	16.4	18	9	66.2
19MP88LQNJSGFC1	2.7	1.5	0.9	-3.2	0.7	2.6
19MP88MG1U1FBPT	11.5	1.5	6.3	0.3	0.3	19.9
19MP88MJCPSQMRH	14.9	1.1	19.8	12.7	3.3	51.8
19MP88MQH8FX4TP	24.7	0	16.4	12.7	-0.8	53
19MP88MRARPBMUY	19	0	7.1	4.1	3	33.2
19MP88MW3785BN7	20.2	0	6.9	4.4	4.1	35.6
19MP88N3MJYY1B1	14.8	-0.8	5.8	0.3	-1.3	18.8
19MP88ND1NSU8VS	20.2	3	13.8	6.3	5.6	48.9
19MP88NUFFY1AGI	16	-0.4	10.3	2.1	2.6	30.6
19MP88PC4AP6D7U	16	0	19.8	6.3	4.1	46.2
19MP88PQ4M14WC3	16.4	1.5	10.7	4	3.7	36.3
19MP88QPN3UDJUP	8.8	0	-1.3	1.1	-1.6	7
19MP88QUX4F4HJW	5.8	-0.4	4	0.3	0	9.7
19MP88R1N8XRZ5W	6.1	-0.4	3.5	-3.6	-0.5	5.1
19MP88S3VL7KDT8	15.3	0	7.3	6.3	1.8	30.7
19MP88SP14FUKKG	17.1	0	9.2	7	4.8	38.1
19MP88TFURBYU4G	12.2	1.5	12.3	5.9	3.7	35.6
19MP88U7R1MLQS4	1.2	0	3.2	0.3	-1.2	3.5
19MP88U8TV736TU	19.4	1.1	8.1	3.7	-0.8	31.5
19MP88UNFP82TCV	6.9	1.5	7.3	1	-0.5	16.2
19MP88UQ5SAGR1I	11.4	-0.4	8.8	8.9	0.3	29
19MP88UQEIXIYBZ	12.2	1.5	9.6	2.9	2.5	28.7
19MP88UQU1AKLN7	16.1	0	15.7	9.3	2.6	43.7
19MP88URC1NBIG7	19.4	0	19.8	12.7	10.5	62.4
19MP88V1PJXZV72	11.4	-0.4	5	2.9	-0.5	18.4
19MP88V8IB24VX6	14.5	0	2.1	3.7	4.1	24.4
19MP88VGFHKTI11	22.4	3	0.3	-0.4	3.7	29
19MP88VSXFJLWQV	10	0	12.6	5.5	3	31.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP88WHRDZK237	13	-0.4	8.1	5.1	7.1	32.9
19MP88WRMQX2B5W	5.8	1.5	0.5	4.8	0	12.6
19MP88WXDUGNTRW	13.4	-0.4	18.3	8.6	2.2	42.1
19MP88XR35CVNAK	14.1	-0.4	8.9	4.8	2.6	30
19MP88Y8XVK8HWC	6.9	3	2	5.1	2.5	19.5
19MP88YPECSJ8IU	15.3	0	16.8	7.8	-0.5	39.4
19MP88ZTG2K3WZ1	10	-0.4	11.9	5.9	3.7	31.1
19MP88ZWN53S3X6	12.6	0	8.1	5.6	-0.8	25.5
19MP88ZZ5NE6JL4	6.1	-0.8	2.8	-0.8	-0.8	6.5
19MP8A1FCI78N5E	17.1	1.5	7.4	5.6	2.9	34.5
19MP8A2166IEFBQ	15.2	0	11.1	5.9	3.3	35.5
19MP8A21SZWRZN8	9.5	1.1	-1.4	2.6	2.6	14.4
19MP8A2278GNHBC	21.3	1.1	7.7	4.8	3.3	38.2
19MP8A24NCFJ184	24.7	0	21.3	11.2	3.3	60.5
19MP8A2NCCGY4SW	13.3	-0.4	11.5	2.6	2.2	29.2
19MP8A37I4FDIA8	19	0	18.3	10.8	7.1	55.2
19MP8A37TJTFSS8	9.5	-0.4	4.6	5.5	1.4	20.6
19MP8A3Z7ZIAS1L	20.5	0	20.6	9.3	5.6	56
19MP8A45MI36BIC	13.4	1.5	10	4.8	5.6	35.3
19MP8A4Y3VRJP27	10.3	1.5	11.5	4.4	5.6	33.3
19MP8A5FQPIEQSY	13.4	1.5	19.4	11.2	1.4	46.9
19MP8A5RW38HV5S	11.5	-0.8	10.7	-1.3	-0.8	19.3
19MP8A5VVATK1TL	13.3	-0.8	5.4	-2.8	-1.3	13.8
19MP8A7DAYLPDYV	12.6	-0.8	14.5	8.2	5.2	39.7
19MP8A7K1XYWXEV	-1.1	0	-2.2	1.4	-1.2	-3.1
19MP8A8AVKQHVIE	7.6	1.5	4.6	2.1	5.2	21
19MP8A8GPEZ56JL	6	0	-0.4	4.5	3	13.1
19MP8A8SM7N73D7	20.5	1.5	11.8	5.5	1	40.3
19MP8A8TPHA4PXK	7	0	0.7	-0.4	-0.4	6.9
19MP8AA6ETB5F7Z	15.2	1.1	6.2	3.7	0.7	26.9
19MP8AAPVJJD8JQ	24.3	-0.4	13.4	4.1	1.8	43.2





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8AAYERET5AU	11.8	0	4.6	5.1	-0.8	20.7
19MP8AB2C4L445C	18.3	1.5	15.3	4.8	4.1	44
19MP8ABM2KD5TG1	3.1	-0.4	10.3	-0.4	0	12.6
19MP8ABTX6UDKCM	9.9	1.5	3.3	0	0.7	15.4
19MP8ACQJSY52V5	8.8	3	4.8	1.5	0	18.1
19MP8ADSX1T76FV	4.6	1.5	1.6	-0.5	-0.1	7.1
19MP8AFFANHUUXC	19	3	9.6	8.6	0.7	40.9
19MP8AFPCT65WY7	16.8	0	7.3	4.4	3	31.5
19MP8AFSJWPU3WE	11.1	0	2.8	5.6	0	19.5
19MP8AFY2QFBBCD	13.7	-0.4	9.6	1.4	1.5	25.8
19MP8AGG2GLWU4B	4.7	1.1	8.1	1.8	4.5	20.2
19MP8AH213DHNFL	11.4	1.5	14.5	5.1	3.3	35.8
19MP8AH6L2BXEFX	10.4	-0.4	4.7	-0.1	-1.2	13.4
19MP8AHLQL3HLYA	6.5	1.1	5.4	3.2	1.4	17.6
19MP8AHNM4WTIK1	15.2	3	4.6	0.2	3.3	26.3
19MP8AILG241PVL	17.5	0	10.3	4.7	2.2	34.7
19MP8AJ73UKQBLH	9.2	-0.8	11.1	7.4	4.8	31.7
19MP8AJ84XR7ZJI	4.6	1.5	12.6	-1.3	0	17.4
19MP8AJEY1XTUM7	17.5	1.1	17.5	5.2	2.6	43.9
19MP8AJGA5VWCYC	11.1	0	5.4	5.2	1.8	23.5
19MP8AKLJP8RI3X	24.3	3	25.1	14.2	8.2	74.8
19MP8ALVRDX74XD	14.5	-0.4	18.3	5.9	5.2	43.5
19MP8AMX4A6FDNS	-2.6	0	-0.2	6.7	3.3	7.2
19MP8AN1GHCZJXX	23.2	1.1	14.9	7.8	6.7	53.7
19MP8AP3QAXCTCF	18.7	3	13.4	11.2	8.6	54.9
19MP8AP4SG3N47H	12.6	0	3.5	3.7	1.1	20.9
19MP8APE7LAD1SS	19	1.5	6.1	4.7	6.3	37.6
19MP8AQCDAJZPV7	13.7	0	5.8	2.5	-0.8	21.2
19MP8AQPRLP1CPH	5.4	0	5.8	3.3	-0.4	14.1
19MP8AQVDAWFMQP	10.7	0	11.9	7.5	10.5	40.6
19MP8AQYED8RFA5	20.5	1.5	2	7.8	8.2	40





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8ARABAP88Z1	13.3	1.5	11.8	0.9	2.9	30.4
19MP8ARRE5LI4ZB	14.8	1.1	-1.1	3.6	5.6	24
19MP8AS518J5BZI	15.6	1.5	14.1	4.4	3.7	39.3
19MP8ASA4YCQXHP	19	-0.4	6.2	4	1.1	29.9
19MP8ATX53UWDKX	12.6	-0.4	12.6	8.6	3.7	37.1
19MP8AUHNB7D1LA	8.5	3	9.6	7.1	0.7	28.9
19MP8AWNSTQR5B6	16.4	1.5	21	15	2.6	56.5
19MP8AWU5RUFBE7	14.1	1.5	8.8	5.2	3.3	32.9
19MP8AX2483I57T	15.2	0	10.7	0.9	1.8	28.6
19MP8AXEXU7JRGX	15.2	1.1	14.1	10.8	1.8	43
19MP8AXGYIHGCHS	11.8	0	8.1	7	0.6	27.5
19MP8AZ5IIQ1YGU	12.2	-0.8	6.1	0.3	-0.8	17
19MP8AZBR1AFFW7	14.9	-0.4	4.4	8.6	6.7	34.2
19MP8B1AQPASU3C	16	-0.4	4.4	0.7	3	23.7
19MP8B1PA8PUV1Z	19.4	3	11.5	7.4	8.2	49.5
19MP8B1ZXYAMPDP	17.1	0	11.2	3.7	3.7	35.7
19MP8B2C7B81W8Y	21.3	0	23.2	11.2	6.7	62.4
19MP8B375C1PMXE	6.1	-0.8	0.1	-0.9	-0.5	4
19MP8B3KF6QMPTK	21.3	0	15.3	7.5	3.3	47.4
19MP8B3Q3D77GPJ	9.5	0	8.4	5.5	1	24.4
19MP8B3WHMGWSKP	10	1.5	0.7	1.5	2.2	15.9
19MP8B4CUABR2QE	16.7	-0.4	3.1	1.8	3.7	24.9
19MP8B55EUCDFIF	14.9	-0.4	16.1	11.6	2.6	44.8
19MP8B5QV2UN557	24.3	-0.4	14.5	4.7	4.8	47.9
19MP8B6PRX3X37T	18.3	0	14.9	7.4	3.7	44.3
19MP8B78WWRYQVY	21.3	-0.4	10.3	11.2	2.2	44.6
19MP8B7SJZ8Y541	17.5	0	9.2	3.7	2.2	32.6
19MP8B8IJ2THZ3M	17.5	1.5	21.3	7.1	1.8	49.2
19MP8B8W25W14A5	14.8	3	8	3.2	2.9	31.9
19MP8BAKLWXCGL4	4.6	0	-2.2	-2	-0.5	-0.1
19MP8BAWPDDIWLY	11.5	1.5	13.8	8.2	2.6	37.6





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8BBLTQIMX8J	22.4	-0.4	11.9	5.2	4.5	43.6
19MP8BCAWYMY2T3	3.1	0	3.2	0.7	-0.8	6.2
19MP8BCH5NB37R4	13	0	-1.6	-0.4	0.7	11.7
19MP8BCYJ3IMNJY	16	1.5	13	6.7	3.3	40.5
19MP8BD8WLSC2AS	21.7	1.5	17.2	7.1	9	56.5
19MP8BDQRVCKR8R	8	1.5	-0.2	1.8	-2.8	8.3
19MP8BFDR27DE8N	18.3	0	17.6	15	5.6	56.5
19MP8BGBJ8KS5EB	22.8	3	17.5	11.2	6.3	60.8
19MP8BGIP8U1VCZ	0	-0.8	6.1	0.6	1.4	7.3
19MP8BHAGEGYQ18	14.8	-0.4	6.2	2.1	3.7	26.4
19MP8BHKXAJZE51	16	0	-0.1	0	2.2	18.1
19MP8BHM8EH3VH4	17.1	1.1	9.9	2.8	-0.5	30.4
19MP8BJL78GWIKE	7.6	-0.4	7.7	1.3	-0.4	15.8
19MP8BK2AUG6473	15.2	0	25.1	13.1	4.8	58.2
19MP8BK6WVWKH2V	19.4	1.5	14.2	9.7	4.5	49.3
19MP8BKL1FP3PL7	8	1.5	11.8	4	-0.5	24.8
19MP8BKL2UW2AWT	18.6	1.1	13.7	7	-0.5	39.9
19MP8BKNCM4QIML	5.4	0	12.6	4.4	3	25.4
19MP8BLRGYFTKGA	4.4	-0.4	2.1	-0.8	0.3	5.6
19MP8BLS8EUJ4MI	24.3	1.5	7.3	6.6	4.8	44.5
19MP8BMJXZZ1P44	9.5	1.1	12.2	6.6	1.8	31.2
19MP8BMMU8I23ZW	18.3	0	9.2	5.9	1.8	35.2
19MP8BMZ5X2K8Q3	16.7	0	19.8	15	5.6	57.1
19MP8BNFVVQEVJ3	14.1	0	12.2	6.7	2.6	35.6
19MP8BNNDX3ZEPR	25.1	1.5	18.7	7.4	2.6	55.3
19MP8BNVM5WCF7Y	13.7	3	9.2	4.1	5.2	35.2
19MP8BPDYREU5KB	19	-0.4	1.6	2.1	1.4	23.7
19MP8BPG885HWT3	17.5	1.1	16	3.2	0.3	38.1
19MP8BPVY6SBJM3	19.8	0	13.1	4.8	4.1	41.8
19MP8BQ2IFSQBDN	15.6	-0.8	8.4	7	5.6	35.8
19MP8BQ72UCSJVE	20.5	0	8.4	2.5	1.4	32.8





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8BQGHSERHA5	10.3	-0.4	5.8	4.4	-0.1	20
19MP8BQT12RUGGK	10.7	1.5	0.2	0.7	-1.2	11.9
19MP8BQTM2U81CY	19.4	-0.4	19.8	16.5	5.2	60.5
19MP8BRMMSI54KF	8.6	0	7.4	0.3	-0.1	16.2
19MP8BTNLKTJK43	22.8	3	7.7	4.8	5.2	43.5
19MP8BTQJE8RCJ5	13.7	-0.4	8.9	3.7	2.2	28.1
19MP8BTTBNTJZAS	15.2	1.1	15.6	7	5.6	44.5
19MP8BUUS47NFF2	10.3	1.5	5.4	6.7	3.3	27.2
19MP8BVJQZ5SJWR	20.5	3	14.1	11.2	5.2	54
19MP8BVW6D1QJYS	8.1	1.5	18.3	8.2	2.6	38.7
19MP8BWDRUGTBMI	15.6	0	10.7	2.1	2.9	31.3
19MP8BWUTFSABSH	11.1	1.5	6.6	1	2.6	22.8
19MP8BXIXYIFA6C	16	1.5	11.1	4.4	1.8	34.8
19MP8BY6TKUMR4P	14.1	1.5	21.7	14.2	5.6	57.1
19MP8BYJP8XXFDE	10.8	0	14.1	6.7	0	31.6
19MP8BZ5Q7ZAGQR	13.7	1.5	14.1	8.9	3.3	41.5
19MP8BZ8RIGC8HS	22.4	1.1	7.7	6.3	6.7	44.2
19MP8BZBTGHEY7T	9.9	1.1	6.5	-0.9	-1.6	15
19MP8C1FVL7PTGK	7.7	0	11.1	0.2	2.2	21.2
19MP8C1KV2WVWNJ	21.3	1.5	12.2	7	10.1	52.1
19MP8C2G2JP7LDK	13.3	-0.4	16	6.3	1.4	36.6
19MP8C2ZLZKPJII	15.6	0	11.5	2.6	4.1	33.8
19MP8C3DBDVTWJ6	11.9	-0.4	2.1	3.7	5.6	22.9
19MP8C3P1ZINIMW	17.1	1.5	5.4	2.1	1.4	27.5
19MP8C3S8ZJSEVT	9.9	-0.4	6.5	-1.3	-2	12.7
19MP8C4YWAIWGG2	24.7	3	9.9	14.6	4.8	57
19MP8C5J3RLECDU	8	-0.8	4.6	2.5	4.8	19.1
19MP8C5PBJN3Q35	18.7	1.1	6.9	8.2	1.1	36
19MP8C5PH1U3N8Z	15.6	-0.4	4.3	7.4	4.8	31.7
19MP8C61MHYR2IH	12.9	1.1	17.5	8.5	2.9	42.9
19MP8C6BIAPKVCJ	17.5	1.5	19.8	7.8	9	55.6





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8C7DRBEJD6J	21.7	1.5	10.3	8.6	4.8	46.9
19MP8C7E6UJCQNX	23.2	-0.4	12.3	6.3	7.1	48.5
19MP8C7N32UR2YD	21.3	3	10	7.8	5.2	47.3
19MP8C7S1QPBCLB	17.9	1.1	9.2	4	4.1	36.3
19MP8C7S74EPX2V	14.2	0	13	5.6	2.2	35
19MP8C7UULLC4WZ	26.6	-0.8	16.8	13.1	4.1	59.8
19MP8C866MV3FD3	17.9	1.1	16.8	5.9	1.8	43.5
19MP8C8KCZPH1MB	19	0	15.6	5.9	4.8	45.3
19MP8C8NGDTASJ4	16	0	13.7	6.3	3.3	39.3
19MP8CALPA6DRNR	8.1	1.5	7.7	0.3	0.3	17.9
19MP8CAUF3A1H3V	17.1	-0.8	9.9	9.7	3.7	39.6
19MP8CBGIDY8FRH	12.2	0	17.5	9.3	5.6	44.6
19MP8CBIM644LVJ	13.4	0	9.6	11.2	2.6	36.8
19MP8CBLZ561JP4	22.8	1.5	9.2	8.9	1.4	43.8
19MP8CBY3P4SCEA	19.8	0	5.5	2.5	0.7	28.5
19MP8CCW2F6EM4K	14.1	0	13.8	6.7	3.7	38.3
19MP8CCZNBM82FL	15.2	1.1	0.8	6.6	1.4	25.1
19MP8CDF8ATMM3M	14.5	0	18.7	7.4	8.2	48.8
19MP8CDPI1G1V1A	19.4	0	8.5	9	5.6	42.5
19MP8CEGEDHJD6M	12.6	-0.8	2	5.2	2.2	21.2
19MP8CENYGBJ7P7	13.3	-0.4	10.3	-2.8	3.7	24.1
19MP8CFF8NCFTQM	1.2	-0.8	2.8	0.7	0.3	4.2
19MP8CFFAJE7IH2	12.9	-0.8	2.3	2.8	1	18.2
19MP8CGINZSLLRN	12.3	-0.4	2.2	2.5	7.5	24.1
19MP8CGIPRPYDC4	21.3	0	16.4	14.2	4.1	56
19MP8CGWSJK4UBZ	22.8	0	23.6	9.3	6.7	62.4
19MP8CHGNMXYL7E	8.8	-0.4	16	11.2	5.2	40.8
19MP8CJ6DW88M3U	21.7	0	19.8	5.1	6	52.6
19MP8CJTPR1FTAM	22.4	1.5	21.3	4.8	1.1	51.1
19MP8CK3WIN4REL	10	1.1	14.1	2.5	0.3	28
19MP8CKN4RAAE65	10.7	1.1	5	8.6	1.1	26.5





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8CKPQUAVBB3	7.2	1.1	8	4.7	5.2	26.2
19MP8CM4JC56F3V	12.6	3	18.3	7.5	5.6	47
19MP8CMFX76YGXG	18.7	0	25.1	8.2	7.1	59.1
19MP8CMNJUS1IXH	15.2	-0.4	5.5	3.7	3.3	27.3
19MP8CNE4XEV61G	-1.9	1.5	16	1.7	5.2	22.5
19MP8CNYHM7RPY8	15.6	1.1	13.7	6.6	4.8	41.8
19MP8CP32IR6GPU	15.6	0	11.5	12.7	6	45.8
19MP8CQ6EP8V1HA	0.8	1.1	2.1	3.3	-0.8	6.5
19MP8CQARNBTYCU	19.4	-0.4	14.1	6.6	1.4	41.1
19MP8CR1HP8L3JS	24.3	3	19.4	8.2	7.5	62.4
19MP8CRRP15NA2Q	13.4	0	6.2	4.8	2.2	26.6
19MP8CS1RPEPUR6	10	0	10.3	4.7	3	28
19MP8CTDWDN2788	21.3	0	10.7	5.9	4.8	42.7
19MP8CTIWE1RFP2	13	0	11.2	1	2.2	27.4
19MP8CTNKKIB6K2	22.8	1.5	16	7.4	2.2	49.9
19MP8CU6LT8WCWP	9.6	1.1	8.4	1.4	1.8	22.3
19MP8CULQVFQ1WW	13.7	-0.8	4.6	5.5	1.4	24.4
19MP8CUQH3CN36T	15.6	-0.4	4.7	-1.2	1.1	19.8
19MP8CVD1HPL78W	21.3	0	16.4	5.9	7.1	50.7
19MP8CVZR5A4ACU	23.2	-0.4	8.9	3	-0.4	34.3
19MP8CWWT64YHJ2	19	1.1	16.4	7.8	-0.9	43.4
19MP8CX2FHWDSKA	13	0	17.9	6.7	0.7	38.3
19MP8CXJMXR1JMN	17.5	-0.4	19.4	8.5	5.6	50.6
19MP8CYLWQYPSDF	6.9	0	5.5	2.9	-0.9	14.4
19MP8CZFLK1L387	2.7	0	4.2	1.7	2.5	11.1
19MP8CZZIUGM82C	17.9	1.5	12.2	11.2	3.3	46.1
19MP8D1LTJMPHUR	20.5	1.5	17.5	5.5	0.3	45.3
19MP8D1WINRJHAC	11	1.1	6.9	3.6	6.7	29.3
19MP8D2QTUTIV1R	14.9	-0.4	9.6	6.3	7.5	37.9
19MP8D2ZQ14X7D7	8	0	0.9	1.8	0.3	11
19MP8D31MLM4QGN	17.1	1.5	21.7	8.5	4.5	53.3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8D3QRZCKRFJ	20.9	1.5	19.8	9.7	6.7	58.6
19MP8D5CZFH3E3D	6.5	0	3.2	2.9	5.6	18.2
19MP8D5IUWQUG5D	12.3	0	17.6	5.6	5.6	41.1
19MP8D5QYPLK8AK	20.5	3	8	8.2	2.9	42.6
19MP8D5SG7TFDIY	17.9	-0.4	0.6	1.4	-0.4	19.1
19MP8D62VQSZ3HJ	9.9	0	8.1	1.4	2.6	22
19MP8D6DH6QVB8W	15.6	-0.8	11.1	14.6	8.2	48.7
19MP8D6MVM76Q3I	11.5	0	10.4	8.6	5.6	36.1
19MP8D6QMESLWLA	9.2	-0.4	6.2	-2.8	-0.8	11.4
19MP8D6SEX5JQ22	15.6	3	3.9	2.1	3.7	28.3
19MP8D815P4E5LS	9.2	-0.8	4.7	1.8	3.3	18.2
19MP8D822IIKW1U	11.8	-0.4	-1.4	-2.1	2.9	10.8
19MP8D8PXM2P6IS	16.4	0	15.3	6.7	0.7	39.1
19MP8D8VTQX8FT8	5	1.1	3.5	0.9	3.7	14.2
19MP8DAAT7GLW4G	13.7	0	12.6	8.9	2.2	37.4
19MP8DAY2B6GHSB	6.5	-0.4	10.3	4	5.6	26
19MP8DAZQK6KCFZ	8.1	1.5	2.4	4.4	-0.5	15.9
19MP8DB4Y6IDQTL	10.3	-0.4	3.2	0.7	5.2	19
19MP8DBI5FBZPEQ	21.7	-0.8	9.7	3.7	3.3	37.6
19MP8DBMEGURM3W	16.8	1.5	5.1	5.2	2.2	30.8
19MP8DBR73YN8MG	16.4	0	16.4	9.3	9	51.1
19MP8DBWBN56YED	18.6	0	17.9	11.2	7.1	54.8
19MP8DCILRBT28M	21.7	3	13.8	4.8	2.2	45.5
19MP8DD1GIAD8NG	14.8	1.5	9.9	1.7	-0.5	27.4
19MP8DD53RFRLZ4	5	0	9.9	0.2	2.9	18
19MP8DDCNEX8KTL	19.8	1.5	10.4	8.6	6	46.3
19MP8DDDPT57447	25.1	1.5	17.2	9.7	7.1	60.6
19MP8DF4PVDMCZ2	18.7	1.5	16.4	8.2	2.2	47
19MP8DF8DJ14VFL	12.9	-0.4	4.4	-1.6	-0.1	15.2
19MP8DF8NWRCJGV	14.2	-0.4	14.2	11.6	6	45.6
19MP8DFI8FN5ZH7	21.3	3	15.6	9.7	5.2	54.8





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8DGENMJ5V4E	6.9	1.5	5	-0.6	0.7	13.5
19MP8DGU8122DIJ	19	3	3.5	3.6	3.3	32.4
19MP8DGZVU5CJWX	12.2	1.1	4.3	4.8	6.7	29.1
19MP8DI68TS7Z37	11.5	3	7	8.6	-0.1	30
19MP8DIBS53VJU3	20.2	1.1	8.5	6.7	2.6	39.1
19MP8DINLPUJLBV	16.4	0	8.9	8.9	3.7	37.9
19MP8DIWDX56V1L	21.3	0	19.4	14.2	7.1	62
19MP8DJ4JZ8UKCH	8.9	1.5	10	6	2.6	29
19MP8DJK6BYC3UE	10.3	1.5	17.5	5.5	-0.1	34.7
19MP8DKJH8NUIDH	11.5	-0.4	12.3	4.4	1.5	29.3
19MP8DLCXTXIQA6	13	-0.4	6.6	3.7	4.1	27
19MP8DLYW3CVPUX	8.8	-0.4	9.2	7.8	5.6	31
19MP8DMJB7G83JV	11.4	1.5	10	9	3.3	35.2
19MP8DMYWPTTJS2	19	-0.4	8.8	7.4	5.2	40
19MP8DNTZ64ZRTP	10.3	1.1	7	3.3	3.7	25.4
19MP8DPWTNIYC1I	11	1.1	14.1	4	2.5	32.7
19MP8DPZCSCKMJE	12.2	0	0.7	1.5	-0.1	14.3
19MP8DQ2868Q7VL	7.7	0	4.7	4.8	-0.4	16.8
19MP8DQF7485VAN	20.9	1.1	2	-1.3	0.6	23.3
19MP8DQFYL3FMA5	17.9	0	13	13.1	7.1	51.1
19MP8DRSTQZJGXP	17.9	0	7.7	1	-1.6	25
19MP8DT37VPGPM8	17.1	-0.8	17.9	9.3	7.1	50.6
19MP8DT3NPMD7TS	17.5	0	16.4	13.5	7.1	54.5
19MP8DT6ZCBYK6S	22.1	1.5	11.6	4.8	5.6	45.6
19MP8DTARLVR8WE	9.6	0	3.3	2.6	1.5	17
19MP8DTDE61LQY2	22.4	3	16	5.2	4.1	50.7
19MP8DTZ6NMFW5X	19	1.5	2.8	-1.3	-0.1	21.9
19MP8DU4TAKQ3WV	9.9	1.5	6.2	-1.2	-0.4	16
19MP8DUWD686CH8	9.7	1.5	5.5	3.7	7.1	27.5
19MP8DVAB4L87SZ	19	3	10.7	5.9	2.9	41.5
19MP8DVVXL2FY1V	11.5	0	9	2.6	0	23.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8DWBM14J3BP	21.3	1.1	5.8	6.7	4.4	39.3
19MP8DWQVQJWB6Z	22.4	1.1	14.5	3.6	4.8	46.4
19MP8DWRE5863P4	15.6	1.1	5	4.7	3.7	30.1
19MP8DWY8CMAMQU	22.8	3	16	5.9	8.6	56.3
19MP8DXD768PBU6	9.2	0	10	8.2	8.6	36
19MP8DY5EDU7MHM	17.9	-0.4	-2.1	-0.5	7.5	22.4
19MP8DZ2SQVMGAU	16.4	-0.8	1.7	-0.8	-0.1	16.4
19MP8DZ8PKPIG6Q	13.3	3	14.1	4.4	1.1	35.9
19MP8DZHY47N4VW	22.4	-0.8	21.3	6.6	-0.1	49.4
19MP8E1K4EUWK7V	1.9	1.1	2.8	-0.1	-0.1	5.6
19MP8E1TMVGHMN5	18.6	1.5	14.5	5.6	2.2	42.4
19MP8E25LJIILSI	20.9	-0.4	21.7	7.4	2.9	52.5
19MP8E266QBIGSQ	11.8	0	13.4	4.8	2.2	32.2
19MP8E2IAPRCEKQ	20.9	1.5	8.8	3.3	2.2	36.7
19MP8E2PF4ER8XV	13.7	-0.4	14.1	5.5	0.7	33.6
19MP8E376A4LN84	-0.6	-0.8	0.1	1	-0.8	-1.1
19MP8E3ABHSK1KI	4	1.5	10.1	3.3	1.1	20
19MP8E3HFU2NC6C	13.4	1.5	15.6	11.2	3	44.7
19MP8E435TWMV5E	19	1.5	11.5	10.8	4.1	46.9
19MP8E4ZPBM8GHG	14.5	1.5	11.1	12	4.1	43.2
19MP8E53MMUJFDX	19.4	1.1	21.3	5.9	3.3	51
19MP8E553UGINR2	16.4	0	13	7.8	2.6	39.8
19MP8E57AZW53X6	16.7	-0.8	5.8	-0.5	-1.6	19.6
19MP8E61RM54EVH	20.2	1.5	9.3	4.8	0.7	36.5
19MP8E63ELKMD86	19.4	1.5	13	7.8	6.7	48.4
19MP8E64SQHG5FX	19.8	1.5	20.2	7	2.2	50.7
19MP8E6HTZCUEUV	12.9	-0.8	9.9	-2.9	-0.5	18.6
19MP8E6KAL18TSK	14.9	0	1.2	1.1	-0.8	16.4
19MP8E6L55TJXMB	8	-0.4	-2.2	-4.8	1	1.6
19MP8E6SECNLW4X	9.6	1.5	1.3	0.3	2.2	14.9
19MP8EA68DJ7UUF	17.5	-0.8	17.9	2.8	0.6	38





