



Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
28MP811FJRWYNP6	17.9	1.5	22.1	10.8	7.1	59.4
28MP811H4EZRE1T	9.6	-0.4	8.9	6.7	3	27.8
28MP811VQK3WGC7	11.1	0	11.1	9.7	4.5	36.4
28MP811ZTT851V7	10.3	-0.8	7	4.4	2.2	23.1
28MP81325C8EQB1	10.3	0	1.7	0.3	-2	10.3
28MP8136FDS5PY8	17.9	1.5	15.3	11.2	2.6	48.5
28MP813XQEK21E4	8.1	-0.4	6.2	6.7	-0.8	19.8
28MP813Z88DAIGI	15.3	0	9.3	5.6	0.3	30.5
28MP814JP4CDD57	9.5	1.5	3.6	-0.8	4.8	18.6
28MP814XQZ2ZUB8	14.9	1.5	12.2	4	4.1	36.7
28MP815CKS2A3JE	8.1	1.5	7.7	5.2	2.6	25.1
28MP815E3QT3FPH	11.4	1.5	10.8	4	2.2	29.9
28MP815VFA8P481	6.9	0	2.1	-0.4	0	8.6
28MP8161FBZFR3Y	1.5	-0.8	0.4	-2.9	0.6	-1.2
28MP818HS1RHCH7	18.7	1.5	17.2	13.1	5.2	55.7
28MP818IWNS82KT	14.1	1.1	6.9	7	3.7	32.8
28MP818RRW2KM57	20.9	0	6.2	2.5	3.7	33.3
28MP818XYJK3CSK	5.7	0	2.8	1.8	1	11.3
28MP81A41D1GXG6	9.9	1.1	8.4	0.7	0.3	20.4
28MP81ARNUKUIQS	6.3	-0.4	-0.5	0	-0.4	5
28MP81C7UTFFJNZ	5.2	0	20.2	12.7	4.5	42.6
28MP81DDDHPTLSC	0.6	0	2.2	1.1	1.1	5
28MP81EE77LA8TY	17.1	0	2.7	3.6	1.1	24.5
28MP81EUN5315FK	8.4	0	7.3	5.9	2.2	23.8
28MP81FAY3RZK17	10.3	0	-4.9	-0.9	3.3	7.8
28MP81FZMRYM6TI	3.4	1.1	8	2.8	2.5	17.8
28MP81GSTA12M76	4.2	1.1	-2.2	-1.7	-1.6	-0.2
28MP81JD7RHH31V	16.4	0	6.7	5.6	-0.4	28.3
28MP81K33ULKVVI	-0.7	1.1	2	-1.3	0	1.1
201111 01133 0111 7 7 1	0.7		-			
28MP81KJW8QCZK2	9.9	0	9.2	6.3	1.1	26.5





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
28MP81LFEGL371W	24.3	1.5	21.3	14.2	10.1	71.4
28MP81LQ6T366PP	18.6	-0.4	14.5	7.8	1.4	41.9
28MP81NVRTU3LDB	8.8	0	13	6.6	2.6	31
28MP81NXXVMVF3Q	14.1	1.5	5.8	8.2	7.5	37.1
28MP81SZTTW1RPV	-0.4	-0.8	4.2	-2.9	2.5	2.6
28MP81T26DA3EXC	7.6	0	7.3	-1.3	1.4	15
28MP81TSGFD1FZA	13.4	-0.4	4.3	-0.9	1	17.4
28MP81UBXFTSNCD	0.8	0	4.4	4.1	3.7	13
28MP81ULGR5TVRR	5.7	1.1	-3	-2.5	2.9	4.2
28MP81UN7YB7B77	10.3	-0.4	12.6	7	4.1	33.6
28MP81UU4T33A44	7.2	1.1	5	0.2	-0.1	13.4
28MP81UUWICWYW3	1.2	1.1	6.9	4	-0.5	12.7
28MP81VNN5CPIDY	19	1.5	12.2	8.9	3.3	44.9
28MP81WJI71YM63	17.9	0	14.5	8.9	3.7	45
28MP81X1ZDT6NGI	12.6	0	14.5	0.6	0	27.7
28MP81XEJ7FSC7L	2.7	-0.4	11.5	5.2	0.3	19.3
28MP81XYDEB3DMB	8.8	0	2.8	1.4	5.2	18.2
28MP81YHMS7SUGQ	12.6	0	7.7	2.5	1.5	24.3
28MP81YXB1GQ28D	9.5	1.5	6.1	1.7	-0.1	18.7
28MP81ZP1HQ127G	7	0	3.3	-0.5	1.8	11.6
28MP821PT57RM6V	19.4	0	11.1	2.9	1.5	34.9
28MP8231YTG41NX	14.9	0	11.1	6.3	2.6	34.9
28MP824RCJJQZ1G	5	-0.8	0.7	0	-0.4	4.5
28MP825LVMEW28A	14.5	-0.4	0.1	4.8	2.6	21.6
28MP8268X8TWM3T	4.6	0	4.8	1	-0.8	9.6
28MP828QHEWB6UW	7.3	1.1	11.9	6.7	5.6	32.6
28MP82A2IXJTKZZ	9.9	1.1	5.1	3	-1.3	17.8
28MP82A3X2ZRLWA	19.1	0	14.9	9.3	2.2	45.5
28MP82B2JUL4RQ4	19	0	19.8	10.8	4.8	54.4
28MP82B8UXFVNYB	4.4	-0.4	9.2	3	2.2	18.4
28MP82BZ5KYTG3J	12.2	0	11.1	12.3	2.2	37.8





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
28MP82DIUUJUFZR	19	-0.8	6.2	2.5	1.8	28.7
28MP82EWT4NVSC2	21.7	-0.4	13.7	13.1	5.2	53.3
28MP82F2WY31MBV	17.2	3	16	7.8	4.1	48.1
28MP82GBT5XL6DT	14.5	0	13	9.7	5.6	42.8
28MP82H23DYHTD7	14.1	1.1	7.3	2.9	2.6	28
28MP82H84CE8SL2	9.2	0	3.2	6.7	1.5	20.6
28MP82HJZTY2HUB	5.3	-0.4	3.5	4	-2.4	10
28MP82I2Y6IW4X3	15.7	1.5	15.3	9	3	44.5
28MP82LLGG1T6AS	7.7	0	5.9	4.8	-0.4	18
28MP82LM7GKNTA5	15.3	-0.4	8.5	11.2	1	35.6
28MP82LVGTEJZ1F	11.6	1.5	7.4	1.8	1.1	23.4
28MP82LWXRDUEP6	8.4	0	-1	2.9	-0.9	9.4
28MP82M73WS4KQT	9.6	3	9.9	4.7	-2	25.2
28MP82MMUHQPSMM	15.6	-0.4	14.9	6.3	2.6	39
28MP82NTKE7JAHF	12.9	3	4.2	4.7	4.4	29.2
28MP82P7URPKJT1	-0.3	1.5	-0.3	-0.2	2.5	3.2
28MP82R8AIH48N5	11.8	0	3.2	5.5	0.7	21.2
28MP82RJW23KMW5	11.8	-0.4	5.1	0.3	1.5	18.3
28MP82S5GNEXXRY	3.4	1.1	0.4	-0.9	1.8	5.8
28MP82TMZJNNYCC	7.2	-0.8	-5.2	-3.2	-1.3	-3.3
28MP82UYIESRE75	3.2	-0.4	0.6	2.2	1.5	7.1
28MP82V4TEEL4NE	14.1	1.5	13	15	9	52.6
28MP82V81F7GP4U	1.6	-0.4	5.8	1.8	-0.4	8.4
28MP82VXKI4EZZ2	12.6	1.5	15.7	5.2	1.4	36.4
28MP82W81CZIICW	12.2	-0.4	17.2	3.6	0.3	32.9
28MP82Y25AWVRDY	9.9	1.5	6.2	7	6	30.6
28MP82ZACJ38GEH	0	-0.8	2.8	0.2	2.5	4.7
28MP82ZP51VY8LA	4.2	-0.4	4.4	4.4	1.1	13.7
28MP82ZV7ZBP7U5	9.5	0	4.7	7	3.3	24.5
28MP832VMI2FVW3	13.4	0	2.5	0.7	2.6	19.2
28MP8344JQ8Z4L3	9.5	1.5	5.2	3	-0.1	19.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
28MP834CKAAJZDI	13.7	0	12.6	5.1	5.2	36.6
28MP834JPJCP36E	19.4	0	9.3	6	3	37.7
28MP834S6RM3FLP	19.8	0	13.4	9.3	2.6	45.1
28MP8355LZHKCCG	3.5	1.1	7	0.6	2.2	14.4
28MP835JGYNZ2L3	6.9	1.5	10.7	2.5	1.1	22.7
28MP835MS44PLEI	10.3	1.5	8.9	0.6	5.2	26.5
28MP836LTBEAHFE	12.9	1.1	3.1	2.5	1.8	21.4
28MP836YP3FIPMJ	4.6	-0.8	3.1	-0.5	2.2	8.6
28MP837ALZ8CY7E	19.8	-0.4	21.3	9.3	4.1	54.1
28MP837LAQWN5ZL	-0.2	-0.8	3.6	1.1	0.7	4.4
28MP83872276BC2	14.9	1.1	14.1	7	0	37.1
28MP838AA4K3DSY	7.6	-0.4	10.7	4.4	0.3	22.6
28MP838ADCCNQU5	15.3	0	1.8	6	2.2	25.3
28MP838ALWZESEG	13.7	0	4.3	-1.2	1.8	18.6
28MP838J8JN336K	9.9	-0.8	9.9	-0.9	-0.1	18
28MP838KWZ7TW4G	11	-0.8	-1.5	-1.7	4.8	11.8
28MP838XNFY2UAX	18.3	0	11.1	6.7	4.1	40.2
28MP83AMSZVZX51	6.5	0	11.8	0.7	3	22
28MP83APVD5187N	6.6	-0.8	11.1	2.9	7.5	27.3
28MP83ATJIGTVLE	4.2	0	3.2	-0.1	0.3	7.6
28MP83AZWY1QA5S	13.1	0	11.9	3.6	4.5	33.1
28MP83CW1LHN852	8.4	1.1	4	1.8	-2	13.3
28MP83DSQ54LQTX	5	0	0.9	2.9	3.3	12.1
28MP83ECI72267Y	15	0	20.2	8.2	3	46.4
28MP83FDBN71UVT	13.7	-0.4	-2.4	-0.8	1.1	11.2
28MP83GWVLQQTZ5	11.8	0	9.9	9	3.3	34
28MP83H76LP8RW8	11.9	0	9.3	8.2	0.7	30.1
28MP83HW2E4865D	14.9	0	14.1	10.4	3.7	43.1
28MP83I3NUJYXE3	11.5	0	19.4	1.7	1.1	33.7
26WIF 63I3NUJ I AES			-			
28MP83ID1KKBVXE	16	-0.4	14.9	7.8	5.2	43.5





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
28MP83JDENL66XB	6.5	-0.4	1.7	3.7	0.7	12.2
28MP83JMDDWMH4S	17.9	1.5	1.3	3.3	1.1	25.1
28MP83JQD3V3YCI	12.9	-0.8	5	1.7	4.4	23.2
28MP83KHX4T31XR	9.9	1.5	3.2	-1.3	-0.4	12.9
28MP83MUW6FT4LK	18.3	0	19.1	11.2	2.2	50.8
28MP83NG7SBZ2GR	13.3	0	-0.9	2.6	2.2	17.2
28MP83PFTY2KHJT	13.7	-0.4	6.6	2.1	0.7	22.7
28MP83R5Y2BR1LT	11.8	1.5	1.2	1.4	2.2	18.1
28MP83R7JZM26XS	16	0	3.7	0.7	0.7	21.1
28MP83RS5FWHTNF	4.3	0	7.4	0.3	2.6	14.6
28MP83SGDFXWYM2	21.3	1.5	10.4	4.4	5.6	43.2
28MP83SKSGVJM1P	6.6	-0.4	2.2	2.2	1.1	11.7
28MP83TNV1NJ5AT	8.4	0	2.8	4	2.5	17.7
28MP83TUC5Z3XNG	5.7	1.5	3.5	-0.9	1.4	11.2
28MP83X1C8ASH3E	17.5	0	16	6.3	3.3	43.1
28MP83XDQXS1WM8	6.2	0	4.1	3	-0.4	12.9
28MP83XP8AUYIBD	16.7	1.1	11.8	2.8	2.9	35.3
28MP83XSZ2FEPT5	3.1	-0.4	2.8	5.6	1.1	12.2
28MP83XW3J4B3VS	1.7	0	14.1	0.3	0	16.1
28MP83Y4Y7IS54D	4.4	1.5	5.5	1.1	0	12.5
28MP83ZIZIP1BID	11.4	1.1	15.6	5.1	4.8	38
28MP841F1F15H8J	17.1	0	12.3	-0.9	7.1	35.6
28MP842E7R4DG3M	8	1.5	13	8.2	2.2	32.9
28MP842JP22PG26	5	1.5	1.7	6.7	-1.2	13.7
28MP842YDACLNUT	14.8	-0.8	9.9	-2.9	0.6	21.6
28MP8442RLSSGVV	12.6	-0.4	-0.7	4.8	2.2	18.5
28MP844ABZSSDVI	10.3	1.5	5	5.2	5.6	27.6
28MP845RQ41DCT2	14.5	0	4.4	3.7	2.6	25.2
28MP845SUTA17PK	10	0	14.1	5.9	1.5	31.5
28MP846IQWD41J7	1.2	-0.8	4.3	4.1	0	8.8
28MP846VLY6HFD3	16.4	0	10	3.7	3	33.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
28MP848L48B5KUR	6.6	1.5	7	1.5	1.5	18.1
28MP84CE24GXSV6	11.4	-0.4	2.8	-3.2	-0.1	10.5
28MP84CIIWW6A2E	11.5	0	10.3	2.5	3.3	27.6
28MP84CK5JQVELR	8	1.1	2.1	-1.6	1	10.6
28MP84CN3M3IUCK	19	3	14.5	5.9	2.2	44.6
28MP84CR4NEPKKC	20.6	0	21	10.1	5.6	57.3
28MP84CSIYPJQZ2	17.9	0	3.2	3.6	2.2	26.9
28MP84CUSRL4DXK	22.8	1.1	11.8	2.9	4.1	42.7
28MP84DLCEB6V87	15.3	0	7.3	5.9	-0.8	27.7
28MP84DSBKPF8Z3	10.3	0	10.7	6.3	5.6	32.9
28MP84E26DISE8N	14.9	1.5	4.7	11.6	0.7	33.4
28MP84E5DSRQ13Z	16.4	-0.4	12.3	9.3	1.8	39.4
28MP84HCSFH8JRK	3.4	-0.8	12.6	0	0	15.2
28MP84HM46HKGAW	15.2	0	9.2	7.5	-2	29.9
28MP84HMJRYDIEC	17.1	0	-1.8	2.9	1.8	20
28MP84HXWU1WK15	7.7	1.1	3.9	2.2	-0.4	14.5
28MP84I8T847YQI	9.9	1.1	1.2	5.2	1.5	18.9
28MP84JEB88PJDF	-1.1	1.1	4.2	-2.1	3.3	5.4
28MP84JPFRMJJGX	1.9	3	1.2	2.8	0.6	9.5
28MP84KIQ2P22HF	10.3	0	1.7	3.3	2.2	17.5
28MP84KSU1FVQZA	7.6	-0.4	2.5	0.7	0.3	10.7
28MP84L2MN5H4ND	17.1	1.5	6.2	-0.5	0.7	25
28MP84L3JRMC5IZ	10.7	0	-0.6	3.7	3	16.8
28MP84LLUEZ54B3	5	-0.8	4.7	-0.4	-0.8	7.7
28MP84M4V775KJ7	6.9	-0.8	3.1	-3.2	0	6
28MP84M8PD2L14M	5.7	-0.8	6.5	-1.2	-0.8	9.4
28MP84MF8WJMVLT	7.4	0	12.6	5.1	2.6	27.7
28MP84S1KTQ3D67	15.6	-0.4	7.3	0.6	2.2	25.3
28MP84SJVMF4FLJ	6.9	0	10	1	0.3	18.2
	0.0	0	2.1	0.7	0	12
28MP84TGBRDWZZ7	9.2					





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
28MP84TP7DRIR4Z	9.2	-0.8	5	5.5	2.2	21.1
28MP84U7KYETMZL	12.9	1.1	-1.7	2.5	1.8	16.6
28MP84UL5RAY4ZD	10.3	-0.4	2.5	-0.4	-0.4	11.6
28MP84W2NNTPU8T	3.4	-0.8	4.2	-0.2	-1.3	5.3
28MP84W48L5ZZKS	13	0	10.8	2.9	1.5	28.2
28MP84WERWH18Z6	16.8	0	3	3	4.1	26.9
28MP84XGKAX188J	11.8	1.1	8.8	0.6	0	22.3
28MP84YPKYUB6ML	7.3	-0.8	12.6	7	1.5	27.6
28MP84ZMKELRH2X	2.3	-0.8	6.5	1.7	2.9	12.6
28MP8527VQSFLTU	17.1	-0.4	6.9	2.1	0.6	26.3
28MP852F6ZRIRTB	14.1	-0.4	9.2	3.7	3.7	30.3
28MP852JEPWY51X	12.6	1.1	4.7	1.4	1.4	21.2
28MP853S5RHNEEY	11	-0.8	8.1	-0.1	2.5	20.7
28MP854Y4JDUK1Y	19.4	-0.4	19.8	10.8	2.6	52.2
28MP85535XJ2VP6	14.5	-0.4	17.9	8.2	2.6	42.8
28MP8561B8GHQ11	7.2	-0.8	3.9	1.4	2.5	14.2
28MP856ZALMXEAC	4.6	0	8.8	9.3	1.5	24.2
28MP85A83NALHA7	1.9	-0.8	-1.3	-0.4	0	-0.6
28MP85AJAJ7KF6L	15.2	1.5	4.8	3.3	1.1	25.9
28MP85AYG7BQAIU	0.4	0	-1.5	0.9	-2.4	-2.6
28MP85BCWK6NAKW	14.9	1.5	15.7	9.7	5.6	47.4
28MP85ETT4Q5TLZ	10.3	-0.4	3.9	4.8	2.9	21.5
28MP85FGY6QI8TL	7.3	0	9.7	3.7	3.7	24.4
28MP85GBKW631D3	22.8	0	10.4	4.8	5.6	43.6
28MP85HEVTQAUT8	1.6	-0.8	0.1	-0.1	4.1	4.9
28MP85HT6IYJKL8	20.5	-0.4	4.7	4.4	0.3	29.5
28MP85IDRMAQ5D4	7	0	-1.8	5.5	2.2	12.9
28MP85J61FXFNX3	15.2	-0.8	-0.6	-0.1	1.8	15.5
28MP85L2HWBH4I7	15.6	1.5	16	2.2	2.2	37.5
28MP85LBGA7PPFJ	19.4	0	15.7	10.4	8.6	54.1
28MP85LJZS4I5FV	3.9	-0.4	3.1	1.3	0	7.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
28MP85LRGWH2WTI	7.4	1.1	0.2	-0.1	-1.6	7
28MP85MHHU4DHKJ	5.5	0	8.1	6.7	1.5	21.8
28MP85N71HTFZV6	11.9	0	4.3	3.3	-0.4	19.1
28MP85N8CGNH2GI	2.7	1.5	-1.7	0.7	3.7	6.9
28MP85RN5IZZQGI	20.9	-0.4	10.7	10.8	0.6	42.6
28MP85RQP1WQ7WN	11.8	1.1	3.9	2.5	-0.1	19.2
28MP85RZX3GIEEZ	17.2	0	6.6	6.7	0.7	31.2
28MP85S4T8L5DG2	12.2	0	7.7	4	3.3	27.2
28MP85T56NH46ZK	6.5	-0.4	0.1	1.5	-0.4	7.3
28MP85TT1JWYWCH	0.8	1.5	4.3	4.1	0.3	11
28MP85UKNJV2RQS	9.2	1.1	6.7	0.3	-2	15.3
28MP85UY2ICQVKC	5.8	0	6.7	-0.1	-0.4	12
28MP85V132VQG8I	19	1.5	14.2	6.7	5.6	47
28MP85W2VBY7XRI	19	0	8.5	11.2	3.3	42
28MP85W3D8Z4WQU	11.4	-0.4	1.2	4	1	17.2
28MP85WMGDHH16W	11.6	1.5	9.2	8.2	8.6	39.1
28MP85XMGDTJHKZ	17.9	0	2.1	6.7	4.1	30.8
28MP85XXBRTEKM6	4.2	-0.4	7.4	5.2	3.7	20.1
28MP85Y2CHBQUJC	6.1	1.1	8.8	3.2	-0.5	18.7
28MP85YXAF816S7	10.4	0	17.6	3.3	0.3	31.6
28MP85ZS2DKGW8L	4.7	-0.4	4.1	9	0.3	17.7
28MP86166Y7L8IK	9.9	1.1	3.1	1.7	2.2	18
28MP8618PFXLBRL	6.2	-0.4	8.9	4.8	-0.4	19.1
28MP861FW2F4ZFY	10.4	0	14.1	7.8	0	32.3
28MP861L8PBPBX1	14.5	1.5	10	4.5	3	33.5
28MP863LYCFGU1A	17.5	-0.8	9.6	5.2	0	31.5
28MP863UUZXRZWA	8.8	0	5.1	0.3	1.1	15.3
28MP864IY46VS78	19.4	1.5	7.7	1.8	3.3	33.7
28MP865LMEBE7MH	17.5	0	14.5	9.3	1.1	42.4
28MP865XN2UPF18	11.1	-0.4	5.8	3.3	3.7	23.5
		-	-			





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
28MP866BF5LAREU	8.5	0	7.4	4.4	-0.4	19.9
28MP866CLNX1T1Y	10.7	-0.4	8.5	2.9	-0.4	21.3
28MP866SQQJN81P	11.8	0	4.4	0.3	2.6	19.1
28MP866TZCXANTR	15.6	0	16	10.8	0	42.4
28MP867LXGADF7C	12.6	1.5	7.4	4.5	2.9	28.9
28MP867PBFCAD2X	10.7	0	3.9	2.1	3	19.7
28MP867UHAWK3HH	19	-0.4	9.2	7.4	4.1	39.3
28MP86AXEVL6BH8	17.9	0	7.7	6.3	5.6	37.5
28MP86B3KAVBP1E	20.9	0	14.9	16.5	2.6	54.9
28MP86BA3LZFUH7	17.1	-0.4	8.8	4.4	2.6	32.5
28MP86BUDNDL8N7	14.1	3	8.1	7.1	2.5	34.8
28MP86BUWA6FZFW	20.9	0	5.1	5.2	0.7	31.9
28MP86CZ378GUQN	15.3	1.5	2	2.1	3.7	24.6
28MP86DDIXHLNI8	21.7	0	-0.4	5.2	3.7	30.2
28MP86ELZ1U76NW	3.1	1.1	-1.1	2.5	-1.2	4.4
28MP86ES8V4FAC8	10.7	-0.4	14.5	1.7	1.5	28
28MP86GW27LM3AF	11.8	0	3.1	4	2.2	21.1
28MP86H2U4ZY2W5	10	0	16.8	13.1	4.5	44.4
28MP86ISXUUVRRP	12.2	-0.4	9.2	5.5	0.3	26.8
28MP86JDTQLCS51	7.6	1.5	3.9	-0.9	1.4	13.5
28MP86JLFZGIZQT	14.8	1.1	11.8	-0.6	3	30.1
28MP86KB2TQDRLE	10.3	1.1	3.7	-0.1	2.6	17.6
28MP86L25DNHM7A	13.3	1.5	5.1	-0.5	0.3	19.7
28MP86LDM1QRBJU	5.7	3	5	6.3	-2	18
28MP86LHU2KLVZB	7.6	-0.8	0.9	-2.8	1.1	6
28MP86LMKNB566W	16	0	14.5	5.5	4.5	40.5
28MP86MNFLSJ3Q8	2	-0.4	3.9	-1.6	1.5	5.4
28MP86MSDYEKXDT	20.2	0	8.9	9.7	1.1	39.9
28MP86NE8FL1PTI	17.1	0	4.8	5.2	4.5	31.6
	7.3	1.1	6.6	-0.5	-0.4	14.1
28MP86NLKCF1NMA	7.3					





28MP86QI8QKBSNR 15.6 1.1 -0.6 0.7 4.1 20.9 28MP86RP3BXCQL2 0.4 -0.8 2 0.6 2.9 5.1 28MP86SX1DCSHY2 -0.4 -0.8 -1.5 -1 0.6 -3.1 28MP86TEIUDIY8T 13.3 3 -0.2 -2.4 5.6 19.3 28MP86THIRSBLSU 8.4 0 17.2 8.2 3.7 37.5 28MP86TJNFLZQD7 17.9 1.5 7.7 8.2 3.7 39 28MP86U2D4P3VDB 3.8 1.1 6.5 -1 0.6 11 28MP86UXZVLS438 5.7 1.1 3.5 1 3.3 14.6 28MP86VSXR41RWP 16.4 0 9.6 9.7 4.5 40.2 28MP86VTGG6RQHB 6.2 -0.8 13.8 4.4 1.5 25.1	
28MP86SX1DCSHY2 -0.4 -0.8 -1.5 -1 0.6 -3.1 28MP86TEIUDIY8T 13.3 3 -0.2 -2.4 5.6 19.3 28MP86TH1RSBLSU 8.4 0 17.2 8.2 3.7 37.5 28MP86TJNFLZQD7 17.9 1.5 7.7 8.2 3.7 39 28MP86TS7877ELE 17.1 0 6.6 4.4 0.3 28.4 28MP86U2D4P3VDB 3.8 1.1 6.5 -1 0.6 11 28MP86UXZVLS438 5.7 1.1 3.5 1 3.3 14.6 28MP86VSXR41RWP 16.4 0 9.6 9.7 4.5 40.2	
28MP86TEIUDIY8T 13.3 3 -0.2 -2.4 5.6 19.3 28MP86TH1RSBLSU 8.4 0 17.2 8.2 3.7 37.5 28MP86TJNFLZQD7 17.9 1.5 7.7 8.2 3.7 39 28MP86TS7877ELE 17.1 0 6.6 4.4 0.3 28.4 28MP86U2D4P3VDB 3.8 1.1 6.5 -1 0.6 11 28MP86UXZVLS438 5.7 1.1 3.5 1 3.3 14.6 28MP86VSXR41RWP 16.4 0 9.6 9.7 4.5 40.2	
28MP86TH1RSBLSU 8.4 0 17.2 8.2 3.7 37.5 28MP86TJNFLZQD7 17.9 1.5 7.7 8.2 3.7 39 28MP86TS7877ELE 17.1 0 6.6 4.4 0.3 28.4 28MP86U2D4P3VDB 3.8 1.1 6.5 -1 0.6 11 28MP86UXZVLS438 5.7 1.1 3.5 1 3.3 14.6 28MP86VSXR41RWP 16.4 0 9.6 9.7 4.5 40.2	
28MP86TJNFLZQD7 17.9 1.5 7.7 8.2 3.7 39 28MP86TS7877ELE 17.1 0 6.6 4.4 0.3 28.4 28MP86U2D4P3VDB 3.8 1.1 6.5 -1 0.6 11 28MP86UXZVLS438 5.7 1.1 3.5 1 3.3 14.6 28MP86VSXR41RWP 16.4 0 9.6 9.7 4.5 40.2	
28MP86TS7877ELE 17.1 0 6.6 4.4 0.3 28.4 28MP86U2D4P3VDB 3.8 1.1 6.5 -1 0.6 11 28MP86UXZVLS438 5.7 1.1 3.5 1 3.3 14.6 28MP86VSXR41RWP 16.4 0 9.6 9.7 4.5 40.2	
28MP86U2D4P3VDB 3.8 1.1 6.5 -1 0.6 11 28MP86UXZVLS438 5.7 1.1 3.5 1 3.3 14.6 28MP86VSXR41RWP 16.4 0 9.6 9.7 4.5 40.2	
28MP86UXZVLS438 5.7 1.1 3.5 1 3.3 14.6 28MP86VSXR41RWP 16.4 0 9.6 9.7 4.5 40.2	
28MP86VSXR41RWP 16.4 0 9.6 9.7 4.5 40.2	
28MP86VTGG6RQHB 6.2 -0.8 13.8 4.4 1.5 25.1	
28MP86W7NPRUEQN -1.9 -0.4 9.6 1.8 -0.4 8.7	
28MP86WX5EFT6AA 14.9 0 3.3 3.7 2.2 24.1	
28MP86X1IU42622 20.2 1.5 6.2 7.8 2.6 38.3	
28MP86XA7W2CKFE 8.4 0 6.2 0.3 0 14.9	
28MP86YGWZE7XJ5 13.8 0 14.9 2.1 3 33.8	
28MP86YPWUQ578D 8.4 1.5 3.1 5.9 0 18.9	
28MP86YZ7VAZ4HQ 12.3 1.5 11.2 2.1 2.6 29.7	
28MP86ZL634Q1QL 17.9 0 20.6 5.6 1.1 45.2	
28MP86ZW1P8A4YE 9.5 3 -0.6 -0.5 6.3 17.7	
28MP871CNYL6FWR 18 0 15.7 6.7 4.5 44.9	
28MP871Q62PPJ3B 12.2 0 9.2 4 4.5 29.9	
28MP871U4NUF7AI 21.3 0 16.8 9.7 1.1 48.9	
28MP872D7J6VKX6 6.1 1.5 3.3 0.3 1.8 13	
28MP872QMDMYKIP 14.8 0 0.1 4.4 3.7 23	
28MP872Y843HV2M 13.7 3 13.7 10.8 6.7 47.9	
28MP8733I5M8TRU 10.3 -0.4 2.7 7.4 0.7 20.7	
28MP874D2MMVDL7 8.8 0 5.4 8.2 -0.1 22.3	
28MP875UBZCTPWE 10.7 1.5 5.5 5.5 0.3 23.5	
28MP876UUJ1N4EY 18.7 0 5.4 6.3 2.6 33	
28MP8772BIHF3IY 5.1 -0.4 6.3 3.3 0 14.3	





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
28MP8773VKQI24K	12.9	-0.8	4.3	6.3	2.2	24.9
28MP8776UMF7Y8G	19.4	-0.4	8.1	2.2	2.2	31.5
28MP877U5HIW75M	19.8	0	16	7.4	2.2	45.4
28MP87AWE6WBBR6	7.7	0	0.9	1.4	0	10
28MP87AWQQIBR33	6.5	-0.8	2.4	1	6	15.1
28MP87C5NLGHELC	21.3	-0.4	6.6	4.8	9	41.3
28MP87CETKEBMMI	11.8	1.1	3.2	4.8	5.6	26.5
28MP87CRDUSEMTX	19	1.5	4.3	4	0.7	29.5
28MP87D1VGCXBAN	11.1	-0.4	8.4	5.9	2.2	27.2
28MP87D6A37EJUX	11.8	1.1	10.3	3.2	3.3	29.7
28MP87GW6E68MLB	20.9	0	12.6	3.6	3.7	40.8
28MP87HC5Y7LXGA	3.1	-0.8	6.2	3.3	3.3	15.1
28MP87HTL6GMZQ3	17.1	0	12.2	3.2	1.8	34.3
28MP87HX565KMRV	18.7	0	20.2	14.2	6	59.1
28MP87IA7KYJH58	21.3	0	9.2	8.6	2.6	41.7
28MP87IJJBAY1GT	8.4	0	-0.6	4	4.1	15.9
28MP87IN2GBCGGX	19.8	1.5	-0.5	5.6	6	32.4
28MP87JIPMD5ZBW	18.6	0	3.6	4	0.7	26.9
28MP87LY2WXBS5K	14.1	0	7	6.7	1.4	29.2
28MP87M1UGB8MLD	18.3	1.5	20.6	9.3	6	55.7
28MP87N36YQWT5F	13.3	-0.4	-1.4	-1.3	2.6	12.8
28MP87NRWQIWK6E	26.6	0	23.2	7.4	5.6	62.8
28MP87P3I47L54Q	2.3	1.5	-1.4	-1.6	-1.2	-0.4
28MP87P6W6HHAR8	5.4	0	10.7	8.2	0	24.3
28MP87QAID4AKR1	6.5	1.1	3.9	-0.5	1.4	12.4
28MP87R2ZEQGPFV	10.7	-0.4	3.5	7.8	3.3	24.9
28MP87RBEZTT1ZR	14.1	0	12.3	6.3	0.3	33
28MP87RCI1CLX57	9.6	0	10.4	6.7	4.5	31.2
28MP87SB8FH4Q3N	16.4	0	19.8	13.1	2.6	51.9
28MP87SJAAT2ZSV	3.9	0	3	0	-0.4	6.5
28MP87STMVVFCDR	7.2	-0.8	8	6.6	0.6	21.6





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
28MP87UD6TQCRUY	20.9	0	7.3	4.4	1.8	34.4
28MP87UYKWMB16G	16	1.5	8.4	6.3	5.6	37.8
28MP87V68YM7EE1	8.4	0	2.4	8.2	1.8	20.8
28MP87X618RLXSU	19.1	-0.4	21.7	13.1	3	56.5
28MP87XTBUWWHFA	0.8	0	0.3	1.5	-1.2	1.4
28MP87Y6G5HWEWM	3.5	-0.8	5	7.4	0.7	15.8
28MP881UTBPPW78	22.1	0	17.2	8.2	7.5	55
28MP881WX1YDS3S	12.2	0	4	-0.1	1.8	17.9
28MP882I7LIBDEW	9.5	-0.8	10.3	1.3	-0.1	20.2
28MP882X23B15MQ	9.2	-0.4	6.6	5.2	0	20.6
28MP883DXKTNC3A	4.2	0	6.2	-0.5	-2	7.9
28MP883NZWMQ4LU	16.4	-0.4	9.2	9.3	1.1	35.6
28MP884FKK2NZ48	4.3	-0.8	9.9	8.9	2.9	25.2
28MP884FQDQAZ2P	15.6	1.5	16	1	5.6	39.7
28MP884KJ67ENBG	21.3	1.5	6.9	5.9	1.8	37.4
28MP88618BNNXRY	23.2	0	20.2	8.9	4.5	56.8
28MP8862NUUGA8D	3.4	-0.8	-3.4	-4.8	2.5	-3.1
28MP886ZUT1LPN1	15.2	1.5	19.4	14.2	3.3	53.6
28MP8873YETL7W5	1.5	1.1	8	0.9	1	12.5
28MP888D4UHFUW5	4.8	0	4.1	0	0	8.9
28MP88AH8SQCHWG	4.3	1.1	0.8	0.9	-1.3	5.8
28MP88AHGZX4FPK	13.7	-0.4	-0.4	-0.1	1.8	14.6
28MP88C8XH3BRB3	4.2	1.5	1.6	2.1	3.3	12.7
28MP88D44D8UBQN	3.9	-0.4	0.9	1.4	-0.4	5.4
28MP88DCGLR2PHM	5	1.1	-0.3	0.7	0.3	6.8
28MP88DTTCNZDIB	22.4	1.5	10	8.6	6.3	48.8
28MP88E6AZRGSJP	3.1	-0.4	3.9	7.8	4.5	18.9
28MP88EM3NQJVJS	8	1.1	7	0.7	1.8	18.6
28MP88EMJBYDC6N	6.5	0	2.5	2.2	1.5	12.7
28MP88G5YWPFK6G	4.6	-0.4	-1.4	2.6	0.3	5.7
28MP88JT6J1P1GQ	5.9	-0.4	8	0.9	1.1	15.5





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
28MP88MYIT74LAE	10.7	-0.4	5.1	7.4	1.8	24.6
28MP88NQBSYKTC3	11.9	0	14.1	0.7	0	26.7
28MP88NRDQZMK34	19	0	3.1	4.8	4.1	31
28MP88NSTB6FXKI	16	0	19.8	11.2	1.8	48.8
28MP88P3832JFWD	24.7	0	18.7	14.2	10.1	67.7
28MP88PP13D17R4	9.6	1.5	1	5.2	5.2	22.5
28MP88RIY3I8J4T	13.7	0	8.8	8.6	1.4	32.5
28MP88RPTEHGQ5X	6.2	-0.8	6	-0.4	-0.8	10.2
28MP88RY6ZKS2QS	23.2	-0.4	6.9	3.6	0	33.3
28MP88S4CZLYXYC	15.2	0	10.7	3.6	1.5	31
28MP88SHL6D44XZ	6.1	-0.4	3.9	2.5	6.7	18.8
28MP88T6ACT8WUU	16.7	-0.8	12.3	1.4	2.2	31.8
28MP88T7BPLEE52	11.1	-0.4	7	3.7	0.3	21.7
28MP88TQ62S8ALM	13	1.5	10.7	11.2	2.6	39
28MP88UGYCUUHXB	11.8	0	3.1	3.3	0.7	18.9
28MP88UN2MR3UQG	10	-0.4	14.1	10.1	1.1	34.9
28MP88UNEG6E8CX	11.5	1.5	12.6	4.4	4.5	34.5
28MP88USIL7WG5Q	9.9	-0.4	4.3	5.5	1.1	20.4
28MP88UZXPKH8JD	16	-0.4	7.4	4.8	1.1	28.9
28MP88W1DHS4CZQ	14.1	1.5	7.1	1.4	2.6	26.7
28MP88W5DI6SKHK	15.2	0	14.1	8.5	2.6	40.4
28MP88WAYQMBKKI	5	-0.4	7.7	0.2	2.2	14.7
28MP88X73LBQUMR	13.7	-0.4	14.1	7.4	0	34.8
28MP88XQCHED5ZR	12.2	-0.8	12.6	1.4	3	28.4
28MP88YKAPS3SEF	5	-0.4	8.1	0.6	-1.6	11.7
28MP8A12BUB78XH	18.7	-0.4	16	8.6	2.6	45.5
28MP8A14Q8J7S58	8	-0.8	1.3	0.3	3.7	12.5
						4.0
28MP8A15XUN1ACS	2.8	-0.8	1.2	1.1	-0.1	4.2
*	2.8	-0.8 1.5	8.1	4.4	-0.1	27
28MP8A15XUN1ACS		_		_		-