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8EAEVSNYWG3	20.9	0	14.9	11.2	4.8	51.8
19MP8EAYN4KT24U	9.2	-0.4	8.5	5.2	3.3	25.8
19MP8EBKSWXAUR3	13.3	0	3.9	-0.5	0.3	17
19MP8EBPP274MVV	15.6	-0.8	14.1	7.8	3.3	40
19MP8ECFVWYZXTM	19	-0.8	0.3	-0.9	7.1	24.7
19MP8ECTVABXHXU	10.8	0	4.4	6.3	6	27.5
19MP8EDPLERWGNM	10.3	1.5	9.2	4	1.1	26.1
19MP8EEHKAK8G32	17.5	0	12.3	4.8	2.2	36.8
19MP8EELSAF42JI	16.8	0	11.5	3.6	6	37.9
19MP8EFLLY2KR17	11.8	0	7.3	5.2	3.7	28
19MP8EFMBNBN5YI	16	0	17.2	5.2	2.6	41
19MP8EFQ3R7TJJC	10	0	7.4	3.7	1.1	22.2
19MP8EFUADTQKP6	15.2	0	16.4	4.8	1.1	37.5
19MP8EG8L5JQECE	21.7	1.1	15.6	9.3	3.7	51.4
19MP8EGMA45HAFC	16	-0.4	5	3.6	1.5	25.7
19MP8EHD16JWF6K	11.1	1.5	8.8	5.1	3.3	29.8
19MP8EI27R3AE2C	8	-0.4	4.7	-1.3	7.1	18.1
19MP8EI6VFRRXHV	14.1	1.5	4.4	7	5.2	32.2
19MP8EIAEJLD8ZR	9.5	1.5	3.6	1.4	4.8	20.8
19MP8EJ5TNJ5TDE	12.6	0	16	4.4	1.1	34.1
19MP8EK71KCWZXV	15.6	1.1	19.8	9.3	2.6	48.4
19MP8EK8SZHD5HM	19	3	11.1	3.7	1.5	38.3
19MP8EKCAL5SKFC	14.9	0	13.4	6.7	5.6	40.6
19MP8EKYTYPZQJY	0.9	-0.4	7	-0.5	-1.2	5.8
19MP8EL6ANGXZF7	17.5	1.5	19.4	5.1	5.2	48.7
19MP8ELKEZ8CKPE	7.6	1.1	8.8	4.1	1	22.6
19MP8ELKLBZIVVF	12.2	-0.4	13.8	2.2	4.1	31.9
19MP8ELM6X4CL72	16	1.5	9.6	14.2	4.8	46.1
19MP8ELSJ8L7J2N	14.9	0	3.7	3.7	7.5	29.8
19MP8ELWTA5YIQU	20.9	3	16.8	9.7	9	59.4
19MP8EM2XVH1LAS	15.2	-0.8	10.7	4.4	0.7	30.2





Codice Punti 1 Punti 2 Punti 3 Punti 4 Punti 5 Punti TO 19MP8EN1Y586SZX 13.7 1.5 6.9 4.5 6.7 33.3 19MP8EN2JKY6VDR 19 -0.4 14.9 5.2 9 47.7 19MP8EPJTE73HML 16.4 -0.4 13.4 7.4 1.4 38.2 19MP8EQV2Q6HNIV 0.8 -0.4 3.7 -0.4 0 3.7 19MP8ERKZCKRX6B 11.5 0 4 7.1 0.7 23.3 19MP8ESIV6S1U8W 18.3 0 10 7 1.5 36.8 19MP8EVFCLJID3Q 11.9 1.5 9.9 3.6 3.3 30.2 19MP8EWF2226RPD 17.9 1.5 19.1 9.7 8.2 56.4 19MP8EWHPX3PQTA 16.4 0 6.2 6.7 2.6 31.9 19MP8EXEYPT6V 11.5 -0.4 -1.1 2.2 3 15.2 19MP8EXEYPT7GBF 14.5	
19MP8EPJTE73HML 16.4 -0.4 13.4 7.4 1.4 38.2 19MP8EQV2Q6HNIV 0.8 -0.4 3.7 -0.4 0 3.7 19MP8ERKZCKRX6B 11.5 0 4 7.1 0.7 23.3 19MP8ESIV6S1U8W 18.3 0 10 7 1.5 36.8 19MP8ETCCQEUHPW 13.7 0 16 9.3 1.1 40.1 19MP8EVFCIJID3Q 11.9 1.5 9.9 3.6 3.3 30.2 19MP8EWF2226RPD 17.9 1.5 19.1 9.7 8.2 56.4 19MP8EWHPX3PQTA 16.4 0 6.2 6.7 2.6 31.9 19MP8EWKR2DCKEC 3.8 1.1 6.5 -0.2 1 12.2 19MP8EX6ZBYH76V 11.5 -0.4 -1.1 2.2 3 15.2 19MP8EXDVBXS58R 16 0 -0.5 0.7 1.1 17.3	
19MP8EQV2Q6HNIV 0.8 -0.4 3.7 -0.4 0 3.7 19MP8ERKZCKRX6B 11.5 0 4 7.1 0.7 23.3 19MP8ESIV6S1U8W 18.3 0 10 7 1.5 36.8 19MP8ETCCQEUHPW 13.7 0 16 9.3 1.1 40.1 19MP8EVFCIJID3Q 11.9 1.5 9.9 3.6 3.3 30.2 19MP8EWF2226RPD 17.9 1.5 19.1 9.7 8.2 56.4 19MP8EWHPX3PQTA 16.4 0 6.2 6.7 2.6 31.9 19MP8EWKR2DCKEC 3.8 1.1 6.5 -0.2 1 12.2 19MP8EX6ZBYH76V 11.5 -0.4 -1.1 2.2 3 15.2 19MP8EXDVBXS58R 16 0 -0.5 0.7 1.1 17.3	
19MP8ERKZCKRX6B 11.5 0 4 7.1 0.7 23.3 19MP8ESIV6S1U8W 18.3 0 10 7 1.5 36.8 19MP8ETCCQEUHPW 13.7 0 16 9.3 1.1 40.1 19MP8EVFCIJ1D3Q 11.9 1.5 9.9 3.6 3.3 30.2 19MP8EWF2226RPD 17.9 1.5 19.1 9.7 8.2 56.4 19MP8EWHPX3PQTA 16.4 0 6.2 6.7 2.6 31.9 19MP8EWKR2DCKEC 3.8 1.1 6.5 -0.2 1 12.2 19MP8EX6ZBYH76V 11.5 -0.4 -1.1 2.2 3 15.2 19MP8EXDVBXS58R 16 0 -0.5 0.7 1.1 17.3	<u>.</u>
19MP8ESIV6S1U8W 18.3 0 10 7 1.5 36.8 19MP8ETCCQEUHPW 13.7 0 16 9.3 1.1 40.1 19MP8EVFCIJ1D3Q 11.9 1.5 9.9 3.6 3.3 30.2 19MP8EWF2226RPD 17.9 1.5 19.1 9.7 8.2 56.4 19MP8EWHPX3PQTA 16.4 0 6.2 6.7 2.6 31.9 19MP8EWKR2DCKEC 3.8 1.1 6.5 -0.2 1 12.2 19MP8EX6ZBYH76V 11.5 -0.4 -1.1 2.2 3 15.2 19MP8EXDVBXS58R 16 0 -0.5 0.7 1.1 17.3	<u>.</u>
19MP8ETCCQEUHPW 13.7 0 16 9.3 1.1 40.1 19MP8EVFCIJ1D3Q 11.9 1.5 9.9 3.6 3.3 30.2 19MP8EWF2226RPD 17.9 1.5 19.1 9.7 8.2 56.4 19MP8EWHPX3PQTA 16.4 0 6.2 6.7 2.6 31.9 19MP8EWKR2DCKEC 3.8 1.1 6.5 -0.2 1 12.2 19MP8EX6ZBYH76V 11.5 -0.4 -1.1 2.2 3 15.2 19MP8EXDVBXS58R 16 0 -0.5 0.7 1.1 17.3	- -
19MP8EVFCIJ1D3Q 11.9 1.5 9.9 3.6 3.3 30.2 19MP8EWF2226RPD 17.9 1.5 19.1 9.7 8.2 56.4 19MP8EWHPX3PQTA 16.4 0 6.2 6.7 2.6 31.9 19MP8EWKR2DCKEC 3.8 1.1 6.5 -0.2 1 12.2 19MP8EX6ZBYH76V 11.5 -0.4 -1.1 2.2 3 15.2 19MP8EXDVBXS58R 16 0 -0.5 0.7 1.1 17.3	<u>.</u>
19MP8EWF2226RPD 17.9 1.5 19.1 9.7 8.2 56.4 19MP8EWHPX3PQTA 16.4 0 6.2 6.7 2.6 31.9 19MP8EWKR2DCKEC 3.8 1.1 6.5 -0.2 1 12.2 19MP8EX6ZBYH76V 11.5 -0.4 -1.1 2.2 3 15.2 19MP8EXDVBXS58R 16 0 -0.5 0.7 1.1 17.3)
19MP8EWHPX3PQTA 16.4 0 6.2 6.7 2.6 31.9 19MP8EWKR2DCKEC 3.8 1.1 6.5 -0.2 1 12.2 19MP8EX6ZBYH76V 11.5 -0.4 -1.1 2.2 3 15.2 19MP8EXDVBXS58R 16 0 -0.5 0.7 1.1 17.3)
19MP8EWKR2DCKEC 3.8 1.1 6.5 -0.2 1 12.2 19MP8EX6ZBYH76V 11.5 -0.4 -1.1 2.2 3 15.2 19MP8EXDVBXS58R 16 0 -0.5 0.7 1.1 17.3	
19MP8EX6ZBYH76V 11.5 -0.4 -1.1 2.2 3 15.2 19MP8EXDVBXS58R 16 0 -0.5 0.7 1.1 17.3	
19MP8EXDVBXS58R 16 0 -0.5 0.7 1.1 17.3	r
	,
19MP8EXEYN7TGBF 14.5 1.1 4.4 -1.6 0 18.4	l
19MP8EXFKTBYNVV 14.8 1.5 4.3 4.8 4.4 29.8)
19MP8EXMNMFV3WI 15.3 0 5.5 3.3 3.3 27.4	
19MP8EXU3UPN6KQ 16 1.5 15.3 5.9 1.1 39.8)
19MP8EY2DNZW1Z2 17.9 1.5 12.3 4.4 1.4 37.5	!
19MP8EYGURS7SLJ 10.7 1.5 5.8 5.9 -2 21.9	l
19MP8EYWMMEJUR1 14.1 -0.4 7.7 8.6 1.8 31.8)
19MP8EYYNCNGFSW 6.9 1.1 9.9 4.4 5.2 27.5	!
19MP8EZFGIX6N68 13.3 0 6.5 7 0.3 27.1	
19MP8F17KS5NXI7 26.6 3 18.7 9.7 6.7 64.7	,
19MP8F1I1S6XWVJ 9.6 0 14.5 7.1 5.6 36.8	j I
19MP8F1NFIWTF1R 20.2 1.5 14.5 6.3 3.7 46.2	,
19MP8F2PWDM6NVK 4.2 1.5 7.3 0.6 -0.5 13.1	
19MP8F2SN57LTEC 13.3 -0.8 5.9 -0.4 6.7 24.7	,
19MP8F3KSW1TKAG 16.7 1.1 3.2 8.2 1.4 30.6	!
19MP8F3RSG7KZ6P 10.3 0 9.6 9 0.7 29.6)
19MP8F43CQLNZE4 19 -0.4 9.2 6.3 4.1 38.2	
3.1 3.2 3.1 3.1	





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8F4CIXZLQHF	19.4	0	21.3	7	7.1	54.8
19MP8F4RABVEWMZ	4.8	3	0.7	4.5	1.1	14.1
19MP8F5FJT2ZW5T	17.5	-0.4	9.9	0.2	4.4	31.6
19MP8F5ZIU3B7R5	22.4	3	13.7	8.5	4.1	51.7
19MP8F6CW367FQG	14.1	0	2.4	0.6	-0.9	16.2
19MP8F6LNEYF15G	5	0	1.7	-0.1	-1.6	5
19MP8F7JBSBTNTG	16.7	0	0.1	8.6	3.7	29.1
19MP8F7NFXCCVL8	10.3	3	-1.7	0.3	-0.5	11.4
19MP8F7NKTVKLHN	16.7	3	17.5	6.6	6.3	50.1
19MP8F7SEGZH726	17.2	0	14.2	7.5	2.6	41.5
19MP8F7U6H2XXIV	6.1	1.1	6.1	2.1	0.7	16.1
19MP8F7XEY3PBJW	21.3	3	9.6	8.2	4.8	46.9
19MP8F85ZNEMYZM	16	0	16.4	7.5	1.5	41.4
19MP8F8HHIJREVG	13.4	1.5	3.6	3.7	4.1	26.3
19MP8F8XSJH8JLM	11.5	1.1	10.3	4.8	4.1	31.8
19MP8FA5Q3ZJ1DP	16	-0.4	2.5	0.3	0.3	18.7
19MP8FAMXXDAYHY	4.6	-0.4	9.6	4.8	1.8	20.4
19MP8FAYPYEE4XU	15.2	-0.4	16	0.6	2.2	33.6
19MP8FBLTTKJVJK	9.2	-0.8	5.6	1.5	-0.4	15.1
19MP8FBPYHVAJ64	21.7	0	14.9	1.7	2.9	41.2
19MP8FBR7ZW1W66	16.7	1.5	14.1	13.1	3.7	49.1
19MP8FC78BA272F	9.9	-0.4	3.5	4	0.7	17.7
19MP8FCAQEYT57Y	7.6	-0.4	5	0.2	5.2	17.6
19MP8FCN13HCAX5	12.7	3	18.3	8.6	0	42.6
19MP8FDA7TTBHVW	3.8	-0.4	3.1	-0.9	-2	3.6
19MP8FDDNFHQWTL	17.9	0	16.8	10.1	0.7	45.5
19MP8FDFZGIK3W6	12.2	1.1	-2.6	1.8	1.4	13.9
19MP8FDHGJHGNTY	13.7	-0.8	9.2	4.8	3.3	30.2
19MP8FDKU1NJG7Q	13.7	1.5	3.9	-1.3	1	18.8
19MP8FDP32IF1N6	16	-0.4	16.4	4.8	7.1	43.9
19MP8FE1KH5GBH4	11.8	-0.8	12.2	8.9	1	33.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8FFYKWINEXJ	14.1	1.1	2.2	1.5	3.3	22.2
19MP8FG6SBAQBI8	23.2	1.5	21.7	13.1	6	65.5
19MP8FGFPZIXTLZ	5.8	1.1	5	2.9	2.2	17
19MP8FHRCAVR4N3	16.4	1.5	4.7	3.7	2.6	28.9
19MP8FINMMXHMLL	9.5	1.1	9.9	-1.3	-2.4	16.8
19MP8FIYLR6EEAK	5.4	-0.4	0.6	3	0.3	8.9
19MP8FJG1TY6B8Q	16.8	1.1	5.5	5.2	5.6	34.2
19MP8FKDZQMTJN8	8.4	1.1	11.1	5.2	-0.8	25
19MP8FKE7YQ57EK	14.8	3	3.5	2.5	3.3	27.1
19MP8FKKM784WY6	21.3	-0.4	2.8	5.2	2.2	31.1
19MP8FKSRYVH1CJ	18.6	0	16	6.6	5.2	46.4
19MP8FL2LILFWZS	12.2	-0.4	5.4	5.9	3.3	26.4
19MP8FL3WJMA33C	12.2	1.5	9.6	7.4	6	36.7
19MP8FLC6UX6GBU	19	0	14.9	11.2	7.1	52.2
19MP8FLFTZW34PH	15.3	1.5	3.5	4.8	9	34.1
19MP8FLK83BC4TF	23.2	0	10	6.7	8.6	48.5
19MP8FMVWBZ1TTH	17.1	-0.8	8	2.8	-1.3	25.8
19MP8FN6BYK17TN	16.4	1.5	13	4.4	1.1	36.4
19MP8FNF57VESE2	9.5	1.1	9.6	-2.8	1.4	18.8
19MP8FP165414NB	13.4	0	10	4.1	0	27.5
19MP8FPQ4JJT6FJ	11.4	0	6.5	6.3	1.8	26
19MP8FQKW35IYY3	12.7	0	12.3	9	0.3	34.3
19MP8FQZSZ67CHI	19	1.1	10.3	11.2	4.4	46
19MP8FR2KYVM2PG	18.3	1.5	15.3	12	7.5	54.6
19MP8FRRVDRFJ21	15.6	1.1	6.5	2.1	1	26.3
19MP8FRWHRXUTDZ	21.7	1.5	4	4.1	0.7	32
19MP8FS43CCJ5K5	15.3	1.5	13	6	5.2	41
19MP8FS8WH6ZM5K	3.8	1.5	3.1	-0.9	-0.8	6.7
19MP8FSAM2HVQUC	15.6	0	12.6	4.4	4.1	36.7
19MP8FSLM2Z6ABU	12.3	0	9.6	7.5	6	35.4
19MP8FSSG1YQVJ3	14.1	-0.8	7.7	2.2	0.7	23.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8FSSLXIYLFH	4	0	4.7	1.4	-0.4	9.7
19MP8FTNLZLUQNX	17.1	1.1	4.2	5.5	6.7	34.6
19MP8FTPGJE5UIN	19.8	1.1	0.1	1.4	2.9	25.3
19MP8FU3GHTAIKG	14.9	0	8.1	1	2.2	26.2
19MP8FWAH1QXBPG	17.1	0	8	6.7	1.4	33.2
19MP8FWBIZRZ2GH	15.6	0	4.3	6.7	2.6	29.2
19MP8FWGHLWPQMP	13.7	-0.4	8.4	3.6	2.9	28.2
19MP8FWWH763Y1M	17.9	1.5	19.4	16.5	9	64.3
19MP8FWYAKEKVBG	13.3	1.5	9.2	6.3	0	30.3
19MP8FXFV57QM8W	5	1.5	9.2	4	2.2	21.9
19MP8FXKZRJRQST	12.2	0	10.7	4.8	2.2	29.9
19MP8FXQJSEHHCU	8.8	0	5.5	9.7	3.7	27.7
19MP8FY3T8KDE55	10.8	-0.4	7.4	1.8	1.5	21.1
19MP8FYL65W3N4N	5.3	-0.8	-1.5	1.3	1	5.3
19MP8FZIAIRGRQH	6.9	1.5	9.2	1.1	5.6	24.3
19MP8FZYNT2RW8R	8	1.1	2.4	0.2	0.6	12.3
19MP8G13T3PZDKQ	11.8	1.1	14.5	7.4	4.8	39.6
19MP8G17GCUFQWF	14.1	0	5.9	2.9	4.8	27.7
19MP8G1S286AW5T	3.9	0	8.1	-0.8	1.5	12.7
19MP8G1YUILU1U1	7.6	1.5	-0.3	-0.5	3.3	11.6
19MP8G2LU8HE6NU	7.7	1.1	17.9	6.6	3.3	36.6
19MP8G2RW4FJT6F	15.2	1.5	23.2	9.7	7.1	56.7
19MP8G2STILS2BV	18.3	3	9.2	3.3	-0.4	33.4
19MP8G2VSV1R2BV	4.2	-0.4	4.2	-1.3	4.4	11.1
19MP8G32ZCHNLCA	17.5	-0.8	8.4	2.1	5.6	32.8
19MP8G3U5ZIHEB6	14.5	1.5	14.1	5.2	3.3	38.6
19MP8G4AGJHC277	16	0	15.7	9.3	3	44
19MP8G4HPD2PJFT	12.2	-0.4	11.8	3.2	1.1	27.9
19MP8G54Y148FF8	22.8	1.5	1.6	0.7	-0.9	25.7
19MP8G5MBDTLY3F	20.5	3	18.7	7.8	1.5	51.5
19MP8G5RJTVF4UI	11.8	0	11.1	4	-1.2	25.7





Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
15.6	3	11.1	2.5	2.2	34.4
20.5	3	11.5	7.5	3.7	46.2
24.7	1.5	16.4	13.1	8.6	64.3
15.6	1.1	10.7	5.5	0.7	33.6
7.3	0	5.4	-1.3	4.1	15.5
19.8	0	9.9	6.7	1.4	37.8
13.7	3	0.2	1.4	-1.3	17
13.3	1.5	12.2	2.1	4.8	33.9
15.2	0	7.7	11.2	5.2	39.3
9.9	1.5	9.9	2.1	-0.9	22.5
17.5	1.1	19.8	14.6	10.5	63.5
11.1	1.5	16.8	7	0.7	37.1
0	-0.4	6.9	-0.2	1.8	8.1
21.3	1.5	17.6	6.7	1.5	48.6
13.7	1.5	6.6	0.6	3.7	26.1
7	1.5	5.5	3.7	0	17.7
16	1.5	13.5	4.8	3	38.8
14.1	0	16	2.9	2.6	35.6
10.7	0	3.1	6.7	0	20.5
4.3	0	10	1.4	3.7	19.4
22.8	1.1	12.6	9.3	6.7	52.5
16	0	10.7	5.5	6	38.2
26.6	1.1	19.1	11.2	2.6	60.6
15.2	1.1	1.2	4.1	2.2	23.8
15.2	-0.4	9.6	7.4	10.1	41.9
13.7	1.5	15.6	5.1	2.2	38.1
14.1	-0.4	9.2	5.9	1.5	30.3
20.5	-0.8	3.5	1.7	2.5	27.4
8.6	1.5	16.4	7.1	7.1	40.7
23.6	3	11.1	11.2	6.7	55.6
17.1	1.5	13.7	9.3	4.1	45.7
	20.5 24.7 15.6 7.3 19.8 13.7 13.3 15.2 9.9 17.5 11.1 0 21.3 13.7 7 16 14.1 10.7 4.3 22.8 16 26.6 15.2 15.2 13.7 14.1 20.5 8.6 23.6	15.6 3 20.5 3 24.7 1.5 15.6 1.1 7.3 0 19.8 0 13.7 3 13.3 1.5 15.2 0 9.9 1.5 17.5 1.1 11.1 1.5 0 -0.4 21.3 1.5 13.7 1.5 16 1.5 14.1 0 10.7 0 4.3 0 22.8 1.1 16 0 26.6 1.1 15.2 1.1 15.2 -0.4 13.7 1.5 14.1 -0.4 20.5 -0.8 8.6 1.5 23.6 3	15.6 3 11.1 20.5 3 11.5 24.7 1.5 16.4 15.6 1.1 10.7 7.3 0 5.4 19.8 0 9.9 13.7 3 0.2 13.3 1.5 12.2 15.2 0 7.7 9.9 1.5 9.9 17.5 1.1 19.8 11.1 1.5 16.8 0 -0.4 6.9 21.3 1.5 17.6 13.7 1.5 6.6 7 1.5 5.5 16 1.5 13.5 14.1 0 16 10.7 0 3.1 4.3 0 10 22.8 1.1 12.6 16 0 10.7 26.6 1.1 19.1 15.2 1.1 1.2 15.2 -0.4 9.6 13.7 1.5 15.6 14.1 -0.4	15.6 3 11.1 2.5 20.5 3 11.5 7.5 24.7 1.5 16.4 13.1 15.6 1.1 10.7 5.5 7.3 0 5.4 -1.3 19.8 0 9.9 6.7 13.7 3 0.2 1.4 13.3 1.5 12.2 2.1 15.2 0 7.7 11.2 9.9 1.5 9.9 2.1 17.5 1.1 19.8 14.6 11.1 1.5 16.8 7 0 -0.4 6.9 -0.2 21.3 1.5 17.6 6.7 13.7 1.5 6.6 0.6 7 1.5 5.5 3.7 16 1.5 13.5 4.8 14.1 0 16 2.9 10.7 0 3.1 6.7 4.3 0 10 1	15.6 3 11.1 2.5 2.2 20.5 3 11.5 7.5 3.7 24.7 1.5 16.4 13.1 8.6 15.6 1.1 10.7 5.5 0.7 7.3 0 5.4 -1.3 4.1 19.8 0 9.9 6.7 1.4 13.7 3 0.2 1.4 -1.3 13.3 1.5 12.2 2.1 4.8 15.2 0 7.7 11.2 5.2 9.9 1.5 9.9 2.1 -0.9 17.5 1.1 19.8 14.6 10.5 11.1 1.5 16.8 7 0.7 0 -0.4 6.9 -0.2 1.8 21.3 1.5 17.6 6.7 1.5 13.7 1.5 6.6 0.6 3.7 7 1.5 5.5 3.7 0 16 1.5





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8GHGJLE1K6G	16	1.1	7	2.2	3.7	30
19MP8GI2SABP3Q4	13.8	0	18.3	6.7	2.6	41.4
19MP8GJNZ48EI73	19	1.5	14.9	4.4	5.6	45.4
19MP8GK37VJ12HD	23.2	1.5	12.6	10.8	9	57.1
19MP8GK6A3IHII4	19	-0.4	14.1	1	1.1	34.8
19MP8GKRJ7M2TLD	20.9	0	1.3	6.3	-2.4	26.1
19MP8GL38DJEKP6	11.1	1.5	14.9	5.9	3	36.4
19MP8GM4JUQ5JGR	6.1	-0.4	3.1	2.9	-3.2	8.5
19MP8GMBAYAS22R	5.4	0	2.4	1.4	-0.4	8.8
19MP8GMXHD1JPVP	11.1	-0.8	16.4	3.3	-0.4	29.6
19MP8GQBYZG2KC6	1.8	0	8.4	7.4	-0.4	17.2
19MP8GQIDDW8L5D	13.7	1.5	13	5.2	7.1	40.5
19MP8GR6SNQU2C1	11.8	-0.8	7.3	4.4	-0.8	21.9
19MP8GR7D6WFHF3	19	1.5	5	8.2	2.5	36.2
19MP8GRJF7131NU	18.6	-0.4	6.5	9.3	8.6	42.6
19MP8GRW7QSR35L	18.6	0	17.9	12.7	6.3	55.5
19MP8GRZL557WPC	11.8	1.1	8	-0.2	-1.2	19.5
19MP8GS4YBLWHHR	14.9	0	16	4.4	0	35.3
19MP8GT5HKK8AN6	2.7	0	14.1	9.3	2.6	28.7
19MP8GU2EMPF22Y	19.8	0	10.3	3.3	2.6	36
19MP8GUCS26PHWK	7.6	1.1	5	-0.6	4.4	17.5
19MP8GUH1UXC8VL	19.4	0	11.1	7.1	3.3	40.9
19MP8GUKNC6YFPQ	8.8	-0.4	2.4	-0.1	1.8	12.5
19MP8GUVDMNC3IT	14.5	0	13	9.7	2.6	39.8
19MP8GVPK6TZCY6	15.3	0	23.2	12	7.5	58
19MP8GWAXYK256J	20.5	-0.4	15.6	5.5	2.2	43.4
19MP8GWBXEVK1WP	11.4	1.1	5	5.1	8.2	30.8
19MP8GXBTURNUIU	17.1	1.1	17.9	2.9	3.3	42.3
19MP8GYGGAQJUH3	14.8	1.5	5	1	2.6	24.9
19MP8GYZETWN61E	23.2	1.5	13.7	10.1	4.1	52.6
19MP8GZPBH66QXC	12.9	-0.8	4.6	0.3	2.9	19.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8GZV67ECHB2	14.8	1.5	13.7	0.9	1.8	32.7
19MP8H1A8DMM2PM	11.4	-0.4	0.6	-1.3	3.3	13.6
19MP8H1BZ7LESZQ	20.6	0	14.5	5.5	3	43.6
19MP8H1DRQ8E87S	19.4	0	14.5	2.9	5.6	42.4
19MP8H1IGBXXJED	17.1	1.1	13.7	4.4	3.3	39.6
19MP8H1X1D2IFBX	23.6	-0.4	19.4	5.6	6	54.2
19MP8H2HM26VAHC	10.7	3	1.3	4.4	6.7	26.1
19MP8H2KNDMW27E	12.7	0	2.6	5.6	1.5	22.4
19MP8H2ZLZKY5CA	16.4	-0.4	18.3	7.8	-1.6	40.5
19MP8H3M7KXF7W4	-0.9	0	0.5	1.7	1.8	3.1
19MP8H4SUS3TLAS	9.5	0	-2.1	2.1	5.2	14.7
19MP8H4WBCTKG4U	19.8	-0.4	13.1	5.6	7.1	45.2
19MP8H55XARER5X	17.6	-0.4	8.8	4	3.7	33.7
19MP8H5LJR3Y6E4	19.8	1.5	4.7	3.7	0	29.7
19MP8H5Q53GNHRL	24.7	1.5	25.5	9.7	4.1	65.5
19MP8H5VY8Y1B7A	16	1.5	2.9	1.4	-0.8	21
19MP8H6MXKFW4QK	14.5	-0.4	6.3	8.6	7.1	36.1
19MP8H6TZGXGSPV	14.1	1.5	7.3	4.8	1.8	29.5
19MP8H75MBJZAQM	20.9	1.5	7.7	4.4	10.1	44.6
19MP8H8ANKFQ15E	24.3	3	13.7	14.2	8.2	63.4
19MP8H8EBTU71AC	17.1	-0.4	5.1	5.1	1.8	28.7
19MP8H8MCNYP7HV	13.3	-0.4	4.7	1.8	4.4	23.8
19MP8HARW1ADR7S	9.2	-0.4	15.3	7	1	32.1
19MP8HAWK7RXI3R	10.3	-0.8	16	4.4	1.8	31.7
19MP8HAXL6SZAUS	5.4	-0.4	-1	4.4	2.2	10.6
19MP8HAYC5LWJLF	12.9	-0.8	8	-1	0.6	19.7
19MP8HBAXMND3TB	19	-0.4	4.6	0	-0.4	22.8
19MP8HBZHADEM4X	9.9	0	5.9	1.4	-0.1	17.1
19MP8HC7ATUW2BB	17.2	1.5	16.8	13.5	2.6	51.6
19MP8HCLF1WLMMN	10.4	0	9.2	4	0	23.6
19MP8HDSF6KCVH1	21.7	0	9.2	4.8	4.1	39.8