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
28MP8A2BDD8XSTI	17.9	0	15.7	6.3	2.2	42.1
28MP8A2J35726T4	15.3	0	18.3	6.3	5.6	45.5
28MP8A3WID2J2JV	16.4	0	8.5	7.1	1.1	33.1
28MP8A4HYBBZL1F	9.2	1.1	14.5	0.7	0.7	26.2
28MP8A5D64HLV71	9.9	-0.8	2.1	-2.4	-0.8	8
28MP8A7EPEGXNDH	7.3	-0.4	2.5	1.7	1.1	12.2
28MP8A7IDYBQJPV	16.7	-0.4	16	10.4	6	48.7
28MP8A7KSPH21FB	17.9	1.1	-3.3	1.1	4.1	20.9
28MP8A8E7M8IC2N	7.2	-0.8	1.2	1.7	-2	7.3
28MP8A8WI86VTPI	15.2	1.5	8.4	1	1.4	27.5
28MP8AAXWLLZUZJ	6.9	-0.8	-1.8	-0.9	-2.4	1
28MP8ABJNIPJG1D	7.7	1.5	1.3	-1.6	1.1	10
28MP8AD821MVXEM	19.4	0	12.3	7.4	5.6	44.7
28MP8ADDL2BTJGE	25.1	1.5	18.7	12.7	10.1	68.1
28MP8AES7BWQFV3	17.9	-0.4	10.4	8.6	5.6	42.1
28MP8AEZBTFTZ4F	6.5	-0.4	10.7	5.2	3.3	25.3
28MP8AF5MJR7BMU	10	0	4.8	1.4	0.7	16.9
28MP8AFJHIWM2WH	7.3	1.5	-2.4	3.3	1.8	11.5
28MP8AFY7GKGNQG	16	0	10.3	4.4	3.3	34
28MP8AGVBSGSRBA	7.7	0	-0.6	1	2.9	11
28MP8AH2HGBHXBI	17.5	-0.4	7.3	1.7	7.1	33.2
28MP8AHEARHL7C7	12.2	0	15.3	8.6	2.2	38.3
28MP8AHHAGG1PJX	15.2	-0.4	2.4	1.8	1.1	20.1
28MP8AIQQVKVMLS	12.6	-0.8	5.4	1.4	5.6	24.2
28MP8AIZ6TDSX7A	14.8	1.1	7.7	0.7	2.2	26.5
28MP8AJ3YLAEL6P	12.6	-0.4	2.4	0.2	1.1	15.9
28MP8AKGE1A1ZYX	13.7	-0.4	4.3	4.1	1.1	22.8
28MP8AMEBLLXYHU	11.5	0	5.6	8.6	2.6	28.3
28MP8ANJRFJ7BC8	5	-0.8	4.3	7.1	3	18.6
28MP8AR2QGSPXP8	3.5	0	10.3	4.7	-0.4	18.1
28MP8ARCTV1PTAR	17.1	-0.8	16	3.2	2.2	37.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
28MP8AT5Z3IAEU3	10.7	0	3.2	-0.9	0.3	13.3
28MP8AU8BY2G7A8	10.3	1.5	11.8	3.2	-0.5	26.3
28MP8AUKVKZWKBM	7.7	-0.4	-1.4	2.1	0.7	8.7
28MP8AVEDQU1URF	15.2	1.1	-1.5	0.2	1.8	16.8
28MP8AVG6NFW8IT	1.6	1.5	4.5	1.8	4.8	14.2
28MP8AVN1WQAU37	-2.3	-0.8	8	-4.8	-1.3	-1.2
28MP8AXM2LC24B1	13.4	3	12.6	6.7	1.8	37.5
28MP8AXRL2KYZAG	2.3	1.5	1.3	1	-1.2	4.9
28MP8AYGJCQQTYI	13.3	0	14.1	7.4	1.8	36.6
28MP8AYPJ5UWX5I	12.2	-0.4	3.5	8.2	4.1	27.6
28MP8AZ7UYYKYAJ	14.9	-0.4	3.7	1.1	3	22.3
28MP8B1HK7IUDWM	1.4	-0.4	4.3	2.9	3	11.2
28MP8B1P34WVRT8	12.6	0	16	7	4.5	40.1
28MP8B2FMRLXB4V	3.5	0	1.2	0.3	4.8	9.8
28MP8B2KRWMGIWN	9.6	0	10.7	4.8	1.1	26.2
28MP8B3JS7UZXW1	6.2	-0.4	4.7	3.2	0.7	14.4
28MP8B3UJXV53NM	13.8	-0.4	5.8	3.3	3.7	26.2
28MP8B5ZXD1ZSSL	8.6	1.5	16.8	6.3	-0.8	32.4
28MP8B6DBN172AK	6.5	-0.4	3.9	2.9	1.8	14.7
28MP8B6EAT1S6JM	13.8	1.5	18.3	5.9	6	45.5
28MP8B878GWVILE	3.8	3	2.7	-2.5	-0.9	6.1
28MP8B8JFCAIG7H	14.5	0	13.8	1	1.5	30.8
28MP8BAU21S2IHG	9.9	-0.4	18.7	5.9	1.5	35.6
28MP8BAV6R1QEDZ	13.8	0	5.9	8.6	0.7	29
28MP8BBIIDWWC76	9.6	0	4.3	-1.2	-0.4	12.3
28MP8BBTS2MWT4W	6.1	-0.8	8	-1	-0.8	11.5
28MP8BDHHBZZU2B	8	-0.8	2.3	4.4	1.8	15.7
28MP8BDPUCUTH2I	14.9	0	5.1	8.6	4.5	33.1
28MP8BDT1KD3T8Q	18.3	1.5	13.1	8.6	3	44.5
28MP8BE74QQIYUX	13	0	5.1	3	1.4	22.5
28MP8BEI1K1JFBG	6.5	0	8	8.2	-0.4	22.3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
28MP8BEURQXU5DB	16.8	1.1	12.2	5.2	3	38.3
28MP8BEWZCSCDFU	19.4	0	13	5.9	1.8	40.1
28MP8BF3PT27AY1	13	-0.4	8	7.5	4.5	32.6
28MP8BFZVX56INC	17.5	0	20.6	5.5	3.7	47.3
28MP8BIAKDRBNBF	13.4	-0.4	7.3	-2.5	-2	15.8
28MP8BJI2REFMFF	5.4	-0.8	5.5	1.8	0.3	12.2
28MP8BK4Q65Q2WG	10.3	-0.8	6.5	-0.6	-1.2	14.2
28MP8BK7CV57AX3	14.8	1.5	8.8	2.1	-0.1	27.1
28MP8BKGPQADMB5	7.3	0	3.9	5.5	0.3	17
28MP8BKMCSX6K4M	12.6	1.5	5.8	5.6	-0.1	25.4
28MP8BKSMXHEM43	9.9	0	8.8	6.7	0.7	26.1
28MP8BMRW8I5WI6	15.6	1.5	0.1	-0.5	1	17.7
28MP8BNWQVMLZ7S	8.1	1.5	10.4	4.8	3	27.8
28MP8BPJT8MBG3U	13.7	0	3.2	7.8	4.5	29.2
28MP8BPTXPT7BEE	1.9	-0.4	2	1.3	0.3	5.1
28MP8BR45LBZ3W1	16.8	-0.4	11.8	7.1	4.5	39.8
28MP8BR775XVR7M	2.1	1.5	0.2	8.2	-0.8	11.2
28MP8BSQGSX7HGL	17.2	1.5	17.2	7.4	4.1	47.4
28MP8BSYHDYRD71	6.5	0	5.8	2.9	1.8	17
28MP8BTMEW6AHE6	14.9	1.5	6.6	4	-0.4	26.6
28MP8BVWI2XJC2W	15.6	1.5	3.9	4.4	2.6	28
28MP8BWF7S1MH2Z	2.4	0	7	3.7	1.4	14.5
28MP8BWQQ3DNQIE	7.2	1.1	4	1.8	0	14.1
28MP8BXS533K3M8	0.9	0	3.5	3.2	1.4	9
28MP8BYS41CRCGK	12.2	0	13.8	3.7	0	29.7
28MP8BZAXAJRNVH	19.4	1.5	16.8	11.2	3.3	52.2
28MP8BZDG1IB64U	10.7	1.5	3.2	5.2	0.7	21.3
28MP8C1EHNKQC2Z	10.3	1.5	4	5.2	1.8	22.8
28MP8C1UCQYA1UD	1.5	1.1	4.2	-1	2.5	8.3
28MP8C2SAUGXEXJ	12.6	-0.4	3.5	1.4	-0.4	16.7
28MP8C3XJUCUQ51	15.6	0	16.8	9	4.5	45.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
28MP8C7B46KX1AJ	8.4	1.1	9.2	3.6	1.5	23.8
28MP8C84PELPTDI	12.2	3	10.3	8.9	4.1	38.5
28MP8CA4HZMKDDJ	5.4	0	-1.8	2.9	-1.6	4.9
28MP8CADQ2U35BU	9.5	-0.4	2.3	-2.9	0.6	9.1
28MP8CBN5LWWPC4	0.4	1.5	2	1	4.8	9.7
28MP8CDB2JVCLXJ	9.9	-0.8	1.2	-0.9	0	9.4
28MP8CEAXF4LJY5	9.9	1.5	9.2	1	-0.1	21.5
28MP8CEDNS6YJF2	12.2	1.5	4.3	-1.3	2.2	18.9
28MP8CEQX1EYSE3	3.9	1.5	-0.3	4.8	2.6	12.5
28MP8CEX6XLXG2C	2.7	-0.4	4.4	3.7	-0.8	9.6
28MP8CFNTB3PC8Y	18.3	0	24	14.6	2.2	59.1
28MP8CFVUVG8WMG	16	-0.4	7	4.8	2.6	30
28MP8CGKI4Y27UM	8.8	0	4	3.7	0.7	17.2
28MP8CGQIN5TMRV	13.8	3	10.7	5.5	4.8	37.8
28MP8CHUQLRR1FF	7.2	1.1	6.1	-4.8	2.5	12.1
28MP8CJUAM3WIU6	19.4	1.5	14.5	5.9	4.1	45.4
28MP8CKA55EJ3TE	15.6	0	2.8	4.1	1.8	24.3
28MP8CKADEPWD11	16	3	17.2	4.4	1.1	41.7
28MP8CKMG1A8B7T	-1.9	3	2.7	-4.4	0.6	0
28MP8CL5G5CQR26	14.1	0	3.6	5.6	-0.8	22.5
28MP8CLGLBSZX3U	21.3	1.5	10.7	7.8	2.6	43.9
28MP8CMFXEGSSPM	9.6	0	1.7	2.2	7.5	21
28MP8CP3VHUVCB4	18.3	1.1	17.2	7.5	3	47.1
28MP8CQ1NIL75RH	4.7	1.1	4.7	-0.1	0	10.4
28MP8CQ62Z7T6N1	17.1	1.5	2.5	1.8	3.7	26.6
28MP8CQQMWQI4TD	19.4	1.1	12.6	5.9	4.1	43.1
28MP8CQUA5614WB	9.6	0	20.2	8.6	7.5	45.9
28MP8CRJ8RE145S	11.4	-0.4	8	6.3	0	25.3
28MP8CS7TU4A5R8	8.4	1.5	4.4	-0.1	0.3	14.5
28MP8CSCMZYQLCM	13.3	-0.4	13	5.1	3.3	34.3
28MP8CSG65WIH15	21.3	0	9.6	13.1	4.1	48.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
28MP8CTUNT6Q2KS	2.7	0	5	-3.6	-0.1	4
28MP8CU66ZLYHRI	0.9	0	4.8	5.6	2.2	13.5
28MP8CUY6V6NDAL	5.8	0	2.8	2.9	1.1	12.6
28MP8CWD55APQKW	14.8	0	3.9	0	2.6	21.3
28MP8CXVZRYUU4Q	2.4	-0.8	2.4	-1.6	-0.8	1.6
28MP8CYKQ1KXSL4	13.5	0	4.7	6.3	2.6	27.1
28MP8CZ63DCHI1R	1.9	-0.8	0.8	-4	1.4	-0.7
28MP8CZPJ2FX5V8	6.9	-0.4	2.8	-1.3	4.4	12.4
28MP8CZQSB777TB	8.1	0	2.5	8.2	1.5	20.3
28MP8CZY8424WGC	16.8	1.5	2.5	0	3	23.8
28MP8D2AVIRTIFP	11.8	1.1	11.1	-3.2	0.7	21.5
28MP8D3KD4XJ81R	16.4	0	4	2.6	1.5	24.5
28MP8D4ALDXD4A5	23.6	3	24	8.2	4.8	63.6
28MP8D5G7SW84AD	9.9	1.1	4.6	2.9	2.9	21.4
28MP8D6GUU2B3MU	12.2	1.1	10.7	6.3	-0.5	29.8
28MP8D6VXQK2Q3C	15.6	1.5	2.9	1.1	4.4	25.5
28MP8D7ARSJHYN8	7.7	0	9.3	8.6	4.5	30.1
28MP8D811ZKELPM	2	0	3.9	6.3	2.2	14.4
28MP8D83TA1QZ2A	11.2	-0.4	4.3	9.7	4.5	29.3
28MP8D8AJEKDINA	7.3	1.5	2.4	-2.8	-0.1	8.3
28MP8D8PZC23EAV	16.7	1.5	2.8	1.4	1.8	24.2
28MP8DAZ5UXU73T	16.8	0	11.9	4	6	38.7
28MP8DBFM5UTXWV	11.9	-0.8	10	4.1	1.5	26.7
28MP8DBJ5APE1JN	3.5	0	3.1	-0.1	4.1	10.6
28MP8DEGCAPGXDT	2.4	-0.4	4.3	-0.9	-0.4	5
28MP8DF54YJIF5T	19.4	1.5	6.3	2.9	3.7	33.8
28MP8DFDESUSAK5	10.3	0	22.1	11.2	2.6	46.2
28MP8DGT8TH7UIZ	16	0	12.6	3.2	4.8	36.6
28MP8DI3D81647N	9.2	0	8.1	7.8	1.5	26.6
28MP8DIHI84NZ7D	10.7	-0.4	6.9	5.1	2.6	24.9
28MP8DJAJFPE884	15.6	-0.4	8.8	5.1	4.5	33.6





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
28MP8DKWJL6IWJB	18.3	-0.4	11.1	6.3	3.7	39
28MP8DLDIPZZFUQ	15.2	-0.4	5.8	4.8	3.3	28.7
28MP8DMNK3LXNQS	19.8	-0.4	10.3	7.4	4.1	41.2
28MP8DN8FFTYCV6	11.8	1.5	3.3	1.8	3	21.4
28MP8DP4AICQD6M	15.2	0	7.3	4	2.2	28.7
28MP8DP5E8KEA25	17.1	0	5.4	7	3.3	32.8
28MP8DQ4FP4DHZU	19.4	0	11.1	6.7	0.7	37.9
28MP8DQJA6W3B8M	9.1	0	0.5	-0.2	5.2	14.6
28MP8DQTS7ZQ5R8	6.3	-0.4	3.9	6.3	1.5	17.6
28MP8DQX18JH3GG	10.7	0	17.5	7.4	6.3	41.9
28MP8DRLKPKAJAD	16.8	0	8.5	7.1	2.6	35
28MP8DSDBWBWRPU	16	-0.8	9.6	5.9	6	36.7
28MP8DSLV26AFAX	18.6	-0.4	9.6	3.3	3	34.1
28MP8DSX28VJJUJ	21.3	0	3.6	2.6	2.6	30.1
28MP8DTEQYIP5T3	11.8	1.1	15.7	7.8	8.2	44.6
28MP8DTKU5PZI44	12.6	0	7.7	3.6	6	29.9
28MP8DUADTDYANR	0.8	1.1	1.3	-1.6	0.7	2.3
28MP8DUHJGWNR1W	19	1.5	8	7.8	4.8	41.1
28MP8DUP3R1SWHQ	14.9	0	4.3	6.7	0.7	26.6
28MP8DUZ3N6LXPS	7.2	-0.4	1.7	-0.1	3.7	12.1
28MP8DVNYKK772L	14.9	0	10.3	11.2	5.6	42
28MP8DW63TVB6J5	17.5	1.1	13	5.2	9	45.8
28MP8DWEGUQ5TJD	10.7	-0.4	9.3	2.2	-0.4	21.4
28MP8DWIAB37DVD	9.9	0	4.2	0.2	2.9	17.2
28MP8DX8CLHNFXM	3.9	0	8.1	5.5	2.6	20.1
28MP8DXDSZUSQ5J	16	0	10.3	7.1	3.3	36.7
28MP8DZ12FH8VTW	2.8	1.5	-0.1	3.2	5.6	13
28MP8E1C7JWI2UJ	-0.3	-0.4	0.2	2.2	2.6	4.3
28MP8E1H7KB6ABE	8.4	0	-0.7	-0.2	-0.9	6.6
28MP8E3K5FVPPDS	16.7	1.1	15.6	8.5	3.3	45.2
28MP8E3UVRKPHR3	13.7	-0.8	8.4	5.5	0.6	27.4





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
28MP8E4LSWLLULE	6.1	0	5.5	5.9	3.3	20.8
28MP8E4STUDI7DJ	7.3	0	4.7	0.7	-0.4	12.3
28MP8E53R2EUWWQ	6.6	0	4.4	0	0.7	11.7
28MP8E5HU6J4E6J	6.5	-0.4	-0.2	-2.4	2.2	5.7
28MP8E5N14Q1A3R	11.1	1.5	10.4	3.7	4.1	30.8
28MP8E68W5FGVGJ	23.2	0	13.4	7.8	4.5	48.9
28MP8E6RNLKC13V	18.3	1.5	11.1	4.8	1.5	37.2
28MP8E84AFHFKYH	19.4	-0.4	5.8	1.7	-1.2	25.3
28MP8EA2NRZSXS6	12.2	0	11.5	5.9	1.5	31.1
28MP8EALW6JGZ7I	13.7	-0.8	6.9	9.3	3.7	32.8
28MP8EAP2GDQZ2T	16.7	0	16	10.4	2.9	46
28MP8EAYU6EV5SG	17.5	-0.4	5.8	7	2.9	32.8
28MP8EBALIVZ4G7	13.3	1.1	10.3	7	1.8	33.5
28MP8EBX7GSDB2D	14.8	1.5	10.3	7.8	3.7	38.1
28MP8EDEKRCI3W1	13.7	-0.4	6.6	5.9	3.3	29.1
28MP8EFF2WD1B2S	9.3	1.1	4.8	-1.2	-0.4	13.6
28MP8EG5RSMREQ3	0	-0.4	2.3	-0.2	0.6	2.3
28MP8EIGYYKZ7PL	4.7	0	6.3	1.5	0	12.5
28MP8EIJ15JGNRD	12.9	3	10.7	2.5	1.1	30.2
28MP8EJQZBIAIDZ	17.9	0	13.4	4.4	0	35.7
28MP8EJYR37AAKD	17.9	0	7.7	4	-0.5	29.1
28MP8EKDEK54U1F	20.9	1.1	3.5	1.4	3.7	30.6
28MP8EL2GE5P7D2	4.6	0	8.4	0.2	1.4	14.6
28MP8ENK14F1VD7	16.4	0	9.3	5.5	5.2	36.4
28MP8ESCFUDK3V8	12.6	1.5	11.9	6	6	38
403 (D0EGD #G4E OD#			2.1	4.4	3	13.8
28MP8ESR5S1EQP7	6.5	1.1	2.1	1.1	3	
28MP8ESR5STEQP7 28MP8EUHQQXXPZ7	6.5 8.9	-0.8	4.3	1.1	2.6	16.5
		.			.	
28MP8EUHQQXXPZ7	8.9	-0.8	4.3	1.5	2.6	16.5
28MP8EUHQQXXPZ7 28MP8EUI7PPR16B	8.9	-0.8	4.3	1.5	2.6	16.5





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
28MP8EXAI6B8IK4	16.4	0	7.7	7.1	3	34.2
28MP8EYNUEJBJB7	15.6	-0.4	-1.6	1.1	-0.4	14.3
28MP8EZ1NTZGUPG	13	0	5.8	3.7	2.6	25.1
28MP8EZ62GVW3BQ	13.7	-0.4	8.5	6.7	2.2	30.7
28MP8F21HWI25M4	14.9	0	16.8	10.1	4.1	45.9
28MP8F2NJTGPTA8	20.9	0	16	9.3	2.2	48.4
28MP8F35T3EFQ48	15.6	-0.4	11.5	5.6	3.7	36
28MP8F3T4WH4Z1E	8.8	1.1	4	-0.4	0	13.5
28MP8F3TL8FE1GS	14.1	1.5	10	3.3	5.6	34.5
28MP8F4V84SSXIS	6.5	0	2.7	3.3	3.7	16.2
28MP8F538EGXBNG	6.2	0	5.8	2.9	1.8	16.7
28MP8F5EFVVU2IZ	4.2	-0.4	3.6	2.6	3	13
28MP8F5T4FR4M5L	14.9	-0.4	11.1	-1.6	2.2	26.2
28MP8F6KQUHNRY7	15.3	0	1.1	0	2.6	19
28MP8F7N3C6WSRY	18.3	0	24	9.7	1.5	53.5
28MP8F7TF8MGLBW	10.4	0	8.4	5.6	1.5	25.9
28MP8F8XRYK4Z1G	4.1	0	2.8	4.8	0	11.7
28MP8FB8NEGWC76	2.1	0	8.8	3.6	2.2	16.7
28MP8FBB4HESV5Y	6.1	-0.8	4.2	0.2	3.7	13.4
28MP8FBPIGVG1YJ	20.9	-0.4	17.9	7	2.2	47.6
28MP8FDD61XSGT5	4.2	1.5	5.8	1	-0.8	11.7
28MP8FDKSXNULDY	16.7	0	14.1	5.9	4.5	41.2
28MP8FEGPEXR5ZN	8.4	-0.4	1.3	-0.1	3.7	12.9
28MP8FELX3HHQ66	16.4	-0.4	2.2	4.5	4.5	27.2
28MP8FG4IXR8IIL	10.3	1.5	7.7	1.4	-0.8	20.1
28MP8FHD21VREWZ	13	1.1	6.6	10.1	0.7	31.5
28MP8FI2BEGBIPJ	16	0	19.4	7.4	3.7	46.5
28MP8FKJQNRDNSX	6.5	0	10	-0.5	1.5	17.5
28MP8FKNNR3Z4IR	13.7	-0.4	7.4	4.4	0	25.1
28MP8FLCECZ73A2	6.5	-0.4	-0.7	-2.1	4.8	8.1
28MP8FLFKZAXQVL	9.6	0	1.3	0.3	0	11.2





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
28MP8FLIZZ7KEBA	14.1	0	8.6	4.1	3.7	30.5
28MP8FLUKN14ZAX	14.2	0	11.1	10.8	0.7	36.8
28MP8FLWR7DV2X2	9.5	0	7.3	9.3	2.6	28.7
28MP8FLYAQVYJQI	6.9	0	0.2	1.5	0	8.6
28MP8FMIJ4RP2JX	2	0	8.1	4.1	2.2	16.4
28MP8FNLDL5NMQR	12.2	0	6.1	4	1.8	24.1
28MP8FPJF3NRXRZ	6.5	-0.4	0.8	-1.2	-0.8	4.9
28MP8FPVYD1TXXE	14.5	0	10.4	2.6	3.7	31.2
28MP8FPX8ML64QZ	9.9	-0.4	5.4	0.6	4.1	19.6
28MP8FQ7X7VPXAA	17.5	1.1	19.8	8.2	7.1	53.7
28MP8FRFT8XJ7SP	17.1	0	17.9	10.8	8.6	54.4
28MP8FSFZ1C2KXW	16	1.5	6.6	3.7	5.2	33
28MP8FUUXA44XCZ	10.7	-0.4	9.6	6.7	5.2	31.8
28MP8FW11UPT6SA	5.7	1.1	1.6	2.1	2.5	13
28MP8FX1U826VZ1	0.4	0	-1.7	-1.3	3.3	0.7
28MP8FX84GVIWH8	12.6	-0.4	17.2	9.7	1.1	40.2
28MP8FXNFITZ27F	19.8	-0.4	10	0.2	5.2	34.8
28MP8FY12GPNSGU	3.1	0	0.5	0.3	-0.1	3.8
28MP8G1DEG175RZ	14.1	-0.8	6.1	-1	1.1	19.5
28MP8G1SJ8CF7TY	7.7	1.1	2.4	5.2	-0.4	16
28MP8G1V1GBQV21	15.2	1.1	0.5	-0.1	2.9	19.6
28MP8G243IQI61D	21.3	0	9.6	8.2	4.1	43.2
28MP8G2IIUKF62F	9.6	0	7.3	5.9	2.6	25.4
28MP8G3EVBRKEMT	17.2	1.5	13	7.8	5.6	45.1
28MP8G4S3VQ1U7U	17.9	0	18.7	14.6	7.5	58.7
28MP8G5CDBLQC1A	5	3	0.5	3.7	3	15.2
28MP8G5MG3YRDHJ	4.6	1.1	-3	2.1	-0.5	4.3
28MP8G6EPBYNYHX	16	1.1	5.8	3.3	3.7	29.9
28MP8G8BKWAI78T	19.4	0	9.2	5.9	5.6	40.1
28MP8G8FM2K51TU	-1.9	-0.8	1.2	-0.9	1.8	-0.6
28MP8G8QTJZ2TME	7.2	1.1	2.3	1.5	-0.1	12