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8HEMQLKPYJ7	26.6	0	17.6	9.7	5.6	59.5
19MP8HEQA2TLTIM	6.5	1.5	4.2	1.4	-0.4	13.2
19MP8HEQBGCNZLI	23.2	1.5	16	9.7	6.7	57.1
19MP8HF4KCT2S5Y	10.7	-0.4	8	2.1	-1.6	18.8
19MP8HFJH38P7Y4	17.5	1.5	19.8	11.2	3	53
19MP8HFRMXJ6ZSR	1.9	0	-2.6	-2.5	1.1	-2.1
19MP8HG2Z5W7UIC	22.4	-0.4	14.1	3.6	1.8	41.5
19MP8HG4VBBBWWM	17.5	0	11.1	7.5	4.1	40.2
19MP8HG6CV6ZMLR	7.2	-0.4	13.7	0	0	20.5
19MP8HGU8IN1HVF	11.5	0	9.2	1.4	5.6	27.7
19MP8HHAFVRPGU3	15.2	-0.8	8.5	5.2	-1.2	26.9
19MP8HI2SVM8VFJ	14.8	-0.8	10.3	4	3.7	32
19MP8HIUV8XLGMN	14.5	1.1	5.8	-0.9	1	21.5
19MP8HIYEYA5K2N	16.8	1.1	8.4	7.8	4.5	38.6
19MP8HJEASG6XS2	5	1.1	1.2	-2	-1.2	4.1
19MP8HJER1L21B7	5.1	1.5	-3.3	1	-1.2	3.1
19MP8HJLXQBHVEL	11.9	1.5	12.7	7.5	7.1	40.7
19MP8HK8SI8RB28	16	-0.4	12.2	7	3.3	38.1
19MP8HKIQ7AQIEK	1.9	-0.8	-1.1	3.2	-0.5	2.7
19MP8HKMX83K3U1	11.8	1.5	5	-0.9	0.3	17.7
19MP8HKPZ74MUL2	17.1	-0.4	8.1	5.9	1	31.7
19MP8HKR2BMIYXJ	17.9	-0.4	12.2	2.8	6.7	39.2
19MP8HLMNP455QD	6.2	1.5	14.5	7.4	3.3	32.9
19MP8HM36JMXT3Z	18.6	1.1	12.6	9.3	3.3	44.9
19MP8HM68NP6XV6	6.5	0	1.3	1	1.8	10.6
19MP8HM75MQGM1J	19.4	0	17.9	1.7	1.1	40.1
19MP8HM7K1FEMXH	6.5	1.5	3.5	0.2	-2	9.7
19MP8HNK6ATJDVX	4.2	3	4.6	0.7	0	12.5
19MP8HNXE3SK2JD	13.7	-0.4	2.8	3.6	8.2	27.9
19MP8HP7XL7LUNW	13.3	-0.8	9.9	-1.7	2.5	23.2
19MP8HPBYEY4RE2	17.1	1.1	10.8	4.8	1.5	35.3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8HPQS63VHU8	24.3	1.5	0.5	4	3	33.3
19MP8HQMHTIMNSG	19.4	0	13.7	7.8	5.2	46.1
19MP8HQNJRJPFJH	12.9	-0.4	8.1	4.1	3.7	28.4
19MP8HRFUTE64DW	14.8	-0.4	4	-0.1	0.6	18.9
19MP8HRKMG3GQE5	12.6	-0.8	1.6	4	0.7	18.1
19MP8HSB7I1GSZF	13.8	0	18.3	12.7	4.1	48.9
19MP8HSFG1VNVPQ	17.9	0	6.9	5.5	4.1	34.4
19MP8HSJDBM2YDD	6.5	1.5	12.2	4.4	2.9	27.5
19MP8HUY12J7BZY	13.4	1.1	8.5	4.1	6.7	33.8
19MP8HVYRH55DC1	6.5	-0.8	2.4	1.7	1	10.8
19MP8HWHWREZVTH	17.6	0	18.7	15	4.1	55.4
19MP8HWXFJG77HU	17.2	0	16.8	5.5	1.4	40.9
19MP8HX8MPV8PC5	13.8	1.1	9.6	5.5	1.5	31.5
19MP8HY5VLPYNZ2	12.6	0	17.9	7	3.7	41.2
19MP8HZKLJDSBT2	18.3	1.5	23.6	2.9	1.1	47.4
19MP8HZPZ41GFW3	14.9	0	12.6	2.9	0.7	31.1
19MP8I186W1USFG	7.2	1.1	7	-1.3	-0.9	13.1
19MP8I2CG4U6L4J	15.7	-0.4	17.2	6.3	4.1	42.9
19MP8I3QL25I1BU	26.2	-0.4	14.9	5.5	7.1	53.3
19MP8I3Z7EGAJLW	17.9	1.5	4.3	2.6	5.6	31.9
19MP8I4LA5GXM8L	11.1	0	5	2.9	0	19
19MP8I5A7QT7VWZ	20.5	1.5	11.5	4.8	3.3	41.6
19MP8I5GKKJU1QB	16.7	0	8.9	3.6	4.8	34
19MP8I5JJWNLN6A	10	-0.4	1.4	1.5	-0.1	12.4
19MP8I638K48MMR	7.8	0	16.4	0.6	3	27.8
19MP8I6FERE8IRJ	14.5	0	10	5.2	1.1	30.8
19MP8I7V8N2U767	13.8	-0.4	5.9	6.7	4.1	30.1
19MP8I8NGDTJEDU	18.3	0	18.7	8.2	1.1	46.3
19MP8I8XGPRUQ18	19.4	-0.4	19.4	9.7	-0.4	47.7
19MP8IAMBNNGUXU	18.3	0	12.6	10.1	3	44
19MP8IARJAVPWVW	19	0	15.6	6.6	3.7	44.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8IBCK64C854	7.7	1.1	9.9	3.6	2.6	24.9
19MP8IC6QJKCWJT	15.6	-0.4	19.4	1.7	4.1	40.4
19MP8ICGMF7C1MF	13.3	0	12.6	6.3	6.7	38.9
19MP8ID1IRHLHTJ	18.3	1.1	11.5	11.6	6	48.5
19MP8IEJ2L2GWX7	13.7	-0.4	7.3	2.5	5.2	28.3
19MP8IEVWBTL6NL	17.9	0	17.9	8.9	2.2	46.9
19MP8IFJYFCSKQU	20.9	1.5	12.6	7.8	8.2	51
19MP8IG5KGV4GVA	7.6	-0.8	7.7	1	2.2	17.7
19MP8IGR88M2G56	23.2	0	19.4	7.8	1.8	52.2
19MP8IHCRWC1ZXN	6.9	0	21.7	6.7	5.6	40.9
19MP8IHDC1QAU8F	12.2	1.5	9.2	4.4	-0.4	26.9
19MP8IHNNDKU1JT	6.1	0	5.5	2.6	1.8	16
19MP8IICQ6I7KSR	15.6	1.1	3.5	3.7	-0.9	23
19MP8IIGYMK1PKT	17.9	1.5	1.2	1.8	1.4	23.8
19MP8IIHERHUIQK	12.6	0	1.7	2.2	1.8	18.3
19MP8IIMVLJCLMP	20.5	3	12.6	5.5	7.1	48.7
19MP8IIQ2PC4GD5	3.9	-0.8	7	0.3	2.6	13
19MP8IK3CKUJ7WK	22.4	1.5	16	12.7	2.6	55.2
19MP8IKC2BZWWS1	19.8	1.5	14.9	11.2	5.2	52.6
19MP8IKFB8WJ6ZX	21.7	0	10.4	10.1	3.3	45.5
19MP8IKFCN4IQBJ	17.9	1.5	10.3	7.4	2.2	39.3
19MP8IL14K73CDE	23.2	-0.4	10.7	12.3	5.2	51
19MP8ILISGIJFE1	13.7	-0.8	4.7	0.3	1.4	19.3
19MP8ILRX46YBIF	1.5	1.1	6.1	-4	2.5	7.2
19MP8IM4ED4NYBW	24.3	3	0.1	0.2	4.8	32.4
19MP8IMU4FI4335	21.3	0	12.3	8.2	9	50.8
19MP8IN7DQ2VCF5	9.9	-0.4	7.7	-0.9	-2	14.3
19MP8INJ1JKVHZE	13.7	3	3.9	3.7	0.7	25
19MP8INQIKGUXPR	16	1.5	2	3.3	-1.6	21.2
19MP8INYMDLT4IF	12.6	0	21.3	7	0.7	41.6
19MP8IPB1CWM6QJ	9.5	1.1	12.6	5.9	4.8	33.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8IQGMR6LSH1	12.6	1.5	4.7	1.4	6	26.2
19MP8IQIF4D3PRU	21.3	3	7.4	4.1	3.3	39.1
19MP8IQJ48DFWPG	5.8	1.5	-0.3	1.8	-0.1	8.7
19MP8IREXXM8EPB	14.1	1.5	14.5	8.9	1.8	40.8
19MP8IRNMQPV34F	0	0	-0.2	-1.3	1.5	0
19MP8ISSRSS7ZNN	9.2	1.1	14.2	9.7	-0.4	33.8
19MP8IT4L1MJ3LR	17.5	1.5	17.9	3.6	2.9	43.4
19MP8ITE8E4UZNT	17.1	0	3.5	4.8	2.2	27.6
19MP8IU14A76NCD	17.5	-0.4	2	4.4	1.8	25.3
19MP8IUE43R2ZZ5	19.4	1.5	16.4	13.1	0	50.4
19MP8IUIIPGQ436	10.3	-0.8	10	6.3	2.2	28
19MP8IUW2JFM1T6	0.5	0	6.2	2.5	0	9.2
19MP8IV1GPL8YUC	1.5	0	0	0	0	1.5
19MP8IVEB3XEFDU	6.9	-0.8	6.6	7.8	2.2	22.7
19MP8IVGJG77T17	10.7	1.1	2.8	-1.3	-0.8	12.5
19MP8IVINAE4Z5A	6.9	1.5	-3.7	-0.1	5.6	10.2
19MP8IVN5JCG14U	10.3	-0.8	-0.9	-1.2	-1.6	5.8
19MP8IXG3W5ZSYC	7	-0.4	8.5	4.4	0.3	19.8
19MP8IXG4WVW573	14.8	0	13.7	14.2	4.8	47.5
19MP8IXNLGGFHWC	15.3	0	8.8	2.6	-0.4	26.3
19MP8IXTWGMK7PV	6.7	0	2.6	0	0	9.3
19MP8IY7PYSW8UC	11.6	0	14.1	7.8	2.2	35.7
19MP8IYCTGHUNVY	8.4	0	2.8	6.7	5.2	23.1
19MP8IZIP5VBP5J	15.7	0	22.1	11.2	1.1	50.1
19MP8IZRJE5NAQX	10.3	0	8.9	0	0	19.2
19MP8J136EH42XR	13	1.1	10.4	6.7	7.1	38.3
19MP8J1722LSYDX	16.7	0	3.6	6.7	3.7	30.7
19MP8J1BCJDGQLQ	14.5	0	3.3	3	1.5	22.3
19MP8J1BZPGC8ZU	17.2	0	9.6	2.1	2.2	31.1
19MP8J1I1SDMJWZ	20.2	0	10.3	9.3	4.1	43.9
19MP8J31LLMFCAF	6.1	-0.8	2.4	-0.2	3.7	11.2





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8J31RH6M25T	19.4	1.1	10	5.9	6.7	43.1
19MP8J4UDCU52I8	-0.3	-0.4	3.9	-0.2	-1.2	1.8
19MP8J53AYJRHB3	10.3	-0.8	11.1	6.3	1.4	28.3
19MP8J5DDGMD4TJ	16.7	1.5	6.9	2.5	1	28.6
19MP8J5ESQ6BLHM	14.1	-0.8	0.9	5.2	3.7	23.1
19MP8J5NKG7GQ78	16.8	1.5	18.7	7.5	7.1	51.6
19MP8J5YJ3HRZ21	19.8	-0.8	11.5	8.9	3.7	43.1
19MP8J6152YUBVA	16.8	0	19.8	11.2	3.3	51.1
19MP8J62UQSBPBB	23.2	3	16	9.7	6.7	58.6
19MP8J6HG74U5JH	17.5	1.5	21.7	15	0	55.7
19MP8J76J6HMMFQ	0.4	3	6.5	-0.2	-1.2	8.5
19MP8J7NLRS2LLP	10.7	1.5	10.7	4.8	5.6	33.3
19MP8J8A84QP28P	8.4	-0.4	8.4	4	2.2	22.6
19MP8J8G3RBPETZ	23.2	1.5	18.3	5.5	8.6	57.1
19MP8JBCKLMEF7Z	17.1	1.1	7.3	10.8	6.3	42.6
19MP8JC6UPRN8WT	10.7	-0.4	5.4	4.8	3.7	24.2
19MP8JC867R5WRI	11.4	1.1	2.4	2.9	6.3	24.1
19MP8JCY232S4YL	6.5	-0.4	5.4	4	2.2	17.7
19MP8JCYY222S4X	17.1	-0.4	14.2	4.8	3.7	39.4
19MP8JD26FGFI7T	6.9	1.5	0.6	3.7	0.7	13.4
19MP8JDVZKHHS4I	6.5	1.5	2	0.2	-0.1	10.1
19MP8JDXXWL7FJH	13.7	1.5	8.5	-0.5	5.6	28.8
19MP8JDY5Q6IX6X	14.9	1.5	8.1	6.7	5.2	36.4
19MP8JEBSMGW1PF	17.5	1.5	7.7	4.8	2.6	34.1
19MP8JEFHSUXG4V	9.6	0	5.1	7	1.8	23.5
19MP8JEUD1J1ZX5	24.7	3	8.5	16.1	8.2	60.5
19MP8JFJZA5DMJU	11.4	1.5	12.2	7.8	-1.2	31.7
19MP8JFRHTRVYA3	11.4	-0.8	11.5	2.9	-0.5	24.5
19MP8JFUYFFBE7S	19	3	15.6	10.8	6.7	55.1
19MP8JG6N5TJY7R	11.8	-0.8	14.1	4.4	-1.2	28.3
19MP8JGWZXXBYVX	15.6	1.1	9.2	2.6	0	28.5





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8JHBEL8S8KW	19.4	0	16.4	11.6	0	47.4
19MP8JIQ34K3ZNR	17.5	1.5	14.9	12.7	2.9	49.5
19MP8JJ55FX4BJZ	13.7	-0.4	4.6	-1.2	3.7	20.4
19MP8JJXAL8D7HZ	12.9	3	15.6	7.4	1.4	40.3
19MP8JKF5RB2LU3	14.1	1.5	12.2	1.4	5.2	34.4
19MP8JKR6D6RMS7	16.7	1.1	8.1	2.1	7.1	35.1
19MP8JMST6DJWTZ	10.3	1.5	8.4	3.3	3.7	27.2
19MP8JMV1AW84R6	2.9	0	2.1	3	0	8
19MP8JN14YQVIZE	6.2	0	8.1	4.8	2.2	21.3
19MP8JN6VYNEEHK	22.8	1.1	19.8	11.2	8.2	63.1
19MP8JNXB1F21Q4	20.9	1.1	0.8	1.7	6.3	30.8
19MP8JR5X1ZHXS1	20.5	1.1	10.3	3.6	8.2	43.7
19MP8JSBSYF5SJ2	19.4	0	6.9	5.5	2.2	34
19MP8JSRVGAZHZR	4.4	0	13.5	3.7	3.7	25.3
19MP8JSTCUTQWRV	0	-0.8	5	2.5	-0.9	5.8
19MP8JTA2YL8IRF	12.9	-0.8	2.7	2.8	3.7	21.3
19MP8JU5FUX4HKQ	14.9	-0.4	11.8	6.7	2.2	35.2
19MP8JUBDF3U5QX	21.3	1.5	6.6	5.9	6	41.3
19MP8JUH3Y4JUFT	10.3	3	5.8	8.2	0.3	27.6
19MP8JUHTICULP1	10.4	0	5.2	2.2	1.1	18.9
19MP8JUIEJTV5R7	16	0	1.4	2.6	3.3	23.3
19MP8JUP87HFTS2	13.4	0	14.2	5.6	4.1	37.3
19MP8JVCFE4WWHY	22.5	1.5	14.2	8.2	7.1	53.5
19MP8JVZ8WPZ5NF	20.2	1.5	13.1	5.6	1.5	41.9
19MP8JW2HRZ6ZIM	22.8	-0.4	23.2	12.7	4.1	62.4
19MP8JW85FGEA6R	14.5	1.5	16.4	13.1	3.7	49.2
19MP8JWIMRSFHL5	10.7	1.1	3.1	2.5	3.7	21.1
19MP8JX6UTIPA2H	14.5	1.5	11.5	5.9	2.6	36
19MP8JX7FGMHZE4	16.7	-0.4	11.8	2.8	4.4	35.3
19MP8JX851XC33V	8	1.5	0.3	4.8	1.1	15.7
19MP8JX8VISLU3D	23.6	3	9.3	5.6	5.2	46.7





Codice Punti 1 Punti 2 Punti 3 Punti 4 Punti 5 Punti TO 19MP8JXHDK67E81 21.3 0 14.1 6.7 1.5 43.6 19MP8JXISTRASK 15.6 0 6.2 4.1 4.5 30.4 19MP8JXKK5PJ3YC 15.6 -0.4 8 -2.1 1.4 22.5 19MP8JYRVUPJWKA 19 -0.4 16.4 11.2 3.3 49.5 19MP8JZ68W2GDTT 5.7 1.1 -1.1 1.7 -2.8 4.6 19MP8JZC6LRYFD3 16.4 0 12.6 3.7 2.2 31.1 19MP8K1FK3WU522 11.8 -0.4 4.3 1.1 0.7 17.5 19MP8K1JU4GL4RA 20.5 0 15.6 5.9 8.2 50.2 19MP8K1TQCRZG3P 16 1.1 2.1 -1.6 1.8 19.4 19MP8K2DVACHRBC 12.6 -0.4 3.6 2.6 4.5 22.9 19MP8K2NLUKQY3 1	
19MP8JXJ51RRASK 15.6 0 6.2 4.1 4.5 30.4 19MP8JXKK5PJ3YC 15.6 -0.4 8 -2.1 1.4 22.5 19MP8JYRVUPJWKA 19 -0.4 16.4 11.2 3.3 49.5 19MP8JZR68W2GDTT 5.7 1.1 -1.1 1.7 -2.8 4.6 19MP8JZLPTJ6AFF 12.6 0 12.6 3.7 2.2 31.1 19MP8JZR6LRYFD3 16.4 0 11.5 5.9 0.3 34.1 19MP8K1FK3WU522 11.8 -0.4 4.3 1.1 0.7 17.5 19MP8K1JU4GL4RA 20.5 0 15.6 5.9 8.2 50.2 19MP8K1TQCRZG3P 16 1.1 2.1 -1.6 1.8 19.4 19MP8K23S3XAC2Q 9.6 1.1 1.8 4.5 6.7 23.7 19MP8K2DVACHRBC 12.6 -0.4 3.6 2.6 4.5 22.9 19MP8K2NNLUKQY3 13.7	
19MP8JXKK5PJ3YC 15.6 -0.4 8 -2.1 1.4 22.5 19MP8JYRVUPJWKA 19 -0.4 16.4 11.2 3.3 49.5 19MP8JZ68W2GDTT 5.7 1.1 -1.1 1.7 -2.8 4.6 19MP8JZLPTJ6AFF 12.6 0 12.6 3.7 2.2 31.1 19MP8JZR6LRYFD3 16.4 0 11.5 5.9 0.3 34.1 19MP8K1FK3WU522 11.8 -0.4 4.3 1.1 0.7 17.5 19MP8K1JU4GL4RA 20.5 0 15.6 5.9 8.2 50.2 19MP8K1TQCRZG3P 16 1.1 2.1 -1.6 1.8 19.4 19MP8K23S3XAC2Q 9.6 1.1 1.8 4.5 6.7 23.7 19MP8K2DVACHRBC 12.6 -0.4 3.6 2.6 4.5 22.9 19MP8K2PDATRZJU 8.4 -0.8 6.9 1.8 1.8 18.1 19MP8K2NTLB1R42 17.9	
19MP8JZ68W2GDTT 5.7 1.1 -1.1 1.7 -2.8 4.6 19MP8JZLPTJ6AFF 12.6 0 12.6 3.7 2.2 31.1 19MP8JZR6LRYFD3 16.4 0 11.5 5.9 0.3 34.1 19MP8K1FK3WU522 11.8 -0.4 4.3 1.1 0.7 17.5 19MP8K1JU4GL4RA 20.5 0 15.6 5.9 8.2 50.2 19MP8K1TQCRZG3P 16 1.1 2.1 -1.6 1.8 19.4 19MP8K23S3XAC2Q 9.6 1.1 1.8 4.5 6.7 23.7 19MP8K2DVACHRBC 12.6 -0.4 3.6 2.6 4.5 22.9 19MP8K2FDATRZJU 8.4 -0.8 6.9 1.8 1.8 18.1 19MP8K2NNLUKQY3 13.7 0 8.8 7.4 1.8 31.7 19MP8K37SY1NIP4 13.7 1.1 6.1 2.9 -0.9 22.9	
19MP8JZLPTJ6AFF 12.6 0 12.6 3.7 2.2 31.1 19MP8JZR6LRYFD3 16.4 0 11.5 5.9 0.3 34.1 19MP8K1FK3WU522 11.8 -0.4 4.3 1.1 0.7 17.5 19MP8K1JU4GL4RA 20.5 0 15.6 5.9 8.2 50.2 19MP8K1TQCRZG3P 16 1.1 2.1 -1.6 1.8 19.4 19MP8K23S3XAC2Q 9.6 1.1 1.8 4.5 6.7 23.7 19MP8K2DVACHRBC 12.6 -0.4 3.6 2.6 4.5 22.9 19MP8K2FDATRZJU 8.4 -0.8 6.9 1.8 1.8 18.1 19MP8K2NNLUKQY3 13.7 0 8.8 7.4 1.8 31.7 19MP8K2NTLB1R42 17.9 0 10 4.8 1.8 34.5 19MP8K37SY1NIP4 13.7 1.1 6.1 2.9 -0.9 22.9	
19MP8JZR6LRYFD3 16.4 0 11.5 5.9 0.3 34.1 19MP8K1FK3WU522 11.8 -0.4 4.3 1.1 0.7 17.5 19MP8K1JU4GL4RA 20.5 0 15.6 5.9 8.2 50.2 19MP8K1TQCRZG3P 16 1.1 2.1 -1.6 1.8 19.4 19MP8K23S3XAC2Q 9.6 1.1 1.8 4.5 6.7 23.7 19MP8K2DVACHRBC 12.6 -0.4 3.6 2.6 4.5 22.9 19MP8K2FDATRZJU 8.4 -0.8 6.9 1.8 1.8 18.1 19MP8K2NNLUKQY3 13.7 0 8.8 7.4 1.8 31.7 19MP8K2NTLB1R42 17.9 0 10 4.8 1.8 34.5 19MP8K37SY1NIP4 13.7 1.1 6.1 2.9 -0.9 22.9	
19MP8K1FK3WU522 11.8 -0.4 4.3 1.1 0.7 17.5 19MP8K1JU4GL4RA 20.5 0 15.6 5.9 8.2 50.2 19MP8K1TQCRZG3P 16 1.1 2.1 -1.6 1.8 19.4 19MP8K23S3XAC2Q 9.6 1.1 1.8 4.5 6.7 23.7 19MP8K2DVACHRBC 12.6 -0.4 3.6 2.6 4.5 22.9 19MP8K2FDATRZJU 8.4 -0.8 6.9 1.8 1.8 18.1 19MP8K2NNLUKQY3 13.7 0 8.8 7.4 1.8 31.7 19MP8K2NTLB1R42 17.9 0 10 4.8 1.8 34.5 19MP8K37SY1NIP4 13.7 1.1 6.1 2.9 -0.9 22.9	
19MP8K1JU4GL4RA 20.5 0 15.6 5.9 8.2 50.2 19MP8K1TQCRZG3P 16 1.1 2.1 -1.6 1.8 19.4 19MP8K23S3XAC2Q 9.6 1.1 1.8 4.5 6.7 23.7 19MP8K2DVACHRBC 12.6 -0.4 3.6 2.6 4.5 22.9 19MP8K2FDATRZJU 8.4 -0.8 6.9 1.8 1.8 18.1 19MP8K2NNLUKQY3 13.7 0 8.8 7.4 1.8 31.7 19MP8K2NTLB1R42 17.9 0 10 4.8 1.8 34.5 19MP8K37SY1NIP4 13.7 1.1 6.1 2.9 -0.9 22.9	
19MP8K1TQCRZG3P 16 1.1 2.1 -1.6 1.8 19.4 19MP8K23S3XAC2Q 9.6 1.1 1.8 4.5 6.7 23.7 19MP8K2DVACHRBC 12.6 -0.4 3.6 2.6 4.5 22.9 19MP8K2FDATRZJU 8.4 -0.8 6.9 1.8 1.8 18.1 19MP8K2NNLUKQY3 13.7 0 8.8 7.4 1.8 31.7 19MP8K2NTLB1R42 17.9 0 10 4.8 1.8 34.5 19MP8K37SY1NIP4 13.7 1.1 6.1 2.9 -0.9 22.9	
19MP8K23S3XAC2Q 9.6 1.1 1.8 4.5 6.7 23.7 19MP8K2DVACHRBC 12.6 -0.4 3.6 2.6 4.5 22.9 19MP8K2FDATRZJU 8.4 -0.8 6.9 1.8 1.8 18.1 19MP8K2NNLUKQY3 13.7 0 8.8 7.4 1.8 31.7 19MP8K2NTLB1R42 17.9 0 10 4.8 1.8 34.5 19MP8K37SY1NIP4 13.7 1.1 6.1 2.9 -0.9 22.9	
19MP8K2DVACHRBC 12.6 -0.4 3.6 2.6 4.5 22.9 19MP8K2FDATRZJU 8.4 -0.8 6.9 1.8 1.8 18.1 19MP8K2NNLUKQY3 13.7 0 8.8 7.4 1.8 31.7 19MP8K2NTLB1R42 17.9 0 10 4.8 1.8 34.5 19MP8K37SY1NIP4 13.7 1.1 6.1 2.9 -0.9 22.9	
19MP8K2FDATRZJU 8.4 -0.8 6.9 1.8 1.8 18.1 19MP8K2NNLUKQY3 13.7 0 8.8 7.4 1.8 31.7 19MP8K2NTLB1R42 17.9 0 10 4.8 1.8 34.5 19MP8K37SY1NIP4 13.7 1.1 6.1 2.9 -0.9 22.9	
19MP8K2NNLUKQY3 13.7 0 8.8 7.4 1.8 31.7 19MP8K2NTLB1R42 17.9 0 10 4.8 1.8 34.5 19MP8K37SY1NIP4 13.7 1.1 6.1 2.9 -0.9 22.9	
19MP8K2NTLB1R42 17.9 0 10 4.8 1.8 34.5 19MP8K37SY1NIP4 13.7 1.1 6.1 2.9 -0.9 22.9	
19MP8K37SY1NIP4 13.7 1.1 6.1 2.9 -0.9 22.9	
10MD91/2 A 22 12 1 1 1	
19MP8K3A33J31HX 14.8 1.1 13.4 4.4 4.8 38.5	
19MP8K3G52YTZQT 13.7 0 12.6 2.9 1.4 30.6	
19MP8K3NGBH2FGR 12.9 0 11.8 3.6 4.5 32.8	
19MP8K3VKYGJWBF 21.3 0 10.4 4 2.2 37.9	
19MP8K3YC81CK21 7.3 0 7.3 -0.1 1.1 15.6	
19MP8K47H4J72SY 10.3 1.1 15.6 5.5 6.7 39.2	
19MP8K4D3GGBEL6 11.8 1.5 8.8 3.6 6.7 32.4	
19MP8K51Q6AJTSH 19.8 0 11.9 5.5 5.2 42.4	
19MP8K5FP3AZH5J 12.9 1.1 0.5 2.1 1 17.6	
19MP8K5M7261PLX 9.9 -0.4 13.7 7.4 1.4 32	
19MP8K62WZUUCFW 13.3 1.1 -0.7 2.1 1.5 17.3	
19MP8K6ZVZZ2VKQ 16.7 -0.4 6.2 2.6 0.7 25.8	
19MP8K77HKA7VDE 15.6 1.5 10.3 2.5 2.2 32.1	
19MP8K7C2VCPT5U 16.8 0 14.5 9 4.1 44.4	
10.0 0 11.5) 1.1	





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8K7GY26VKKX	17.1	1.5	0.1	4.1	2.9	25.7
19MP8K88UEBXF5T	19.8	0	11.9	8.6	4.1	44.4
19MP8K8KI7TXKQ2	19	-0.8	8	4	1.8	32
19MP8KACGKXQQ5L	19.8	0	12.6	6.3	1	39.7
19MP8KAS57FMHAU	12.6	0	10.3	4.4	5.6	32.9
19MP8KBBHCP8F3L	23.2	0	16.4	0.7	1.1	41.4
19MP8KBRUMBM6E5	-0.2	-0.8	4.8	1.8	7.1	12.7
19MP8KBW3NUF52D	16.4	1.5	14.9	7.4	7.1	47.3
19MP8KBXFSSHMEG	9.5	-0.4	7.3	4	0.7	21.1
19MP8KCNAUVKG83	14.1	1.5	21.3	13.1	1.4	51.4
19MP8KCU8YRTZF7	14.1	1.5	11.5	6.7	6	39.8
19MP8KDB1UGPDZ7	13	1.5	6	1.4	-0.4	21.5
19MP8KDSR12XP3W	4.4	0	7	7.8	5.2	24.4
19MP8KDZ35FQ6NV	12.2	-0.4	11.5	2.5	2.6	28.4
19MP8KE56QL8WFT	16.7	-0.4	3.9	5.2	2.5	27.9
19MP8KET5ABLT7X	5.8	0	13.4	8.9	2.2	30.3
19MP8KEUZ86C4KA	20.9	1.5	15.6	10.4	4.1	52.5
19MP8KF2XVKUXLV	1.5	0	12.3	14.6	10.5	38.9
19MP8KF4KRLDXPT	11.8	-0.4	8.8	4.4	1.4	26
19MP8KF5RA3L7FQ	17.2	1.5	4.4	3	4.5	30.6
19MP8KGCHEL8Q1Q	8.8	-0.4	12.2	3.6	7.1	31.3
19MP8KGDNSUZDX1	16.4	1.5	14.6	5.2	2.6	40.3
19MP8KH76X768QL	17.5	0	10.4	3.3	-0.8	30.4
19MP8KHKBWDVJQD	12.2	0	10.7	10.8	6.7	40.4
19MP8KHSPLIGSTE	15.6	-0.4	14.1	2.9	2.2	34.4
19MP8KHY5A8E2PM	15.6	1.1	2.7	5.1	1.8	26.3
19MP8KILGBQ7I27	3.8	-0.8	2.7	-4	0.6	2.3
19MP8KJF7L13C8K	19.4	1.1	16.4	2.5	3.3	42.7
19MP8KJN2YYKLBA	18.3	0	18.7	3.6	-0.1	40.5
19MP8KKXJ4TRG58	24.7	1.5	17.5	11.2	6.7	61.6
19MP8KLBJJUJLR5	14.1	1.1	6.9	3.3	0.7	26.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8KLP7MEIS2N	18.3	1.5	5.9	8.2	8.6	42.5
19MP8KM5CPET7Q4	27	0	16.8	14.6	2.6	61
19MP8KMCC8H1B7U	11.5	-0.4	8.2	1.8	1.1	22.2
19MP8KMSDB3WFDX	12.2	-0.4	12.6	5.5	0.7	30.6
19MP8KMYCEY6YJ1	17.5	-0.8	7.3	5.6	3.3	32.9
19MP8KN3HZB823Y	17.5	1.5	7.7	3.2	2.2	32.1
19MP8KNHRSBCIIF	3.9	0	3.5	2.2	1.8	11.4
19MP8KNW6RHW1KR	15.3	1.5	14.9	1.4	7.1	40.2
19MP8KPFFQ23MN1	9.2	1.5	0.7	0	0.7	12.1
19MP8KPMKIMQTZY	14.9	-0.4	13.8	7.8	4.5	40.6
19MP8KQSZYJSQ11	20.9	-0.4	2.8	3	0.7	27
19MP8KRNJMMIGTH	8.4	0	10	-2	2.9	19.3
19MP8KSEY6EJLAV	13.7	0	11.5	6.7	5.2	37.1
19MP8KSHLCXSKU5	16.7	1.1	17.9	10.8	9	55.5
19MP8KSNUNIIKAL	15.6	-0.4	8.4	-1.3	5.2	27.5
19MP8KSXKJY6AYH	20.9	-0.4	-2.6	2.5	6.7	27.1
19MP8KUBIWU1DW8	11.8	3	19.4	12.3	1.4	47.9
19MP8KUQ6K1TGRB	5.4	3	2.9	2.9	3.3	17.5
19MP8KVINNBU6WU	9.2	-0.4	3.2	1.1	1.1	14.2
19MP8KVJ8BFMW8H	11.4	3	2.8	2.9	2.2	22.3
19MP8KVZN7WDSU3	18.3	1.5	18.3	9.7	3.7	51.5
19MP8KWB3DIQQ34	22.8	1.5	9.9	4	3.7	41.9
19MP8KWIT5HT32Q	11.1	-0.8	4.3	2.5	1.8	18.9
19MP8KXJLCY4XZ8	16.4	1.1	6.2	1	1.1	25.8
19MP8KXQXZ1EIS2	16.8	0	21.3	11.2	5.2	54.5
19MP8KY3RTDNGNA	8.8	0	12.6	5.5	1.4	28.3
19MP8KY68BJIJVP	11.8	-0.4	6.2	4.4	2.9	24.9
19MP8KYML72I5MM	13.3	0	8.9	7.8	4.8	34.8
19MP8KYNK2SXAMR	11.8	-0.4	11.8	6.6	1.4	31.2
19MP8KYPRG1QWJ2	15.6	1.1	7	4.1	6	33.8
19MP8KZKGYNNE7X	15.6	-0.4	10.4	5.9	5.2	36.7