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
28MP8GB4IFVRBNT	14.1	1.5	4.8	1.4	1.5	23.3
28MP8GBB6LDC2IS	24.7	0	19.8	12.3	10.5	67.3
28MP8GBGEHP4PHQ	4.3	1.5	8.1	4.8	-0.4	18.3
28MP8GBIGFNLWX5	17.1	1.5	14.1	9.3	6.7	48.7
28MP8GBSXRBQR5S	17.9	0	8.5	5.2	7.1	38.7
28MP8GCNSUSHSG8	0.8	-0.4	-1.8	-2.8	0.7	-3.5
28MP8GDBEWHKS4X	3.8	1.1	-1.1	0.2	3.7	7.7
28MP8GELMRCRE5X	2.7	-0.8	-0.9	0	-1.2	-0.2
28MP8GETSFZ5A8B	2.8	0	1.6	2.5	-0.1	6.8
28MP8GFY8AYFK3Q	19.8	0	11.2	8.2	1.1	40.3
28MP8GH4ZIBSWR7	11.4	-0.4	6.9	0.2	2.2	20.3
28MP8GH7BEUYQ6D	16.7	3	2.8	5.5	-0.5	27.5
28MP8GHSKH763DE	6.5	0	3.5	8.2	2.6	20.8
28MP8GJAIGJY71E	0.5	1.1	0.6	2.2	0.7	5.1
28MP8GJQH2I33VB	11.8	0	7.7	0.6	1.4	21.5
28MP8GKBQA48QNU	19.8	-0.4	12.7	8.6	4.1	44.8
28MP8GM7UWK7PM3	5.4	0	8.1	2.9	2.5	18.9
28MP8GMBHGBTP1Y	23.6	0	3.6	10.1	5.6	42.9
28MP8GMBW4JN5PU	12.6	-0.4	-0.6	2.2	0.3	14.1
28MP8GNCEET3JMJ	21.3	0	19.8	8.2	5.6	54.9
28MP8GNQDYTGUHJ	15.7	1.5	13	10.5	4.5	45.2
28MP8GQ1PDLHULY	4.2	-0.4	1.6	0.3	1	6.7
28MP8GQLUUMYWVW	8.4	0	9.6	1.8	1.5	21.3
28MP8GS4LXC32KP	19.4	1.1	18.3	10.1	8.6	57.5
28MP8GSHSNPFIPY	1.2	1.1	8	0	0	10.3
28MP8GSQJ6R6Y5V	6.5	1.5	2.4	2.9	6	19.3
28MP8GSTGTVTVJ2	19.8	1.5	2.9	1.8	2.2	28.2
28MP8GTFXBB8KBM	7	0	15.6	0	0.3	22.9
28MP8GUQ88M4CR3	18.3	1.5	2.7	5.2	5.6	33.3
28MP8GV1UAUXSX8	6.2	-0.4	3.5	-0.5	0	8.8
28MP8GV36PQWKHR	16.7	1.1	1.7	2.9	2.2	24.6





28MP8GVIJG5WQHW 8.4 3 4.7 1.8 -2 15 28MP8GWBMEKE6SI 15.6 -0.4 14.5 7.5 3 40 28MP8GXCNCLGXJJ 22.8 0 23.2 14.6 3.3 63 28MP8GYUF2FGHSE 4.2 1.5 4.6 1.7 -1.6 10 28MP8GZ3BP42WK8 7.3 1.5 4 6 4.1 22	5.4 5.9 0.2 3.9
28MP8GWBMEKE6SI 15.6 -0.4 14.5 7.5 3 40 28MP8GXCNCLGXJJ 22.8 0 23.2 14.6 3.3 63 28MP8GYUF2FGHSE 4.2 1.5 4.6 1.7 -1.6 10 28MP8GZ3BP42WK8 7.3 1.5 4 6 4.1 22	3.9
28MP8GXCNCLGXJJ 22.8 0 23.2 14.6 3.3 63 28MP8GYUF2FGHSE 4.2 1.5 4.6 1.7 -1.6 10 28MP8GZ3BP42WK8 7.3 1.5 4 6 4.1 22	3.9
28MP8GYUF2FGHSE 4.2 1.5 4.6 1.7 -1.6 10 28MP8GZ3BP42WK8 7.3 1.5 4 6 4.1 22	
28MP8GZ3BP42WK8 7.3 1.5 4 6 4.1 22).4
28MP8H1AKV6AS8X 2.7 1.5 3.2 1.1 -0.4 8	2.9
	.1
28MP8H2U3KMDHUX 14.1 0 14.9 10.1 0 39	9.1
28MP8H3HCFAXBKM 8.4 3 2.3 5.9 0 19	9.6
28MP8H3P83SAFGN 9.2 0 6.7 0 1.5 17	7.4
28MP8H4DMBYAP5P 0.8 0 1.2 -1.6 0.3 0	.7
28MP8H7AURGQBMX 17.5 1.1 2.7 0.6 -0.5 2.7	1.4
28MP8H8AFD1FGMC 5 0 6.6 -0.5 2.2 13	3.3
28MP8H8AFRHV3FL 18.3 0 11.9 4.8 3	88
28MP8HAPSI8XNTU 0 -0.4 -0.7 3.3 1.1 3	.3
28MP8HBSE3AKCUS 14.9 -0.8 7 3.7 3 27	7.8
28MP8HBXKKSMX7V 1.6 -0.8 1.6 2.8 4.4 9	.6
28MP8HC8EQEU2M8 13.7 -0.4 6.2 3.3 1.8 24	4.6
28MP8HCSSBQ48VR 10.7 -0.8 3.9 0.3 -1.2 12	2.9
28MP8HD6SN23SZZ 15.6 1.1 8.5 0.7 1.1 2	27
28MP8HD7RT2MWA1 4.6 -0.8 7.3 3.6 2.2 16	5.9
28MP8HERM1A4G5E 9.6 0 0.9 2.5 0 1	.3
28MP8HGD3472I3Q 11 -0.4 0.7 1.1 2.2 14	4.6
28MP8HI3HAKZLMY 13.7 -0.8 13 3.3 1.1 30	0.3
28MP8HIYAAQ515I 15.6 -0.4 8 5.5 4.1 32	2.8
28MP8HJICDUP7SW 1.5 1.1 2 -1 2.5 6	.1
28MP8HLASQQZCQP 24.3 1.1 5.4 5.5 -1.6 34	4.7
28MP8HLLUQUNWYF 7.3 0 3.6 -1.2 -0.5 9	.2
28MP8HLZ7X14DEW 3.8 1.5 5.9 -0.2 1.1 12	2.1
28MP8HNQ8AIJILX 17.9 0 8.8 8.6 1.8 3	7.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
28MP8HPF32VC5SD	18.7	0	13.8	4.8	6	43.3
28MP8HPG17B1QPM	8.5	0	10.3	9.3	2.6	30.7
28MP8HPGBMY6MYV	11.5	1.5	8.5	3.7	4.5	29.7
28MP8HPJ77VVDL5	0.9	-0.4	-1.8	2.9	-0.5	1.1
28MP8HPY4JJTHF2	16.7	0	18.3	12.7	4.8	52.5
28MP8HQQERJQ3FH	8	-0.4	6.1	4.4	1.8	19.9
28MP8HSMEIHGCIB	6.6	0	3.2	4.4	1.5	15.7
28MP8HTW558NAG1	8.8	0	8.1	4.8	4.1	25.8
28MP8HU4DJ1Q71Q	21.3	-0.4	19.4	16.5	2.6	59.4
28MP8HUG2GHKWMM	12.9	1.1	-2.2	4.8	4.4	21
28MP8HWJ1FWQ3NZ	12.6	1.5	5.9	0	2.2	22.2
28MP8HWXV663XNE	19.8	0	16.8	13.1	4.1	53.8
28MP8HX8C3QSLHV	16	-0.4	17.9	8.5	4.8	46.8
28MP8HXSTHGFC21	12.2	0	14.9	10.5	4.5	42.1
28MP8HYMTETTXSA	17.9	1.5	5.8	5.2	5.2	35.6
28MP8I1D8C8X57C	8.8	-0.4	5.9	4.4	3.3	22
28MP8I1F1ULUYN4	4.2	1.1	7.3	-3.2	1	10.4
28MP8I23NGB4Y4L	10.3	0	-1.4	-0.8	2.6	10.7
28MP8I3KLVDRFCQ	12.6	0	9.6	6.3	4.1	32.6
28MP8I4HTNJDPIC	12.6	0	16	12.7	5.6	46.9
28MP8I5F1ENR36S	6.5	0	3.6	-2	-0.1	8
28MP8I6S362YWCU	3.9	1.5	-0.1	2.6	-0.8	7.1
28MP8I7FSYBSPC7	5.8	0	-2.2	0.3	2.6	6.5
28MP8I7V2BJQ7Y6	7.6	-0.4	1.4	4.5	4.1	17.2
28MP8I8F2ZHVFJK	9.2	0	14.9	5.2	6	35.3
28MP8I8VAV5K1CW	15.6	0	15.3	9.7	4.5	45.1
28MP8IAE11SV46M	11.8	0	-0.2	2.2	1.1	14.9
	17.5	0	14.5	8.9	2.2	43.1
28MP8IAL7QHAYB1						
28MP8IAL7QHAYB1 28MP8IBK8H8SM81	5	1.1	8.8	3.3	0.7	18.9
*	5 7.8	1.1	8.8	5.2	1.1	29.4





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
28MP8IDZ3HAAMKY	7.6	1.1	8	3.6	1.8	22.1
28MP8IFBQMBTXTM	6.9	-0.4	6.9	4.4	5.2	23
28MP8IFVYVWYKL6	7.3	1.5	2.9	2.2	1.5	15.4
28MP8IIB5BCIUH3	8.9	1.5	14.1	6.7	1.5	32.7
28MP8IJVPZBQSTL	11.5	0	3.5	8.9	2.6	26.5
28MP8IKA5NKXCD8	16	0	13	4.1	4.5	37.6
28MP8IKQS38N54P	12.3	0	5.1	4.1	-0.4	21.1
28MP8IL2YGGMR5B	20.6	0	13.4	7.8	4.5	46.3
28MP8INP8N1LPPS	-1.4	-0.8	2.4	2.9	0.7	3.8
28MP8INUSA7H5NP	12.6	-0.4	5.1	0.7	0.7	18.7
28MP8IQ47VDTBUE	6.9	1.5	6.2	6.3	2.2	23.1
28MP8IR5A5MEILS	16	-0.4	13.8	6.7	3	39.1
28MP8IR6VA3V5Y8	11.4	1.5	2.4	5.9	3.3	24.5
28MP8IRBDC3THN2	5.4	0	7.4	-0.1	-0.4	12.3
28MP8ISQ38RM4H1	17.9	0	6.5	1.8	-0.4	25.8
28MP8ITSPTCE18H	19.4	-0.4	14.9	9.3	1.1	44.3
28MP8IU4RQFD26V	13.3	-0.8	5.9	1.7	0.3	20.4
28MP8IVS3Z33BSR	15.2	0	1.3	2.2	4.8	23.5
28MP8IXBGKYA1UT	9.6	0	17.2	7.4	7.1	41.3
28MP8IXNW8UTLQQ	6.9	1.5	7.3	1.4	0.7	17.8
28MP8IXXZRXG886	6.5	-0.4	3.9	2.1	4.5	16.6
28MP8IYTL4F2F2Z	9.6	-0.4	4.7	-1.6	1.5	13.8
28MP8IZ7AS15QB2	9.6	1.5	5	2.5	3	21.6
28MP8IZJ781W45Y	16	0	8.9	1.1	1.5	27.5
28MP8J2REJDZAFF	22.8	1.5	11.9	8.2	2.2	46.6
28MP8J2XGI3ZM6B	12.9	1.1	10.3	6.3	5.2	35.8
28MP8J334B43RA1	13.7	0	8.5	5.6	7.5	35.3
28MP8J3756H7UHS	18.3	-0.4	19.8	11.2	3.3	52.2
28MP8J4MGWJD2MB	5.5	0	19.4	7.8	4.1	36.8
28MP8J4PS5PW8WF	14.1	0	23.2	9.7	7.5	54.5
28MP8J6CQG4SSB3	13.7	0	14.1	3.7	3	34.5





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
28MP8J6LE2176GA	5.7	3	3.9	7.4	3.3	23.3
28MP8J7S8C6QPE8	7.3	0	4.4	-0.9	-1.2	9.6
28MP8J7UBQWLRQE	0	0	0.1	-1.7	-2	-3.6
28MP8JA3J4EK2IT	13.3	1.5	8.5	2.9	5.6	31.8
28MP8JABJWJR6PS	14.1	0	-1.3	4.8	3.7	21.3
28MP8JBAEDJ2JGS	6.9	0	7	1.5	0.7	16.1
28MP8JBCQZ6PWSS	11.8	3	8.8	3.6	3.3	30.5
28MP8JDKNV5VJC1	8.9	-0.4	3.2	-0.9	1.1	11.9
28MP8JE5I1Z1IF1	1.5	1.1	-3.4	-4.8	-1.3	-6.9
28MP8JEMWF7JY7V	7.3	-0.8	5.5	3.3	0	15.3
28MP8JEPJTXLUCP	5.7	-0.8	4	4.1	-0.1	12.9
28MP8JG5LQSKY43	2.7	1.5	9.9	-1.6	-1.2	11.3
28MP8JGJSDQXNY3	13	1.1	4.8	0.3	2.2	21.4
28MP8JH1GTACZGJ	6.1	-0.8	5.4	-0.5	3.3	13.5
28MP8JH8A1EWFIP	16.4	-0.4	6.9	7	5.2	35.1
28MP8JHDJ3XPE7W	20.9	-0.4	5.5	11.2	6	43.2
28MP8JHJ7LHHA6D	3.4	1.1	10	0.9	3.3	18.7
28MP8JHJWIIKSSB	19	1.5	9.6	2.2	0	32.3
28MP8JJZEQLWKRC	2.3	1.5	7.7	2.5	-1.2	12.8
28MP8JK1DHVEXG7	9.2	0	7.7	4.8	1.1	22.8
28MP8JKBJV16RSZ	4.1	-0.4	3	-0.4	-0.4	5.9
28MP8JNDH258AHT	15.6	0	5.8	4.4	3	28.8
28MP8JNHBB4E5SG	9.5	-0.4	-0.7	5.5	0.3	14.2
28MP8JNITYLS32R	15.6	0	16	9.3	3.7	44.6
28MP8JNU81QFWGK	10.3	1.1	5.4	7.8	-0.8	23.8
28MP8JP11MK5UBQ	6.5	-0.4	3.7	-0.8	2.9	11.9
28MP8JP3YZGEDS4	16.7	1.5	13.7	5.5	4.8	42.2
28MP8JQIAENC1CG	12.6	1.5	5.8	2.1	0.3	22.3
28MP8JQNRDE5KCN	15.2	0	10.4	1.8	6	33.4
28MP8JRGKAVG6KD	5	-0.4	4.3	-1.6	1.5	8.8
28MP8JSGZ5LRMP5	11.8	1.5	-0.3	8.6	-0.5	21.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
28MP8JT3CPS3Y3M	17.5	0	17.9	8.9	4.1	48.4
28MP8JV18CSUK28	7	0	18.3	1	-0.4	25.9
28MP8JVB4J3AWEP	10.7	-0.8	-0.3	0.2	5.2	15
28MP8JVP37CKE2L	8.6	1.5	9.6	16.1	7.1	42.9
28MP8JVS5QL6UDB	15.6	-0.4	9.6	7	2.2	34
28MP8JW3KVLTYL7	13	-0.8	4.4	3.7	-1.6	18.7
28MP8JXP35XJPM5	16	1.1	23.6	4.8	1.1	46.6
28MP8JZ25XBRIS7	15	0	5.1	5.2	1.1	26.4
28MP8JZ4H5GBP2D	14.8	1.1	2.3	2.9	2.5	23.6
28MP8JZLP1T1L6L	11.4	-0.4	4.6	4.4	5.2	25.2
28MP8K1FQIG5NMU	4.7	1.1	6.9	3.3	-0.8	15.2
28MP8K1RTR4H2E7	10.4	-0.8	-0.9	-2	3.7	10.4
28MP8K1UGUL1HJP	5.4	-0.4	5.1	3.6	2.9	16.6
28MP8K33WFAMMTK	5	1.1	4.4	2.2	2.6	15.3
28MP8K34ZRR51DV	16.4	0	2	1	2.6	22
28MP8K38RJ434EZ	10.7	1.5	8.8	4.8	0.3	26.1
28MP8K3AYHWBSUD	13.3	-0.4	4.3	1	1.5	19.7
28MP8K3R5WL6EEI	8.8	3	16.4	8.9	3.7	40.8
28MP8K4LSRGHI85	11.1	1.1	2.6	1.8	1.1	17.7
28MP8K4THGF4SWH	9.9	-0.4	1.6	4.8	-0.5	15.4
28MP8K5EG168RME	3.8	-0.8	-1.5	1	1.1	3.6
28MP8K62I8C2C68	7.6	-0.4	0.5	2.1	0.3	10.1
28MP8K6NIDLFV17	4.3	0	5.5	5.1	0.7	15.6
28MP8K6PVAZJUND	14.1	-0.8	10.3	4.8	1.1	29.5
28MP8K6R5G4XA5P	16	-0.4	7	7.1	1.5	31.2
28MP8K7IFN5UW63	7.3	-0.4	1	-0.8	2.6	9.7
28MP8K7UMJTQ7C8	16.4	0	5.4	4.1	1.5	27.4
28MP8KAGRUCEUM3	12.2	0	11.5	0.7	-0.8	23.6
28MP8KAVHSY7HH3	14.5	1.5	13.4	10.8	0	40.2
28MP8KCH1C2MLIY	6.9	-0.4	3.2	1.4	0.3	11.4
28MP8KCLKVIHNBC	21.3	0	13	7.1	1.1	42.5