19MP8L1KDWU7EA4 17.5		inti 3 P	11.2	Punti 5 7.1	Punti TOT 49.9
19MP8I 27KF31CSD 19					
	1.5	13.4	12.3	5.6	51.8
19MP8L2A5WA4RVF 16	1.1	12.2	7.1	4.4	40.8
19MP8L2QITS4DMD 8	0	-1.4	2.5	1.4	10.5
19MP8L2YP43AEZ7 19 -	0.4	21.7	5.1	1.8	47.2
19MP8L33JXVJKPL 21.7	0	12.6	10.8	2.2	47.3
19MP8L344H24ZSP 0	1.5	9.6	-0.2	-0.9	10
19MP8L3655C2KTJ 14.5	0	12.6	4	1.5	32.6
19MP8L3KY7TAHB8 11.1	1.5	11.1	6	0.3	30
19MP8L3VMENIGM1 12.9	1.5	2.8	3.7	1	21.9
19MP8L481CBHWDG 16.4	1.5	17.9	9.3	4.1	49.2
19MP8L5NVSIVPAY 18.6	1.5	10	9.7	1.8	41.6
19MP8L6584WR67S 16.4	1.5	13.4	5.9	5.6	42.8
19MP8L72B2J5QIY 17.2	0	16.8	7.1	5.6	46.7
19MP8L74AZLG5FD 18.3	1.5	19.8	10.4	6.7	56.7
19MP8L7JDMVKPNY 17.1	0.4	2.8	1.5	2.2	23.2
19MP8L7ZVFWS1CB 2.6	0	7.4	1.8	0	11.8
19MP8L88CQE1TWI 19.4	0	14.5	14.6	10.5	59
19MP8L8EACJRH2R 11.9	0	2.9	1.4	2.2	18.4
19MP8L8RE6S8ITX 20.9	1.5	12.2	4.7	3.7	43
19MP8L8T8Z7QYED 22.4	3	17.5	6.6	4.4	53.9
19MP8L8U7TW54EH 11.9	0	8.1	10.5	6	36.5
19MP8L8ZGYYHESY 11	1.1	2.4	1.4	2.9	18.8
19MP8LA8YXVJL7C 14.9 -	0.4	16	7	2.6	40.1
19MP8LAKBWGFA7Q 6.1	1.5	12.2	-1.3	-0.1	18.4
19MP8LB3KBD5S15 16.7	3	25.1	11.2	7.5	63.5
19MP8LB7PRYIUMA 5.2	0	5.9	0.7	2.2	14
19MP8LBDWEAB81U 14.9	0	17.9	9.3	0.3	42.4
103 (DOI C/11DDC/151)	0.4	6.5	7	1.4	24.8
19MP8LC41PRZ45U 10.3 -					,
19MP8LC41PRZ45U 10.3 19MP8LCP6CVHM6K 24.7		19.1	6.7	7.1	60.6





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8LD4TICP4V2	14.5	1.5	7.4	-0.4	0.3	23.3
19MP8LDUQ7Z8EDW	8.8	1.1	-0.6	1	4.5	14.8
19MP8LDXG5LEHAM	9.3	0	10.8	5.2	5.6	30.9
19MP8LDYCJDYPQE	20.2	-0.4	16.4	13.1	5.2	54.5
19MP8LEJ55GM1T1	8.8	-0.8	2.7	4.4	5.6	20.7
19MP8LEPC2PRDQB	24.3	-0.8	15.6	10.4	6.3	55.8
19MP8LERZJC2J3P	17.5	1.1	-2.2	0.6	6	23
19MP8LETHYLNC3J	18.3	-0.4	5.9	3.3	5.2	32.3
19MP8LFHZIYD3UQ	21.7	0	17.6	11.6	5.2	56.1
19MP8LGA74TUYRT	13	1.1	3.2	0.7	3.3	21.3
19MP8LGEWG5BKYY	22.8	-0.8	15.6	12.3	1.8	51.7
19MP8LGM43VS7TE	5.7	-0.8	3.1	1	1.8	10.8
19MP8LGNKRYRUKC	16	0	6.2	10.1	0	32.3
19MP8LGXHG6ZDN3	13	0	9.9	6.6	6.3	35.8
19MP8LH6EHRHPMT	14.8	-0.8	5	4.4	4.8	28.2
19MP8LHKX4Z7PDI	11.8	0	13	5.9	4.1	34.8
19MP8LHTYRJCVU7	9.2	-0.4	-1.3	-0.1	1.8	9.2
19MP8LIAVPDHX2W	28.1	3	14.5	12.7	5.6	63.9
19MP8LITL2X1YFK	14.1	3	8.8	3.6	3.7	33.2
19MP8LJ8NYPGRSG	25.5	3	15.6	5.2	4.1	53.4
19MP8LJC11NKZVK	13.3	0	4.6	-0.2	1.4	19.1
19MP8LJLVE5FADZ	16	0	12.6	9.3	2.6	40.5
19MP8LJQUWTJLTX	16	0	16	10.8	3.7	46.5
19MP8LK3LZRW3NT	12.2	-0.4	0.3	6.3	5.6	24
19MP8LKBKGITME7	11.8	0	1.7	2.6	0.7	16.8
19MP8LKCEI5WXNR	17.1	0	-2.5	0.6	3.3	18.5
19MP8LKQBB8EYYM	23.2	0	14.1	12	5.6	54.9
19MP8LKSSWDGEGL	6.5	-0.4	4.6	1.4	1.4	13.5
19MP8LLRCRKWUPR	13.3	-0.4	4.6	1.4	-0.5	18.4
19MP8LMEFJ27ZTS	22.4	1.5	17.9	12.7	12	66.5
19MP8LMYZMKH376	19.8	1.5	3.3	1.5	1.1	27.2





19MPBLNUEQJENKT	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MPSLP52MTPS3B	19MP8LNUEQJBNKT	11.1	1.5	12.6	4.4	3.3	32.9
19MPSLPTMAWHIFX	19MP8LNZW1HMPJD	4.8	0	0.7	3.3	2.6	11.4
19MPSLPTY6DIC4F	19MP8LP52MTPS3B	20.5	-0.4	13.7	8.5	6.3	48.6
19MP\$LQKRKHIFWA	19MP8LP7MAWHIFX	16	-0.4	6.2	-0.5	3.7	25
19MPSLQMJICHFGX	19MP8LPTY6DIC4F	14.1	3	6.6	0.7	7.1	31.5
19MP8LQTXVSNGA4	19MP8LQKRKHIFWA	14.8	1.5	3.9	-0.9	1	20.3
19MP8LQZ6R2VJXF	19MP8LQMJICHFGX	14.9	0	10.8	5.9	5.6	37.2
19MP8LR47DLYIMI	19MP8LQTXVSNGA4	9.1	-0.8	6.1	5.1	1.5	21
19MP8LRBFCSEXJV	19MP8LQZ6R2VJXF	7.3	-0.4	17.2	6.7	5.6	36.4
19MP8LRJ2UEQCVT	19MP8LR47DLYIM1	10.7	1.5	16	3.6	2.6	34.4
19MP8LRXS88FR8E 15.2 0 8.1 -1.3 2.2 24.2 19MP8LRY88QQZGW 19.8 1.5 9.2 4.8 5.6 40.9 19MP8LSLTDRM5CL 11 -0.8 -1.1 1.3 2.5 12.9 19MP8LTFVINISVN 12.2 1.1 17.9 5.1 3.7 40 19MP8LTWY17WCCA 19 0 3.5 5.9 1 29.4 19MP8LTZCK62LFE 16.7 1.1 13.7 12.3 4.4 48.2 19MP8LUSX2ZXK8I -3.7 0 -3.6 3.3 1.4 -2.6 19MP8LV7ZDDYV4S 19.4 1.5 19.8 7.4 5.6 53.7 19MP8LVPQKY667H 19.8 3 13 6.7 5.2 47.7 19MP8LVZBQUPUQM 0 0 4.7 -0.4 0 4.3 19MP8LWM8H3UYQ7 14.8 1.1 19.8 5.1 6.7 47.5 19MP8LX65ARBJER 13 -0.4<	19MP8LRBFCSEXJV	15.6	-0.4	8.4	3.7	3.7	31
19MP8LRY88QQZGW 19.8 1.5 9.2 4.8 5.6 40.9 19MP8LSLTDRM5CL 11 -0.8 -1.1 1.3 2.5 12.9 19MP8LTFVINISVN 12.2 1.1 17.9 5.1 3.7 40 19MP8LTWY17WCCA 19 0 3.5 5.9 1 29.4 19MP8LTZCK62LFE 16.7 1.1 13.7 12.3 4.4 48.2 19MP8LUSX2ZXK8I -3.7 0 -3.6 3.3 1.4 -2.6 19MP8LVZDDYV4S 19.4 1.5 19.8 7.4 5.6 53.7 19MP8LVPQKY667H 19.8 3 13 6.7 5.2 47.7 19MP8LVTT7A6JZE 9.9 0 17.5 6.6 1 35 19MP8LWZBQUPUQM 0 0 4.7 -0.4 0 4.3 19MP8LWBH3UYQ7 14.8 1.1 19.8 5.1 6.7 47.5 19MP8LX65ARBJER 13 -0.4	19MP8LRJ2UEQCVT	16.8	1.1	5	10.8	2.2	35.9
19MP8LSLTDRMSCL 11 -0.8 -1.1 1.3 2.5 12.9 19MP8LTFVINISVN 12.2 1.1 17.9 5.1 3.7 40 19MP8LTWYI7WCCA 19 0 3.5 5.9 1 29.4 19MP8LTZCK62LFE 16.7 1.1 13.7 12.3 4.4 48.2 19MP8LUSX2ZXK8I -3.7 0 -3.6 3.3 1.4 -2.6 19MP8LV7ZDDYV4S 19.4 1.5 19.8 7.4 5.6 53.7 19MP8LVPQKY667H 19.8 3 13 6.7 5.2 47.7 19MP8LVZBQUPUQM 0 0 4.7 -0.4 0 4.3 19MP8LWFZNIIHJL 16 1.5 12.6 4.4 1.1 35.6 19MP8LWQQ3RAENW 13 1.5 13.7 11.2 -0.1 39.3 19MP8LZICAFZICF 2.7 0 1.4 1.8 1.8 7.7 19MP8M1BB4A6SCK 19.4 0	19MP8LRXS88FR8E	15.2	0	8.1	-1.3	2.2	24.2
19MP8LTFVINISVN 12.2 1.1 17.9 5.1 3.7 40 19MP8LTWYI7WCCA 19 0 3.5 5.9 1 29.4 19MP8LTZCK62LFE 16.7 1.1 13.7 12.3 4.4 48.2 19MP8LUSX2ZXK8I -3.7 0 -3.6 3.3 1.4 -2.6 19MP8LV7ZDDYV4S 19.4 1.5 19.8 7.4 5.6 53.7 19MP8LVPQKY667H 19.8 3 13 6.7 5.2 47.7 19MP8LVTT7A6JZE 9.9 0 17.5 6.6 1 35 19MP8LVZBQUPUQM 0 0 4.7 -0.4 0 4.3 19MP8LWFZNIIHJL 16 1.5 12.6 4.4 1.1 35.6 19MP8LWQ3RAENW 13 1.5 13.7 11.2 -0.1 39.3 19MP8LZCAFZICF 2.7 0 1.4 1.8 1.8 7.7 19MP8M1BB4A6SCK 19.4 0	19MP8LRY88QQZGW	19.8	1.5	9.2	4.8	5.6	40.9
19MP8LTWY17WCCA 19 0 3.5 5.9 1 29.4 19MP8LTZCK62LFE 16.7 1.1 13.7 12.3 4.4 48.2 19MP8LUSX2ZXK8I -3.7 0 -3.6 3.3 1.4 -2.6 19MP8LV7ZDDYV4S 19.4 1.5 19.8 7.4 5.6 53.7 19MP8LVPQKY667H 19.8 3 13 6.7 5.2 47.7 19MP8LVTT7A6JZE 9.9 0 17.5 6.6 1 35 19MP8LVZBQUPUQM 0 0 4.7 -0.4 0 4.3 19MP8LWFZNIIHJL 16 1.5 12.6 4.4 1.1 35.6 19MP8LWM8H3UYQ7 14.8 1.1 19.8 5.1 6.7 47.5 19MP8LX65ARBJER 13 -0.4 11.1 1.8 6 31.5 19MP8M1BB4A6SCK 19.4 0 6.5 10.1 3.3 39.3	19MP8LSLTDRM5CL	11	-0.8	-1.1	1.3	2.5	12.9
19MP8LTZCK62LFE 16.7 1.1 13.7 12.3 4.4 48.2 19MP8LUSX2ZXK8I -3.7 0 -3.6 3.3 1.4 -2.6 19MP8LV7ZDDYV4S 19.4 1.5 19.8 7.4 5.6 53.7 19MP8LVPQKY667H 19.8 3 13 6.7 5.2 47.7 19MP8LVTT7A6JZE 9.9 0 17.5 6.6 1 35 19MP8LVZBQUPUQM 0 0 4.7 -0.4 0 4.3 19MP8LWFZNIIHJL 16 1.5 12.6 4.4 1.1 35.6 19MP8LWM8H3UYQ7 14.8 1.1 19.8 5.1 6.7 47.5 19MP8LWQQ3RAENW 13 1.5 13.7 11.2 -0.1 39.3 19MP8LZCAFZICF 2.7 0 1.4 1.8 1.8 7.7 19MP8M1BB4A6SCK 19.4 0 6.5 10.1 3.3 39.3	19MP8LTFVINISVN	12.2	1.1	17.9	5.1	3.7	40
19MP8LUSX2ZXK8I -3.7 0 -3.6 3.3 1.4 -2.6 19MP8LV7ZDDYV4S 19.4 1.5 19.8 7.4 5.6 53.7 19MP8LVPQKY667H 19.8 3 13 6.7 5.2 47.7 19MP8LVTT7A6JZE 9.9 0 17.5 6.6 1 35 19MP8LVZBQUPUQM 0 0 4.7 -0.4 0 4.3 19MP8LWFZNIIHJL 16 1.5 12.6 4.4 1.1 35.6 19MP8LWM8H3UYQ7 14.8 1.1 19.8 5.1 6.7 47.5 19MP8LWQQ3RAENW 13 1.5 13.7 11.2 -0.1 39.3 19MP8LX65ARBJER 13 -0.4 11.1 1.8 6 31.5 19MP8M1BB4A6SCK 19.4 0 6.5 10.1 3.3 39.3	19MP8LTWYI7WCCA	19	0	3.5	5.9	1	29.4
19MP8LV7ZDDYV4S 19.4 1.5 19.8 7.4 5.6 53.7 19MP8LVPQKY667H 19.8 3 13 6.7 5.2 47.7 19MP8LVTT7A6JZE 9.9 0 17.5 6.6 1 35 19MP8LVZBQUPUQM 0 0 4.7 -0.4 0 4.3 19MP8LWFZNIIHJL 16 1.5 12.6 4.4 1.1 35.6 19MP8LWM8H3UYQ7 14.8 1.1 19.8 5.1 6.7 47.5 19MP8LWQQ3RAENW 13 1.5 13.7 11.2 -0.1 39.3 19MP8LX65ARBJER 13 -0.4 11.1 1.8 6 31.5 19MP8LZICAFZICF 2.7 0 1.4 1.8 1.8 7.7 19MP8M1BB4A6SCK 19.4 0 6.5 10.1 3.3 39.3	19MP8LTZCK62LFE	16.7	1.1	13.7	12.3	4.4	48.2
19MP8LVPQKY667H 19.8 3 13 6.7 5.2 47.7 19MP8LVTT7A6JZE 9.9 0 17.5 6.6 1 35 19MP8LVZBQUPUQM 0 0 4.7 -0.4 0 4.3 19MP8LWFZNIIHJL 16 1.5 12.6 4.4 1.1 35.6 19MP8LWM8H3UYQ7 14.8 1.1 19.8 5.1 6.7 47.5 19MP8LWQQ3RAENW 13 1.5 13.7 11.2 -0.1 39.3 19MP8LX65ARBJER 13 -0.4 11.1 1.8 6 31.5 19MP8M1BB4A6SCK 19.4 0 6.5 10.1 3.3 39.3	19MP8LUSX2ZXK8I	-3.7	0	-3.6	3.3	1.4	-2.6
19MP8LVTT7A6JZE 9.9 0 17.5 6.6 1 35 19MP8LVZBQUPUQM 0 0 4.7 -0.4 0 4.3 19MP8LWFZNIIHJL 16 1.5 12.6 4.4 1.1 35.6 19MP8LWM8H3UYQ7 14.8 1.1 19.8 5.1 6.7 47.5 19MP8LWQQ3RAENW 13 1.5 13.7 11.2 -0.1 39.3 19MP8LX65ARBJER 13 -0.4 11.1 1.8 6 31.5 19MP8LZICAFZICF 2.7 0 1.4 1.8 1.8 7.7 19MP8M1BB4A6SCK 19.4 0 6.5 10.1 3.3 39.3	19MP8LV7ZDDYV4S	19.4	1.5	19.8	7.4	5.6	53.7
19MP8LVZBQUPUQM 0 0 4.7 -0.4 0 4.3 19MP8LWFZNIIHJL 16 1.5 12.6 4.4 1.1 35.6 19MP8LWM8H3UYQ7 14.8 1.1 19.8 5.1 6.7 47.5 19MP8LWQQ3RAENW 13 1.5 13.7 11.2 -0.1 39.3 19MP8LX65ARBJER 13 -0.4 11.1 1.8 6 31.5 19MP8LZICAFZICF 2.7 0 1.4 1.8 1.8 7.7 19MP8M1BB4A6SCK 19.4 0 6.5 10.1 3.3 39.3	19MP8LVPQKY667H	19.8	3	13	6.7	5.2	47.7
19MP8LWFZNIIHJL 16 1.5 12.6 4.4 1.1 35.6 19MP8LWM8H3UYQ7 14.8 1.1 19.8 5.1 6.7 47.5 19MP8LWQQ3RAENW 13 1.5 13.7 11.2 -0.1 39.3 19MP8LX65ARBJER 13 -0.4 11.1 1.8 6 31.5 19MP8LZICAFZICF 2.7 0 1.4 1.8 1.8 7.7 19MP8M1BB4A6SCK 19.4 0 6.5 10.1 3.3 39.3	19MP8LVTT7A6JZE	9.9	0	17.5	6.6	1	35
19MP8LWM8H3UYQ7 14.8 1.1 19.8 5.1 6.7 47.5 19MP8LWQQ3RAENW 13 1.5 13.7 11.2 -0.1 39.3 19MP8LX65ARBJER 13 -0.4 11.1 1.8 6 31.5 19MP8LZICAFZICF 2.7 0 1.4 1.8 1.8 7.7 19MP8M1BB4A6SCK 19.4 0 6.5 10.1 3.3 39.3	19MP8LVZBQUPUQM	0	0	4.7	-0.4	0	4.3
19MP8LWQQ3RAENW 13 1.5 13.7 11.2 -0.1 39.3 19MP8LX65ARBJER 13 -0.4 11.1 1.8 6 31.5 19MP8LZICAFZICF 2.7 0 1.4 1.8 1.8 7.7 19MP8M1BB4A6SCK 19.4 0 6.5 10.1 3.3 39.3	19MP8LWFZNIIHJL	16	1.5	12.6	4.4	1.1	35.6
19MP8LX65ARBJER 13 -0.4 11.1 1.8 6 31.5 19MP8LZICAFZICF 2.7 0 1.4 1.8 1.8 7.7 19MP8M1BB4A6SCK 19.4 0 6.5 10.1 3.3 39.3	19MP8LWM8H3UYQ7	14.8	1.1	19.8	5.1	6.7	47.5
19MP8LZICAFZICF 2.7 0 1.4 1.8 1.8 7.7 19MP8M1BB4A6SCK 19.4 0 6.5 10.1 3.3 39.3	19MP8LWQQ3RAENW	13	1.5	13.7	11.2	-0.1	39.3
19MP8M1BB4A6SCK 19.4 0 6.5 10.1 3.3 39.3	19MP8LX65ARBJER	13	-0.4	11.1	1.8	6	31.5
	19MP8LZICAFZICF	2.7	0	1.4	1.8	1.8	7.7
	19MP8M1BB4A6SCK	19.4	0	6.5	10.1	3.3	39.3
19MP8M214R5B2UK 9.9 1.1 -0.3 1.7 -2 10.4	19MP8M214R5B2UK	9.9	1.1	-0.3	1.7	-2	10.4
19MP8M2JQRGTS5L 9.5 1.5 11.5 7.8 1.4 31.7	19MP8M2JQRGTS5L	9.5	1.5	11.5	7.8	1.4	31.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8M3EVBZIFRV	19.4	1.1	15.3	7.4	3.7	46.9
19MP8M474RNKDIY	19	1.1	12.2	10.8	6.7	49.8
19MP8M4F8PFMH2W	16.4	-0.4	10.3	4.8	2.5	33.6
19MP8M4I3LCN8CL	24.7	1.5	14.1	7	4.8	52.1
19MP8M4QCBZTFAM	3.5	3	0.7	0	4.1	11.3
19MP8M53YXMXQJP	4.2	0	1.3	0.3	0.6	6.4
19MP8M55GX47YR8	12.9	3	3.6	4.1	-0.1	23.5
19MP8M5D3YB8ULB	15.3	-0.8	14.9	2.1	1.5	33
19MP8M5QSQUBRXL	22.4	1.1	-3	2.6	1.4	24.5
19MP8M688Z6PN7W	13.8	1.1	12.3	5.1	0.3	32.6
19MP8M6S2IGM1D3	14.5	0	9.6	0.6	3.7	28.4
19MP8M7AFF8WZSH	12.6	0	14.2	8.2	5.6	40.6
19MP8M7RSE8HW8P	22.8	1.5	8.9	1.8	1.5	36.5
19MP8M7YS4W3PRE	16.4	0	17.5	10.8	1.1	45.8
19MP8M823U4UQ87	11.4	-0.8	0.5	1.4	0.3	12.8
19MP8M8BA2ISGCH	10.3	1.5	4.7	0.3	1.1	17.9
19MP8M8H5JRJIFH	15.2	-0.4	1.6	2.5	3.7	22.6
19MP8M8XJXZ3Y6C	20.5	1.5	15.7	11.2	5.6	54.5
19MP8MAJ8JRVC64	21.3	3	7.4	2.9	2.2	36.8
19MP8MAN4SDH2IF	24.3	1.5	4.7	5.2	10.1	45.8
19MP8MBITVNVNG6	12.2	1.1	3.1	-1.7	0.6	15.3
19MP8MC5LRSI182	11.4	-0.4	3.1	-3.6	0.6	11.1
19MP8MCNVLV4BL2	23.2	1.5	8.4	5.1	6.7	44.9
19MP8MD1YL4EY1C	19	-0.8	16.4	2.6	6	43.2
19MP8MD46355D2E	25.1	0	20.6	10.8	2.6	59.1
19MP8MD6GGR73AR	6.6	0	2.7	4.5	0.3	14.1
19MP8MD83UHAXEL	17.1	1.5	7.7	5.5	5.2	37
19MP8MDW6H4N81Z	2.7	1.1	1.6	3.6	-0.1	8.9
19MP8ME1UFNTBL8	8.8	1.5	-1.3	-2	1.5	8.5
19MP8ME51CWYMII	19.8	1.5	18.3	6.3	1.8	47.7
19MP8MF5NJDGEUC	14.5	0	18.7	11.2	5.2	49.6





Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
17.1	1.1	1.6	0.6	-0.5	19.9
21.7	0	10.7	10.4	3.7	46.5
10.7	0	4.7	1.4	1.8	18.6
8.4	1.5	8.4	2.1	-0.8	19.6
12.6	-0.8	-0.6	4.8	1.8	17.8
17.9	1.1	16.1	3.3	5.6	44
19.4	-0.4	4.7	3.7	7.5	34.9
9.5	-0.8	6.9	9.7	2.5	27.8
13.3	-0.4	1.6	0.6	3.3	18.4
10.3	1.1	-0.8	1	4.1	15.7
17.1	0	13	8.6	3.7	42.4
17.1	1.5	0.1	2.1	5.2	26
13.7	-0.4	8.8	2.9	3.3	28.3
9.9	0	6.9	0.6	1.1	18.5
14.8	1.5	27	8.2	4.5	56
23.6	0	18.7	11.6	2.6	56.5
15.6	0	13	12.7	1.1	42.4
13.3	0	14.5	7.4	3.7	38.9
22.4	0	17.9	4	1.1	45.4
14.8	3	3.5	-2.4	0.3	19.2
16	1.5	17.5	7	4.8	46.8
22.8	-0.4	11.1	10.1	1.8	45.4
20.2	0	23.2	8.2	4.5	56.1
13.7	1.5	8	1.7	0.6	25.5
14.5	0	12.6	8.6	2.6	38.3
18.6	1.1	10.3	5.2	2.5	37.7
16.7	-0.4	1.8	3.7	4.4	26.2
15.6	-0.4	5.8	2.6	4.5	28.1
4.6	-0.8	7.7	2.6	2.2	16.3
14.1	0	8.9	4	4.1	31.1
18.6	1.5	3.9	-1.2	6.3	29.1
	21.7 10.7 8.4 12.6 17.9 19.4 9.5 13.3 10.3 17.1 17.1 13.7 9.9 14.8 23.6 15.6 13.3 22.4 14.8 16 22.8 20.2 13.7 14.5 18.6 16.7 15.6 4.6 14.1	17.1 1.1 21.7 0 10.7 0 8.4 1.5 12.6 -0.8 17.9 1.1 19.4 -0.4 9.5 -0.8 13.3 -0.4 10.3 1.1 17.1 0 17.1 1.5 13.7 -0.4 9.9 0 14.8 1.5 23.6 0 15.6 0 13.3 0 22.4 0 14.8 3 16 1.5 22.8 -0.4 20.2 0 13.7 1.5 14.5 0 18.6 1.1 16.7 -0.4 4.6 -0.8 14.1 0	17.1 1.1 1.6 21.7 0 10.7 10.7 0 4.7 8.4 1.5 8.4 12.6 -0.8 -0.6 17.9 1.1 16.1 19.4 -0.4 4.7 9.5 -0.8 6.9 13.3 -0.4 1.6 10.3 1.1 -0.8 17.1 0 13 17.1 1.5 0.1 13.7 -0.4 8.8 9.9 0 6.9 14.8 1.5 27 23.6 0 18.7 15.6 0 13 13.3 0 14.5 22.4 0 17.9 14.8 3 3.5 16 1.5 17.5 22.8 -0.4 11.1 20.2 0 23.2 13.7 1.5 8 14.5 0 12.6 18.6 1.1 10.3 16.7 -0.4 <th>17.1 1.1 1.6 0.6 21.7 0 10.7 10.4 10.7 0 4.7 1.4 8.4 1.5 8.4 2.1 12.6 -0.8 -0.6 4.8 17.9 1.1 16.1 3.3 19.4 -0.4 4.7 3.7 9.5 -0.8 6.9 9.7 13.3 -0.4 1.6 0.6 10.3 1.1 -0.8 1 17.1 0 13 8.6 17.1 1.5 0.1 2.1 13.7 -0.4 8.8 2.9 9.9 0 6.9 0.6 14.8 1.5 27 8.2 23.6 0 18.7 11.6 15.6 0 13 12.7 13.3 0 14.5 7.4 22.4 0 17.9 4 14.8 3 3.5</th> <th>17.1 1.1 1.6 0.6 -0.5 21.7 0 10.7 10.4 3.7 10.7 0 4.7 1.4 1.8 8.4 1.5 8.4 2.1 -0.8 12.6 -0.8 -0.6 4.8 1.8 17.9 1.1 16.1 3.3 5.6 19.4 -0.4 4.7 3.7 7.5 9.5 -0.8 6.9 9.7 2.5 13.3 -0.4 1.6 0.6 3.3 10.3 1.1 -0.8 1 4.1 17.1 0 13 8.6 3.7 17.1 1.5 0.1 2.1 5.2 13.7 -0.4 8.8 2.9 3.3 9.9 0 6.9 0.6 1.1 14.8 1.5 27 8.2 4.5 23.6 0 18.7 11.6 2.6 15.6 0</th>	17.1 1.1 1.6 0.6 21.7 0 10.7 10.4 10.7 0 4.7 1.4 8.4 1.5 8.4 2.1 12.6 -0.8 -0.6 4.8 17.9 1.1 16.1 3.3 19.4 -0.4 4.7 3.7 9.5 -0.8 6.9 9.7 13.3 -0.4 1.6 0.6 10.3 1.1 -0.8 1 17.1 0 13 8.6 17.1 1.5 0.1 2.1 13.7 -0.4 8.8 2.9 9.9 0 6.9 0.6 14.8 1.5 27 8.2 23.6 0 18.7 11.6 15.6 0 13 12.7 13.3 0 14.5 7.4 22.4 0 17.9 4 14.8 3 3.5	17.1 1.1 1.6 0.6 -0.5 21.7 0 10.7 10.4 3.7 10.7 0 4.7 1.4 1.8 8.4 1.5 8.4 2.1 -0.8 12.6 -0.8 -0.6 4.8 1.8 17.9 1.1 16.1 3.3 5.6 19.4 -0.4 4.7 3.7 7.5 9.5 -0.8 6.9 9.7 2.5 13.3 -0.4 1.6 0.6 3.3 10.3 1.1 -0.8 1 4.1 17.1 0 13 8.6 3.7 17.1 1.5 0.1 2.1 5.2 13.7 -0.4 8.8 2.9 3.3 9.9 0 6.9 0.6 1.1 14.8 1.5 27 8.2 4.5 23.6 0 18.7 11.6 2.6 15.6 0





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8MPCTL2C13S	8.8	-0.4	17.5	8.5	2.9	37.3
19MP8MPQCP5V5AC	19	-0.4	10.3	9.7	5.2	43.8
19MP8MPS27SVMHD	20.2	0	-0.9	7.1	3.3	29.7
19MP8MPZIUVYAWW	21.7	3	13.4	9.7	7.1	54.9
19MP8MQ6JESN22V	18.6	3	10.7	8.9	10.1	51.3
19MP8MQ7FYKY7WL	13.7	1.5	12.2	3.2	2.6	33.2
19MP8MQKKNM1BHT	16.7	3	4.3	4	6.3	34.3
19MP8MQM26TVEP8	24	0	21.7	9.7	3	58.4
19MP8MR3TM68WJ4	16.8	1.5	9.9	1.7	1.8	31.7
19MP8MR886WYSE6	17.5	1.5	6.9	8.6	6.7	41.2
19MP8MRBQ6EAZLP	-1.9	1.1	2.7	4.7	-2.8	3.8
19MP8MRDWTLGCTQ	17.1	1.5	8.4	8.5	4.8	40.3
19MP8MRHN1IED2M	24.3	1.5	21.7	11.2	7.1	65.8
19MP8MRLKVRQBNF	8.9	-0.4	2.4	4	1.8	16.7
19MP8MRT8BVHD82	21.3	0	16.4	14.6	2.2	54.5
19MP8MS7J3LH6WA	15.6	1.5	14.9	4	2.2	38.2
19MP8MSJ3DYK63P	1.5	-0.4	6.1	-2.9	2.5	6.8
19MP8MSJW27EVWN	12.6	-0.4	-0.5	-0.4	0.7	12
19MP8MSWYWQYIF5	15.3	0	14.5	6.7	2.6	39.1
19MP8MT7BDZZC2C	18.6	-0.4	1	0.7	1.8	21.7
19MP8MUMYG4CJUK	10.4	1.5	2.8	4.1	2.6	21.4
19MP8MVQ8CDSGQC	13.7	-0.8	11.1	11.6	4.1	39.7
19MP8MVSNQNNYVJ	6.3	-0.4	18.3	4.4	1.8	30.4
19MP8MW8ENBHLPI	11.4	0	15.6	2.1	-0.4	28.7
19MP8MWHIJEP3RR	15.2	1.1	10.7	7.4	5.6	40
19MP8MXBF55NJVY	17.1	1.1	12.2	4.4	1.4	36.2
19MP8MZL6NG746A	11.4	1.1	7.3	2.1	3.3	25.2
19MP8MZU1XRKQRN	19	1.5	9.6	14.2	4.8	49.1
19MP8N1WWZN3QBZ	14.9	1.1	6.9	4	3.3	30.2
19MP8N2QDC6LSHJ	4.3	-0.4	9.9	12.3	8.2	34.3
19MP8N31XBMCT5A	15.2	3	8.8	8.9	2.2	38.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8N3CXG6IXD8	6.6	1.5	3.2	3.3	7.1	21.7
19MP8N3JPYAAES5	21.3	0	7.7	6.3	5.6	40.9
19MP8N436NW66TL	17.5	0	23.2	6.3	4.5	51.5
19MP8N4S668XUN3	16	1.5	3.1	9.7	2.9	33.2
19MP8N4SIG1X7HT	23.2	0	2.4	6.7	7.1	39.4
19MP8N4ZT6UMR7V	9.9	-0.8	2.8	6.3	2.9	21.1
19MP8N54CRK3XVL	7.3	0	2.1	0.3	0.7	10.4
19MP8N557BDE2QC	7.3	-0.4	5.1	0.7	1.1	13.8
19MP8N5FU2W45CZ	18.6	-0.8	3.9	4	6.3	32
19MP8N5GV1X6W31	22.4	-0.4	12.3	5.5	3	42.8
19MP8N5NPB6HRWE	1.9	-0.8	0.4	5.5	1.8	8.8
19MP8N5QU53ABA7	16.4	0	10.7	7	2.2	36.3
19MP8N6HFQTDLCV	15.3	1.5	18	5.2	2.6	42.6
19MP8N6HQ2KB7DK	8.1	-0.4	15.7	4.4	8.6	36.4
19MP8N6J268A2XF	8	0	11.9	10.1	3.7	33.7
19MP8N723TQ1Z8M	13	0	2.4	5.9	1.5	22.8
19MP8N7CEUBVXHZ	14.9	-0.8	4.3	3.7	1.5	23.6
19MP8N7KKX78DVZ	16	0	10.4	6	2.2	34.6
19MP8N8QI8R458W	14.8	-0.8	3.2	8.2	-0.5	24.9
19MP8NAAE3DTRF4	8.4	1.5	1.7	0.3	0	11.9
19MP8NAJHAR16NR	7.7	-0.8	3.2	3	2.2	15.3
19MP8NBFPCPSMKJ	11.8	-0.4	2.9	0.3	-0.1	14.5
19MP8NBSNRZNFXQ	14.8	1.5	15.3	14.2	8.2	54
19MP8NBWKIRGZU7	14.1	-0.4	7.1	1.5	0.7	23
19MP8NC11XKYKFQ	12.9	-0.8	2.8	0	-0.1	14.8
19MP8NCKEI6DEGI	19.8	-0.4	12.7	6.3	7.1	45.5
19MP8NCLYNBILZZ	19	0	18.3	11.6	0	48.9
19MP8NDGSSR7VJF	15.6	1.1	11.8	0.2	1.1	29.8
19MP8NDIJC44QZ7	17.2	0	19.1	10.1	3	49.4
19MP8NDZ1PMKV5Z	15.2	3	3.6	1.8	4.8	28.4
19MP8NEJ2323ZYS	20.5	-0.4	8.1	14.6	7.1	49.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8NEZ7PTWBIP	3.9	0	5.5	0.3	-0.8	8.9
19MP8NF4V42L84U	16	-0.4	1.3	3.3	0.3	20.5
19MP8NFB5U5EEL6	16.8	0	7.3	5.9	-1.2	28.8
19MP8NFMT5842VZ	2.8	-0.8	4.7	5.2	6	17.9
19MP8NGHZZENKBK	14.8	0	6.6	3.3	2.9	27.6
19MP8NGQG8EC16I	-1.8	-0.4	2.9	-0.1	0.7	1.3
19MP8NH26EAMSAD	19.4	-0.4	20.2	9.7	3.7	52.6
19MP8NH6AJB6Y25	17.1	1.5	16.4	7.4	5.2	47.6
19MP8NIBHQBGHPK	22.4	1.5	11.1	8.2	4.8	48
19MP8NIM2UI4JQ1	13.3	0	8.4	-2.8	4.1	23
19MP8NIQUVKKA6P	10.7	1.1	12.3	4	2.2	30.3
19MP8NIRHRL38BM	11.1	1.1	11.9	7.4	4.1	35.6
19MP8NJ22SCZWRD	19	0	4	1.8	5.6	30.4
19MP8NJAYU8LWUU	21.3	1.5	7.3	4.8	1.8	36.7
19MP8NJG3KVXZ67	12.9	-0.8	11.8	7.4	4.8	36.1
19MP8NJL7KBFA8Q	19	-0.4	2	1	-0.1	21.5
19MP8NKJLMVVBV1	14.5	-0.4	1.1	1.5	5.2	21.9
19MP8NKWU1ABI13	14.1	0	8.4	2.9	3.7	29.1
19MP8NLVKSYAS68	10.3	0	4.7	-0.5	0	14.5
19MP8NM6DM6WLUW	13	-0.4	10.7	2.5	5.6	31.4
19MP8NMLHABB5CH	19.8	-0.4	14.2	3.3	3.7	40.6
19MP8NMR8KNUIAP	19.4	1.1	11.1	8.9	5.2	45.7
19MP8NMTQ3VNMI3	13.3	-0.8	4.7	0.3	1.5	19
19MP8NN8RGWJJV2	6.3	0	12.3	7.8	2.6	29
19MP8NNDWDUFI8B	18.3	0	13.4	5.2	4.1	41
19MP8NNSLV6Q8C5	16.4	1.5	17.9	12.3	3.3	51.4
19MP8NNWVB8JE37	17.1	-0.8	1.2	8.6	4.1	30.2
19MP8NP838ZY1NV	19.8	1.1	13.7	7	6.7	48.3
19MP8NPSMBI842A	15.6	0	2	3.7	-0.4	20.9
19MP8NPYGJUAXCZ	13.7	0	14.1	8.9	3.7	40.4
19MP8NQ6EFGLLW5	-0.4	-0.8	2.3	-0.6	-0.9	-0.4





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8NQ8MVYWND3	14.5	1.1	0.6	2.6	2.6	21.4
19MP8NR6SIJQQYS	12.6	-0.8	8.4	8.2	3.7	32.1
19MP8NR8HCIR4F7	11.5	0	16.8	9.3	3.7	41.3
19MP8NRLEVZ2UYE	6.6	3	5	5.5	0.3	20.4
19MP8NRZ4ERZKKI	14.1	0	13	7.5	6	40.6
19MP8NS4STZPI6N	21.3	3	14.1	10.8	1.4	50.6
19MP8NSFSEL55JQ	11.8	1.5	4.3	6.3	4.5	28.4
19MP8NSR71X2NYC	22.8	0	7.3	3.3	-0.4	33
19MP8NSZPNZ5BDV	17.9	0	14.9	9.3	7.1	49.2
19MP8NT44PQAPGS	18.7	0	14.5	9.7	2.6	45.5
19MP8NTHX8HXQWJ	17.9	-0.4	9.6	0	3	30.1
19MP8NUQYMSJLCA	11.8	-0.4	11.5	4.4	4.1	31.4
19MP8NV1FQQ2W3L	9.6	-0.4	1.7	3.7	3.3	17.9
19MP8NWWTZAXE7I	17.6	1.5	17.9	6.7	4.1	47.8
19MP8NXHTWSND8Y	14.1	3	5.9	-0.1	2.6	25.5
19MP8NXS58N8JJE	17.5	0	6.2	6.3	2.9	32.9
19MP8NYFMUZVJJJ	10.3	1.5	0	0	4.5	16.3
19MP8NZJ85CLU1H	4.2	1.1	2.8	2.9	4.8	15.8
19MP8NZKSU487UT	20.2	1.5	6.9	8.2	5.2	42
19MP8NZZ7CE1J4T	21.7	1.5	14.5	9.3	3	50
19MP8P12SYWHA55	17.1	0	8.4	10.8	3.7	40
19MP8P1DR8TIPAE	22.8	0	8.5	5.9	3.3	40.5
19MP8P1USPWHZHC	17.1	1.5	17.5	5.5	4.1	45.7
19MP8P2HAATG1X7	7.4	0	2.7	5.1	4.4	19.6
19MP8P34BVL4K1J	11.8	-0.4	6.2	2.9	-1.2	19.3
19MP8P34MMKZQDU	18.3	-0.4	10.7	7.4	1.8	37.8
19MP8P3AAWZSSHE	11.8	-0.4	1.6	3.7	0.7	17.4
19MP8P3JCN51NGE	8	0	6.2	-1.2	-0.1	12.9
19MP8P3LSCIBPUS	19	1.1	8.4	8.9	2.2	39.6
19MP8P3NGT6KV86	17.9	1.5	3.5	10.1	2.5	35.5
19MP8P4CCGISD5J	18.3	1.5	6.7	0.7	2.6	29.8





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8P4QX8G7N71	20.9	-0.8	10.3	5.1	4.8	40.3
19MP8P5LRZM7GHG	10.3	1.1	9.6	5.9	3.7	30.6
19MP8P5QI4LX7HS	14.1	-0.4	3.5	2.1	-0.5	18.8
19MP8P6DZT52VFY	11.4	-0.4	6.7	3	1.1	21.8
19MP8P6HFPFKVCC	0.4	3	1.6	4	-0.5	8.5
19MP8P78PCSZE3U	11.1	0	8.5	5.2	5.6	30.4
19MP8P7QKWW3XV4	16.4	0	5.8	2.2	2.6	27
19MP8P7TSZFS5TB	13	0	21.7	11.2	7.5	53.4
19MP8P86JAY7JEF	17.2	1.1	11.9	10.1	4.1	44.4
19MP8P8IWZHGZXA	10	-0.4	20.2	8.6	0	38.4
19MP8P8Q77BS1GH	21.3	0	14.2	12	8.2	55.7
19MP8P8R3BSM2B4	14.1	1.1	14.1	7.8	2.2	39.3
19MP8PA8121Q6SJ	24.7	1.1	13.8	13.5	1.4	54.5
19MP8PAC1US83IP	14.5	0	4	2.6	0.7	21.8
19MP8PANHJWUKVR	14.5	-0.4	11.5	5.2	4.1	34.9
19MP8PAT5TCMMZA	14.5	-0.4	6.9	7.5	3.3	31.8
19MP8PBE16LV36E	8.4	1.1	10.1	0	0	19.6
19MP8PBU6SDPERB	14.5	0	7.3	12.3	6.3	40.4
19MP8PBU7NFH2HR	14.1	0	12.2	10.4	4.8	41.5
19MP8PBXKRFLCKW	23.6	3	23.6	14.2	9	73.4
19MP8PCIUE8RIN2	22.4	-0.8	7	1.8	2.9	33.3
19MP8PCJ1SHI4KD	17.9	0	16.4	4.8	-0.8	38.3
19MP8PCJB5HTFEV	12.6	1.5	20.6	11.6	8.6	54.9
19MP8PCN8X8K1BD	5.7	1.1	8	1.4	-2.8	13.4
19MP8PDAQFNZP1Y	20.9	-0.4	10.7	5.9	1.1	38.2
19MP8PDDXI6PWY5	26.2	0	17.5	13.1	6.7	63.5
19MP8PDX3A53AHH	15.2	0	14.5	7.8	2.2	39.7
19MP8PEEEWLJ84T	17.1	-0.8	3.2	7.4	6.7	33.6
19MP8PEUUSEFJ8Q	22.4	1.1	10.3	12.3	8.2	54.3
19MP8PEX7UEJSBU	22.8	-0.4	23.2	8.9	5.2	59.7
19MP8PGA1QENCMS	12.6	0	3.9	0.2	3.3	20





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8PGG2PTEBVM	14.9	0	14.1	5.9	3	37.9
19MP8PGGRAFDZCN	18.6	1.1	19.4	12.3	6.3	57.7
19MP8PGRVEVM6DB	19	0	16	8.9	8.6	52.5
19MP8PGT7FVHEGU	17.5	1.5	14.5	5.9	2.6	42
19MP8PGZGSV8D42	19.1	1.5	18.7	16.1	7.5	62.9
19MP8PH3ARJN3CZ	14.1	-0.4	2.8	-0.1	-1.2	15.2
19MP8PHFJ1RNCB1	11.8	1.5	7.3	3.6	3.3	27.5
19MP8PIZTXDXP4D	8.4	-0.8	3.9	3.6	6	21.1
19MP8PJFPRJY2UR	21.3	0	17.9	10.8	10.1	60.1
19MP8PJNV2V547L	21.3	-0.4	21.3	12.7	8.6	63.5
19MP8PKAIIQZU35	19.4	1.1	14.1	10.4	9	54
19MP8PKB6NTVEHB	16.1	-0.4	20.2	11.2	7.1	54.2
19MP8PKDCBQTC4B	17.9	1.5	11.1	11.2	3.3	45
19MP8PKDVHSWSXQ	10.3	1.1	11.1	8.5	9	40
19MP8PKP712AL6Z	19.4	0	18.3	7	4.1	48.8
19MP8PKXKXT15ZP	23.2	0	7.3	5.2	7.1	42.8
19MP8PLVW5KW4SZ	15.2	1.5	0.4	3.2	2.9	23.2
19MP8PMAN8IALMV	10.7	1.1	8	7.4	-0.1	27.1
19MP8PMFCFZUDIU	17.9	1.5	3.6	1.8	3.7	28.5
19MP8PMVQU7ETAN	4.6	1.1	7.7	5.6	2.2	21.2
19MP8PNDP1PGH2Q	17.5	1.5	10.7	5.9	8.2	43.8
19MP8PNJRG12DC1	16	1.1	13.4	4.4	-0.4	34.5
19MP8PP5DEM5W8V	15.6	0	7.7	1.1	-0.8	23.6
19MP8PPDS6EVTT7	9.9	0	5.5	2.2	-0.5	17.1
19MP8PQBYSW4JYD	7.3	0	11.1	3.7	0.7	22.8
19MP8PQCKD88BUG	21.7	1.5	9.6	2.9	4.8	40.5
19MP8PSD5F32UQI	22.8	1.5	19.4	16.1	10.1	69.9
19MP8PSI6VS8YXH	15.2	1.1	10.3	0.6	1.8	29
19MP8PSP6FWG2F7	11.8	1.5	7	4.4	5.2	29.9
19MP8PSW1S41X86	19	1.5	15.3	5.5	5.6	46.9
19MP8PTHKG38UKP	15.6	0	0.5	2.6	2.2	20.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8PTJGUAH3P5	26.6	3	27	15	10.1	81.7
19MP8PTP1KGSMYC	7.6	-0.4	0.6	-0.4	2.9	10.3
19MP8PTUV2PJP1C	8.5	0	17.5	7	4.8	37.8
19MP8PTWNYKJPKY	10.7	-0.8	14.1	10.1	2.2	36.3
19MP8PUA7D53EPF	15.6	1.5	11.5	4	8.6	41.2
19MP8PUALYDDCUB	8	-0.4	0.8	5.5	2.2	16.1
19MP8PUJEZ5NMC4	5.7	1.1	4.6	-2.9	7.1	15.6
19MP8PV25T64UDI	23.2	1.1	9.6	4	2.2	40.1
19MP8PV3EYD87UB	14.1	3	7.7	1.4	5.6	31.8
19MP8PVAHSWSMF7	1.9	-0.8	2.3	0.9	5.2	9.5
19MP8PVFIU1E74R	13.3	0	11.8	7	2.6	34.7
19MP8PVSBDS2ALJ	19	-0.4	17.9	5.5	2.2	44.2
19MP8PW1114SYNY	13	-0.4	9.2	1.8	0	23.6
19MP8PW3QU2TE3F	12.2	1.5	6.7	2.2	-0.4	22.2
19MP8PWDFFXM7YY	17.9	0	12.2	7.8	4.1	42
19MP8PXGE6EWR53	16.4	0	9.2	6.7	1.1	33.4
19MP8PXQ1JFKNNV	14.8	1.5	12.6	0.6	5.2	34.7
19MP8PXSTHBJN7J	24.7	0	17.2	15	4.1	61
19MP8PYINJEMH16	18.6	1.1	0.5	0	0.3	20.5
19MP8PZ25PXE642	4	0	6.3	-1.2	1.5	10.6
19MP8PZATLSP4QL	15.2	0	14.5	-0.9	2.6	31.4
19MP8PZFG2DV414	19.4	1.5	19.4	11.2	12	63.5
19MP8PZJQHFP8S7	16.8	3	15.7	4.8	10.5	50.8
19MP8PZV2UEURI5	2.7	-0.8	0.5	0.6	5.2	8.2
19MP8PZVST7R1BR	17.9	0	11.1	9.3	4.5	42.8
19MP8Q14QCGUV4E	15.2	1.5	10.7	8.2	2.6	38.2
19MP8Q17F7WGLA4	15.6	-0.4	21.3	13.1	4.8	54.4
19MP8Q1A1VQ5QTH	19.4	0	11.5	2.5	1.8	35.2
19MP8Q2GL18Z5US	9.6	-0.4	12.3	5.6	1.1	28.2
19MP8Q2GSFHRSR4	8.4	0	13.7	1.7	-0.8	23
19MP8Q2LMZNQ42N	19.8	0	25.1	6.3	3.7	54.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8Q466D1PRMR	6.6	0	14.9	10.1	2.6	34.2
19MP8Q5MY8QK47R	17.1	-0.4	13.7	8.2	5.6	44.2
19MP8Q67UBFYQKK	16.4	-0.4	7.7	5.6	0	29.3
19MP8Q6LFKMU5M5	8.8	1.5	-1.4	0.7	-0.1	9.5
19MP8Q6LPKTWWUJ	12.2	-0.8	9.2	2.5	-0.1	23
19MP8Q6RHBFET4C	11.1	3	19.4	14.2	5.2	52.9
19MP8Q6SEPI3PTA	15.6	-0.4	10.3	11.2	8.6	45.3
19MP8Q71KYPFETS	19.4	3	11.8	10.1	6.7	51
19MP8QA711X6UD1	20.5	1.5	7	5.2	1.8	36
19MP8QAT58TPS25	7.3	1.5	2	0.6	2.6	14
19MP8QAVY1TIA3B	13.7	3	12.6	10.8	10.5	50.6
19MP8QAWVZTSYAM	14.1	-0.4	1.6	9.7	2.2	27.2
19MP8QB3ZPMFDIU	16	1.1	10	4.8	1.8	33.7
19MP8QBLTK727X1	14.5	-0.4	21.3	10.8	6.7	52.9
19MP8QBZNHIV68P	11.4	1.1	1.2	2.2	6.7	22.6
19MP8QCN7WXCMQC	13	3	17.5	8.6	0.7	42.8
19MP8QCXDUK574G	9.1	1.1	3.2	-0.4	4.4	17.4
19MP8QE5FYAX7QU	19	-0.4	10.7	8.2	4.4	41.9
19MP8QEBI4BGEIM	9.2	1.5	12.3	2.9	1.1	27
19MP8QEFKAL383P	16	1.5	5.5	6.7	3.7	33.4
19MP8QEKWJSRTD8	16	3	4.7	5.2	-0.1	28.8
19MP8QEXV3QSA7Q	9.5	0	2	1.8	1.1	14.4
19MP8QEYASC27MD	4.8	0	2	-0.2	3.7	10.3
19MP8QF24ZMFJFM	20.9	-0.8	8.8	7	8.2	44.1
19MP8QFFQ81KBD3	17.9	1.5	19.4	10.4	5.6	54.8
19MP8QFTMMMY5FN	11.8	1.5	17.5	2.1	0	32.9
19MP8QGE2FSGA5E	7.6	-0.4	2.4	7.1	0.7	17.4
19MP8QHMF2YDX5S	10.3	-0.8	2.4	1.3	-0.8	12.4
19MP8QI6F16WINY	16	0	11.9	0.3	4.5	32.7
19MP8QI6JGEMET8	24.3	-0.4	3.5	8.6	5.2	41.2
19MP8QIBTIXECIG	18.6	0	16	10.4	6.7	51.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8QIRMNA5CJD	22.8	1.5	12.6	5.9	5.2	48
19MP8QIRYFA1HVN	8	1.5	2	-0.5	-1.3	9.7
19MP8QJJBN876WN	10.7	1.5	2.4	3.3	-2	15.9
19MP8QKF48KSCNX	13.3	1.5	9.6	6.3	0.3	31
19MP8QKPJBBWXIZ	15.7	0	13.4	10.1	2.6	41.8
19MP8QKQC85VY2N	21.3	1.5	20.2	7.8	2.6	53.4
19MP8QLRH7WLFV3	17.9	1.5	1.8	2.9	6.3	30.4
19MP8QM3Y2QHG7U	8.8	1.5	-1.8	-0.5	1.1	9.1
19MP8QMC8MAL5W1	9.1	-0.8	4.2	6.6	2.5	21.6
19MP8QMEGE2HPN8	17.1	0	11.5	7	4.8	40.4
19MP8QMRYYGHXTV	9.9	0	5	4.7	3.3	22.9
19MP8QMYY1CS8R1	10	-0.4	16.8	8.2	1	35.6
19MP8QN34MPUCAY	13.7	0	8.8	4.8	2.6	29.9
19MP8QN5KPJ6KS8	20.9	0	10.4	8.6	6.3	46.2
19MP8QNDVGDU3IB	5.3	1.1	-1.5	-2.1	1	3.8
19MP8QNRUDEBRVE	6.5	-0.8	4.2	-2.4	0.7	8.2
19MP8QPTTM41E2L	10.3	1.5	16.4	11.2	-0.4	39
19MP8QPW5SKQYU1	20.9	0	4.2	6.6	3	34.7
19MP8QPWVFKFNZH	7.3	0	-0.3	1.1	-1.2	6.9
19MP8QQ3UYS73XQ	21.7	1.5	11.9	10.1	3.7	48.9
19MP8QQ6748WNQ5	5.8	0	12.3	4	3.7	25.8
19MP8QQZF5KGQQ3	18.6	1.5	13.7	12.3	8.2	54.3
19MP8QR53B21HL2	7.3	-0.4	5.4	0.6	0.3	13.2
19MP8QRAK3BULJQ	19.4	1.5	1.4	0.3	1.1	23.7
19MP8QRPG3T4ASG	19.4	1.5	11.8	7.8	7.5	48
19MP8QS3Y6BBEMN	18.7	0	17.5	7.4	3.7	47.3
19MP8QS8X8SJYJ1	20.9	1.1	4.6	10.5	6.3	43.4
19MP8QSPP3NYMGS	13.4	0	3.6	3.7	0.7	21.4
19MP8QTHEGCKFVP	10	0	7.3	4.1	1.5	22.9
19MP8QTS7MN8GDG	15.2	0	16.8	7.4	2.2	41.6
19MP8QUZSWDKLBS	4.6	-0.4	5.4	0	-0.4	9.2





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8QVZJKB5WJQ	14.5	1.5	16.8	4	2.6	39.4
19MP8QW3WRRUHC5	11.4	0	1.7	5.2	2.2	20.5
19MP8QWES7VTGCV	15.6	1.5	4.3	1	5.6	28
19MP8QWLY75268K	23.2	1.1	4.3	6.7	3.3	38.6
19MP8QWSTVTLUAE	8	-0.4	3.2	3.7	1.4	15.9
19MP8QWYBFE46YN	4.6	-0.8	-4.5	3.2	-2	0.5
19MP8QXW5SWU8ZD	5.4	1.5	6.5	-1.3	-0.8	11.3
19MP8QXZRD2QQ31	23.2	1.5	13.4	7.8	4.5	50.4
19MP8QY816DYKID	15.6	1.5	2.8	2.9	1.4	24.2
19MP8QYCUQKNVUC	14.1	0	12.7	2.2	4.5	33.5
19MP8QYGT8T4IGV	3.3	0	2.1	1.5	7.1	14
19MP8QYPVTVNE8B	13	0	10.8	8.2	1.1	33.1
19MP8QYXEVJIBX1	17.5	0	8.1	9.7	4.1	39.4
19MP8R175CEIKI1	15.6	-0.4	8.8	4	4.1	32.1
19MP8R228FCGXT4	14.9	3	14.1	8.6	5.6	46.2
19MP8R27C531LCB	8.8	1.5	7.7	5.9	-1.2	22.7
19MP8R2JQUIQQGM	19.4	0	6.2	5.6	4.1	35.3
19MP8R2WL5WNVQL	0	0	0	0	0	0
19MP8R4PJLDCC2E	21.7	1.5	14.1	2.9	2.2	42.4
19MP8R54AJ15YVE	14.9	1.5	11.5	4.8	3	35.7
19MP8R5HNR8XBG4	8	-0.4	7	-1.6	-0.5	12.5
19MP8R65UXWFD51	19.8	0	23.2	12.7	1.1	56.8
19MP8R6A4HGUTME	15.2	1.5	0.5	1.4	-1.2	17.4
19MP8R6XR7A3ATN	16.4	0	13.4	12.7	1.1	43.6
19MP8R72A5CTA8Y	8.4	0	3.5	0.6	0.3	12.8
19MP8R7ICL6NXPN	5.5	0	1.6	5.2	2.2	14.5
19MP8R7Y3H23MLE	2.7	1.5	0.8	-2.1	-0.9	2
19MP8R7YY1UERG4	14.1	-0.4	9.2	0.3	0	23.2
19MP8R8A14FX7WQ	11.9	0	18	9.7	3	42.6
19MP8R8BSMYEDP8	19	1.5	16	4	4.8	45.3
19MP8RAF6S5ZBQE	14.5	0	13	4.4	4.1	36





Codice Punti 1 Punti 2 Punti 3 Punti 4 Punti 5 Punti 7 19MP8RBCBKCVA2D 4.3 0 6.6 4.1 0.7 15 19MP8RBHRG2AQPB 11.8 -0.8 8 3.6 -1.2 21 19MP8RBSVHUF88N 22.1 0 11.1 6.7 0 39 19MP8RC4LMRQYCH 8.4 0 9.6 1.8 1.1 20 19MP8RD68YN24D6 18.3 0 11.1 4.4 4.1 37 19MP8RDF17PLRBM 13 0 14.5 11.6 4.1 43 19MP8RDHBZSQPLW 14.8 -0.8 8.8 1 4.4 28 19MP8RDXWSTPC3W 13.3 -0.4 -1.5 4 2.9 18 19MP8REA2G22QKZ 13.3 -0.8 -1.1 0.6 -0.9 11 19MP8RELPHMRUVW 13.3 -0.8 7.7 2.9 5.6 28	.7 .4 .9 .9 .9 .2 .2
19MP8RBHRG2AQPB 11.8 -0.8 8 3.6 -1.2 21 19MP8RBSVHUF88N 22.1 0 11.1 6.7 0 39 19MP8RC4LMRQYCH 8.4 0 9.6 1.8 1.1 20 19MP8RD68YN24D6 18.3 0 11.1 4.4 4.1 37 19MP8RDF17PLRBM 13 0 14.5 11.6 4.1 43 19MP8RDHBZSQPLW 14.8 -0.8 8.8 1 4.4 28 19MP8RDXWSTPC3W 13.3 -0.4 -1.5 4 2.9 18 19MP8RE7NTQXFXD 12.7 1.5 1.4 1.1 3 19 19MP8REA2G22QKZ 13.3 -0.8 -1.1 0.6 -0.9 11	.9 .9 .9 .2 .2
19MP8RBSVHUF88N 22.1 0 11.1 6.7 0 39 19MP8RC4LMRQYCH 8.4 0 9.6 1.8 1.1 20 19MP8RD68YN24D6 18.3 0 11.1 4.4 4.1 37 19MP8RDF17PLRBM 13 0 14.5 11.6 4.1 43 19MP8RDHBZSQPLW 14.8 -0.8 8.8 1 4.4 28 19MP8RDXWSTPC3W 13.3 -0.4 -1.5 4 2.9 18 19MP8RE7NTQXFXD 12.7 1.5 1.4 1.1 3 19 19MP8REA2G22QKZ 13.3 -0.8 -1.1 0.6 -0.9 11	.9 .9 .2 .2
19MP8RD68YN24D6 18.3 0 11.1 4.4 4.1 37 19MP8RDF17PLRBM 13 0 14.5 11.6 4.1 43 19MP8RDHBZSQPLW 14.8 -0.8 8.8 1 4.4 28 19MP8RDXWSTPC3W 13.3 -0.4 -1.5 4 2.9 18 19MP8RE7NTQXFXD 12.7 1.5 1.4 1.1 3 19 19MP8REA2G22QKZ 13.3 -0.8 -1.1 0.6 -0.9 11	.9 .2 .2 .3
19MP8RDF17PLRBM 13 0 14.5 11.6 4.1 43 19MP8RDHBZSQPLW 14.8 -0.8 8.8 1 4.4 28 19MP8RDXWSTPC3W 13.3 -0.4 -1.5 4 2.9 18 19MP8RE7NTQXFXD 12.7 1.5 1.4 1.1 3 19 19MP8REA2G22QKZ 13.3 -0.8 -1.1 0.6 -0.9 11	.2
19MP8RDHBZSQPLW 14.8 -0.8 8.8 1 4.4 28 19MP8RDXWSTPC3W 13.3 -0.4 -1.5 4 2.9 18 19MP8RE7NTQXFXD 12.7 1.5 1.4 1.1 3 19 19MP8REA2G22QKZ 13.3 -0.8 -1.1 0.6 -0.9 11	.3
19MP8RDXWSTPC3W 13.3 -0.4 -1.5 4 2.9 18 19MP8RE7NTQXFXD 12.7 1.5 1.4 1.1 3 19 19MP8REA2G22QKZ 13.3 -0.8 -1.1 0.6 -0.9 11	.3
19MP8RE7NTQXFXD 12.7 1.5 1.4 1.1 3 19 19MP8REA2G22QKZ 13.3 -0.8 -1.1 0.6 -0.9 11	
19MP8REA2G22QKZ 13.3 -0.8 -1.1 0.6 -0.9 11	7
	• /
19MP8RELPHMRUVW 13.3 -0.8 7.7 2.9 5.6 28	.1
	.7
19MP8RENHG8M8MB 30 3 18.7 12.7 8.2 72	.6
19MP8RFISJX82NE 20.9 3 14.5 7.5 7.1 5.	3
19MP8RFLBS1GWGA 13.7 -0.4 12.2 10.1 4.8 40	.4
19MP8RFTKLCQSVL 8.2 0 3.5 2.1 3.7 17	.5
19MP8RFUL42AMVI 21.7 1.5 20.2 9.3 5.2 57	.9
19MP8RGL2RSKVDH 23.6 0 19.8 7.1 2.6 53	.1
19MP8RI1IIIDRLE 8.5 3 14.5 8.6 5.2 39	.8
19MP8RI3Q3CI3JN 4.6 1.5 3.2 -1.2 -2 6.	1
19MP8RI6PUSSLQS 11.8 -0.4 9.6 -0.1 -0.5 20	.4
19MP8RIHPZCYQWR 17.2 1.5 11.9 7.1 3 40	.7
19MP8RJ7IN73ZGS 5.4 0 3.2 3.3 -1.2 10	.7
19MP8RJI3U3LNXW 16 3 10.3 6.3 4.1 39	.7
19MP8RK3XR5VKTF 22.8 1.1 0.9 3.3 5.6 33	.7
19MP8RK6ZY5D1V6 17.1 -0.4 3.2 -0.8 1 20	.1
19MP8RKUKP8P3TQ 20.9 -0.4 6.5 -0.1 2.2 29	.1
19MP8RKVNXULQE2 13.7 1.1 5 2.5 -2.8 19	.5
19MP8RLQA8UNLIL 5 1.1 1.2 3.6 -0.5 10	.4
19MP8RMPKISVIG5 26.2 1.5 10.7 8.5 1.4 48	.3
	5
19MP8RNGV42QNR6 20.9 1.5 9.9 5.1 8.6 4	