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
28MP8KD6YBXY2A8	13.7	1.5	8.5	7	1.1	31.8
28MP8KE2D2FVHVP	7.3	-0.4	4.3	1.8	-0.8	12.2
28MP8KFJPC3ISXF	10.7	0	-1.8	1.4	6	16.3
28MP8KFZYE21XML	3.7	0	8.8	2.9	1.8	17.2
28MP8KG7WC5XXW2	22.8	3	5.4	2.6	8.6	42.4
28MP8KGBYJ4FEYT	9.9	0	10.7	0.2	4.1	24.9
28MP8KGFDS3V35N	9.3	0	1.1	8.6	4.1	23.1
28MP8KGS6EH5B33	14.8	1.1	10.7	3.6	3	33.2
28MP8KHMLATRKQ1	14.1	1.1	2.1	-0.4	-0.1	16.8
28MP8KHWDK43EWJ	2	-0.8	0.3	0	0	1.5
28MP8KI2GNDK66W	15.6	0	9.6	5.1	4.1	34.4
28MP8KIUAM4SX8J	8.4	-0.4	6.9	2.5	-0.1	17.3
28MP8KIUI7QWGI8	8.4	1.5	2.7	3.6	0	16.2
28MP8KIUUZ56V4P	14.2	-0.4	8.5	6.7	1.1	30.1
28MP8KJA1ZZK4D5	9.3	3	18.7	11.2	10.5	52.7
28MP8KJL8FGJMXP	18.6	-0.8	2	-2.1	5.2	22.9
28MP8KKATLZGMD6	4.8	0	0	0	0	4.8
28MP8KKKEATZADV	19.8	0	16	10.4	1.1	47.3
28MP8KKLDK3EMAN	11.5	-0.4	0.3	4.1	6	21.5
28MP8KKSF7SW6LC	6.5	0	9.6	5.5	4.1	25.7
28MP8KKVLM1UTGP	16.8	0	16.8	10.4	1.5	45.5
28MP8KLV4VAA7EE	6.5	-0.4	0.5	0.6	-2.8	4.4
28MP8KLXQJ3YCXR	6.5	0	10.8	1	-1.6	16.7
28MP8KM1NVBABT8	9.2	1.5	2.8	4.1	3.3	20.9
28MP8KMHD1QQHGQ	14.9	3	16.4	8.2	4.1	46.6
28MP8KMKUH5H65P	12.7	-0.4	1	2.2	-0.4	15.1
28MP8KMSAXJIRZJ	11.1	1.5	7.1	2.6	4.1	26.4
28MP8KMU4KE6QUR	6.9	1.1	5	2.9	2.2	18.1
28MP8KNDEYBV7N7	15.6	0	3.2	1.4	3.7	23.9
28MP8KNT26M17IJ	5.5	0	10.4	1.1	0	17
28MP8KP5HY66QY7	11.8	0	20.2	9.7	5.2	46.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
28MP8KPP11PGTDL	-0.7	1.5	0.9	-2	1.5	1.2
28MP8KQTADRUUTE	13	-0.4	13	2.5	0.7	28.8
28MP8KQUWVMKDEC	17.5	-0.4	13	4.8	2.2	37.1
28MP8KSA53AQREQ	16.8	-0.4	10.8	9.7	4.1	41
28MP8KSYZXTGKD3	5.5	0	16.4	1.4	0	23.3
28MP8KT64SDJI43	17.9	-0.4	2	2.5	6	28
28MP8KV26KP4IK7	5.3	1.1	2.3	-1	-1.3	6.4
28MP8KV4X322D1Z	8.4	-0.4	2	5.9	2.6	18.5
28MP8KVXR833NWP	4.2	-0.4	2	3.3	0	9.1
28MP8KW3JY48KU7	13.4	0	7.7	8.2	1.5	30.8
28MP8KXJGQDCPCM	4.8	0	4	0	0	8.8
28MP8KZ4KSIXNP2	9.1	0	5.1	2.2	3.7	20.1
28MP8KZ5KX8E66V	19.4	0	10	8.2	4.1	41.7
28MP8KZQ3P5BWRA	13.3	3	3.1	2.1	2.6	24.1
28MP8L1AQBH8SZH	8	1.1	11.5	4.4	-0.1	24.9
28MP8L1BLNQQG4Z	13.7	3	3	0	4.4	24.1
28MP8L1SXQCWJ2V	19	1.1	9.6	9.7	3.7	43.1
28MP8L23WK1ZFVH	2	-0.4	4.3	-1.6	-0.4	3.9
28MP8L2628BQ2I2	8.4	0	5.8	-2.4	1.1	12.9
28MP8L3HYLCLWCA	11.5	-0.4	2.3	4.8	0	18.2
28MP8L3ZFYJLKJJ	15	1.5	11.2	4.1	3	34.8
28MP8L46GXYDJSE	13.3	1.5	2.1	-0.1	1.8	18.6
28MP8L4ZBS32V4F	11.4	1.1	1.4	1.1	5.6	20.6
28MP8L6MSBN8QDA	12.2	0	-0.5	2.9	2.2	16.8
28MP8L6NZ7266UR	19	-0.4	8.8	7	3.7	38.1
28MP8L7424X5BM5	12.2	0	7.3	3.6	0	23.1
28MP8L7786QX4CK	10.7	-0.4	5.1	2.9	1	19.3
28MP8L7AKFVHCLP	8.8	0	1	-0.4	-1.6	7.8
	21.2	0	17.9	10.8	5.6	55.6
28MP8L7AQPWS8KY	21.3			_		
28MP8L7AQPWS8KY 28MP8L7QE4BEFK6	13.3	1.5	2.7	0.6	2.2	20.3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
28MP8LAP4RWDAYK	10.3	0	7.7	1.8	0	19.8
28MP8LD4XS8VXYK	17.1	-0.8	10	7.8	3	37.1
28MP8LE11RL5UHI	2.5	3	2.8	2.5	0	10.8
28MP8LFDGHUCNA3	16.4	-0.8	4	1.1	0	20.7
28MP8LFN3CBA24B	21	3	13	9.7	7.5	54.2
28MP8LFZA2AUNGH	4.2	-0.4	-1	-0.2	2.2	4.8
28MP8LG8J47BUMI	3.4	-0.8	2.3	-2.9	-1.3	0.7
28MP8LHIAH1EHXC	10.8	-0.4	6	0	0	16.4
28MP8LIUB2CRHJ5	19	1.5	17.5	10.8	3.7	52.5
28MP8LLTX7ZJKRT	8.8	0	4.7	2.9	1.5	17.9
28MP8LN8KX8UAWQ	4.2	0	3.9	2.1	4.1	14.3
28MP8LNM5RRVEE7	9.5	1.5	16	4.1	-0.4	30.7
28MP8LNZQHTSP5R	14.1	1.5	4.3	6.6	2.9	29.4
28MP8LP6QLIIXZ4	8.8	0	16	8.9	3.7	37.4
28MP8LPJ35CXCJ6	10.7	1.1	5.8	6.7	-0.1	24.2
28MP8LPPUJD2VY1	1.5	1.1	2.7	5.1	1	11.4
28MP8LR64P1A1QG	5	1.5	2	-1.2	-2.4	4.9
28MP8LSLMCWWEDF	11.4	1.5	3.9	6.7	3.7	27.2
28MP8LT5AJRS3IQ	12.2	-0.4	2.8	10.5	1.5	26.6
28MP8LUQZISAXTJ	5.3	-0.8	8.4	4.4	1.1	18.4
28MP8LVITBDVQUD	23.2	1.5	18.3	10.8	9	62.8
28MP8LW67YI2L8H	15.3	0	15.3	4.8	6	41.4
28MP8LW6P7RHZ76	8	0	2	4.8	2.5	17.3
28MP8LWRLH5I51B	17.1	3	11.1	4.4	2.9	38.5
28MP8LXR4R4UX6R	14.1	-0.4	10.7	3.3	1.1	28.8
28MP8LXVFIQFWI7	12.6	1.5	16.4	5.5	3	39
28MP8LY8X22NV3D	17.5	-0.4	13.4	3.7	2.6	36.8
28MP8LYCPJQR42G	18.7	-0.4	23.2	9.7	2.6	53.8
28MP8M15SPCJ4U8	10	0	10.8	6.3	4.1	31.2
28MP8M27FKPW2WA	14.9	-0.4	2.2	4.1	1.1	21.9
28MP8M33AN6P38Q	15.7	0	11.5	8.6	3	38.8





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
28MP8M33ETAFTT6	18.3	1.5	10.4	4.8	3.3	38.3
28MP8M36LWS41RD	10.7	0	10.3	4.4	4.5	29.9
28MP8M3LHTTTDBS	8.8	0	7.3	1.5	-0.4	17.2
28MP8M3ZM2PZNBF	4.3	-0.4	4.3	-1.6	-0.8	5.8
28MP8M4P5RDYFV1	8.9	0	5.9	3	0	17.8
28MP8M4T3E6IQIX	9.2	1.5	11.1	10.8	5.2	37.8
28MP8M5RRPE7YFQ	13.7	1.5	2.8	2.6	3	23.6
28MP8M61VU5HU3G	16.8	0	14.6	5.6	3	40
28MP8M63VGSARM1	1.6	-0.4	5.8	1	0	8
28MP8M824ZXBSQ8	21.3	0	11.9	11.2	3.3	47.7
28MP8M83BIB2UEC	5.3	3	4.2	-4.8	0.6	8.3
28MP8M83FNXWTPB	10.7	1.5	5.8	2.5	1.8	22.3
28MP8M8I37S6ECW	5	0	4.2	4.7	6	19.9
28MP8MA6TJU4ESN	2.4	-0.4	2.5	-1.2	0	3.3
28MP8MAEWV1ZVDR	20.9	0	5.5	3.7	2.6	32.7
28MP8MBLJHHX1MN	1.7	1.5	5	3.6	2.2	14
28MP8MBTH1S6XRY	18.6	-0.8	1.2	1.4	4.8	25.2
28MP8MBUURH16L4	18.6	1.1	4.8	2.1	5.6	32.2
28MP8MDU1LWGLM4	6.2	1.5	4.7	7.5	-0.4	19.5
28MP8MDXQD7MELU	11.4	1.5	0.9	-1.3	4.8	17.3
28MP8ME5VL67X44	14.5	0	5.5	4.1	3.3	27.4
28MP8MEEF1DXZL1	16.8	0	17.9	10.8	3	48.5
28MP8MEIZLIPFM5	5.7	0	8	6.6	0	20.3
28MP8MG52G3H5FM	5.9	1.5	2	-1.7	1.1	8.8
28MP8MGFK3M1TUD	9.9	0	10	5.1	3.7	28.7
28MP8MHG66ZP5DF	21.3	0	20.2	7	3.7	52.2
28MP8MIKF4MMJ1Y	8.5	1.5	16	5.1	4.1	35.2
28MP8MJC3I15Z6I	8.8	0	5.4	5.9	1.1	21.2
	17.5	0	7	0.6	2.2	27.3
28MP8MJJ3SQBDC6	17.5					
28MP8MJJ3SQBDC6 28MP8MK1LN83ZPT	9.9	0	8.5	5.2	4.1	27.7





Codice Punti 1 Punti 2 Punti 3 Punti 4 Punti 5 Punti TO 28MP8MKTZZ2QPNL 6.2 0 20.2 13.5 2.6 42.5 28MP8MLXHMJLTAK 11.2 0 13.8 9.7 6 40.7 28MP8MMUNM6LAPM 12.6 0 12.2 5.1 0.7 30.6 28MP8MMWJTJ2217 4.2 1.5 8.8 6.3 0 20.8 28MP8MNQ47ZLHKZ 18.7 -0.4 17.5 4.8 3 43.6 28MP8MT8UVEJBDD 19.4 0 18.7 7.4 2.2 47.7 28MP8MTSRNFVISN 4.2 1.5 4.2 2.8 0.6 13.3 28MP8MUGSRUV566 14.9 1.5 12.6 4.8 4.1 37.9 28MP8MW2XWDYM8Z 4.2 -0.8 1.6 -2.8 1 3.2 28MP8MWV8Q5HI5A 3.8 -0.4 5 1.3 5.2 14.9 28MP8MXWMDDBYG8 12.6	
28MP8MMUNM6LAPM 12.6 0 12.2 5.1 0.7 30.6 28MP8MMWJTJ22I7 4.2 1.5 8.8 6.3 0 20.8 28MP8MNQ47ZLHKZ 18.7 -0.4 17.5 4.8 3 43.6 28MP8MT8UVEJBDD 19.4 0 18.7 7.4 2.2 47.7 28MP8MTH8QIPNQG 9.2 3 16.8 4 4.5 37.5 28MP8MTSRNFVI5N 4.2 1.5 4.2 2.8 0.6 13.3 28MP8MUGSRUV566 14.9 1.5 12.6 4.8 4.1 37.9 28MP8MW4YTD4C47 17.1 1.5 8.9 10.8 1.5 39.8 28MP8MW2XWDYM8Z 4.2 -0.8 1.6 -2.8 1 3.2 28MP8MWV8QSHI5A 3.8 -0.4 5 1.3 5.2 14.9 28MP8MXWMDDBYG8 12.6 0 10.1 2.2 1.1 26	
28MP8MMWJTJ22I7 4.2 1.5 8.8 6.3 0 20.8 28MP8MNQ47ZLHKZ 18.7 -0.4 17.5 4.8 3 43.6 28MP8MT8UVEJBDD 19.4 0 18.7 7.4 2.2 47.7 28MP8MTH8QIPNQG 9.2 3 16.8 4 4.5 37.5 28MP8MTSRNFVI5N 4.2 1.5 4.2 2.8 0.6 13.3 28MP8MUGSRUV566 14.9 1.5 12.6 4.8 4.1 37.9 28MP8MW2XWDYM8Z 4.2 -0.8 1.6 -2.8 1 3.2 28MP8MWQLV38CRV 13.7 0 14.5 0.7 0 28.9 28MP8MWV8Q5HI5A 3.8 -0.4 5 1.3 5.2 14.9 28MP8MXWMDDBYG8 12.6 0 10.1 2.2 1.1 26	
28MP8MNQ47ZLHKZ 18.7 -0.4 17.5 4.8 3 43.6 28MP8MT8UVEJBDD 19.4 0 18.7 7.4 2.2 47.7 28MP8MTH8QIPNQG 9.2 3 16.8 4 4.5 37.5 28MP8MTSRNFVI5N 4.2 1.5 4.2 2.8 0.6 13.3 28MP8MUGSRUV566 14.9 1.5 12.6 4.8 4.1 37.9 28MP8MV4YTD4C47 17.1 1.5 8.9 10.8 1.5 39.8 28MP8MW2XWDYM8Z 4.2 -0.8 1.6 -2.8 1 3.2 28MP8MWQLV38CRV 13.7 0 14.5 0.7 0 28.9 28MP8MWV8Q5HI5A 3.8 -0.4 5 1.3 5.2 14.9 28MP8MXWMDDBYG8 12.6 0 10.1 2.2 1.1 26	
28MP8MT8UVEJBDD 19.4 0 18.7 7.4 2.2 47.7 28MP8MTH8QIPNQG 9.2 3 16.8 4 4.5 37.5 28MP8MTSRNFVI5N 4.2 1.5 4.2 2.8 0.6 13.3 28MP8MUGSRUV566 14.9 1.5 12.6 4.8 4.1 37.9 28MP8MV4YTD4C47 17.1 1.5 8.9 10.8 1.5 39.8 28MP8MW2XWDYM8Z 4.2 -0.8 1.6 -2.8 1 3.2 28MP8MWQLV38CRV 13.7 0 14.5 0.7 0 28.9 28MP8MWV8Q5HI5A 3.8 -0.4 5 1.3 5.2 14.9 28MP8MXWMDDBYG8 12.6 0 10.1 2.2 1.1 26	
28MP8MTH8QIPNQG 9.2 3 16.8 4 4.5 37.5 28MP8MTSRNFVI5N 4.2 1.5 4.2 2.8 0.6 13.3 28MP8MUGSRUV566 14.9 1.5 12.6 4.8 4.1 37.9 28MP8MV4YTD4C47 17.1 1.5 8.9 10.8 1.5 39.8 28MP8MW2XWDYM8Z 4.2 -0.8 1.6 -2.8 1 3.2 28MP8MWQLV38CRV 13.7 0 14.5 0.7 0 28.9 28MP8MWV8Q5HI5A 3.8 -0.4 5 1.3 5.2 14.9 28MP8MXWMDDBYG8 12.6 0 10.1 2.2 1.1 26	
28MP8MTSRNFVI5N 4.2 1.5 4.2 2.8 0.6 13.3 28MP8MUGSRUV566 14.9 1.5 12.6 4.8 4.1 37.9 28MP8MV4YTD4C47 17.1 1.5 8.9 10.8 1.5 39.8 28MP8MW2XWDYM8Z 4.2 -0.8 1.6 -2.8 1 3.2 28MP8MWQLV38CRV 13.7 0 14.5 0.7 0 28.9 28MP8MWV8Q5HI5A 3.8 -0.4 5 1.3 5.2 14.9 28MP8MXWMDDBYG8 12.6 0 10.1 2.2 1.1 26	
28MP8MUGSRUV566 14.9 1.5 12.6 4.8 4.1 37.9 28MP8MV4YTD4C47 17.1 1.5 8.9 10.8 1.5 39.8 28MP8MW2XWDYM8Z 4.2 -0.8 1.6 -2.8 1 3.2 28MP8MWQLV38CRV 13.7 0 14.5 0.7 0 28.9 28MP8MWV8Q5HI5A 3.8 -0.4 5 1.3 5.2 14.9 28MP8MXWMDDBYG8 12.6 0 10.1 2.2 1.1 26	
28MP8MV4YTD4C47 17.1 1.5 8.9 10.8 1.5 39.8 28MP8MW2XWDYM8Z 4.2 -0.8 1.6 -2.8 1 3.2 28MP8MWQLV38CRV 13.7 0 14.5 0.7 0 28.9 28MP8MWV8Q5HI5A 3.8 -0.4 5 1.3 5.2 14.9 28MP8MXWMDDBYG8 12.6 0 10.1 2.2 1.1 26	}
28MP8MW2XWDYM8Z 4.2 -0.8 1.6 -2.8 1 3.2 28MP8MWQLV38CRV 13.7 0 14.5 0.7 0 28.9 28MP8MWV8Q5HI5A 3.8 -0.4 5 1.3 5.2 14.9 28MP8MXWMDDBYG8 12.6 0 10.1 2.2 1.1 26	
28MP8MWQLV38CRV 13.7 0 14.5 0.7 0 28.9 28MP8MWV8Q5HI5A 3.8 -0.4 5 1.3 5.2 14.9 28MP8MXWMDDBYG8 12.6 0 10.1 2.2 1.1 26	
28MP8MWV8Q5HI5A 3.8 -0.4 5 1.3 5.2 14.9 28MP8MXWMDDBYG8 12.6 0 10.1 2.2 1.1 26	
28MP8MXWMDDBYG8 12.6 0 10.1 2.2 1.1 26	
28MP8MZVYIUZBEI 3.5 0 1 1.8 -0.4 5.9	
28MP8N1BGVNPUHI 15.2 -0.4 5.5 7.1 3.7 31.1	
28MP8N1J5A4Q2E8 13.7 0 7.7 9.3 0 30.7	
28MP8N4GVWKUT66 5 -0.4 10.3 8.6 -0.8 22.7	
28MP8N5HY238KGC 4.2 -0.4 8.5 1.8 0.3 14.4	
28MP8N6GVVMNV18 2.7 1.5 -1.6 3.7 0 6.3	
28MP8N6NUQGPLPW 11.5 -0.8 9.9 3.2 5.6 29.4	
28MP8N7C6V4YRZI 18.6 -0.8 4.6 -0.6 6.3 28.1	
28MP8N81VD6GWQC -0.7 -0.8 13 3.6 0.3 15.4	
28MP8N8FV7W3DVE 7.7 1.1 2.4 3.7 7.1 22	
28MP8N8I6FCR6WR 4.3 -0.4 18.3 5.5 1.1 28.8	ı
28MP8N8ULK2Y6S8 15.6 0 11.1 5.9 4.1 36.7	
28MP8NA4YRMACA7 13.4 0 2.4 6.3 1.1 23.2	,
28MP8NAIKJHGUAZ 16.8 1.5 8.9 4.4 1.1 32.7	
28MP8NAIZ4Y7VEG 6.9 1.5 8.1 9.7 3.7 29.9	
28MP8NDDN7AEIVB 13 1.5 9.6 11.2 3.3 38.6	l
28MP8NDKJULXHA3 14.9 0 12.3 5.6 -0.8 32	





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
28MP8NDKM2DIVCA	11.5	-0.4	9.2	3.3	-0.8	22.8
28MP8NDUUP3YH6N	14.5	0	4.8	6.7	2.6	28.6
28MP8NECEIMUWBC	6.9	1.5	3.5	4.8	0.7	17.4
28MP8NEFSTB47YW	7.6	-0.8	2.4	2.1	-0.5	10.8
28MP8NEH7NHBDVR	19	0	17.9	10.1	5.6	52.6
28MP8NFJTJRGHW2	17.1	-0.4	-0.8	-0.4	2.6	18.1
28MP8NGQ6MB4RDY	8	1.1	5.1	4.8	1.4	20.4
28MP8NIA8N6PS6F	16	1.5	1.6	3.7	-0.8	22
28MP8NIHCNVGPY8	15.6	1.5	2.2	3.3	8.2	30.8
28MP8NIKACQZYL6	-0.4	1.1	11.8	2.8	2.5	17.8
28MP8NKAZIV55SB	18.3	0	19.1	11.2	8.6	57.2
28MP8NL3EGX7L6K	10.3	1.5	5.5	-1.6	2.9	18.6
28MP8NL4WTFK6X6	20.9	1.5	10.7	4.8	2.2	40.1
28MP8NLJUEFXHS6	17.1	1.1	6.2	0.3	0.7	25.4
28MP8NMHC44NTMW	22.4	1.5	17.9	1.3	7.1	50.2
28MP8NNDD1LB8FV	4.6	0	-0.1	-0.1	7.1	11.5
28MP8NP58NC6XT2	6.5	-0.4	11.1	2.9	4.1	24.2
28MP8NP84XZD8GY	20.9	0	8.4	8.2	0.3	37.8
28MP8NQCIAGJ1H1	11.8	0	1.3	2.5	4.1	19.7
28MP8NQGSE885Y5	8.8	0	1.3	3.6	2.6	16.3
28MP8NRTTXURK3A	6.9	3	4	2.2	-0.8	15.3
28MP8NT3MYGIK8C	11.8	1.5	12.3	7.1	-0.1	32.6
28MP8NUMGMLS8S8	8	1.1	7.3	-1.7	1.1	15.8
28MP8NWCCGRHDC5	4.4	0	2.6	2.2	4.5	13.7
28MP8NXDEQ12K3I	15.7	0	19.8	10.1	3.7	49.3
28MP8NY5KIWH4ZD	17.9	0	9.2	9.3	3.7	40.1
28MP8NYS4NNV6WI	12.6	0	6.6	5.6	0	24.8
28MP8P12LMDCAW4	8.8	-0.4	10.3	1.8	1.8	22.3
28MP8P13F2IIQAJ	8.1	0	4.8	2.2	2.6	17.7
28MP8P1A6LA3S75	6.1	-0.4	6.5	2.2	-0.8	13.6
28MP8P1PTI4QFI7	16.4	0	6.9	11.2	1.5	36





28MP8P1U55ZBP2A 11.4 0 3.9 7.8 5.2 28.3 28MP8P2N2F2VYXM 11.1 0 1.7 1 2.6 16.4 28MP8P31E23EA32 17.1 3 2.4 0.3 2.6 25.4 28MP8P6ASJ7BCYH 8.4 0 8.1 -0.1 0 16.4 28MP8P7A2KED27V 15.3 0 10.4 7.8 0 33.5 28MP8P7I51B7J83 12.6 1.5 10.7 8.9 3 36.7 28MP8P8CSUTQEGH 21.3 1.5 16.8 5.6 2.6 47.8 28MP8PBINATQBF4 14.1 1.5 3.5 7.8 5.2 32.1 28MP8PBT2VV2MZZ 14.8 1.5 3.1 11.2 2.9 33.5 28MP8PA1FWQVAZ6 4.2 1.5 9.6 0.6 2.2 18.1 28MP8PBQ4HNZ6NX 19.4 0 11.1 5.9 3.7 40.1 28MP8PFPNPMWYHG 9.5 -0.8<	55ZRP2A
28MP8P31E23EA32 17.1 3 2.4 0.3 2.6 25.4 28MP8P6ASJ7BCYH 8.4 0 8.1 -0.1 0 16.4 28MP8P7A2KED27V 15.3 0 10.4 7.8 0 33.5 28MP8P7I51B7J83 12.6 1.5 10.7 8.9 3 36.7 28MP8P8C5UTQEGH 21.3 1.5 16.8 5.6 2.6 47.8 28MP8P8JNATQBF4 14.1 1.5 3.5 7.8 5.2 32.1 28MP8P8T2VV2MZZ 14.8 1.5 3.1 11.2 2.9 33.5 28MP8PA1FWQVAZ6 4.2 1.5 9.6 0.6 2.2 18.1 28MP8PA6N28LTNU 17.5 0 13.7 7.4 2.6 41.2 28MP8PBQ4HNZ6NX 19.4 0 11.1 5.9 3.7 40.1 28MP8PFPNPMWYHG 9.5 -0.8 2.3 -0.2 2.6 13.4 28MP8PJBWYMST3R 9.6 <td< th=""><th>SSEIDI EII</th></td<>	SSEIDI EII
28MP8P6ASJ7BCYH 8.4 0 8.1 -0.1 0 16.4 28MP8P7A2KED27V 15.3 0 10.4 7.8 0 33.5 28MP8P7I5IB7J83 12.6 1.5 10.7 8.9 3 36.7 28MP8P8CSUTQEGH 21.3 1.5 16.8 5.6 2.6 47.8 28MP8P8JNATQBF4 14.1 1.5 3.5 7.8 5.2 32.1 28MP8P8T2VV2MZZ 14.8 1.5 3.1 11.2 2.9 33.5 28MP8PA1FWQVAZ6 4.2 1.5 9.6 0.6 2.2 18.1 28MP8PA6N28LTNU 17.5 0 13.7 7.4 2.6 41.2 28MP8PBQ4HNZ6NX 19.4 0 11.1 5.9 3.7 40.1 28MP8PFPNPMWYHG 9.5 -0.8 2.3 -0.2 2.6 13.4 28MP8PIWQYM8T3R 9.6 0 1.7 4.1 1.1 16.5 28MP8PJBRLQIJV7 11.8 <th< th=""><th>2F2VYXM</th></th<>	2F2VYXM
28MP8P7A2KED27V 15.3 0 10.4 7.8 0 33.5 28MP8P7I5IB7J83 12.6 1.5 10.7 8.9 3 36.7 28MP8P8CSUTQEGH 21.3 1.5 16.8 5.6 2.6 47.8 28MP8P8JNATQBF4 14.1 1.5 3.5 7.8 5.2 32.1 28MP8P8T2VV2MZZ 14.8 1.5 3.1 11.2 2.9 33.5 28MP8PA1FWQVAZ6 4.2 1.5 9.6 0.6 2.2 18.1 28MP8PA6N28LTNU 17.5 0 13.7 7.4 2.6 41.2 28MP8PGAHNZ6NX 19.4 0 11.1 5.9 3.7 40.1 28MP8PCULINXHDS 11.8 -0.8 0.4 0 0 11.4 28MP8PFPNPMWYHG 9.5 -0.8 2.3 -0.2 2.6 13.4 28MP8PIWQYM8T3R 9.6 0 1.7 4.1 1.1 16.5 28MP8PJBRLQIJV7 11.8 <th< th=""><th>E23EA32</th></th<>	E23EA32
28MP8P7I51B7J83 12.6 1.5 10.7 8.9 3 36.7 28MP8P8CSUTQEGH 21.3 1.5 16.8 5.6 2.6 47.8 28MP8P8JNATQBF4 14.1 1.5 3.5 7.8 5.2 32.1 28MP8P8T2VV2MZZ 14.8 1.5 3.1 11.2 2.9 33.5 28MP8PA1FWQVAZ6 4.2 1.5 9.6 0.6 2.2 18.1 28MP8PA6N28LTNU 17.5 0 13.7 7.4 2.6 41.2 28MP8PBQ4HNZ6NX 19.4 0 11.1 5.9 3.7 40.1 28MP8PCULINXHDS 11.8 -0.8 0.4 0 0 11.4 28MP8PFPNPMWYHG 9.5 -0.8 2.3 -0.2 2.6 13.4 28MP8PIQYMST3R 9.6 0 1.7 4.1 1.1 16.5 28MP8PJBRLQIJV7 11.8 -0.4 0.6 2.6 0.7 15.3 28MP8PJMW35FBPQ 19 <	SJ7BCYH
28MP8P8C5UTQEGH 21.3 1.5 16.8 5.6 2.6 47.8 28MP8P8JNATQBF4 14.1 1.5 3.5 7.8 5.2 32.1 28MP8P8T2VV2MZZ 14.8 1.5 3.1 11.2 2.9 33.5 28MP8PA1FWQVAZ6 4.2 1.5 9.6 0.6 2.2 18.1 28MP8PA6N28LTNU 17.5 0 13.7 7.4 2.6 41.2 28MP8PBQ4HNZ6NX 19.4 0 11.1 5.9 3.7 40.1 28MP8PCULINXHDS 11.8 -0.8 0.4 0 0 11.4 28MP8PFPNPMWYHG 9.5 -0.8 2.3 -0.2 2.6 13.4 28MP8PG8KZUTLN3 10.3 0 10.3 2.1 1.8 24.5 28MP8PIZ7WIDPYU 25.1 -0.4 22.1 4 2.2 53 28MP8PJBRLQIJV7 11.8 -0.4 0.6 2.6 0.7 15.3 28MP8PJMW35FBPQ 19	2KED27V
28MP8P8JNATQBF4 14.1 1.5 3.5 7.8 5.2 32.1 28MP8P8T2VV2MZZ 14.8 1.5 3.1 11.2 2.9 33.5 28MP8PA1FWQVAZ6 4.2 1.5 9.6 0.6 2.2 18.1 28MP8PA6N28LTNU 17.5 0 13.7 7.4 2.6 41.2 28MP8PBQ4HNZ6NX 19.4 0 11.1 5.9 3.7 40.1 28MP8PCULINXHDS 11.8 -0.8 0.4 0 0 11.4 28MP8PFPNPMWYHG 9.5 -0.8 2.3 -0.2 2.6 13.4 28MP8PG8KZUTLN3 10.3 0 10.3 2.1 1.8 24.5 28MP8PIUQYM8T3R 9.6 0 1.7 4.1 1.1 16.5 28MP8PJBRLQIJV7 11.8 -0.4 0.6 2.6 0.7 15.3 28MP8PJMW35FBPQ 19 -0.4 -1.4 2.9 -0.5 19.6	31B 7 J83
28MP8P8T2VV2MZZ 14.8 1.5 3.1 11.2 2.9 33.5 28MP8PA1FWQVAZ6 4.2 1.5 9.6 0.6 2.2 18.1 28MP8PA6N28LTNU 17.5 0 13.7 7.4 2.6 41.2 28MP8PBQ4HNZ6NX 19.4 0 11.1 5.9 3.7 40.1 28MP8PCULINXHDS 11.8 -0.8 0.4 0 0 11.4 28MP8PFPNPMWYHG 9.5 -0.8 2.3 -0.2 2.6 13.4 28MP8PG8KZUTLN3 10.3 0 10.3 2.1 1.8 24.5 28MP8PIUQYM8T3R 9.6 0 1.7 4.1 1.1 16.5 28MP8PJBRLQIJV7 11.8 -0.4 2.1 4 2.2 53 28MP8PJMW35FBPQ 19 -0.4 -1.4 2.9 -0.5 19.6	5UTQEGH
28MP8PA1FWQVAZ6 4.2 1.5 9.6 0.6 2.2 18.1 28MP8PA6N28LTNU 17.5 0 13.7 7.4 2.6 41.2 28MP8PBQ4HNZ6NX 19.4 0 11.1 5.9 3.7 40.1 28MP8PCULINXHDS 11.8 -0.8 0.4 0 0 11.4 28MP8PFPNPMWYHG 9.5 -0.8 2.3 -0.2 2.6 13.4 28MP8PG8KZUTLN3 10.3 0 10.3 2.1 1.8 24.5 28MP8PIUQYM8T3R 9.6 0 1.7 4.1 1.1 16.5 28MP8PIZ7WIDPYU 25.1 -0.4 22.1 4 2.2 53 28MP8PJBRLQIJV7 11.8 -0.4 0.6 2.6 0.7 15.3 28MP8PJMW35FBPQ 19 -0.4 -1.4 2.9 -0.5 19.6	NATQBF4
28MP8PA6N28LTNU 17.5 0 13.7 7.4 2.6 41.2 28MP8PBQ4HNZ6NX 19.4 0 11.1 5.9 3.7 40.1 28MP8PCULINXHDS 11.8 -0.8 0.4 0 0 11.4 28MP8PFPNPMWYHG 9.5 -0.8 2.3 -0.2 2.6 13.4 28MP8PG8KZUTLN3 10.3 0 10.3 2.1 1.8 24.5 28MP8PIUQYM8T3R 9.6 0 1.7 4.1 1.1 16.5 28MP8PJBRLQIJV7 25.1 -0.4 22.1 4 2.2 53 28MP8PJMW35FBPQ 19 -0.4 -1.4 2.9 -0.5 19.6	2VV2MZZ
28MP8PBQ4HNZ6NX 19.4 0 11.1 5.9 3.7 40.1 28MP8PCULINXHDS 11.8 -0.8 0.4 0 0 11.4 28MP8PFPNPMWYHG 9.5 -0.8 2.3 -0.2 2.6 13.4 28MP8PG8KZUTLN3 10.3 0 10.3 2.1 1.8 24.5 28MP8PIUQYM8T3R 9.6 0 1.7 4.1 1.1 16.5 28MP8PIZ7WIDPYU 25.1 -0.4 22.1 4 2.2 53 28MP8PJBRLQIJV7 11.8 -0.4 0.6 2.6 0.7 15.3 28MP8PJMW35FBPQ 19 -0.4 -1.4 2.9 -0.5 19.6	FWQVAZ6
28MP8PCULINXHDS 11.8 -0.8 0.4 0 0 11.4 28MP8PFPNPMWYHG 9.5 -0.8 2.3 -0.2 2.6 13.4 28MP8PG8KZUTLN3 10.3 0 10.3 2.1 1.8 24.5 28MP8PIUQYM8T3R 9.6 0 1.7 4.1 1.1 16.5 28MP8PIZ7WIDPYU 25.1 -0.4 22.1 4 2.2 53 28MP8PJBRLQIJV7 11.8 -0.4 0.6 2.6 0.7 15.3 28MP8PJMW35FBPQ 19 -0.4 -1.4 2.9 -0.5 19.6	N28LTNU
28MP8PFPNPMWYHG 9.5 -0.8 2.3 -0.2 2.6 13.4 28MP8PG8KZUTLN3 10.3 0 10.3 2.1 1.8 24.5 28MP8PIUQYM8T3R 9.6 0 1.7 4.1 1.1 16.5 28MP8PIZ7WIDPYU 25.1 -0.4 22.1 4 2.2 53 28MP8PJBRLQIJV7 11.8 -0.4 0.6 2.6 0.7 15.3 28MP8PJMW35FBPQ 19 -0.4 -1.4 2.9 -0.5 19.6	4HNZ6NX
28MP8PG8KZUTLN3 10.3 0 10.3 2.1 1.8 24.5 28MP8PIUQYM8T3R 9.6 0 1.7 4.1 1.1 16.5 28MP8PIZ7WIDPYU 25.1 -0.4 22.1 4 2.2 53 28MP8PJBRLQIJV7 11.8 -0.4 0.6 2.6 0.7 15.3 28MP8PJMW35FBPQ 19 -0.4 -1.4 2.9 -0.5 19.6	LINXHDS
28MP8PIUQYM8T3R 9.6 0 1.7 4.1 1.1 16.5 28MP8PIZ7WIDPYU 25.1 -0.4 22.1 4 2.2 53 28MP8PJBRLQIJV7 11.8 -0.4 0.6 2.6 0.7 15.3 28MP8PJMW35FBPQ 19 -0.4 -1.4 2.9 -0.5 19.6	NPMWYHG
28MP8PIZ7WIDPYU 25.1 -0.4 22.1 4 2.2 53 28MP8PJBRLQIJV7 11.8 -0.4 0.6 2.6 0.7 15.3 28MP8PJMW35FBPQ 19 -0.4 -1.4 2.9 -0.5 19.6	KZUTLN3
28MP8PJBRLQIJV7 11.8 -0.4 0.6 2.6 0.7 15.3 28MP8PJMW35FBPQ 19 -0.4 -1.4 2.9 -0.5 19.6	QYM8T3R
28MP8PJMW35FBPQ 19 -0.4 -1.4 2.9 -0.5 19.6	7WIDPYU
	RLQIJV7
29MD9DKVEVNAVI7 7 0 47 22 07 146	IW35FBPQ
20MI 01 KAL 1N4117 / 0 4.7 2.2 0.7 14.0	EYN4YI7
28MP8PLFS8WB3QT 13.3 0 11.5 8.9 2.6 36.3	S8WB3QT
28MP8PM4K1RSPT2 17.2 1.5 21.7 8.9 6 55.3	IK1RSPT2
28MP8PNE1AEEIK8 12.6 0 5.8 5.5 0 23.9	1AEEIK8
28MP8PNEYKZH2KW 12.2 0 3.9 4.8 -0.8 20.1	YKZH2KW
28MP8PNI2Q11ADP 13.7 -0.4 9.2 5.9 3.7 32.1	2Q11ADP
28MP8PP57CCJDZ6 14.9 0 9.2 9.7 1.5 35.3	7CCJDZ6
28MP8PSBQL2MT2J 17.5 1.1 0.6 0.7 1.4 21.3	QL2MT2J
28MP8PSKRDIYBST 14.5 0 19.8 14.6 3.3 52.2	RDIYBST
28MP8PUS3WLSLW7 20.9 0 9.2 9 4.5 43.6	3WLSLW7
28MP8PVPX5IEYGL 7.7 -0.4 6.6 -2.8 -2 9.1	X5IEYGL
28MP8PVVWDZS641 9.6 0 4.7 1.8 0 16.1	WDZS641





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
28MP8PVXGJHDVFA	11.4	1.5	6.2	5.5	0.7	25.3
28MP8PWNWKVL2W2	8.8	-0.8	8.4	5.9	1.8	24.1
28MP8PX1DTWU352	9.9	3	8.4	-2.1	2.9	22.1
28MP8PX7WJ35NF8	14.5	0	14.5	4.4	1.5	34.9
28MP8PXD8LGT415	16.4	-0.4	19.8	9.7	4.1	49.6
28MP8Q2JWL2NSTB	3.8	0	0.6	-0.8	-1.6	2
28MP8Q2PL7S74ZV	7.8	0	12.6	13.1	4.1	37.6
28MP8Q2PV7XAU78	8.4	1.5	13.4	2.6	0.7	26.6
28MP8Q2XRVGLY3A	20.9	0	9.3	7.1	2.6	39.9
28MP8Q4T122H4HD	4.6	0	15.3	3.2	3.7	26.8
28MP8Q4Z6QJ3U3H	8.8	0	3.2	0.2	0.7	12.9
28MP8Q5J3PYJ8B7	15.2	1.1	18.3	11.2	4.8	50.6
28MP8Q5K1UE8T7I	6.9	0	8.1	3.3	-0.8	17.5
28MP8Q8LWAUAXD8	12.6	0	10.4	5.6	0	28.6
28MP8QBDAX6FRYF	15.6	1.1	1.5	0	3.7	21.9
28MP8QBGIMCV462	1.5	1.1	-3.4	-4.8	0.6	-5
28MP8QBSEZDRYZA	17.1	1.5	5.8	3.3	0	27.7
28MP8QDLJXB581C	11.1	0	17.2	2.9	3	34.2
28MP8QEMF88GADU	16	1.5	3.7	1.1	3.3	25.6
28MP8QF2BRR3FTE	8.4	3	3.2	4.4	-0.5	18.5
28MP8QFUAL1JXSG	9.6	1.5	-1.3	0.3	1.1	11.2
28MP8QFXBT1ZET7	19.4	-0.4	7.3	4.4	7.1	37.8
28MP8QG735I4DHY	17.1	0	2.4	4.4	0.7	24.6
28MP8QHG1Q8SJZV	-1.9	-0.4	0.4	2.8	2.2	3.1
28MP8QHRPW41ICN	5	0	6.5	0	1.5	13
28MP8QJ264SP3UV	17.9	0	13.4	3.3	2.6	37.2
28MP8QJGHC1R3KY	14.1	0	3.5	7.8	-0.4	25
28MP8QJQSEAFMB1	6.5	0	2.4	1	0.7	10.6
			4.0	4.0	2.2	40.1
28MP8QKA6TPXZAX	19	3	10	4.8	3.3	40.1
	19 24.7	0	10.8	10.1	4.1	49.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
28MP8QLE8MYCPQH	10.3	1.1	14.9	4	5.2	35.5
28MP8QLTRR7MYEA	23.6	1.5	13.8	6.7	2.9	48.5
28MP8QMDFLCAANE	10.3	-0.4	12.2	5.9	1.4	29.4
28MP8QMY8MCNFRW	20.2	0	14.5	10.8	7.1	52.6
28MP8QN4IKRQZPW	20.9	1.1	3.2	2.9	3.7	31.8
28MP8QP2US7DKX6	9.2	-0.4	5.4	4	1.5	19.7
28MP8QPWKQNLM8Y	8.5	-0.8	6.2	0.6	2.2	16.7
28MP8QQQ6DKH2TV	9.2	0	7.3	2.2	1.5	20.2
28MP8QRHKP78N58	21.3	-0.8	14.1	5.9	4.1	44.6
28MP8QRU3L62S57	6.5	1.5	14.9	4.8	-0.4	27.3
28MP8QSA25CHYVY	5	0	8.5	0.7	-0.8	13.4
28MP8QSVMSZP7KF	10.8	0	16.4	6.3	2.6	36.1
28MP8QTFRCJY3ZP	2.4	0	1.8	0	-0.4	3.8
28MP8QUIPD2UULC	15.6	0	12.2	12.7	0.7	41.2
28MP8QUNDJJFLGB	1.2	-0.4	2	2.1	0.6	5.5
28MP8QV8ZATC3PX	14.1	1.1	5.8	2.9	-0.9	23
28MP8QVWRGUBE1I	11.1	1.5	5.8	5.9	2.6	26.9
28MP8QWM5Y8HLMA	17.2	0	2.5	2.1	4.1	25.9
28MP8QX22QBTLMG	17.2	0	20.6	7.8	4.5	50.1
28MP8QXHGY1W4ET	6.2	1.1	2.5	3.7	4.5	18
28MP8QY1FAILP6X	16	-0.4	19.8	7.4	7.5	50.3
28MP8QYCGX1VWLN	13.7	0	1.7	2.5	3.7	21.6
28MP8QYR7BIZ32K	5	-0.4	2.5	-2	1.1	6.2
28MP8QZIBXXY1MU	15.7	0	4.1	3	2.6	25.4
28MP8R1XZ7DLMML	12.2	1.5	8.1	4.8	0.7	27.3
28MP8R2AIDQAHIR	11.5	0	18.3	3.7	1.5	35
28MP8R3MRTYRXMN	17.9	-0.8	12.6	10.1	4.1	43.9
28MP8R56I5TRU3U	7.3	-0.8	2.3	1.7	0	10.5
28MP8R5AN5ELIZC	5.7	-0.4	0.3	-0.8	0.3	5.1
28MP8R5HVWU3SM5	11	-0.4	6.3	2.2	1.1	20.2
28MP8R5LJXEPXJN	17.5	0	8.1	1.4	2.6	29.6