Codice Punti 1 Punti 2 Punti 3 Punti 4 Punti 5 I 19MP8RP5VKYIDHC 2.5 1.5 12.2 3 -0.8 19MP8RPSFZWRHVQ 12.2 -0.4 14.9 4.1 3.7 19MP8RQ232HQFF3 14.5 0 25.1 16.1 3.7 19MP8RQ4WCCC1RM 7.2 -0.8 8 0.9 1 19MP8RQH7PQTYNP 18.7 0 6.6 3.7 7.1	18.4 34.5 59.4
19MP8RPSFZWRHVQ 12.2 -0.4 14.9 4.1 3.7 19MP8RQ232HQFF3 14.5 0 25.1 16.1 3.7 19MP8RQ4WCCC1RM 7.2 -0.8 8 0.9 1	34.5
19MP8RQ232HQFF3 14.5 0 25.1 16.1 3.7 19MP8RQ4WCCC1RM 7.2 -0.8 8 0.9 1	
19MP8RQH7PQTYNP 18.7 0 6.6 3.7 7.1	16.3
	36.1
19MP8RQZLJAVC6N 10 1.5 13.4 4.8 -0.4	29.3
19MP8RRP87YN5CZ 17.2 0 16.8 9.7 5.6	49.3
19MP8RT1NDNKF1J 17.9 0 10.3 6.3 2.6	37.1
19MP8RT5HII1VLY 11.9 1.5 15.3 4.8 1.4	34.9
19MP8RT6JR5XI6B 22.8 1.5 1.6 2.6 2.6	31.1
19MP8RTEHBM7ZSX 20.5 1.5 4.3 4 4.8	35.1
19MP8RTMTEKDHSM 24.7 1.5 16.4 14.6 6.3	63.5
19MP8RTZY7KNVME 19.4 -0.4 13.4 5.2 7.1	44.7
19MP8RULNZQAUK1 17.1 -0.8 6.1 2.1 2.6	27.1
19MP8RV4MQLRR4S 16.8 -0.4 5.8 3.7 3	28.9
19MP8RV56WSPKEY 18.7 1.5 8.1 8.6 4.1	41
19MP8RVC3DNUEIB 11.8 -0.4 4.3 2.5 3.3	21.5
19MP8RW2PWL8YDE 13.8 0 5.4 3.3 -0.8	21.7
19MP8RXBB4LPIU1 20.2 0 3.2 2.9 1.8	28.1
19MP8RXHFU82L6E 20.9 3 17.5 4.7 3.3	49.4
19MP8RXR2YH46RS -0.2 0 -0.4 0.3 1.4	1.1
19MP8RYV7GWYY25 9.2 -0.4 4.7 5.6 6	25.1
19MP8RZ87PXMHDX 11.8 0 4 1.5 -0.4	16.9
19MP8RZBETFAXJ3 21.7 0 20.2 7 1.8	50.7
19MP8RZBI7Y467M 5.7 -0.4 2.4 4.4 1.4	13.5
19MP8RZHXHWQVCJ 10.3 -0.4 4.2 0 0	14.1
19MP8S11J8IN178 17.5 1.5 14.5 4.4 1.8	39.7
19MP8S1X2JW1B1Z 5.8 1.1 19.4 10.5 0	36.8
	32.9
19MP8S3K4ZV7IB3 13.3 0 11.1 6.3 2.2	
19MP8S3K4ZV7IB3 13.3 0 11.1 6.3 2.2 19MP8S3KLD1U8HC 14.8 -0.8 -1.8 4 5.2	21.4





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8S5A5B6UJZV	22.8	0	19.1	10.1	8.2	60.2
19MP8S5EM3FNPYJ	13.8	-0.4	15.6	12.7	2.2	43.9
19MP8S5Q2DCBMZZ	14.9	1.5	4.6	4.8	-0.1	25.7
19MP8S5Y75XXSDX	17.1	-0.8	12.2	10.4	1.4	40.3
19MP8S62P7XV42R	11.8	1.1	11.1	6.3	5.6	35.9
19MP8S6K5ESNPLS	19.4	1.5	10.3	1.7	2.2	35.1
19MP8S7AVNERN36	13	0	13.4	4.4	0.7	31.5
19MP8S7W4RAUSVU	9.2	0	10.7	6.3	2.6	28.8
19MP8S7ZVBGHCFS	12.7	0	18.7	4.8	3.7	39.9
19MP8S8IQNVYCSQ	17.5	1.5	14.2	7.4	0.3	40.9
19MP8SA4PCMK431	1	0	1.3	5.6	0.7	8.6
19MP8SAFM5BN1WM	14.5	1.5	5.1	5.6	0.7	27.4
19MP8SBBCPXLIKJ	5.3	-0.8	2.3	-2.1	-0.1	4.6
19MP8SBPDJ6D7H2	15.6	1.5	3.5	0.2	5.2	26
19MP8SCAW5ST545	8.8	1.1	6.2	9.7	-0.5	25.3
19MP8SCENW35PUN	19.4	1.1	7.7	1.7	4.4	34.3
19MP8SCI3U64EFA	15.6	1.5	10.7	4.4	1.8	34
19MP8SCJTWHMYW6	17.5	0	14.2	2.9	7.5	42.1
19MP8SCKKW2GLXJ	21.7	-0.4	14.1	3.3	1.4	40.1
19MP8SDCBVL8SVR	6.3	1.5	17.9	10.1	2.6	38.4
19MP8SDT4PTYK3K	15.2	1.5	7.4	5.9	6.7	36.7
19MP8SECVT5ZBFA	14.1	0	1.4	-0.4	-0.8	14.3
19MP8SEFTKXSVBR	15.3	0	8.9	3.7	0.7	28.6
19MP8SETT8UKB8A	21.3	1.5	16.8	6	8.2	53.8
19MP8SFGN4AF1L6	10.3	-0.4	-1.2	0	1	9.7
19MP8SFSP43U8BV	2.6	0	9.2	8.6	4.8	25.2
19MP8SG5TJK3G1S	16	1.1	19.4	5.5	3	45
19MP8SGIXTE7YBE	15.2	1.1	7.3	2.2	2.2	28
19MP8SGKJH7W2UR	8	1.5	6.5	1.3	-2.4	14.9
19MP8SGSRUHQNB8	13.7	-0.8	8.4	0.6	3.7	25.6
19MP8SH21CRPQ7E	5.7	1.1	3.9	-1.3	1.4	10.8





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8SHIXSKHA78	11.4	-0.8	0.6	1.1	4.4	16.7
19MP8SHLZTXWTIQ	11.9	1.5	7	8.2	4.5	33.1
19MP8SHZAEVQPPR	6.2	1.1	7.7	5.2	3.3	23.5
19MP8SI76XM4T72	19	0	2.7	1.7	4.1	27.5
19MP8SIDLGDUP24	11.1	3	8.5	6	4.8	33.4
19MP8SIER35XA8D	6.9	-0.8	1	-0.4	-0.8	5.9
19MP8SIFSGP272A	11.8	0	16.8	2.9	0.7	32.2
19MP8SIXZWJQX4N	16.4	0	13.4	2.1	1.5	33.4
19MP8SIZZ8YPY4N	18.3	0	20.6	8.6	4.1	51.6
19MP8SJAP8UTB5C	13.3	1.5	-0.1	5.2	4.8	24.7
19MP8SJC6TQI1VG	17.9	-0.4	14.9	7.8	3	43.2
19MP8SJCTIIVPIG	14.1	1.5	4.3	7.1	4.4	31.4
19MP8SJIAMUFGW3	20.2	-0.4	16.4	5.9	1.8	43.9
19MP8SK41JXY2YX	7.7	-0.4	2.9	1.8	4.1	16.1
19MP8SKA4PXIARQ	8.5	0	5.2	4.1	1.1	18.9
19MP8SKZVMZ23LP	17.1	3	14.9	5.5	2.2	42.7
19MP8SL8LGHETPI	11.1	1.5	8.1	5.6	-0.4	25.9
19MP8SLBNW8ZGGG	17.1	3	13	11.6	4.8	49.5
19MP8SLIRDBINZH	1.5	0	22.1	8.9	1.4	33.9
19MP8SLUZ6AJEMX	10.3	1.1	4.2	-0.1	1.4	16.9
19MP8SME54UZNVJ	14.9	-0.4	0.1	2.6	1.5	18.7
19MP8SMLQAW65CK	13.3	1.1	11.5	5.9	5.2	37
19MP8SMM6SD4VDA	20.9	0	10.3	14.2	3.7	49.1
19MP8SMPRWHA3WQ	23.2	1.5	18.7	11.2	6.7	61.3
19MP8SMVDHRF4NE	18.6	-0.4	12.6	11.6	1.8	44.2
19MP8SNFMA67SKP	20.9	-0.4	16	12.7	5.6	54.8
19MP8SP3PZ5D1K1	24.7	1.5	14.1	11.2	8.6	60.1
19MP8SPUYLPBTNB	24.7	-0.8	16.8	7.4	5.6	53.7
19MP8SQDS6KKGUN	12.2	1.5	9.6	-0.1	3.7	26.9
19MP8SR6Z7ZNUA4	22.8	1.5	9.2	12.3	6.7	52.5
19MP8SRIC6LKIAJ	11.4	0	5.4	0.2	1.8	18.8





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8SRK4PYHDQC	4.8	0	7.4	1.8	-1.6	12.4
19MP8SRQIUAYEDW	16.7	0	12.3	5.9	5.2	40.1
19MP8SS63DQ351M	8.8	-0.4	11.5	3.7	4.5	28.1
19MP8SS8VESJVIB	17.5	0	13.4	4.4	5.2	40.5
19MP8SSACYXB7ZP	4.3	-0.8	3.2	0.7	-2.4	5
19MP8SSFGYSFHLH	6.1	-0.4	5.1	4.1	5.2	20.1
19MP8SU3BX4JJCE	19.4	-0.4	11.1	7.8	6.7	44.6
19MP8SU6HZWCD2T	10.7	-0.4	2.8	0.2	3.3	16.6
19MP8SU8GU2FIPM	19.4	0	10.7	-0.1	2.6	32.6
19MP8SUD8JNWFYF	13	0	7	5.9	4.1	30
19MP8SUSSLSICWZ	23.2	1.5	10.1	7.1	7.5	49.4
19MP8SV2B4HMQSS	17.9	1.5	6.1	5.5	10.1	41.1
19MP8SVBVII8VJJ	10.7	0	14.2	9.3	4.5	38.7
19MP8SVNZWAKQ2Q	14.1	1.5	12.2	5.9	2.6	36.3
19MP8SW5MCM7X2X	11.8	1.5	8.4	10.4	5.2	37.3
19MP8SWKXANHRIK	15.6	1.5	3.9	2.2	1.5	24.7
19MP8SWQ3S85W58	9.1	1.1	2.3	4.7	0.6	17.8
19MP8SX7W48J6GE	17.9	-0.4	13.7	7	0.3	38.5
19MP8SXF685NWQ2	23.2	1.5	20.2	8.2	5.6	58.7
19MP8SXHID3QE16	13.3	-0.4	2.8	4.8	1	21.5
19MP8SXNX5RVY6Y	15.6	1.5	11.1	4.5	3	35.7
19MP8SXPSLW2FJE	20.9	3	5.9	6.7	8.6	45.1
19MP8SXTRSG5K67	11.4	0	2.1	1.1	0.7	15.3
19MP8SY6GK3RTY1	21.3	3	9.6	8.2	1.8	43.9
19MP8SY83IIBSDQ	-2.6	1.5	5.1	2.6	-2	4.6
19MP8SYFD8CZC3S	12.9	1.5	3.1	-0.2	2.9	20.2
19MP8SYUWBQPUSL	20.5	3	13.4	4.8	6.7	48.4
19MP8SZEEI34ITX	17.1	3	19.8	8.5	8.2	56.6
19MP8SZEPXH6SCX	19	1.5	8.1	0.6	1.8	31
19MP8SZPUE666XQ	12.2	1.1	6.6	7.4	4.1	31.4
19MP8SZXKSN8EUG	25.1	1.5	25.5	14.2	8.6	74.9





19MP8T13WDXQ6Z	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8T14LVFUNZK	19MP8T118WDXQ6Z	19.4	0	13.8	4.1	4.8	42.1
19MPST19HL13W41	19MP8T13JWESW8J	6.2	0	13	4.8	4.1	28.1
19MP8T1DR23W1V4	19MP8T14LVFUNZK	3.6	0	0.3	1.1	2.6	7.6
19MPST1QETBPTNC	19MP8T18HL13W41	15.6	-0.4	8.4	0.3	4.5	28.4
19MP8T2HNFCLGPQ	19MP8T1DR23W1V4	26.2	3	13.7	8.5	8.2	59.6
19MP8T2UAXCL2HH	19MP8T1QE7BPTNC	17.2	1.5	4.1	7.1	8.6	38.5
19MP8T37URIS84C 23.2 1.1 9.6 8.6 3 45.5 19MP8T3DH3LEWPK 16.7 1.1 9.2 1 -1.2 26.8 19MP8T4HQRHZ3E 14.1 0 11.5 2.2 4.1 31.9 19MP8T4G8ST5MXE 5.4 -0.8 3.5 0.2 3.3 11.6 19MP8T4JNXJDMTU 8 -0.8 5 -1.7 7.5 18 19MP8T5HMUSDVQ4 12.9 1.1 9.2 8.6 7.1 38.9 19MP8T6CLHHLFVX 21.7 1.5 19.8 8.2 3.7 54.9 19MP8T6DZMFF71P 21.7 1.5 8.8 7.8 5.6 45.4 19MP8T6TSIIRA66 8.4 3 3.2 7.1 0 21.7 19MP8T72GGXKJ7A 5.7 -0.8 2 2.1 -0.5 8.5 19MP8T7M8UJACEQ 9.9 1.1 10.3 2.1 3.3 26.7 19MP8T7NSV4X2EH8 16 1.5 14.1 3.3 4.8 39.7 19MP8T7TXY2WUZQ 13.3 1.5 6.9 2.5 1.8 26 19MP8T7UNYVT3SD 13.3 0 10.3 11.6 1.4 36.6 19MP8TAGS7113F 19.4 0 3.9 1.8 1.1 26.2 19MP8TASSHDYYCR 16.8 -0.4 5.6 -0.4 2.6 24.2 19MP8TBSNIG1RQJ 23.2 3 16.8 11.2 5.2 59.4 19MP8TBJZQP3RGM 16.8 0 4.8 3 1.5 20.1	19MP8T2HNFCLGPQ	20.5	-0.4	13	4.7	2.5	40.3
19MP8T3DH3LEWPK	19MP8T2UAXCL2HH	16	0	4.8	2.6	4.5	27.9
19MP8T44LQRHZ3E	19MP8T37URIS84C	23.2	1.1	9.6	8.6	3	45.5
19MP8T468ST5MXE	19MP8T3DH3LEWPK	16.7	1.1	9.2	1	-1.2	26.8
19MP8T4JNXJDMTU	19MP8T44LQRHZ3E	14.1	0	11.5	2.2	4.1	31.9
19MP8T5HMUSDVQ4	19MP8T468ST5MXE	5.4	-0.8	3.5	0.2	3.3	11.6
19MP8T6CLHHLFVX 21.7 1.5 19.8 8.2 3.7 54.9 19MP8T6DZMFF7IP 21.7 1.5 8.8 7.8 5.6 45.4 19MP8T6TSIIRA66 8.4 3 3.2 7.1 0 21.7 19MP8T72GGXKJ7A 5.7 -0.8 2 2.1 -0.5 8.5 19MP8T7M8UJACEQ 9.9 1.1 10.3 2.1 3.3 26.7 19MP8T7SV4X2EH8 16 1.5 14.1 3.3 4.8 39.7 19MP8T7UKXW3SXP 14.5 -0.4 9.2 0.2 0.7 24.2 19MP8T7UNYVT3SD 13.3 0 10.3 11.6 1.4 36.6 19MP8TA1GS7113F 19.4 0 3.9 1.8 1.1 26.2 19MP8TA3SHDVYCR 16.8 -0.4 7.8 1.1 1.8 12.6 19MP8TB5NIGIRQJ 23.2 3 16.8 11.2 5.2 59.4 19MP8TBJZQP3RGM 16.8	19MP8T4JNXJDMTU	8	-0.8	5	-1.7	7.5	18
19MP8T6DZMFF71P 21.7 1.5 8.8 7.8 5.6 45.4 19MP8T6TSI1RA66 8.4 3 3.2 7.1 0 21.7 19MP8T72GGXKJ7A 5.7 -0.8 2 2.1 -0.5 8.5 19MP8T7M8UJACEQ 9.9 1.1 10.3 2.1 3.3 26.7 19MP8T7SV4X2EH8 16 1.5 14.1 3.3 4.8 39.7 19MP8T7TXY2WUZQ 13.3 1.5 6.9 2.5 1.8 26 19MP8T7UKXW3SXP 14.5 -0.4 9.2 0.2 0.7 24.2 19MP8T8A6P4CQCK 15.3 0 10.3 11.6 1.4 36.6 19MP8TA1GS7113F 19.4 0 3.9 1.8 1.1 26.2 19MP8TA3XFC3GKE 2.3 -0.4 7.8 1.1 1.8 12.6 19MP8TBSNIG1RQJ 23.2 3 16.8 11.2 5.2 59.4 19MP8TBJZQP3RGM 16.8 <td< th=""><th>19MP8T5HMUSDVQ4</th><th>12.9</th><th>1.1</th><th>9.2</th><th>8.6</th><th>7.1</th><th>38.9</th></td<>	19MP8T5HMUSDVQ4	12.9	1.1	9.2	8.6	7.1	38.9
19MP8T6TSI1RA66 8.4 3 3.2 7.1 0 21.7 19MP8T72GGXKJ7A 5.7 -0.8 2 2.1 -0.5 8.5 19MP8T7M8UJACEQ 9.9 1.1 10.3 2.1 3.3 26.7 19MP8T7SV4X2EH8 16 1.5 14.1 3.3 4.8 39.7 19MP8T7TXY2WUZQ 13.3 1.5 6.9 2.5 1.8 26 19MP8T7UKXW3SXP 14.5 -0.4 9.2 0.2 0.7 24.2 19MP8T7UNYVT3SD 13.3 0 10.3 11.6 1.4 36.6 19MP8T8A6P4CQCK 15.3 0 10.1 7.8 0.3 33.5 19MP8TA1GS7113F 19.4 0 3.9 1.8 1.1 26.2 19MP8TA3XFC3GKE 2.3 -0.4 7.8 1.1 1.8 12.6 19MP8TB5NIG1RQJ 23.2 3 16.8 11.2 5.2 59.4 19MP8TBJZQP3RGM 16.8	19MP8T6CLHHLFVX	21.7	1.5	19.8	8.2	3.7	54.9
19MP8T72GGXKJ7A 5.7 -0.8 2 2.1 -0.5 8.5 19MP8T7M8UJACEQ 9.9 1.1 10.3 2.1 3.3 26.7 19MP8T7SV4X2EH8 16 1.5 14.1 3.3 4.8 39.7 19MP8T7TXY2WUZQ 13.3 1.5 6.9 2.5 1.8 26 19MP8T7UKXW3SXP 14.5 -0.4 9.2 0.2 0.7 24.2 19MP8T7UNYVT3SD 13.3 0 10.3 11.6 1.4 36.6 19MP8T8A6P4CQCK 15.3 0 10.1 7.8 0.3 33.5 19MP8TA1GS7113F 19.4 0 3.9 1.8 1.1 26.2 19MP8TA3XFC3GKE 2.3 -0.4 7.8 1.1 1.8 12.6 19MP8TB5NIG1RQJ 23.2 3 16.8 11.2 5.2 59.4 19MP8TBJZQP3RGM 16.8 0 13.8 9 6 45.6 19MP8TC5K838R2W 10.8	19MP8T6DZMFF71P	21.7	1.5	8.8	7.8	5.6	45.4
19MP8T7M8UJACEQ 9.9 1.1 10.3 2.1 3.3 26.7 19MP8T7SV4X2EH8 16 1.5 14.1 3.3 4.8 39.7 19MP8T7TXY2WUZQ 13.3 1.5 6.9 2.5 1.8 26 19MP8T7UKXW3SXP 14.5 -0.4 9.2 0.2 0.7 24.2 19MP8T7UNYVT3SD 13.3 0 10.3 11.6 1.4 36.6 19MP8T8A6P4CQCK 15.3 0 10.1 7.8 0.3 33.5 19MP8TAIGS7113F 19.4 0 3.9 1.8 1.1 26.2 19MP8TA3XFC3GKE 2.3 -0.4 7.8 1.1 1.8 12.6 19MP8TB5NIG1RQJ 23.2 3 16.8 -0.4 2.6 -0.4 2.6 24.2 19MP8TBJZQP3RGM 16.8 0 13.8 9 6 45.6 19MP8TC5K838R2W 10.8 0 4.8 3 1.5 20.1	19MP8T6TSI1RA66	8.4	3	3.2	7.1	0	21.7
19MP8T7SV4X2EH8 16 1.5 14.1 3.3 4.8 39.7 19MP8T7TXY2WUZQ 13.3 1.5 6.9 2.5 1.8 26 19MP8T7UKXW3SXP 14.5 -0.4 9.2 0.2 0.7 24.2 19MP8T7UNYVT3SD 13.3 0 10.3 11.6 1.4 36.6 19MP8T8A6P4CQCK 15.3 0 10.1 7.8 0.3 33.5 19MP8TA1GS7113F 19.4 0 3.9 1.8 1.1 26.2 19MP8TA3XFC3GKE 2.3 -0.4 7.8 1.1 1.8 12.6 19MP8TA8SHDVYCR 16.8 -0.4 5.6 -0.4 2.6 24.2 19MP8TB5NIG1RQJ 23.2 3 16.8 11.2 5.2 59.4 19MP8TBJZQP3RGM 16.8 0 13.8 9 6 45.6 19MP8TC5K838R2W 10.8 0 4.8 3 1.5 20.1	19MP8T72GGXKJ7A	5.7	-0.8	2	2.1	-0.5	8.5
19MP8T7TXY2WUZQ 13.3 1.5 6.9 2.5 1.8 26 19MP8T7UKXW3SXP 14.5 -0.4 9.2 0.2 0.7 24.2 19MP8T7UNYVT3SD 13.3 0 10.3 11.6 1.4 36.6 19MP8T8A6P4CQCK 15.3 0 10.1 7.8 0.3 33.5 19MP8TA1GS7113F 19.4 0 3.9 1.8 1.1 26.2 19MP8TA3XFC3GKE 2.3 -0.4 7.8 1.1 1.8 12.6 19MP8TA8SHDVYCR 16.8 -0.4 5.6 -0.4 2.6 24.2 19MP8TB5NIG1RQJ 23.2 3 16.8 11.2 5.2 59.4 19MP8TBJZQP3RGM 16.8 0 13.8 9 6 45.6 19MP8TC5K838R2W 10.8 0 4.8 3 1.5 20.1	19MP8T7M8UJACEQ	9.9	1.1	10.3	2.1	3.3	26.7
19MP8T7UKXW3SXP 14.5 -0.4 9.2 0.2 0.7 24.2 19MP8T7UNYVT3SD 13.3 0 10.3 11.6 1.4 36.6 19MP8T8A6P4CQCK 15.3 0 10.1 7.8 0.3 33.5 19MP8TA1GS7113F 19.4 0 3.9 1.8 1.1 26.2 19MP8TA3XFC3GKE 2.3 -0.4 7.8 1.1 1.8 12.6 19MP8TA8SHDVYCR 16.8 -0.4 5.6 -0.4 2.6 24.2 19MP8TB5NIG1RQJ 23.2 3 16.8 11.2 5.2 59.4 19MP8TBJZQP3RGM 16.8 0 13.8 9 6 45.6 19MP8TC5K838R2W 10.8 0 4.8 3 1.5 20.1	19MP8T7SV4X2EH8	16	1.5	14.1	3.3	4.8	39.7
19MP8T7UNYVT3SD 13.3 0 10.3 11.6 1.4 36.6 19MP8T8A6P4CQCK 15.3 0 10.1 7.8 0.3 33.5 19MP8TA1GS7113F 19.4 0 3.9 1.8 1.1 26.2 19MP8TA3XFC3GKE 2.3 -0.4 7.8 1.1 1.8 12.6 19MP8TA8SHDVYCR 16.8 -0.4 5.6 -0.4 2.6 24.2 19MP8TB5NIG1RQJ 23.2 3 16.8 11.2 5.2 59.4 19MP8TBJZQP3RGM 16.8 0 13.8 9 6 45.6 19MP8TC5K838R2W 10.8 0 4.8 3 1.5 20.1	19MP8T7TXY2WUZQ	13.3	1.5	6.9	2.5	1.8	26
19MP8T8A6P4CQCK 15.3 0 10.1 7.8 0.3 33.5 19MP8TA1GS7113F 19.4 0 3.9 1.8 1.1 26.2 19MP8TA3XFC3GKE 2.3 -0.4 7.8 1.1 1.8 12.6 19MP8TA8SHDVYCR 16.8 -0.4 5.6 -0.4 2.6 24.2 19MP8TB5NIG1RQJ 23.2 3 16.8 11.2 5.2 59.4 19MP8TBJZQP3RGM 16.8 0 13.8 9 6 45.6 19MP8TC5K838R2W 10.8 0 4.8 3 1.5 20.1	19MP8T7UKXW3SXP	14.5	-0.4	9.2	0.2	0.7	24.2
19MP8TA1GS7113F 19.4 0 3.9 1.8 1.1 26.2 19MP8TA3XFC3GKE 2.3 -0.4 7.8 1.1 1.8 12.6 19MP8TA8SHDVYCR 16.8 -0.4 5.6 -0.4 2.6 24.2 19MP8TB5NIG1RQJ 23.2 3 16.8 11.2 5.2 59.4 19MP8TBJZQP3RGM 16.8 0 13.8 9 6 45.6 19MP8TC5K838R2W 10.8 0 4.8 3 1.5 20.1	19MP8T7UNYVT3SD	13.3	0	10.3	11.6	1.4	36.6
19MP8TA3XFC3GKE 2.3 -0.4 7.8 1.1 1.8 12.6 19MP8TA8SHDVYCR 16.8 -0.4 5.6 -0.4 2.6 24.2 19MP8TB5NIG1RQJ 23.2 3 16.8 11.2 5.2 59.4 19MP8TBJZQP3RGM 16.8 0 13.8 9 6 45.6 19MP8TC5K838R2W 10.8 0 4.8 3 1.5 20.1	19MP8T8A6P4CQCK	15.3	0	10.1	7.8	0.3	33.5
19MP8TA8SHDVYCR 16.8 -0.4 5.6 -0.4 2.6 24.2 19MP8TB5NIG1RQJ 23.2 3 16.8 11.2 5.2 59.4 19MP8TBJZQP3RGM 16.8 0 13.8 9 6 45.6 19MP8TC5K838R2W 10.8 0 4.8 3 1.5 20.1	19MP8TA1GS7113F	19.4	0	3.9	1.8	1.1	26.2
19MP8TB5NIG1RQJ 23.2 3 16.8 11.2 5.2 59.4 19MP8TBJZQP3RGM 16.8 0 13.8 9 6 45.6 19MP8TC5K838R2W 10.8 0 4.8 3 1.5 20.1	19MP8TA3XFC3GKE	2.3	-0.4	7.8	1.1	1.8	12.6
19MP8TBJZQP3RGM 16.8 0 13.8 9 6 45.6 19MP8TC5K838R2W 10.8 0 4.8 3 1.5 20.1	19MP8TA8SHDVYCR	16.8	-0.4	5.6	-0.4	2.6	24.2
19MP8TC5K838R2W 10.8 0 4.8 3 1.5 20.1	19MP8TB5NIG1RQJ	23.2	3	16.8	11.2	5.2	59.4
	19MP8TBJZQP3RGM	16.8	0	13.8	9	6	45.6
19MP8TE3WJ6Z1RG 8 -0.4 9.2 2.1 6 24.9	19MP8TC5K838R2W	10.8	0	4.8	3	1.5	20.1
	19MP8TE3WJ6Z1RG	8	-0.4	9.2	2.1	6	24.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8TFHCS7A2ZG	8.9	0	1.7	7.1	4.1	21.8
19MP8TFJTBE358V	14.5	0	14.1	2.5	-0.8	30.3
19MP8TFPH1K51DQ	20.9	0	14.9	0	0	35.8
19MP8TFYG3CIGBD	10.3	1.1	8.6	2.9	-0.8	22.1
19MP8TG6D71HEB3	13.3	-0.8	8.8	0.6	1	22.9
19MP8TGMU3KA2MQ	8.4	-0.8	6.1	4.7	-0.1	18.3
19MP8TH2K183PHP	19	0	15.6	7.4	2.6	44.6
19MP8THI1XQTK2B	12.6	-0.8	-1	1.4	0.7	12.9
19MP8THVKQSGFAM	3.9	1.5	6.2	1.7	4.1	17.4
19MP8THZ3I18K8B	5.4	-0.4	8.1	4	4.1	21.2
19MP8TIGC46G6BK	7.8	0	2.4	8.2	-0.4	18
19MP8TIHBYVWCBP	6.1	-0.4	6.2	3.3	5.6	20.8
19MP8TIQ7ZTHBD6	20.9	3	14.9	3.6	2.2	44.6
19MP8TIZURD7EYT	3.8	-0.8	-3	1.3	-0.1	1.2
19MP8TJCI6GPPXQ	18.7	1.1	23.2	10.1	3	56.1
19MP8TJV6P5NNHE	15.6	1.5	13.7	9.3	3.3	43.4
19MP8TK443RNUTQ	17.1	-0.8	10.4	0.3	-0.1	26.9
19MP8TK4UN3IXIH	19.4	-0.8	16	7	5.2	46.8
19MP8TKMT7F7MUT	13	0	8.9	4.1	3.7	29.7
19MP8TKRZSXJCJ4	4	0	8.5	4.8	1.1	18.4
19MP8TL48NQ1QVT	19	1.1	8.5	7.5	4.5	40.6
19MP8TL4V1IRSQY	16	-0.4	16.4	9.7	4.1	45.8
19MP8TMVKVGUQ4Y	15.2	1.5	14.1	1.7	5.2	37.7
19MP8TMWS4J6EUA	13.7	3	10.3	5.5	6.7	39.2
19MP8TN3KXD5Z24	20.2	1.5	19.8	9.3	7.1	57.9
19MP8TN6X1CBA58	20.5	-0.4	11.2	-0.1	4.8	36
19MP8TN76AQVBFL	9.2	0	3.9	2.9	-0.4	15.6
19MP8TNN1V8K44J	11.1	0	6.3	2.2	-1.6	18
19MP8TNUQFA8TTF	24.3	1.1	10.4	3.7	4.1	43.6
19MP8TP114A8MGC	15.2	-0.4	2.3	-4.8	4.4	16.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8TPEI3QM35K	12.6	-0.4	2.7	5.1	-0.5	19.5
19MP8TQNLVLSCCC	14.8	1.5	6.2	2.5	0.7	25.7
19MP8TQTVW6JB1J	9.7	0	12.7	9	4.1	35.5
19MP8TR2EFVNQWC	22.4	-0.4	-1.4	2.5	5.2	28.3
19MP8TRE28EPVIK	8.4	-0.4	7.3	4.7	0.7	20.7
19MP8TRY1CWJHT6	9.9	1.1	8	-2.5	2.5	19
19MP8TRZXTWGNRP	15.2	0	20.2	9.7	5.6	50.7
19MP8TSKMHD3M86	19.4	-0.4	22.5	4.1	10.5	56.1
19MP8TSRIHCEJB2	15.2	-0.8	11.1	5.5	0.6	31.6
19MP8TT3MMU72R8	12.2	0	14.9	10.1	3	40.2
19MP8TUDPA48MHP	22.1	1.5	6.6	14.6	10.5	55.3
19MP8TUIC5A25AL	6.5	-0.8	6.2	5.2	-0.1	17
19MP8TVL5MN2RHF	8.8	-0.4	3.1	5.5	2.2	19.2
19MP8TVMML2SNAF	14.8	-0.8	8	3.6	1.4	27
19MP8TX1VJRJDZ4	13	0	14.2	7.8	5.6	40.6
19MP8TXC5KBDB8H	6.9	-0.8	8.4	0	-2.4	12.1
19MP8TYHXEU3JVA	15.6	0	2.4	9.7	3.3	31
19MP8TYKT6KTE1Q	11.2	0	17.2	5.1	4.1	37.6
19MP8TZBMUFXMJQ	6.5	0	3.2	0.7	-0.1	10.3
19MP8TZSW13ETQ2	17.9	-0.8	8	1.8	0	26.9
19MP8U15R8XQWN5	8.5	0	3.6	2.6	5.2	19.9
19MP8U1JC7KQHWF	14.5	1.5	21.3	10.8	8.2	56.3
19MP8U247NT78D3	11.9	1.1	2.6	1.8	1.4	18.8
19MP8U25JXL6L5T	28.1	1.5	10.7	7.4	4.8	52.5
19MP8U28R4134CJ	11.5	1.5	9.9	3.3	2.6	28.8
19MP8U4HJ7BPRXC	19.4	1.5	16.4	11.6	1.5	50.4
19MP8U4VMLMELW7	8.4	1.5	4	4.1	0	18
19MP8U58TFCLDYQ	15.2	0	13.8	1.8	-0.4	30.4
19MP8U62HAPLALR	9.5	-0.8	5.1	0	-2.8	11
19MP8U63L3VHHQT	16.8	0	2.9	3	3	25.7
19MP8U6G1T3NBIF	17.1	1.5	14.1	12.7	3.7	49.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8U7QUULVY7Y	7.7	1.5	7.7	5.6	5.2	27.7
19MP8U85BCKJPRP	13.1	0	3.3	2.6	3.7	22.7
19MP8U8HN8PU21T	10.3	-0.4	1.3	2.5	0.3	14
19MP8U8MS73CC3C	6.5	-0.4	2.4	-0.1	0.7	9.1
19MP8UA6YLZBJ23	3.9	-0.4	14.9	0.6	3	22
19MP8UB5I1UJ6KQ	16.4	0	5.8	5.2	4.1	31.5
19MP8UB7Y4TEQII	12.6	0	18.3	3.2	5.2	39.3
19MP8UCZFQ32YF8	21.3	3	21.3	14.6	8.6	68.8
19MP8UE3E7XHLS1	16	0	16.8	8.9	5.6	47.3
19MP8UE6VQ4CQ1F	11.1	1.1	8.4	0.6	0.7	21.9
19MP8UEZ8FQJNWW	9.1	0	8.8	3.2	8.2	29.3
19MP8UF1VUCQGFB	7.3	0	10.7	2.6	-0.4	20.2
19MP8UFD35K8A2U	3.8	1.1	5	2.9	1	13.8
19MP8UFEMXUGXKG	20.9	-0.4	16.8	6.3	3.7	47.3
19MP8UFZM1UZA7D	0.8	-0.8	7.3	-2.9	1	5.4
19MP8UG745WGFTR	17.9	-0.4	18.7	6.3	4.5	47
19MP8UGACHHEFAD	14.5	1.1	11.1	0.3	5.6	32.6
19MP8UGAH1C7YVW	15.6	1.5	6.5	3.6	2.5	29.7
19MP8UH6BE51NPV	12.6	1.5	3.9	5.2	1	24.2
19MP8UI1L6IMJHL	17.9	1.5	17.5	8.6	1.1	46.6
19MP8UIGSX3DPI4	8	1.1	4.6	0.9	0.6	15.2
19MP8UISWCR57LR	9.1	0	4	-2.8	-0.8	9.5
19MP8UJ18ZLWH2U	14.5	1.5	9.2	6.3	2.6	34.1
19MP8UK45IZLE4C	16.8	-0.4	3.3	0	-1.2	18.5
19MP8UKKJW75UW6	14.1	-0.8	4.2	7.8	2.2	27.5
19MP8UKXGWB33YR	10.3	0	2.9	0.7	3	16.9
19MP8ULIXNWAXYS	6.9	-0.4	1.7	-0.9	-1.6	5.7
19MP8ULLPCKHT8Z	22.4	0	17.5	9.7	1.8	51.4
19MP8UM5XFUDF74	24.7	1.5	16.4	16.1	9	67.7
19MP8UMZZLKXRVC	15.7	1.1	12.3	2.2	3	34.3
19MP8UN7TD4QRA5	13.7	1.5	6.5	4	4.8	30.5





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8UNLKQLUXQ1	14.5	0	2.2	3	-0.8	18.9
19MP8UPSVQ6NN6A	14.5	1.1	0.5	3.6	5.2	24.9
19MP8UQ4Q1QUDL2	11.4	-0.8	0.8	-0.9	-1.3	9.2
19MP8UQGC5MEST8	24.3	1.1	19.1	13.1	7.1	64.7
19MP8UQRWHY5C4B	19.8	1.5	12.3	10.1	2.2	45.9
19MP8URHFPF8B4C	8.4	1.1	2	1.7	1.8	15
19MP8URJITX5GGS	3.8	1.1	3.9	1	0.3	10.1
19MP8URQHXTEYMW	21.3	0	10.7	8.9	4.8	45.7
19MP8URYIPYMULW	10.7	0	6.7	1	3	21.4
19MP8USPWXFWRZ8	14.1	3	5.5	11.6	1	35.2
19MP8UT2M1DA8U4	3.9	-0.8	4.6	4	1.4	13.1
19MP8UT54PQJBAI	11.5	1.5	3.3	4.1	6.7	27.1
19MP8UU2U6EJJPG	9.6	1.1	16.4	6.3	4.1	37.5
19MP8UUGG51J4WQ	17.6	0	9.9	8.6	2.2	38.3
19MP8UUSMJP3WU1	21.3	3	13	6.7	2.2	46.2
19MP8UV2UVTPNV4	15.6	1.1	8	11.6	2.9	39.2
19MP8UV56U5Q8GY	15.2	1.5	14.1	5.5	4.1	40.4
19MP8UWBTA4K8G6	5	0	7	1.5	1.1	14.6
19MP8UWG7FG283S	12.2	1.5	21.7	15	3.3	53.7
19MP8UWLYB8Y4JK	20.2	0	13.4	8.6	5.2	47.4
19MP8UWXJFFM5J1	10.7	1.5	8.5	1.5	3	25.2
19MP8UXGSYHSLJF	20.2	1.5	11.5	5.9	4.5	43.6
19MP8UXHHYF87RK	20.6	0	21	16.1	3.7	61.4
19MP8UXMCZCHD3G	19	0	20.2	15	8.6	62.8
19MP8UYL7TWWNMC	1	0	1.5	1.5	0.3	4.3
19MP8UZZC8D5VE8	12.6	0	7	1.1	1.5	22.2
19MP8V117BKRIPT	21.7	0	7.4	0.3	-0.8	28.6
19MP8V15FVSZKMV	6.5	1.5	2.4	8.2	3.7	22.3
19MP8V1PTK2H35Y	13.7	0	8.8	1.1	3	26.6
19MP8V22QKJ3BV8	15.6	-0.4	5.4	4	0.7	25.3
19MP8V2YHM6T243	13.3	1.5	1.8	-0.1	2.6	19.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8V37IVMI226	19.8	0	20.6	14.6	4.1	59.1
19MP8V3HGI6WXP8	19.8	0	19.8	9	7.5	56.1
19MP8V3NM4Y2RAX	11.1	1.5	0.2	-1.2	2.9	14.5
19MP8V3UQULEVLB	17.9	0	14.5	7	3.3	42.7
19MP8V3VFF7CL3C	6.7	0	2.1	2.2	-0.4	10.6
19MP8V4SZ1C43LT	13	0	13.4	6.3	7.1	39.8
19MP8V5I8EY3MDH	20.9	3	8.5	7.4	5.2	45
19MP8V6GE1JVPY6	14.1	0	16.4	8.9	4.5	43.9
19MP8V714K3CD64	8.4	1.5	8.9	3.3	-2	20.1
19MP8V77E2NSKEI	14.8	-0.4	5	1.3	2.9	23.6
19MP8V7F3I3RZJ7	19.4	3	19.4	10.4	4.8	57
19MP8V847H5GVP6	16.4	-0.4	17.9	18	4.8	56.7
19MP8V8UBDCLU21	9.2	-0.8	10.4	6.3	0	25.1
19MP8VAQTIPSQUL	16	1.1	3.2	1.1	2.6	24
19MP8VATZPP28H2	11.1	1.1	4.7	0.3	-1.2	16
19MP8VBH8LAW3RF	14.9	1.5	14.9	8.2	3.7	43.2
19MP8VBQQCY4FM8	2.8	-0.8	3.2	-0.8	-0.8	3.6
19MP8VBTAPV4YPF	22.8	-0.4	19.8	12.7	5.6	60.5
19MP8VBUHJGFHDV	11.4	1.1	2.4	5.9	4.1	24.9
19MP8VCSGG32PSF	20.5	1.1	8	0.9	0.6	31.1
19MP8VCTDT6RKHD	20.5	3	16.4	2.8	2.2	44.9
19MP8VDDHSUR74I	6.1	3	6.9	3.7	1.8	21.5
19MP8VDGKVW1DXP	18.7	0	15.3	8.2	7.5	49.7
19MP8VEI337IJMF	16	0	7.7	2.2	1.8	27.7
19MP8VG3N7I8DP3	13.3	0	16.8	11.6	5.2	46.9
19MP8VGG4UYZ7KG	14.5	-0.4	11.5	4.4	6	36
19MP8VGIQISPB4T	24.7	1.1	17.2	14.2	8.6	65.8
19MP8VH6T4BA8FW	13.7	-0.4	13	8.6	3	37.9
19MP8VHGIZRXX4S	4.2	1.5	8.4	6.3	-0.5	19.9
19MP8VHTMBL2HDE	9.2	0	2	0.7	1.5	13.4
19MP8VIDRAA331J	14.5	1.5	12.6	4.8	6.7	40.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8VIFJPULZK3	21.3	1.5	16.4	7.4	1.4	48
19MP8VIP2XP2WB7	6.5	-0.4	11.9	3.6	-0.5	21.1
19MP8VIUZP16INE	13.3	-0.8	5.8	4.7	2.5	25.5
19MP8VIVV64M11F	5.3	-0.8	2.3	0.3	2.2	9.3
19MP8VJ1W787MQZ	16.7	1.5	3.9	1.4	2.9	26.4
19MP8VK82V3WSQ8	22.4	1.5	17.9	12.7	8.2	62.7
19MP8VKAEV4RYTS	6.2	0	14.9	6.7	1.4	29.2
19MP8VKB2GQQPAS	19.8	3	11.5	4	2.2	40.5
19MP8VKC5TZRZCG	6.1	1.5	2.7	-0.6	4.4	14.1
19MP8VKHW4DADBM	8.4	-0.4	1.1	0	0.7	9.8
19MP8VLP3TRKLMR	2.2	0	1.6	-1	0	2.8
19MP8VLYUECWDSY	5	0	-1.4	1.8	1.1	6.5
19MP8VLZDT165B3	5	1.1	9.9	-1.7	1.4	15.7
19MP8VMM84PZGYL	12.2	0	19.8	8.5	1	41.5
19MP8VN3IQT722W	16.4	0	12.2	5.2	2.6	36.4
19MP8VQ63HMPSFS	13.7	0	15.3	2.1	1.1	32.2
19MP8VQ64RP2CPZ	20.2	0	6.9	4.8	0.3	32.2
19MP8VQH24HC2LV	10.3	-0.4	4	1.8	5.2	20.9
19MP8VQLR3V7UR6	15.6	-0.4	3.9	4	-0.1	23
19MP8VQYKIQNKYE	17.1	1.1	7.3	2.9	2.9	31.3
19MP8VR28DS8CUD	19.4	0	20.2	13.1	8.6	61.3
19MP8VRDQRLUVZ1	17.5	-0.4	16	3.6	8.2	44.9
19MP8VRH5RIHJEP	21.3	1.5	13.8	8.9	-0.1	45.4
19MP8VRRL5WZDIK	17.5	3	23.2	16.5	10.1	70.3
19MP8VSKXQ7XALL	12.3	0	9.6	7.8	10.5	40.2
19MP8VSSDX12DPI	7.2	-0.8	2.3	1.7	2.5	12.9
19MP8VT6F7LCYC7	15.3	0	16.8	10.5	0	42.6
19MP8VTALEVP3RW	17.9	1.5	11.1	1.8	3.7	36
19MP8VTUBGUFABA	8	0	-3.3	2.2	2.6	9.5
19MP8VUJ31RAGTP	26.6	1.1	14.5	9.3	5.2	56.7
19MP8VUNL87153Z	15.7	0	5.1	7.1	5.6	33.5





Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
18.6	3	16	9.7	4.4	51.7
12.7	0	16.4	9.3	0	38.4
17.5	0	6.2	3.7	-0.1	27.3
9.2	0	20.6	10.1	5.6	45.5
16	1.1	3.2	9.3	4.8	34.4
4.7	1.5	-0.2	1	-0.1	6.9
12.9	3	2.8	3.6	1.8	24.1
2.8	1.5	-3.3	0.7	-0.4	1.3
13	1.5	1.3	4.8	3.3	23.9
10.4	1.5	11.9	7.1	1.5	32.4
17.1	-0.4	4.3	1.8	0.7	23.5
9.2	0	3.6	1.8	4.5	19.1
21.7	3	17.2	11.2	5.6	58.7
16.4	0	8.8	4.8	2.6	32.6
21.3	0	14.1	8.9	7.1	51.4
8.9	0	12.6	10.1	3	34.6
24.7	1.1	14.1	14.6	10.1	64.6
7.2	1.1	5.1	2.5	4.4	20.3
17.5	0	5.4	7.8	2.2	32.9
12.6	0	7.7	5.5	0.7	26.5
21.3	-0.4	-0.7	7.8	1.8	29.8
17.5	0	8.9	3.3	3	32.7
12.2	0	8.5	-0.1	0.7	21.3
10.3	0	4.3	1	-0.8	14.8
5.3	-0.8	2.3	2.8	2.5	12.1
11.4	-0.4	3.9	4.4	1	20.3
11.5	0	5.4	3.3	-0.4	19.8
11.5	0	13	7.1	0.3	31.9
22.4	1.1	-1	5.2	4.1	31.8
22.8	-0.8	11.1	2.9	2.6	38.6
20.9	3	8.5	5.2	0.3	37.9
	12.7 17.5 9.2 16 4.7 12.9 2.8 13 10.4 17.1 9.2 21.7 16.4 21.3 8.9 24.7 7.2 17.5 12.6 21.3 17.5 12.2 10.3 5.3 11.4 11.5 11.5 22.4 22.8	18.6 3 12.7 0 17.5 0 9.2 0 16 1.1 4.7 1.5 12.9 3 2.8 1.5 13 1.5 10.4 1.5 17.1 -0.4 9.2 0 21.7 3 16.4 0 21.3 0 8.9 0 24.7 1.1 7.2 1.1 17.5 0 12.6 0 21.3 -0.4 17.5 0 12.2 0 10.3 0 5.3 -0.8 11.4 -0.4 11.5 0 22.4 1.1 22.8 -0.8	18.6 3 16 12.7 0 16.4 17.5 0 6.2 9.2 0 20.6 16 1.1 3.2 4.7 1.5 -0.2 12.9 3 2.8 2.8 1.5 -3.3 13 1.5 1.3 10.4 1.5 11.9 17.1 -0.4 4.3 9.2 0 3.6 21.7 3 17.2 16.4 0 8.8 21.3 0 14.1 8.9 0 12.6 24.7 1.1 14.1 7.2 1.1 5.1 17.5 0 5.4 12.6 0 7.7 21.3 -0.4 -0.7 17.5 0 8.9 12.2 0 8.5 10.3 0 4.3 5.3 -0.8 2.3 11.5 0 5.4 11.5 0 5.4 <th>18.6 3 16 9.7 12.7 0 16.4 9.3 17.5 0 6.2 3.7 9.2 0 20.6 10.1 16 1.1 3.2 9.3 4.7 1.5 -0.2 1 12.9 3 2.8 3.6 2.8 1.5 -3.3 0.7 13 1.5 1.3 4.8 10.4 1.5 11.9 7.1 17.1 -0.4 4.3 1.8 9.2 0 3.6 1.8 21.7 3 17.2 11.2 16.4 0 8.8 4.8 21.3 0 14.1 8.9 8.9 0 12.6 10.1 24.7 1.1 14.1 14.6 7.2 1.1 5.1 2.5 17.5 0 5.4 7.8 12.6 0 7.7 5.5<th>18.6 3 16 9.7 4.4 12.7 0 16.4 9.3 0 17.5 0 6.2 3.7 -0.1 9.2 0 20.6 10.1 5.6 16 1.1 3.2 9.3 4.8 4.7 1.5 -0.2 1 -0.1 12.9 3 2.8 3.6 1.8 2.8 1.5 -3.3 0.7 -0.4 13 1.5 1.3 4.8 3.3 10.4 1.5 11.9 7.1 1.5 17.1 -0.4 4.3 1.8 0.7 9.2 0 3.6 1.8 4.5 21.7 3 17.2 11.2 5.6 16.4 0 8.8 4.8 2.6 21.3 0 14.1 8.9 7.1 8.9 0 12.6 10.1 3 24.7 1.1 5</th></th>	18.6 3 16 9.7 12.7 0 16.4 9.3 17.5 0 6.2 3.7 9.2 0 20.6 10.1 16 1.1 3.2 9.3 4.7 1.5 -0.2 1 12.9 3 2.8 3.6 2.8 1.5 -3.3 0.7 13 1.5 1.3 4.8 10.4 1.5 11.9 7.1 17.1 -0.4 4.3 1.8 9.2 0 3.6 1.8 21.7 3 17.2 11.2 16.4 0 8.8 4.8 21.3 0 14.1 8.9 8.9 0 12.6 10.1 24.7 1.1 14.1 14.6 7.2 1.1 5.1 2.5 17.5 0 5.4 7.8 12.6 0 7.7 5.5 <th>18.6 3 16 9.7 4.4 12.7 0 16.4 9.3 0 17.5 0 6.2 3.7 -0.1 9.2 0 20.6 10.1 5.6 16 1.1 3.2 9.3 4.8 4.7 1.5 -0.2 1 -0.1 12.9 3 2.8 3.6 1.8 2.8 1.5 -3.3 0.7 -0.4 13 1.5 1.3 4.8 3.3 10.4 1.5 11.9 7.1 1.5 17.1 -0.4 4.3 1.8 0.7 9.2 0 3.6 1.8 4.5 21.7 3 17.2 11.2 5.6 16.4 0 8.8 4.8 2.6 21.3 0 14.1 8.9 7.1 8.9 0 12.6 10.1 3 24.7 1.1 5</th>	18.6 3 16 9.7 4.4 12.7 0 16.4 9.3 0 17.5 0 6.2 3.7 -0.1 9.2 0 20.6 10.1 5.6 16 1.1 3.2 9.3 4.8 4.7 1.5 -0.2 1 -0.1 12.9 3 2.8 3.6 1.8 2.8 1.5 -3.3 0.7 -0.4 13 1.5 1.3 4.8 3.3 10.4 1.5 11.9 7.1 1.5 17.1 -0.4 4.3 1.8 0.7 9.2 0 3.6 1.8 4.5 21.7 3 17.2 11.2 5.6 16.4 0 8.8 4.8 2.6 21.3 0 14.1 8.9 7.1 8.9 0 12.6 10.1 3 24.7 1.1 5





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8W8786J7T6S	13.8	0	11.1	10.1	5.2	40.2
19MP8W8EWGXZVBC	11.9	0	2.5	5.2	4.5	24.1
19MP8W8UXYB5TGQ	8.8	-0.4	5	3.3	-2	14.7
19MP8WADBWCSGNY	23.2	1.5	5.5	9.7	9	48.9
19MP8WAMT8NTP4D	19.4	1.5	7	1.4	3	32.3
19MP8WAVY1AGVGB	19.4	-0.4	17.5	10.4	2.5	49.4
19MP8WB6DNQLX55	9.6	1.5	2.8	1.8	0.7	16.4
19MP8WBVMRGHISZ	21.3	1.5	14.1	11.2	7.1	55.2
19MP8WBVWRLJ81E	4	0	0.2	2.2	6.3	12.7
19MP8WCJNVYNXV8	13.8	-0.8	11.1	4.4	3.3	31.8
19MP8WCPNHTBYA7	14.1	1.5	6.7	0	0	22.3
19MP8WD8NVJXQU8	17.5	0	14.5	8.2	2.6	42.8
19MP8WDPJBEQAU3	9.9	1.1	-0.3	-0.2	-0.1	10.4
19MP8WEI5IFH3X2	11.1	-0.4	1	1.5	-0.4	12.8
19MP8WEPIE548RC	12.6	1.5	21.7	12.7	7.5	56
19MP8WFPBKS8FZ5	11.4	3	12.2	4.5	4.1	35.2
19MP8WH437ALHI6	19.4	1.5	17.9	14.2	8.2	61.2
19MP8WHLUFVUTMV	15.6	-0.4	4.6	3.2	1.8	24.8
19MP8WHSR8NQTJS	13.4	-0.4	1.3	-0.8	0.3	13.8
19MP8WHTLWXKA3S	16	0	12.7	4	4.8	37.5
19MP8WIX8817XN1	19.4	1.5	20.2	7.8	3.7	52.6
19MP8WJ3UJDYA6Y	15.6	-0.4	15.6	6.7	3	40.5
19MP8WJPF36R8BH	14.9	0	10.8	7.1	1.1	33.9
19MP8WK5QMXDLG4	8.8	1.5	-1.8	1	-0.1	9.4
19MP8WK7PH3GR4W	22.8	1.5	12.6	0.6	1.5	39
19MP8WK8JJUEERS	5.7	-0.8	4.7	0.7	1	11.3
19MP8WKS82KDCBG	9.5	-0.8	4.6	3.2	0.6	17.1
19MP8WKVCZH7JWN	16	0	8.5	8.6	3	36.1
19MP8WLIL64FXG8	11.5	0	6	7.5	5.2	30.2
19MP8WLPM6J6XP4	8.4	-0.8	11.8	3.6	-0.4	22.6
19MP8WLWAANE4SR	14.9	-0.8	7	3.7	3.7	28.5





Codice Punti 1 Punti 2 Punti 3 Punti 4 Punti 5 Punti TO 19MP8WM3DAS1H8D 11.8 0 20.6 9.3 2.6 44.3 19MP8WM62LK6347 2.3 0 8.1 3.6 0.6 14.6 19MP8WM82VIKSEX 6.1 1.1 4.6 -0.6 -0.9 10.3 19MP8WMF2FPD7C6 14.5 1.5 11.9 2.1 0.7 30.7 19MP8WMHIHKNFTG 8 1.1 5.8 2.5 -0.9 16.5 19MP8WMXMK5BVT7 4.7 0 5.5 1.5 1.4 13.1 19MP8WN6MK4XLMQ 15.2 1.1 3.1 2.1 1 22.5 19MP8WNFTT47JGV 16.4 3 10.8 2.1 4.1 36.4 19MP8WNP8SWE5VV 18.3 1.5 8.9 5.6 2.9 37.2 19MP8WPCMLB2JST 20.2 -0.4 7.8 1.1 -0.4 28.3 19MP8WPWWPNAWYU 8 <th></th>	
19MP8WM82VIKSEX 6.1 1.1 4.6 -0.6 -0.9 10.3 19MP8WMF2FPD7C6 14.5 1.5 11.9 2.1 0.7 30.7 19MP8WMHIHKNFTG 8 1.1 5.8 2.5 -0.9 16.5 19MP8WMKVNIEZLV 11.1 1.5 18.7 11.2 0.7 43.2 19MP8WMXMK5BVT7 4.7 0 5.5 1.5 1.4 13.1 19MP8WN6MK4XLMQ 15.2 1.1 3.1 2.1 1 22.5 19MP8WNF1T47JGV 16.4 3 10.8 2.1 4.1 36.4 19MP8WNP85WE5VV 18.3 1.5 8.9 5.6 2.9 37.2 19MP8WPCMLB2JST 20.2 -0.4 7.8 1.1 -0.4 28.3 19MP8WPGIDWBRWB 18.6 1.5 14.9 8.9 5.2 49.1 19MP8WQFJ7LZR3V 15.6 0 8.4 7.8 2.6 34.4 19MP8WQK7TLMP1P 11.1	
19MP8WMF2FPD7C6 14.5 1.5 11.9 2.1 0.7 30.7 19MP8WMHIHKNFTG 8 1.1 5.8 2.5 -0.9 16.5 19MP8WMKVN1EZLV 11.1 1.5 18.7 11.2 0.7 43.2 19MP8WMKMKSBVT7 4.7 0 5.5 1.5 1.4 13.1 19MP8WN6MK4XLMQ 15.2 1.1 3.1 2.1 1 22.5 19MP8WNFIT47JGV 16.4 3 10.8 2.1 4.1 36.4 19MP8WNP85WE5VV 18.3 1.5 8.9 5.6 2.9 37.2 19MP8WPCMLB2JST 20.2 -0.4 7.8 1.1 -0.4 28.3 19MP8WPGIDWBRWB 18.6 1.5 14.9 8.9 5.2 49.1 19MP8WQFJ7LZR3V 15.6 0 8.4 7.8 2.6 34.4 19MP8WQIFVQNNH2 15.6 1.5 5.4 5.5 1.4 29.4 19MP8WQK7TLMP1P 11.1	
19MP8WMHIHKNFTG 8 1.1 5.8 2.5 -0.9 16.5 19MP8WMKVN1EZLV 11.1 1.5 18.7 11.2 0.7 43.2 19MP8WMXMK5BVT7 4.7 0 5.5 1.5 1.4 13.1 19MP8WN6MK4XLMQ 15.2 1.1 3.1 2.1 1 22.5 19MP8WNFIT47JGV 16.4 3 10.8 2.1 4.1 36.4 19MP8WNP85WE5VV 18.3 1.5 8.9 5.6 2.9 37.2 19MP8WPCMLB2JST 20.2 -0.4 7.8 1.1 -0.4 28.3 19MP8WPGIDWBRWB 18.6 1.5 14.9 8.9 5.2 49.1 19MP8WPWWPNAWYU 8 1.1 -1.4 -1.2 1.8 8.3 19MP8WQFJ7LZR3V 15.6 0 8.4 7.8 2.6 34.4 19MP8WQK7TLMP1P 11.1 0 4.6 4.8 -0.4 20.1	
19MP8WMKVN1EZLV 11.1 1.5 18.7 11.2 0.7 43.2 19MP8WMXMK5BVT7 4.7 0 5.5 1.5 1.4 13.1 19MP8WN6MK4XLMQ 15.2 1.1 3.1 2.1 1 22.5 19MP8WNFIT47JGV 16.4 3 10.8 2.1 4.1 36.4 19MP8WNP85WE5VV 18.3 1.5 8.9 5.6 2.9 37.2 19MP8WNZVLUADM8 8 0 13 10.8 5.2 37 19MP8WPCMLB2JST 20.2 -0.4 7.8 1.1 -0.4 28.3 19MP8WPGIDWBRWB 18.6 1.5 14.9 8.9 5.2 49.1 19MP8WQFJ7LZR3V 15.6 0 8.4 7.8 2.6 34.4 19MP8WQIFVQNNH2 15.6 1.5 5.4 5.5 1.4 29.4 19MP8WQK7TLMP1P 11.1 0 4.6 4.8 -0.4 20.1	
19MP8WMXMK5BVT7 4.7 0 5.5 1.5 1.4 13.1 19MP8WN6MK4XLMQ 15.2 1.1 3.1 2.1 1 22.5 19MP8WNFIT47JGV 16.4 3 10.8 2.1 4.1 36.4 19MP8WNP85WE5VV 18.3 1.5 8.9 5.6 2.9 37.2 19MP8WPSWVZVLUADM8 8 0 13 10.8 5.2 37 19MP8WPCMLB2JST 20.2 -0.4 7.8 1.1 -0.4 28.3 19MP8WPGIDWBRWB 18.6 1.5 14.9 8.9 5.2 49.1 19MP8WPWWPNAWYU 8 1.1 -1.4 -1.2 1.8 8.3 19MP8WQFJ7LZR3V 15.6 0 8.4 7.8 2.6 34.4 19MP8WQIFVQNNH2 15.6 1.5 5.4 5.5 1.4 29.4 19MP8WQK7TLMP1P 11.1 0 4.6 4.8 -0.4 20.1	
19MP8WN6MK4XLMQ 15.2 1.1 3.1 2.1 1 22.5 19MP8WNFIT47JGV 16.4 3 10.8 2.1 4.1 36.4 19MP8WNP85WE5VV 18.3 1.5 8.9 5.6 2.9 37.2 19MP8WNZVLUADM8 8 0 13 10.8 5.2 37 19MP8WPCMLB2JST 20.2 -0.4 7.8 1.1 -0.4 28.3 19MP8WPGIDWBRWB 18.6 1.5 14.9 8.9 5.2 49.1 19MP8WPWWPNAWYU 8 1.1 -1.4 -1.2 1.8 8.3 19MP8WQFJ7LZR3V 15.6 0 8.4 7.8 2.6 34.4 19MP8WQIFVQNNH2 15.6 1.5 5.4 5.5 1.4 29.4 19MP8WQK7TLMP1P 11.1 0 4.6 4.8 -0.4 20.1	
19MP8WNFIT47JGV 16.4 3 10.8 2.1 4.1 36.4 19MP8WNP85WE5VV 18.3 1.5 8.9 5.6 2.9 37.2 19MP8WNZVLUADM8 8 0 13 10.8 5.2 37 19MP8WPCMLB2JST 20.2 -0.4 7.8 1.1 -0.4 28.3 19MP8WPGIDWBRWB 18.6 1.5 14.9 8.9 5.2 49.1 19MP8WPWWPNAWYU 8 1.1 -1.4 -1.2 1.8 8.3 19MP8WQFJ7LZR3V 15.6 0 8.4 7.8 2.6 34.4 19MP8WQIFVQNNH2 15.6 1.5 5.4 5.5 1.4 29.4 19MP8WQK7TLMP1P 11.1 0 4.6 4.8 -0.4 20.1	
19MP8WNP85WE5VV 18.3 1.5 8.9 5.6 2.9 37.2 19MP8WNZVLUADM8 8 0 13 10.8 5.2 37 19MP8WPCMLB2JST 20.2 -0.4 7.8 1.1 -0.4 28.3 19MP8WPGIDWBRWB 18.6 1.5 14.9 8.9 5.2 49.1 19MP8WPWWPNAWYU 8 1.1 -1.4 -1.2 1.8 8.3 19MP8WQFJ7LZR3V 15.6 0 8.4 7.8 2.6 34.4 19MP8WQIFVQNNH2 15.6 1.5 5.4 5.5 1.4 29.4 19MP8WQK7TLMP1P 11.1 0 4.6 4.8 -0.4 20.1	
19MP8WNZVLUADM8 8 0 13 10.8 5.2 37 19MP8WPCMLB2JST 20.2 -0.4 7.8 1.1 -0.4 28.3 19MP8WPGIDWBRWB 18.6 1.5 14.9 8.9 5.2 49.1 19MP8WPWWPNAWYU 8 1.1 -1.4 -1.2 1.8 8.3 19MP8WQFJ7LZR3V 15.6 0 8.4 7.8 2.6 34.4 19MP8WQIFVQNNH2 15.6 1.5 5.4 5.5 1.4 29.4 19MP8WQK7TLMP1P 11.1 0 4.6 4.8 -0.4 20.1	
19MP8WPCMLB2JST 20.2 -0.4 7.8 1.1 -0.4 28.3 19MP8WPGIDWBRWB 18.6 1.5 14.9 8.9 5.2 49.1 19MP8WPWWPNAWYU 8 1.1 -1.4 -1.2 1.8 8.3 19MP8WQFJ7LZR3V 15.6 0 8.4 7.8 2.6 34.4 19MP8WQIFVQNNH2 15.6 1.5 5.4 5.5 1.4 29.4 19MP8WQK7TLMP1P 11.1 0 4.6 4.8 -0.4 20.1	
19MP8WPGIDWBRWB 18.6 1.5 14.9 8.9 5.2 49.1 19MP8WPWWPNAWYU 8 1.1 -1.4 -1.2 1.8 8.3 19MP8WQFJ7LZR3V 15.6 0 8.4 7.8 2.6 34.4 19MP8WQIFVQNNH2 15.6 1.5 5.4 5.5 1.4 29.4 19MP8WQK7TLMP1P 11.1 0 4.6 4.8 -0.4 20.1	
19MP8WPWWPNAWYU 8 1.1 -1.4 -1.2 1.8 8.3 19MP8WQFJ7LZR3V 15.6 0 8.4 7.8 2.6 34.4 19MP8WQIFVQNNH2 15.6 1.5 5.4 5.5 1.4 29.4 19MP8WQK7TLMP1P 11.1 0 4.6 4.8 -0.4 20.1	
19MP8WQFJ7LZR3V 15.6 0 8.4 7.8 2.6 34.4 19MP8WQIFVQNNH2 15.6 1.5 5.4 5.5 1.4 29.4 19MP8WQK7TLMP1P 11.1 0 4.6 4.8 -0.4 20.1	
19MP8WQIFVQNNH2 15.6 1.5 5.4 5.5 1.4 29.4 19MP8WQK7TLMP1P 11.1 0 4.6 4.8 -0.4 20.1	
19MP8WQK7TLMP1P 11.1 0 4.6 4.8 -0.4 20.1	
19MP8WQKEAJ8WFQ 5 0 5.8 4.8 5.6 21.2	
19MP8WQRDJYV5LT 9.3 3 6.1 8.2 2.5 29.1	
19MP8WRJ41876KW 9.9 1.1 8.8 13.1 4.1 37	
19MP8WS3WNL15GI 13 0 5.5 0.6 7.1 26.2	
19MP8WSVXQBG32J 8.4 -0.8 3.1 4 1.1 15.8	
19MP8WTAJ2W2IX1 16.4 1.5 16.8 11.2 5.2 51.1	
19MP8WTIH5QWJK6 10.3 1.5 11.8 3.2 -2.4 24.4	
19MP8WTMNGNEDG7 17.5 -0.4 4 4.1 7.5 32.7	
19MP8WTN3ZT6QXK 7.2 -0.4 3.1 3.3 2.5 15.7	
19MP8WU7EFFSKYR 23.2 -0.4 15.7 8.6 5.6 52.7	
19MP8WV5J11LMKF 8 0 9.9 3.2 2.5 23.6	
19MP8WVE4JXF3LR 23.2 1.5 13.4 2.9 10.5 51.5	
19MP8WVS8GEBT4T 7.6 -0.8 2.3 4.7 1.4 15.2	
19MP8WVWISJWMMC 13.7 0 4.3 3.2 1.4 22.6	