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
28MP8R5LVC3VMKY	10.7	1.1	5.5	0.3	-1.2	16.4
28MP8R5PXI3D2MQ	8.9	0	6.2	3.3	3	21.4
28MP8R6C3K3QHUC	15.6	0	7.3	2.9	1.1	26.9
28MP8R77N8WDLUJ	9.5	3	11.1	-2.8	3.3	24.1
28MP8R7HPKUMWIX	1.6	0	-2.2	0	0.7	0.1
28MP8R82447YUIH	5.8	-0.8	5.8	4.5	-1.6	13.7
28MP8RA6JEZB12U	13.7	3	15.3	9.7	1.5	43.2
28MP8RAC346LLCZ	21.7	3	17.2	7.8	4.5	54.2
28MP8RAMM3SEFV7	17.5	0	12.6	8.6	4.5	43.2
28MP8RAT7RZSQWF	7.3	0	2.8	4.4	1.5	16
28MP8RBTAG1T834	9.2	3	2.1	1.8	0.7	16.8
28MP8RCRH4PEKR7	13	0	11.5	7.4	5.6	37.5
28MP8RCS511KQ5E	4.6	3	-2.6	1.7	-1.3	5.4
28MP8RDIZFT2Q8V	3.1	-0.8	4.2	3.6	-0.5	9.6
28MP8REA4RBQLDU	17.9	-0.4	-0.4	5.9	2.2	25.2
28MP8REKL2MRUT8	14.8	0	6.5	5.1	-2	24.4
28MP8RF5YUSIMNB	12.9	1.1	1.2	0.7	2.5	18.4
28MP8RGV7CB1CGB	16.8	0	14.6	4.8	4.1	40.3
28MP8RH8R7524KU	13.3	-0.8	3.5	1.7	-0.1	17.6
28MP8RHPUMJIJRE	3.5	0	-0.2	5.2	0.3	8.8
28MP8RJ6TDTNFZU	11.4	-0.8	2.7	-0.5	1.4	14.2
28MP8RJD3MBU2YS	6.5	-0.4	0	0	0	6.1
28MP8RJHBN5PNF8	18.7	0	14.9	6.7	4.5	44.8
28MP8RKM862H5SI	11.8	1.1	4	1.7	3.3	21.9
28MP8RLLI78JVZW	20.9	0	3.2	4.4	5.6	34.1
28MP8RLXAFWX1M5	14.9	-0.8	14.5	6.7	1.5	36.8
28MP8RM162EMDFG	2.4	0	-0.3	0.3	2.2	4.6
28MP8RMJFXH8NSG	20.5	1.1	2.4	7.4	5.6	37
28MP8RN56UJTAUB	13.3	1.5	5.8	-0.1	-0.1	20.4
28MP8RN77XKG5UD	6.2	-0.4	1.4	-0.4	-0.8	6
28MP8RNXRQ7AHGN	17.9	1.5	13	4.8	1.5	38.7





28MP8RPBGERKPRJ 11.5 16.8 1 -0.1 30.7	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
28MP8RRVPYSX22E	28MP8RPB6ERKPRJ	11.5	1.5	16.8	1	-0.1	30.7
28MP8RRIVSRIGHS	28MP8RPZJI3V5F3	20.5	-0.8	4.6	4	7.1	35.4
28MP8RRKPYHEN34	28MP8RQVPYSX22E	12.6	0	-0.5	1.1	3.7	16.9
28MP8RXVNWK62F	28MP8RRIVSRIGHS	4.3	-0.4	2.9	2.1	1.1	10
28MP8RSXVNWK62F 14.5 0 5.4 5.9 0.3 26.1 28MP8RTK355W5KN 4.6 -0.8 -1.5 -2.9 0.3 -0.3 28MP8RUZVG2R3GA 19 0 19.4 8.9 3.3 50.6 28MP8RUJHL5DB4C 11.1 0 1.5 0 1.1 13.7 28MP8RVALUPTIL 21.7 0 9.2 6.7 1.5 39.1 28MP8RXAZAL3IRR 13.7 0 3.9 4.4 -1.2 20.8 28MP8RXHI2QAMYQ 12.6 1.5 6.3 8.6 -0.4 28.6 28MP8RXMCSMZYTG 9.1 -0.4 6.5 1 1.8 18 28MP8RYJIRSEFIC 15.2 1.1 -1.7 -0.1 1.4 15.9 28MP8RYJILJDUF5 2 0 4.4 -2 -2.8 1.6 28MP8RZDMRGEARV 5 -0.8 2 0.2 6 12.4 28MP8SJCIZXJQ2G 5.5 0	28MP8RRKPYHFN34	11.8	-0.4	1.6	0.6	-1.2	12.4
28MP8RTK355W5KN 4.6 -0.8 -1.5 -2.9 0.3 -0.3 28MP8RU2VG2R3GA 19 0 19.4 8.9 3.3 50.6 28MP8RUJHL5DB4C 11.1 0 1.5 0 1.1 13.7 28MP8RVIALUPTIL 21.7 0 9.2 6.7 1.5 39.1 28MP8RXAZAL3IRR 13.7 0 3.9 4.4 -1.2 20.8 28MP8RXH12QAMYQ 12.6 1.5 6.3 8.6 -0.4 28.6 28MP8RXMCSMZYTG 9.1 -0.4 6.5 1 1.8 18 28MP8RYTIRESFIC 15.2 1.1 -1.7 -0.1 1.4 15.9 28MP8RYJILJDUFS 2 0 4.4 -2 -2.8 1.6 28MP8RZ6VVVXRIM 15.2 -0.8 0.5 3.7 6 24.6 28MP8RZEFEYKSN7C 13.8 0 13.4 12.7 4.1 44 28MP8S3JCICGMY3 14.8 1.1 </th <th>28MP8RRWF4EQE6Y</th> <th>11.4</th> <th>-0.4</th> <th>14.1</th> <th>5.5</th> <th>3.7</th> <th>34.3</th>	28MP8RRWF4EQE6Y	11.4	-0.4	14.1	5.5	3.7	34.3
28MP8RU2VG2R3GA 19 0 19.4 8.9 3.3 50.6 28MP8RUJHL5DB4C 11.1 0 1.5 0 1.1 13.7 28MP8RVIALUPTIL 21.7 0 9.2 6.7 1.5 39.1 28MP8RXAZAL3IRR 13.7 0 3.9 4.4 -1.2 20.8 28MP8RXH12QAMYQ 12.6 1.5 6.3 8.6 -0.4 28.6 28MP8RYMCSMZYTG 9.1 -0.4 6.5 1 1.8 18 28MP8RYTIRESFIC 15.2 1.1 -1.7 -0.1 1.4 15.9 28MP8RYHWVAPXJL 14.9 0 20.2 7.4 2.2 44.7 28MP8RYJILJDUF5 2 0 4.4 -2 -2.8 1.6 28MP8RZDMRGEARV 5 -0.8 2 0.2 6 12.4 28MP8S1CIZXJQ2G 5.5 0 -3.2 2.6 1.1 4 28MP8S3JCICGMY3 14.8 1.1	28MP8RSXVNWK62F	14.5	0	5.4	5.9	0.3	26.1
28MP8RUJHL5DB4C 11.1 0 1.5 0 1.1 13.7 28MP8RVIALUPTIL 21.7 0 9.2 6.7 1.5 39.1 28MP8RXAZAL3IRR 13.7 0 3.9 4.4 -1.2 20.8 28MP8RXH12QAMYQ 12.6 1.5 6.3 8.6 -0.4 28.6 28MP8RXMCSMZYTG 9.1 -0.4 6.5 1 1.8 18 28MP8RYTIRE8FIC 15.2 1.1 -1.7 -0.1 1.4 15.9 28MP8RYHWVAPXJL 14.9 0 20.2 7.4 2.2 44.7 28MP8RYJILJDUF5 2 0 4.4 -2 -2.8 1.6 28MP8RZOWRGEARV 5 -0.8 2 0.2 6 12.4 28MP8RZFEYKSN7C 13.8 0 13.4 12.7 4.1 44 28MP8S3JCICZMY3 14.8 1.1 0.5 1.4 -1.3 16.5 28MP8S3KFVLHX1R 7.6 0	28MP8RTK355W5KN	4.6	-0.8	-1.5	-2.9	0.3	-0.3
28MP8RVIALUPTIL 21.7 0 9.2 6.7 1.5 39.1 28MP8RXAZAL3IRR 13.7 0 3.9 4.4 -1.2 20.8 28MP8RXH12QAMYQ 12.6 1.5 6.3 8.6 -0.4 28.6 28MP8RXMCSMZYTG 9.1 -0.4 6.5 1 1.8 18 28MP8RYTIRE8FIC 15.2 1.1 -1.7 -0.1 1.4 15.9 28MP8RYHWVAPXJL 14.9 0 20.2 7.4 2.2 44.7 28MP8RYJILJDUF5 2 0 4.4 -2 -2.8 1.6 28MP8RZGVVVXRIM 15.2 -0.8 0.5 3.7 6 24.6 28MP8RZDMRGEARV 5 -0.8 2 0.2 6 12.4 28MP8RZFEYKSN7C 13.8 0 13.4 12.7 4.1 44 28MP8S3ICIZXJQ2G 5.5 0 -3.2 2.6 1.1 6 28MP8S3KFVLHX1R 7.6 0	28MP8RU2VG2R3GA	19	0	19.4	8.9	3.3	50.6
28MP8RXAZAL3IRR 13.7 0 3.9 4.4 -1.2 20.8 28MP8RXH12QAMYQ 12.6 1.5 6.3 8.6 -0.4 28.6 28MP8RXMCSMZYTG 9.1 -0.4 6.5 1 1.8 18 28MP8RYTRESFIC 15.2 1.1 -1.7 -0.1 1.4 15.9 28MP8RYHWVAPXJL 14.9 0 20.2 7.4 2.2 44.7 28MP8RYJILJDUF5 2 0 4.4 -2 -2.8 1.6 28MP8RZ6VVVXRIM 15.2 -0.8 0.5 3.7 6 24.6 28MP8RZFEYKSN7C 13.8 0 13.4 12.7 4.1 44 28MP8SJCIZXJQ2G 5.5 0 -3.2 2.6 1.1 6 28MP8S3JCICGMY3 14.8 1.1 0.5 1.4 -1.3 16.5 28MP8S3W4ISVBVU 10.8 1.5 11.5 7.1 -0.8 30.1 28MP8S46PV4ZCEQ 5.7 -0.8	28MP8RUJHL5DB4C	11.1	0	1.5	0	1.1	13.7
28MP8RXH12QAMYQ 12.6 1.5 6.3 8.6 -0.4 28.6 28MP8RXMCSMZYTG 9.1 -0.4 6.5 1 1.8 18 28MP8RY7IRE8FIC 15.2 1.1 -1.7 -0.1 1.4 15.9 28MP8RYHWVAPXJL 14.9 0 20.2 7.4 2.2 44.7 28MP8RYJILJDUF5 2 0 4.4 -2 -2.8 1.6 28MP8RZGVVVXRIM 15.2 -0.8 0.5 3.7 6 24.6 28MP8RZDMRGEARV 5 -0.8 2 0.2 6 12.4 28MP8RJCIZXJQ2G 5.5 0 -3.2 2.6 1.1 4 28MP8SJCICGMY3 14.8 1.1 0.5 1.4 -1.3 16.5 28MP8S3W4ISVBVU 10.8 1.5 11.5 7.1 -0.8 30.1 28MP8S46PV4ZCEQ 5.7 -0.8 5.1 2.1 4.4 16.5 28MP8S6SXB8JY1K 2.8 -0.4 <th>28MP8RV1ALUPT1L</th> <th>21.7</th> <th>0</th> <th>9.2</th> <th>6.7</th> <th>1.5</th> <th>39.1</th>	28MP8RV1ALUPT1L	21.7	0	9.2	6.7	1.5	39.1
28MP8RXMCSMZYTG 9.1 -0.4 6.5 1 1.8 18 28MP8RY7IRE8FIC 15.2 1.1 -1.7 -0.1 1.4 15.9 28MP8RYHWVAPXJL 14.9 0 20.2 7.4 2.2 44.7 28MP8RYJILJDUF5 2 0 4.4 -2 -2.8 1.6 28MP8RZ6VVVXRIM 15.2 -0.8 0.5 3.7 6 24.6 28MP8RZDMRGEARV 5 -0.8 2 0.2 6 12.4 28MP8RZFEYKSN7C 13.8 0 13.4 12.7 4.1 44 28MP8SJCIZXJQ2G 5.5 0 -3.2 2.6 1.1 6 28MP8S3LCIZXJQ2G 5.5 0 -3.2 2.6 1.1 6 28MP8S3KFVLHX1R 7.6 0 1.6 -0.9 0.7 9 28MP8S3W41SVBVU 10.8 1.5 11.5 7.1 -0.8 30.1 28MP8S4BFTIW412 6.2 0	28MP8RXAZAL3IRR	13.7	0	3.9	4.4	-1.2	20.8
28MP8RY7IRE8FIC 15.2 1.1 -1.7 -0.1 1.4 15.9 28MP8RYHWVAPXJL 14.9 0 20.2 7.4 2.2 44.7 28MP8RYJ1LJDUF5 2 0 4.4 -2 -2.8 1.6 28MP8RZ6VVVXRIM 15.2 -0.8 0.5 3.7 6 24.6 28MP8RZDMRGEARV 5 -0.8 2 0.2 6 12.4 28MP8RZFEYKSN7C 13.8 0 13.4 12.7 4.1 44 28MP8S3ICIZXJQ2G 5.5 0 -3.2 2.6 1.1 6 28MP8S3KFVLHXIR 7.6 0 1.6 -0.9 0.7 9 28MP8S3W41SVBVU 10.8 1.5 11.5 7.1 -0.8 30.1 28MP8S4BFTIW4I2 6.2 0 9.6 4.8 1.1 21.7 28MP8S6SXB8JY1K 2.8 -0.4 4.1 0 1.1 7.6 28MP8S6TIC2FHYA 20.9 0	28MP8RXH12QAMYQ	12.6	1.5	6.3	8.6	-0.4	28.6
28MP8RYHWVAPXJL 14.9 0 20.2 7.4 2.2 44.7 28MP8RYJILJDUF5 2 0 4.4 -2 -2.8 1.6 28MP8RZ6VVVXRIM 15.2 -0.8 0.5 3.7 6 24.6 28MP8RZDMRGEARV 5 -0.8 2 0.2 6 12.4 28MP8RZFEYKSN7C 13.8 0 13.4 12.7 4.1 44 28MP8S3LCIZXJQ2G 5.5 0 -3.2 2.6 1.1 6 28MP8S3JCICGMY3 14.8 1.1 0.5 1.4 -1.3 16.5 28MP8S3KFVLHX1R 7.6 0 1.6 -0.9 0.7 9 28MP8S3W41SVBVU 10.8 1.5 11.5 7.1 -0.8 30.1 28MP8S46PV4ZCEQ 5.7 -0.8 5.1 2.1 4.4 16.5 28MP8S5ELHSMR5L 11.8 -0.4 11.5 1.8 6 30.7 28MP8S6SXB8JY1K 2.8 -0.4	28MP8RXMCSMZYTG	9.1	-0.4	6.5	1	1.8	18
28MP8RYJ1LJDUF5 2 0 4.4 -2 -2.8 1.6 28MP8RZ6VVVXRIM 15.2 -0.8 0.5 3.7 6 24.6 28MP8RZDMRGEARV 5 -0.8 2 0.2 6 12.4 28MP8RZFEYKSN7C 13.8 0 13.4 12.7 4.1 44 28MP8S1C1ZXJQ2G 5.5 0 -3.2 2.6 1.1 6 28MP8S3JCICGMY3 14.8 1.1 0.5 1.4 -1.3 16.5 28MP8S3KFVLHXIR 7.6 0 1.6 -0.9 0.7 9 28MP8S3W4ISVBVU 10.8 1.5 11.5 7.1 -0.8 30.1 28MP8S46PV4ZCEQ 5.7 -0.8 5.1 2.1 4.4 16.5 28MP8S5ELHSMR5L 11.8 -0.4 11.5 1.8 6 30.7 28MP8S6T1C2FHYA 20.9 0 5.4 2.9 2.9 32.1 28MP8S8P2XYKKS2 14.5 1.5	28MP8RY7IRE8FIC	15.2	1.1	-1.7	-0.1	1.4	15.9
28MP8RZ6VVVXRIM 15.2 -0.8 0.5 3.7 6 24.6 28MP8RZDMRGEARV 5 -0.8 2 0.2 6 12.4 28MP8RZFEYKSN7C 13.8 0 13.4 12.7 4.1 44 28MP8S1C1ZXJQ2G 5.5 0 -3.2 2.6 1.1 6 28MP8S3JC1CGMY3 14.8 1.1 0.5 1.4 -1.3 16.5 28MP8S3KFVLHX1R 7.6 0 1.6 -0.9 0.7 9 28MP8S3W41SVBVU 10.8 1.5 11.5 7.1 -0.8 30.1 28MP8S46PV4ZCEQ 5.7 -0.8 5.1 2.1 4.4 16.5 28MP8S5ELHSMR5L 11.8 -0.4 11.5 1.8 6 30.7 28MP8S6SXB8JY1K 2.8 -0.4 4.1 0 1.1 7.6 28MP8S6T1C2FHYA 20.9 0 5.4 2.9 2.9 32.1 28MP8S8P2XYKKS2 14.5 1.5	28MP8RYHWVAPXJL	14.9	0	20.2	7.4	2.2	44.7
28MP8RZDMRGEARV 5 -0.8 2 0.2 6 12.4 28MP8RZFEYKSN7C 13.8 0 13.4 12.7 4.1 44 28MP8S1C1ZXJQ2G 5.5 0 -3.2 2.6 1.1 6 28MP8S3JCICGMY3 14.8 1.1 0.5 1.4 -1.3 16.5 28MP8S3KFVLHXIR 7.6 0 1.6 -0.9 0.7 9 28MP8S3W41SVBVU 10.8 1.5 11.5 7.1 -0.8 30.1 28MP8S46PV4ZCEQ 5.7 -0.8 5.1 2.1 4.4 16.5 28MP8S4BFTIW4I2 6.2 0 9.6 4.8 1.1 21.7 28MP8S5ELHSMR5L 11.8 -0.4 11.5 1.8 6 30.7 28MP8S6SXB8JY1K 2.8 -0.4 4.1 0 1.1 7.6 28MP8S6T1C2FHYA 20.9 0 5.4 2.9 2.9 32.1 28MP8S8P2XYKKS2 14.5 1.5	28MP8RYJ1LJDUF5	2	0	4.4	-2	-2.8	1.6
28MP8RZFEYKSN7C 13.8 0 13.4 12.7 4.1 44 28MP8S1C1ZXJQ2G 5.5 0 -3.2 2.6 1.1 6 28MP8S3JCICGMY3 14.8 1.1 0.5 1.4 -1.3 16.5 28MP8S3KFVLHX1R 7.6 0 1.6 -0.9 0.7 9 28MP8S3W41SVBVU 10.8 1.5 11.5 7.1 -0.8 30.1 28MP8S46PV4ZCEQ 5.7 -0.8 5.1 2.1 4.4 16.5 28MP8S4BFTIW4I2 6.2 0 9.6 4.8 1.1 21.7 28MP8S5ELHSMR5L 11.8 -0.4 11.5 1.8 6 30.7 28MP8S6SXB8JY1K 2.8 -0.4 4.1 0 1.1 7.6 28MP8S6T1C2FHYA 20.9 0 5.4 2.9 2.9 32.1 28MP8S8P2XYKKS2 14.5 1.5 6.9 8.9 3.7 35.5	28MP8RZ6VVVXRIM	15.2	-0.8	0.5	3.7	6	24.6
28MP8S1C1ZXJQ2G 5.5 0 -3.2 2.6 1.1 6 28MP8S3JCICGMY3 14.8 1.1 0.5 1.4 -1.3 16.5 28MP8S3KFVLHX1R 7.6 0 1.6 -0.9 0.7 9 28MP8S3W41SVBVU 10.8 1.5 11.5 7.1 -0.8 30.1 28MP8S46PV4ZCEQ 5.7 -0.8 5.1 2.1 4.4 16.5 28MP8S4BFTIW4I2 6.2 0 9.6 4.8 1.1 21.7 28MP8S5ELHSMR5L 11.8 -0.4 11.5 1.8 6 30.7 28MP8S6SXB8JY1K 2.8 -0.4 4.1 0 1.1 7.6 28MP8S6T1C2FHYA 20.9 0 5.4 2.9 2.9 32.1 28MP8S8P2XYKKS2 14.5 1.5 6.9 8.9 3.7 35.5	28MP8RZDMRGEARV	5	-0.8	2	0.2	6	12.4
28MP8S3JCICGMY3 14.8 1.1 0.5 1.4 -1.3 16.5 28MP8S3KFVLHX1R 7.6 0 1.6 -0.9 0.7 9 28MP8S3W41SVBVU 10.8 1.5 11.5 7.1 -0.8 30.1 28MP8S46PV4ZCEQ 5.7 -0.8 5.1 2.1 4.4 16.5 28MP8S4BFTIW412 6.2 0 9.6 4.8 1.1 21.7 28MP8S5ELHSMR5L 11.8 -0.4 11.5 1.8 6 30.7 28MP8S6SXB8JY1K 2.8 -0.4 4.1 0 1.1 7.6 28MP8S6T1C2FHYA 20.9 0 5.4 2.9 2.9 32.1 28MP8S8P2XYKKS2 14.5 1.5 6.9 8.9 3.7 35.5	28MP8RZFEYKSN7C	13.8	0	13.4	12.7	4.1	44
28MP8S3KFVLHX1R 7.6 0 1.6 -0.9 0.7 9 28MP8S3W41SVBVU 10.8 1.5 11.5 7.1 -0.8 30.1 28MP8S46PV4ZCEQ 5.7 -0.8 5.1 2.1 4.4 16.5 28MP8S4BFTIW4I2 6.2 0 9.6 4.8 1.1 21.7 28MP8S5ELHSMR5L 11.8 -0.4 11.5 1.8 6 30.7 28MP8S6SXB8JY1K 2.8 -0.4 4.1 0 1.1 7.6 28MP8S6T1C2FHYA 20.9 0 5.4 2.9 2.9 32.1 28MP8S8P2XYKKS2 14.5 1.5 6.9 8.9 3.7 35.5	28MP8S1C1ZXJQ2G	5.5	0	-3.2	2.6	1.1	6
28MP8S3W41SVBVU 10.8 1.5 11.5 7.1 -0.8 30.1 28MP8S46PV4ZCEQ 5.7 -0.8 5.1 2.1 4.4 16.5 28MP8S4BFTIW4I2 6.2 0 9.6 4.8 1.1 21.7 28MP8S5ELHSMR5L 11.8 -0.4 11.5 1.8 6 30.7 28MP8S6SXB8JY1K 2.8 -0.4 4.1 0 1.1 7.6 28MP8S6T1C2FHYA 20.9 0 5.4 2.9 2.9 32.1 28MP8S8P2XYKKS2 14.5 1.5 6.9 8.9 3.7 35.5	28MP8S3JCICGMY3	14.8	1.1	0.5	1.4	-1.3	16.5
28MP8S46PV4ZCEQ 5.7 -0.8 5.1 2.1 4.4 16.5 28MP8S4BFTIW4I2 6.2 0 9.6 4.8 1.1 21.7 28MP8S5ELHSMR5L 11.8 -0.4 11.5 1.8 6 30.7 28MP8S6SXB8JY1K 2.8 -0.4 4.1 0 1.1 7.6 28MP8S6T1C2FHYA 20.9 0 5.4 2.9 2.9 32.1 28MP8S8P2XYKKS2 14.5 1.5 6.9 8.9 3.7 35.5	28MP8S3KFVLHX1R	7.6	0	1.6	-0.9	0.7	9
28MP8S4BFTIW4I2 6.2 0 9.6 4.8 1.1 21.7 28MP8S5ELHSMR5L 11.8 -0.4 11.5 1.8 6 30.7 28MP8S6SXB8JY1K 2.8 -0.4 4.1 0 1.1 7.6 28MP8S6T1C2FHYA 20.9 0 5.4 2.9 2.9 32.1 28MP8S8P2XYKKS2 14.5 1.5 6.9 8.9 3.7 35.5	28MP8S3W41SVBVU	10.8	1.5	11.5	7.1	-0.8	30.1
28MP8S5ELHSMR5L 11.8 -0.4 11.5 1.8 6 30.7 28MP8S6SXB8JY1K 2.8 -0.4 4.1 0 1.1 7.6 28MP8S6T1C2FHYA 20.9 0 5.4 2.9 2.9 32.1 28MP8S8P2XYKKS2 14.5 1.5 6.9 8.9 3.7 35.5	28MP8S46PV4ZCEQ	5.7	-0.8	5.1	2.1	4.4	16.5
28MP8S6SXB8JY1K 2.8 -0.4 4.1 0 1.1 7.6 28MP8S6T1C2FHYA 20.9 0 5.4 2.9 2.9 32.1 28MP8S8P2XYKKS2 14.5 1.5 6.9 8.9 3.7 35.5	28MP8S4BFTIW4I2	6.2	0	9.6	4.8	1.1	21.7
28MP8S6T1C2FHYA 20.9 0 5.4 2.9 2.9 32.1 28MP8S8P2XYKKS2 14.5 1.5 6.9 8.9 3.7 35.5	28MP8S5ELHSMR5L	11.8	-0.4	11.5	1.8	6	30.7
28MP8S8P2XYKKS2 14.5 1.5 6.9 8.9 3.7 35.5	28MP8S6SXB8JY1K	2.8	-0.4	4.1	0	1.1	7.6
	28MP8S6T1C2FHYA	20.9	0	5.4	2.9	2.9	32.1
28MP8S8VPD3BMEQ 16.8 -0.8 7.7 -0.5 -0.5 22.7	28MP8S8P2XYKKS2	14.5	1.5	6.9	8.9	3.7	35.5
	28MP8S8VPD3BMEQ	16.8	-0.8	7.7	-0.5	-0.5	22.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
28MP8SAIJJTBD1K	9.9	-0.4	2	2.9	1.4	15.8
28MP8SAJEDYXMU8	13.7	0	7.7	7	0.7	29.1
28MP8SBIKXLTF7X	-0.4	1.5	4.2	-0.5	0.3	5.1
28MP8SBX8HG4ZUK	3.5	1.1	2.1	-1.6	1.8	6.9
28MP8SC8S6LNBGC	19	-0.4	9.2	6.3	5.6	39.7
28MP8SCPMWRGSNJ	10.3	-0.8	5.4	-1.3	2.9	16.5
28MP8SDR7GUTENW	12.9	-0.4	8	4.4	-0.5	24.4
28MP8SFIKHPQJPM	7.7	-0.4	2.1	2.6	0	12
28MP8SFRSKL3Y4M	16	0	11.9	7.8	4.1	39.8
28MP8SG5LXEEN16	11.8	-0.4	12.2	2.5	3	29.1
28MP8SGH6KIL5JT	8.5	-0.4	10	-0.8	-1.2	16.1
28MP8SHDEG61HPT	16.4	0	11.8	8.9	7.1	44.2
28MP8SI54NWPN5A	14.8	1.1	6.5	7.8	1	31.2
28MP8SIJY5PFHD3	24.7	1.5	4.8	4.4	10.5	45.9
28MP8SJB8DQC3EH	19	0	12.6	18	8.6	58.2
28MP8SKDC2NRLPY	9.9	1.5	11.8	-0.2	0	23
28MP8SMHZHK44H5	23.2	1.5	18.7	14.6	7.1	65.1
28MP8SN5XR815VP	15.3	0	14.1	7.8	2.6	39.8
28MP8SNUAXSLJK2	4.6	0	-0.6	1.8	-0.1	5.7
28MP8SNXTTHY1DR	20.2	0	18.3	7	6	51.5
28MP8SPCK6PRW4F	0.8	3	0.1	-1.2	-0.8	1.9
28MP8SPEZANMG28	9.6	-0.4	4	5.2	0.7	19.1
28MP8SPX13L8SXW	19.4	3	13	4	6.7	46.1
28MP8SQ35U4PTNT	4.2	1.1	4.3	-1.6	2.2	10.2
28MP8SRUXQ7CEAT	16	1.5	6.2	7	4.1	34.8
28MP8SRYD2TDAWB	10	-0.8	13.7	3.6	2.6	29.1
28MP8SS1FLCDULG	3.5	1.1	4.7	1.3	-0.1	10.5
28MP8SS4Y2JAQKW	18.3	1.1	12.2	12.7	0.3	44.6
28MP8SSP84WG3RX	14.8	1.1	11.5	2.2	1.1	30.7
28MP8STIKX861M6	6.1	0	6.2	6.7	-1.2	17.8
28MP8STU47LA1TL	22.8	-0.4	10.4	8.2	6	47