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8WWJIJIZ4VM	21.7	1.5	17.2	6.7	3	50.1
19MP8WWZBUQXNJJ	15.6	-0.4	-1.4	4	2.6	20.4
19MP8WX2XE22GEM	15.6	0	10.3	3.6	4.1	33.6
19MP8WY2JSXCUNA	6.1	1.1	-1.1	-0.1	-0.8	5.2
19MP8WY5QYXLDBQ	11.8	-0.8	3.2	-1.2	-1.2	11.8
19MP8WYJAZJJ6SY	20.5	1.1	3.9	2.9	6.7	35.1
19MP8WYSSH55A88	11.4	-0.8	5	2.8	-0.9	17.5
19MP8WYWJNLGCXV	21.3	0	13.8	8.2	3.7	47
19MP8WZ1RXYL5IL	11	1.1	3.1	0.6	2.5	18.3
19MP8WZ5ZZ3P4J3	9.2	-0.4	7.7	8.6	6	31.1
19MP8WZC1YIF3RY	17.5	0	-0.2	2.2	2.6	22.1
19MP8X12WG4K2NG	14.5	0	9.6	6.3	0.3	30.7
19MP8X14AWHY5H5	10.3	1.1	13.7	2.1	0.3	27.5
19MP8X2AN1YQG1L	4.6	0	6	1.1	0	11.7
19MP8X375I6JDHW	2.7	-0.8	-0.3	1	3	5.6
19MP8X3HU32E6CG	12.3	0	10.8	9.3	5.2	37.6
19MP8X3ISWGLXRJ	12.6	1.1	10	4.8	-2	26.5
19MP8X411D1522N	9.5	1.1	1.6	0.6	-0.1	12.7
19MP8X4DBL85B1Q	14.5	1.5	14.1	12.3	4.8	47.2
19MP8X4FKEFUKRH	15.2	1.5	14.1	7.8	1.1	39.7
19MP8X4Y8FGANBA	11	1.5	0.4	4.8	5.2	22.9
19MP8X51ILAKHZD	3.4	1.5	2.3	1.3	-3.2	5.3
19MP8X5RJKI812P	17.9	1.5	19.8	7.4	4.8	51.4
19MP8X61TMGN77Q	16	0	8.4	7	4.8	36.2
19MP8X61YIZVY45	22.4	1.5	13.7	10.4	-0.5	47.5
19MP8X6L5F6R1F3	20.9	-0.4	10	6.7	3.7	40.9
19MP8X6L8KC2CB6	8.9	3	8.5	5.9	1.1	27.4
19MP8X6UIH4WIFS	6.1	1.1	1.7	2.6	2.2	13.7
19MP8X6XF8VP3BA	10.7	1.5	14.5	4.4	2.2	33.3
19MP8X77IRYBQUQ	13.7	-0.8	19.4	11.2	5.2	48.7
19MP8X7PURYVMBY	13	0	8.8	5.5	1.5	28.8





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8X7S6Y3FTK3	2.7	0	4.7	-3.6	4.8	8.6
19MP8X8VCM3W3ML	13.7	1.5	11.8	7	2.2	36.2
19MP8XA6LQJZCAY	16	-0.4	7.1	8.2	4.1	35
19MP8XAULM8ZTUZ	19.4	-0.4	14.1	5.9	7.1	46.1
19MP8XB8YU7Y7TT	5.3	1.1	0.4	-2.9	0.6	4.5
19MP8XBFL83CKML	11.8	-0.8	3.2	-1.2	1.8	14.8
19MP8XCA3IMWEL6	21.7	1.1	17.9	13.1	8.6	62.4
19MP8XCBBRQA2BI	12.6	-0.4	10.7	-1.7	1.1	22.3
19MP8XCNFQVZECA	15.6	-0.4	11.5	4	1.8	32.5
19MP8XCRLPRKWS5	6.5	-0.8	-3.4	-0.1	0	2.2
19MP8XCSMRPUYSQ	-0.7	0	8.1	1	0	8.4
19MP8XD58V6RFHM	13	0	2.2	2.2	2.6	20
19MP8XD7DLGFBD5	21.3	0	11.1	6.7	8.6	47.7
19MP8XD7N5RPV4P	11.4	-0.8	1.2	2.1	1.4	15.3
19MP8XDBW5LJHL5	16.4	0	7.3	2.9	0.7	27.3
19MP8XDJ1ZGEAVJ	10.7	1.5	6.2	2.9	1.1	22.4
19MP8XDPK57BCN3	13.4	-0.4	4.8	8.2	4.5	30.5
19MP8XFBA751ICW	25.1	1.5	3.9	6.7	2.2	39.4
19MP8XFQ7JTI45H	15.6	0	14.5	8.6	7.5	46.2
19MP8XFSK3JW68X	17.5	-0.4	8	6.6	5.6	37.3
19MP8XFZCKLNMPU	9.5	-0.8	4	1.1	0.7	14.5
19MP8XHVH4K1AYT	11.5	1.5	10.8	5.9	4.1	33.8
19MP8XHZ3C1IA3R	3.3	0	11.5	7	0	21.8
19MP8XILAC4MMRP	17.9	1.5	7	8.2	6.7	41.3
19MP8XILSEKLG3U	16.4	0	1	2.6	5.6	25.6
19MP8XJ3NNII4QI	21.7	3	10	2.2	5.6	42.5
19MP8XJIM4SNZ3B	13.7	1.1	5.1	5.2	2.6	27.7
19MP8XJK12Q1LHC	22.4	-0.4	-0.6	5.2	8.2	34.8
19MP8XJMCA5PEIQ	18.7	0	4.5	0	0	23.2
19MP8XJPLVYK1BN	19	1.1	16.4	7.8	2.2	46.5
19MP8XKYHCSBLQD	24.7	0	20.2	14.2	5.6	64.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8XL5Z215IF2	17.9	0	19.4	11.6	2.2	51.1
19MP8XLZHVKET6S	16.8	1.5	8.5	1	-2.4	25.4
19MP8XM4K1LX1YK	11.1	3	18.7	8.9	3.3	45
19MP8XMUZPA6HPI	17.6	0	16	7.1	4.1	44.8
19MP8XMWQ3ZYNNZ	8.1	0	13.7	8.5	0.7	31
19MP8XMZWV7WLJ4	8.4	-0.8	2.3	4	2.2	16.1
19MP8XNH6RZGA4V	12.2	1.1	5.4	1.4	1.4	21.5
19MP8XNTY1TPLCW	6.9	1.5	10.3	2.5	3	24.2
19MP8XPJJJLIUEZ	19.8	3	7.4	4.1	2.6	36.9
19MP8XPTBEIWAD7	4.6	1.5	3.1	0.2	6.7	16.1
19MP8XPUHSSNWAI	13.7	1.5	12.6	10.8	3.3	41.9
19MP8XQ3S2EGMGZ	10.7	0	16.8	10.8	7.1	45.4
19MP8XQEN2RFSZQ	3.8	1.1	12.6	3.6	4.8	25.9
19MP8XQIFUCUXIH	13.7	-0.4	11.8	7	2.6	34.7
19MP8XQMD4WQRUE	19.4	0	16.8	8.6	9	53.8
19MP8XQPN5XKXWX	21.3	1.5	5.8	0.6	2.2	31.4
19MP8XRTH4C71WW	11.8	1.5	4.4	0.7	-0.4	18
19MP8XRWQ7KTL3T	18.6	1.5	8.4	-1	6.7	34.2
19MP8XSCR17A1X6	9.1	1.1	5	2.9	-2.8	15.3
19MP8XSN1AFAAW8	18.6	-0.8	-0.1	3.3	6.7	27.7
19MP8XSWC1X56FC	8	1.5	2.8	2.2	1	15.5
19MP8XT11Y77L8C	17.1	-0.4	2	3.7	2.2	24.6
19MP8XT5NTAHSLQ	20.9	-0.4	11.1	6.7	1.8	40.1
19MP8XUY1QATWXL	15.6	0	12.3	5.1	0.3	33.3
19MP8XV3EVGFUYS	12.9	1.1	11.8	4.8	3.3	33.9
19MP8XVLWZWM7L4	12.2	1.1	7.3	4.8	4.1	29.5
19MP8XVPW8ARLUN	11.8	-0.8	7.7	7.4	3.3	29.4
19MP8XVSMJXCVBZ	18.6	1.1	17.5	7	3.3	47.5
19MP8XVVT782JXK	14.5	-0.4	13.4	8.2	5.2	40.9
19MP8XW8QV18KFZ	12.2	-0.8	3.5	1.1	1.8	17.8
19MP8XWHK4BL5YF	16.8	0	16.4	4.8	3.7	41.7





Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
16.4	-0.4	16.4	11.2	6.7	50.3
17.2	0	7.8	5.6	7.1	37.7
11	1.5	5	-2.4	1	16.1
12.2	0	11.1	5.5	5.2	34
11.1	-0.4	20.6	7.1	1.1	39.5
13.8	0	9.3	8.6	1.1	32.8
15.6	0	9.2	6.3	5.2	36.3
11.4	-0.8	11.8	3.6	-0.5	25.5
17.5	0	5.9	3	2.6	29
23.2	1.5	16	11.6	3.7	56
25.1	1.5	18.7	16.5	10.5	72.3
5.8	1.1	-0.2	2.6	6	15.3
22.8	1.5	14.1	7.8	10.5	56.7
10.3	1.5	11.1	0.2	1.4	24.5
21.3	1.5	23.6	8.2	2.2	56.8
7.8	1.5	15.3	7.4	4.8	36.8
23.2	0	6.3	4.5	4.5	38.5
-3.8	1.1	-1.5	-2.9	-1.3	-8.4
1.2	1.1	0.7	0	1.5	4.5
16.4	0	8.8	9.3	4.5	39
14.5	1.1	1.7	6.3	4.8	28.4
11.8	-0.4	11.5	0.7	1.1	24.7
6.5	0	1.3	-1.2	1.4	8
5.4	0	16	4	-0.4	25
20.2	0	16	11.2	8.2	55.6
16	0	9.2	5.1	5.6	35.9
13.4	1.5	12.6	9.7	-0.5	36.7
5.7	1.1	8.4	1.3	0.6	17.1
17.1	-0.4	5.6	6.7	0.7	29.7
20.5	-0.4	9.9	10.4	8.6	49
24.7	0	5	4	4.8	38.5
	17.2 11 12.2 11.1 13.8 15.6 11.4 17.5 23.2 25.1 5.8 22.8 10.3 21.3 7.8 23.2 -3.8 1.2 16.4 14.5 11.8 6.5 5.4 20.2 16 13.4 5.7 17.1 20.5	16.4 -0.4 17.2 0 11 1.5 12.2 0 11.1 -0.4 13.8 0 15.6 0 11.4 -0.8 17.5 0 23.2 1.5 25.1 1.5 5.8 1.1 22.8 1.5 10.3 1.5 21.3 1.5 23.2 0 -3.8 1.1 1.2 1.1 16.4 0 14.5 1.1 11.8 -0.4 6.5 0 5.4 0 20.2 0 16 0 13.4 1.5 5.7 1.1 17.1 -0.4 20.5 -0.4	16.4 -0.4 16.4 17.2 0 7.8 11 1.5 5 12.2 0 11.1 11.1 -0.4 20.6 13.8 0 9.3 15.6 0 9.2 11.4 -0.8 11.8 17.5 0 5.9 23.2 1.5 16 25.1 1.5 18.7 5.8 1.1 -0.2 22.8 1.5 14.1 10.3 1.5 11.1 21.3 1.5 23.6 7.8 1.5 15.3 23.2 0 6.3 -3.8 1.1 -1.5 1.2 1.1 0.7 16.4 0 8.8 14.5 1.1 1.7 11.8 -0.4 11.5 6.5 0 1.3 5.4 0 16 20.2 0 16 16 0 9.2 13.4 1.5	16.4 -0.4 16.4 11.2 17.2 0 7.8 5.6 11 1.5 5 -2.4 12.2 0 11.1 5.5 11.1 -0.4 20.6 7.1 13.8 0 9.3 8.6 15.6 0 9.2 6.3 11.4 -0.8 11.8 3.6 17.5 0 5.9 3 23.2 1.5 16 11.6 25.1 1.5 18.7 16.5 5.8 1.1 -0.2 2.6 22.8 1.5 14.1 7.8 10.3 1.5 11.1 0.2 21.3 1.5 23.6 8.2 7.8 1.5 15.3 7.4 23.2 0 6.3 4.5 -3.8 1.1 -1.5 -2.9 1.2 1.1 0.7 0 16.4 0 8.8	16.4 -0.4 16.4 11.2 6.7 17.2 0 7.8 5.6 7.1 11 1.5 5 -2.4 1 12.2 0 11.1 5.5 5.2 11.1 -0.4 20.6 7.1 1.1 13.8 0 9.3 8.6 1.1 15.6 0 9.2 6.3 5.2 11.4 -0.8 11.8 3.6 -0.5 17.5 0 5.9 3 2.6 23.2 1.5 16 11.6 3.7 25.1 1.5 18.7 16.5 10.5 5.8 1.1 -0.2 2.6 6 22.8 1.5 14.1 7.8 10.5 5.8 1.1 -0.2 2.6 6 22.8 1.5 14.1 7.8 10.5 10.3 1.5 23.6 8.2 2.2 7.8 1.5





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8YB7BYV7U5U	26.2	0	20.2	4	3.3	53.7
19MP8YBQWJNNDEZ	8.9	1.5	10.4	2.5	2.6	25.9
19MP8YBS8NLRVP4	11.4	0	1.4	2.9	2.6	18.3
19MP8YDI5XI1L1X	2.8	1.5	-1.7	2.2	0.3	5.1
19MP8YDN3BWL4GZ	4.2	-0.4	5	3.3	-2	10.1
19MP8YDU4ACC3PU	9.9	0	17.2	10.8	1.8	39.7
19MP8YETHBH54RV	7.6	1.5	14.9	2.9	0.3	27.2
19MP8YFFICM1RAN	19.4	0	6.2	13.1	9	47.7
19MP8YFQ6JIARLG	19.8	1.5	23.2	2.9	1.1	48.5
19MP8YFXCBZCKIV	14.2	0	25.1	10.8	2.2	52.3
19MP8YGKPCREFKW	13.4	1.5	18.3	6.7	2.6	42.5
19MP8YH7VWXXPDP	14.5	0	8.5	6.7	1.5	31.2
19MP8YH7ZE87VXI	22.4	0	16	2.6	4.1	45.1
19MP8YHKAMG74WJ	16.8	0	3.3	1.8	0	21.9
19MP8YHSSA775JT	13	-0.8	8.1	3.7	2.6	26.6
19MP8YI4DRAMPRP	17.5	-0.8	15.6	7.4	-0.1	39.6
19MP8YJ232N336Q	7.4	0	11.1	7.4	0	25.9
19MP8YJ67JAG6ST	15.2	1.5	11.9	5.2	1.8	35.6
19MP8YJKVMTFD4C	14.9	0	7.7	4.8	3.3	30.7
19MP8YJPLHA3UZ3	-0.4	1.1	0.1	-2.9	1	-1.1
19MP8YJYCUR52WT	19.4	1.5	1.1	4.1	7.1	33.2
19MP8YKX2PARBVZ	21.7	0	17.5	8.5	4.1	51.8
19MP8YLFJ6BIR5S	20.5	1.1	11.9	6.3	2.9	42.7
19MP8YLPN63NAP4	0.9	0	1	1.8	0.3	4
19MP8YLQ8VVBLIH	24.7	-0.4	21.7	9.7	6.7	62.4
19MP8YLR56KXIWN	6.5	0	7	1.8	2.6	17.9
19MP8YLVS1N7PB2	21.3	0	9.7	4.5	3.7	39.2
19MP8YMKU287S4Q	17.9	0	2	7.8	3.3	31
19MP8YN6H3IG1IV	18.7	3	16.8	1.8	4.5	44.8
19MP8YN77L5GIQX	22.8	0	7.3	6.3	1.5	37.9
19MP8YNMSKSH2Y7	19.4	1.1	10	2.5	3.7	36.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8YP4KY6VCJ4	16.4	0	14.1	2.9	3.7	37.1
19MP8YP832ZJCC3	0.8	3	-0.3	-1.3	-0.9	1.3
19MP8YQ1PMRMLES	11.1	1.5	11.9	1.4	0.7	26.6
19MP8YQLM1SSGP7	16	0	13.7	9.3	7.1	46.1
19MP8YQRSGF7A2C	5.4	-0.4	6.2	5.5	0.7	17.4
19MP8YR57PGHBBD	18.6	-0.4	11.1	0.2	3.3	32.8
19MP8YRELBJUMV7	19.1	0	10.1	10.5	10.5	50.2
19MP8YRKNQVFI5I	19.8	-0.4	3.3	1.8	1	25.5
19MP8YRYZT6A7M1	13.3	1.5	14.5	5.2	2.2	36.7
19MP8YSEPVRB5QK	5.4	-0.4	3.5	3.3	7.1	18.9
19MP8YSIYTEUS57	17.6	0	18.3	5.2	2.2	43.3
19MP8YSJJL4PG74	6.2	-0.4	-1.4	0.7	0.3	5.4
19MP8YSRPBS4BBI	4.7	1.5	20.6	9.7	5.2	41.7
19MP8YT3EGPF1EC	14.1	1.5	19.8	3.2	1.4	40
19MP8YTKKG7JVQL	19.4	1.5	18.7	9.3	3.3	52.2
19MP8YUNLCBX3DZ	19.4	1.5	16.8	6.3	0.7	44.7
19MP8YV3AUQS6VD	8.1	-0.8	3.1	3.6	3.3	17.3
19MP8YV5PISTURQ	11.5	0	4.3	4	2.2	22
19MP8YVVQVIIKVX	22.8	1.5	4	6	9	43.3
19MP8YW7KLE762V	10.7	1.5	7.7	1.4	1.4	22.7
19MP8YWN8CDN8UE	11.4	-0.4	9.9	5.5	2.9	29.3
19MP8YWU76GSLBC	12.2	0	12.3	8.2	5.2	37.9
19MP8YXBWTIRDBZ	16.7	-0.8	18.3	3.6	1.8	39.6
19MP8YXG84PFXKK	17.1	0	9.6	6.3	5.6	38.6
19MP8YXJUHRYVFR	5.4	0	6.9	4.4	2.6	19.3
19MP8YXKF4USLRE	15.6	-0.4	11.8	6.7	0	33.7
19MP8YXKQWX73J7	19.8	1.5	13.4	7.4	4.1	46.2
19MP8YY6MSENFBI	3.5	-0.8	11.8	7.4	-1.2	20.7
19MP8YYQZXHY18F	8.8	1.5	14.5	4.8	1.5	31.1
19MP8YZCVHWXIL4	13.3	0	1.3	4.1	0.3	19
19MP8YZG4IRS33K	15.2	0	21.3	7.8	5.2	49.5





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8YZJUBC78KD	15.2	1.1	5.4	3.2	6.7	31.6
19MP8YZKX5VPPM4	14.9	1.1	17.9	12.3	8.2	54.4
19MP8YZVLUGHJYT	5.3	-0.8	2.3	-0.9	2.2	8.1
19MP8Z18HIJS68I	3.9	0	5.1	4.8	-0.1	13.7
19MP8Z2F4VUTKQ1	19.4	-0.8	4.4	4.1	3.7	30.8
19MP8Z2NABR3838	17.9	0	16.8	11.2	0.7	46.6
19MP8Z4KLRYUZ2N	15.2	-0.4	-1.4	-1.2	5.2	17.4
19MP8Z68ARDPCME	22.8	0	23.6	13.1	2.6	62.1
19MP8Z72A2FZWDG	22.8	0	8.8	7.8	6.7	46.1
19MP8Z82CWYHCF6	20.2	-0.4	8.4	4.4	4.1	36.7
19MP8Z8GRQP8HW2	6.5	1.1	2.3	3.2	-0.1	13
19MP8Z8I2UMBY86	17.1	1.5	9.6	4.1	3.3	35.6
19MP8Z8U3EU5EPK	23.2	1.5	14.5	8.5	8.6	56.3
19MP8Z8XIS41VUS	14.9	0	16.4	2.9	0.3	34.5
19MP8Z8YEQYR773	21.7	0	9.3	8.2	7.5	46.7
19MP8ZA6BDEAZ7P	24.3	1.5	10.8	11.6	5.6	53.8
19MP8ZAG31WUTA2	5.6	0	11.8	5.5	-0.5	22.4
19MP8ZALVC1AKGZ	5.4	3	3.1	-0.9	-0.1	10.5
19MP8ZBNX8EIQQB	10	0	10.7	0.3	4.5	25.5
19MP8ZBRAGI2WZG	17.9	1.5	8.8	9.3	3.3	40.8
19MP8ZBSPLGVP57	14.5	1.5	2	4.4	5.2	27.6
19MP8ZBTBJVFNJW	20.2	1.5	14.5	6.6	3.3	46.1
19MP8ZDCYIGS2N8	5.8	-0.4	4.8	0.7	1.1	12
19MP8ZDKLGYYC1L	24.7	3	25.1	12.3	8.6	73.7
19MP8ZDWPWF5T1H	21.3	0	18.3	7.5	5.6	52.7
19MP8ZE38PHPNNM	13.8	1.5	14.2	13.1	7.5	50.1
19MP8ZEJIRJR5TD	16.4	1.5	17.5	5.2	1.1	41.7
19MP8ZESQVG4K8D	11.5	0	12.6	6.3	3	33.4
19MP8ZFAXCBSCAR	17.5	1.5	16	6.6	-0.1	41.5
19MP8ZFHN2G6Z67	16.8	0	15.3	5.6	1.1	38.8
19MP8ZG78IRFWIZ	17.9	-0.4	9.3	3.3	5.6	35.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8ZGIQ1H8RW8	18.6	1.1	14.1	10.4	5.2	49.4
19MP8ZGXKEDR8WH	19.8	0	18.3	9.7	12	59.8
19MP8ZH3WBGZMMG	5.4	-0.8	5	-2	-1.2	6.4
19MP8ZIHWAAVZNS	21.3	-0.4	14.9	13.1	1.8	50.7
19MP8ZITEIX2LMH	7.3	1.5	9.2	5.5	0	23.5
19MP8ZIXS3MRQQI	19.8	3	17.9	13.1	6.7	60.5
19MP8ZJF1J6BU1M	13.3	-0.4	8	2.5	2.6	26
19MP8ZJRQPEP7VQ	17.5	-0.4	6.6	6.7	0.3	30.7
19MP8ZJV61BZG3A	18.3	1.5	16.1	5.2	2.2	43.3
19MP8ZKBJS222II	7.8	0	2.5	-0.9	1.1	10.5
19MP8ZKIUXX6RR6	6.5	-0.8	7.3	4.8	3.3	21.1
19MP8ZL1JBDUQHF	7.6	-0.8	-1.1	2.1	-0.1	7.7
19MP8ZL8EJN7B2T	22.8	0	24	12.3	6.7	65.8
19MP8ZLA8N4ZJ6E	12.2	0	8.9	5.6	0.7	27.4
19MP8ZLKLJ8BWGI	22.4	0	11.9	6.7	6.7	47.7
19MP8ZM34YA35HB	24.3	3	23.6	18	8.6	77.5
19MP8ZM4KJGVIYP	7.2	-0.8	2.7	5.1	0.7	14.9
19MP8ZMNFXP27FS	12.6	1.5	3.9	1.4	9	28.4
19MP8ZMXGSSJEMC	9.2	0	11.1	4.4	4.1	28.8
19MP8ZPWNXTSPHN	15.6	0	2.5	3	0.7	21.8
19MP8ZQMDXDI3NT	17.6	1.5	9.7	5.9	1.8	36.5
19MP8ZQVP47WVX3	13.3	1.1	5.4	1	1	21.8
19MP8ZR1DV3U4AN	17.9	0	20.2	11.6	4.5	54.2
19MP8ZRUE4WY23A	16	0	13.8	8.6	-0.4	38
19MP8ZS7HKWHJIV	16.4	3	7.8	7.1	10.1	44.4
19MP8ZSWHFCCECV	11.1	-0.4	10.8	1.1	-0.8	21.8
19MP8ZTYQRM5RZ8	4.6	0	0.2	4.4	4.4	13.6
19MP8ZU17VBXP5R	15.6	1.5	12.2	8.9	5.2	43.4
19MP8ZU4274TDIW	9.9	1.5	2.1	0	0	13.5
19MP8ZUVGUDFUNK	17.1	3	10.7	5.5	2.9	39.2
19MP8ZVEWQLEKFB	22.8	1.1	15.6	7	6.7	53.2





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
19MP8ZVY6SYKXKB	18.3	1.5	10.4	3	-0.8	32.4
19MP8ZW5BB65F38	9.2	0	12.2	9.3	10.5	41.2
19MP8ZWGVH2N3LE	6.9	0	3.9	1.4	-0.8	11.4
19MP8ZX2QI26BQG	17.9	1.5	8.1	5.6	3	36.1
19MP8ZXV6DA88XV	7.7	0	6.6	3.7	5.2	23.2
19MP8ZY5PGER4CB	21.7	-0.4	12.2	11.6	9	54.1
19MP8ZY6FY1SLJC	18.3	0	17.2	11.2	1.5	48.2
19MP8ZYH2FYNTCP	20.9	3	17.9	5.5	7.1	54.4
19MP8ZYIEFZIZE8	15.3	0	11.2	2.2	1.1	29.8
19MP8ZZ8IXSRQJ4	9.6	0	12.3	9.3	4.1	35.3
19MP8ZZKBXTVWZZ	16.4	0	10.4	6.7	1.1	34.6
19MP8ZZRVIE4JJW	0.4	-0.8	6.1	-1	-1.3	3.4