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
28MP8SXDFK1C8XZ	17.9	0	9.2	2.9	2.2	32.2
28MP8SXMT4MVJIG	11.4	1.5	1.3	6.3	2.2	22.7
28MP8SXUBCXAVXR	3.9	-0.8	2.8	3.3	-0.5	8.7
28MP8SY6D655NWU	-3.3	0	-1.2	-1.6	1.8	-4.3
28MP8SYDU5H4B2F	13.8	0	8.9	1.1	1.5	25.3
28MP8SYJV4WUAAB	5.4	-0.4	5.1	-2.4	-2.8	4.9
28MP8SZ2B3NEBQB	20.6	1.5	12.3	10.5	6	50.9
28MP8SZYL2KNW3A	23.2	1.1	17.9	4	1.5	47.7
28MP8T14NFFNQIL	10.4	0	7.5	3.7	2.2	23.8
28MP8T1QZFSWUGN	13	3	6.2	5.6	0.3	28.1
28MP8T23Y5BC3T6	13.3	-0.8	7.3	4.4	-0.4	23.8
28MP8T24JVARJ4S	7.6	-0.8	0.9	0	0.3	8
28MP8T2KZSRHGQE	13.3	1.1	0.9	-2	-0.4	12.9
28MP8T3IMDXCQZW	6.5	-0.4	2.4	1.5	-0.4	9.6
28MP8T45MIEGDC4	5	-0.4	5.5	-0.5	1.1	10.7
28MP8T4ZV4DCTWB	2.3	0	4.3	1	2.5	10.1
28MP8T5MD71NR3P	14.5	1.5	4	1.4	4.1	25.5
28MP8T6T1EI8IXN	8.9	0	8.2	2.9	6	26
28MP8T78U5Z2PRY	4.6	-0.8	5.8	2.2	-0.1	11.7
28MP8T7XQXF24Z4	9.5	-0.8	5.8	-2.1	4.8	17.2
28MP8T8GYFGHZKR	8.8	1.1	7	1.4	0.7	19
28MP8T8NK3NVCLY	2.7	-0.4	1.6	0.7	1.1	5.7
28MP8TAWKRVAMIB	5.8	1.5	-1.4	2.5	3	11.4
28MP8TC74DSVRD4	6.1	-0.4	4.2	2.1	0.7	12.7
28MP8TCVPBPAXYB	13.4	0	5.8	5.2	2.2	26.6
28MP8TCWSZR5PCK	17.9	0	9.2	7.5	3.7	38.3
28MP8TD5F7YECBF	16	3	16.4	5.9	5.6	46.9
28MP8TEDMA222LB	4.3	0	10.1	3.7	1.5	19.6
	7.2	1.1	6.9	0.6	-2.4	13.4
28MP8TEE6LS7LYF		-			-	
28MP8TEE6LS7LYF 28MP8TFEU4LDKAQ	5.1	0	18.7	12	-0.4	35.4





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
28MP8TGPJPWUETZ	5	-0.8	3.1	-2.1	-0.1	5.1
28MP8THBPQW7S1L	9.9	1.1	6.5	-1.3	-0.1	16.1
28MP8THM8ZABS71	11.1	3	1.7	0.7	0.7	17.2
28MP8TKWHXKDBGW	11.5	-0.8	2.8	2.1	-0.5	15.1
28MP8TLFD7IAY3J	23.2	1.1	16.4	8.2	4.1	53
28MP8TMJHNRCMVP	17.9	0	3.5	4.4	-0.4	25.4
28MP8TN5W5GUXFJ	3.4	-0.8	0.8	-3.6	0.3	0.1
28MP8TNU22Y5F4L	10.3	1.5	3.6	1	-0.8	15.6
28MP8TPGNR7DBZ3	2.3	1.5	3.9	0.3	-0.8	7.2
28MP8TPTC2485CY	15.3	1.1	11.9	8.2	4.1	40.6
28MP8TQ7LI33HNY	1.3	0	4.4	2.2	1.8	9.7
28MP8TUF5W37X2V	3.5	1.5	1.6	-1.3	1	6.3
28MP8TUHIAN62YC	15.3	0	17.2	3.3	1.5	37.3
28MP8TVTDWSQ683	12.2	1.1	2.1	1.8	6.3	23.5
28MP8TX8XWVJJQ4	8.4	1.5	6.5	-2.1	3.3	17.6
28MP8TZ6D8Y15AC	14.8	1.5	4.1	-0.4	1	21
28MP8TZI2SEE1G2	25.1	0	14.9	7.4	5.2	52.6
28MP8U33WFAI36X	14.5	-0.8	12.3	7.8	3	36.8
28MP8U3AR3X2R7S	9.9	-0.4	7.7	4	0.7	21.9
28MP8U3IRW28VFR	12.6	-0.4	5.5	2.2	4.1	24
28MP8U486BWH8LI	8.5	1.5	5.8	5.5	1.1	22.4
28MP8U66TLH243T	12.6	1.5	4.6	1.4	1.1	21.2
28MP8U6JDT5BHTI	11.1	0	2.2	1.1	4.4	18.8
28MP8U7HXYY4CWN	5.4	1.1	-1.3	1.1	1.8	8.1
28MP8UB56ZDK7YB	9.5	-0.4	11.5	1.8	1.4	23.8
28MP8UBK3XK2PZY	9.3	-0.4	13	10.5	4.5	36.9
28MP8UC3EZQIRW7	21.3	1.1	13	7.8	2.2	45.4
	0.5	-0.4	2.8	2.2	-0.4	12.7
28MP8UCJ2TJLKPP	8.5		-		-	
28MP8UCJ2TJLKPP 28MP8UD14UFZTTD	9.5	0	7.7	3.6	2.6	23.4
			7.7	3.6	2.6	23.4 28.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
28MP8UEE25HYFDL	19.8	0	10.4	10.1	2.6	42.9
28MP8UEGWGUHTGK	8.8	0	5.8	1.8	1.1	17.5
28MP8UETLV16XH7	9.6	1.1	5.5	-0.4	0.3	16.1
28MP8UGT7AWHCRU	3.9	0	5.5	5.6	1.1	16.1
28MP8UHI1P61TTS	14.1	0	13.8	7.1	5.6	40.6
28MP8UJ22DHAHTA	10.7	-0.4	4.6	6.3	1.5	22.7
28MP8UJJFHHAHKS	12.6	-0.4	1.3	2.2	1.8	17.5
28MP8UJX3G31DNQ	1.9	0	6.1	4.5	-0.4	12.1
28MP8ULNQTLMCNF	9.3	0	21.7	11.6	6.7	49.3
28MP8UMQHCYJ547	6.5	0	6.1	1.3	4.1	18
28MP8UNHBJAP6PJ	21.3	0	10.4	4.8	1.5	38
28MP8UNJ5WKFW12	12.2	1.1	8.1	3.3	1.4	26.1
28MP8UPBZZNIPVP	10.3	-0.4	13.4	5.5	4.1	32.9
28MP8UPUS2LY6AQ	17.5	0	3.5	1.8	-0.1	22.7
28MP8UQH6MI7VVX	21.3	-0.4	13.4	6.3	2.2	42.8
28MP8URVP1TAG2T	12.2	0	10	4.8	-1.6	25.4
28MP8USVWCXI6MX	17.5	-0.8	-1.5	5.1	3.7	24
28MP8UTQDLR7MDR	11.9	0	0.3	-0.8	-0.8	10.6
28MP8UUYFAQICJU	9.5	-0.4	8.4	5.9	-0.5	22.9
28MP8UV4B4L1BBY	17.5	0	10.4	10.1	7.1	45.1
28MP8UWHAJNFZ6H	17.5	-0.4	10.8	5.2	4.1	37.2
28MP8UWSENC6ANS	21.3	0	13.4	3.7	1.5	39.9
28MP8UWTIDKU5JC	15.2	0	3.9	4.4	2.2	25.7
28MP8UWX7E4GCGU	16.1	0	18	10.1	1.1	45.3
28MP8UYM27A5GZR	10.3	0	6.7	8.6	2.6	28.2
28MP8UYWPN81NR3	6.5	0	-2.1	-0.1	3.3	7.6
28MP8UZUE2BBNMU	-0.4	3	-3	5.9	2.5	8
28MP8V1CHQ7GWDZ	22.4	0	10.3	8.9	7.5	49.1
28MP8V3A4D25S48	19.8	1.5	14.1	2.9	0	38.3
28MP8V3XMRGP5R2	15.6	1.5	4	-1.3	7.5	27.3
28MP8V4PCJYETWW	13.7	-0.4	10.8	12	9	45.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
28MP8V4ZSG3FH1P	13.8	0	2.1	10.1	2.6	28.6
28MP8V6RZWLMC5C	12.2	-0.4	15.6	5.2	1.4	34
28MP8V6WM2DBQSK	11.8	-0.4	5.4	1.4	-1.3	16.9
28MP8VAX36LY7RM	12.6	0	11.5	6.3	6	36.4
28MP8VEQFJ1LA4K	10.7	-0.4	6.2	3.3	-0.4	19.4
28MP8VFTGEEPDCD	13.7	1.1	4.5	0	0.7	20
28MP8VGR5A3BF6A	5.4	0	10.3	3.6	-0.4	18.9
28MP8VHBYKI3V3F	12.6	0	19.8	6.7	5.6	44.7
28MP8VIJ5GB6RDE	17.1	3	6.5	4.8	1	32.4
28MP8VJTD31ND7T	6.9	-0.4	0.5	6.7	0	13.7
28MP8VK5VXKGSSC	19	3	11.5	3.2	4.8	41.5
28MP8VL56BCVWTP	17.5	0	6.2	8.9	-0.4	32.2
28MP8VLEH5LWCAY	11.4	1.5	2.9	0.3	1	17.1
28MP8VME5MYXUX1	4.6	1.1	0.8	-0.5	2.5	8.5
28MP8VMN4WSCY1M	17.1	0	8.8	2.5	1.8	30.2
28MP8VMW4QWI37M	1.5	1.5	-0.2	1.7	1.1	5.6
28MP8VNGU2T4KZE	5.7	-0.8	-0.7	2.9	-0.5	6.6
28MP8VNMTXX8XFC	10	0	9.6	9.3	4.5	33.4
28MP8VNTP1TR5RS	1.2	0	4.3	-0.1	-0.8	4.6
28MP8VPSEC67J6T	19.4	-0.4	10	13.5	2.2	44.7
28MP8VPVTMUHVUE	5.3	-0.8	8	2.8	4.4	19.7
28MP8VQ2MZMKJAY	1.5	-0.8	3.2	1.4	0.6	5.9
28MP8VQV7TK65EM	19.1	0	15.7	4.8	4.5	44.1
28MP8VTJIJG6R2C	15.6	-0.4	7.3	3.3	0.3	26.1
28MP8VTKAJZZE2P	19	0	21.7	13.1	8.6	62.4
28MP8VTZZHNTZVP	10.3	1.1	4.6	1.7	5.2	22.9
28MP8VU7PL6GIIP	15.2	-0.4	3.5	5.6	0.7	24.6
28MP8VUJ3ZZBRTP	17.9	-0.4	9.2	7.8	2.6	37.1
28MP8VURHP4VZWQ	-1.4	-0.4	-1.3	-0.1	0.3	-2.9
28MP8VVMFJTA5CN	14.8	1.1	3.6	6.3	4.8	30.6
28MP8VWEV815PIX	1.2	1.5	0.5	-0.5	-1.6	1.1





28MP8VXCGUSW62F 5	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
28MP8VXUSCJDT8B	28MP8VXCGU5W62F	5	-0.4	4.3	2.5	3.3	14.7
28MP8VYS8VL6DBK	28MP8VXSCWBDA2J	13.7	1.5	10	2.2	-0.4	27
17.1	28MP8VXUSCJDT8B	17.9	0	11.9	2.2	3.7	35.7
28MP8VZPERQTMJT 6.2 -0.4 4.3 4.8 1.5 16.4 28MP8WIXCWAZS3X -0.4 -0.8 4.2 -2.4 -0.5 0.1 28MP8W3WZEJWDK86 4.6 1.1 -3 -1 -1.3 0.4 28MP8W3W8LJWDKB 11.5 0 3.3 4.5 1.5 20.8 28MP8W4Q4HH4PM 9.1 -0.8 6.1 0.2 0 14.6 28MP8W4I3NP6Q7L 19.4 0 11.5 11.2 3.3 45.4 28MP8W5886HFGDH 17.5 1.1 15.3 6.3 2.2 42.4 28MP8W5G8YLLKKG 7.7 0 8.8 0.6 0.3 17.4 28MP8W6JZEZKYQV 18.3 0 9.6 6.3 1.1 35.3 28MP8W6LZAFSX7C 17.9 1.5 19.5 12.7 3.7 55.3 28MP8W7FME3KUDV 3.9 0 13.8 -0.8 2.6 19.5 28MP8W7FHE3KUDV 3.9 <	28MP8VY58VL6DBK	10.3	-0.4	8	2.8	0.6	21.3
28MP8WIXCWAZS3X -0.4 -0.8 4.2 -2.4 -0.5 0.1 28MP8W3DZWRUX86 4.6 1.1 -3 -1 -1.3 0.4 28MP8W3W8LJWDKB 11.5 0 3.3 4.5 1.5 20.8 28MP8W4Q4HH4PM 9.1 -0.8 6.1 0.2 0 14.6 28MP8W4I3NP6Q7L 19.4 0 11.5 11.2 3.3 45.4 28MP8W5886HFGDH 17.5 1.1 15.3 6.3 2.2 42.4 28MP8W5GSYLLKKG 7.7 0 8.8 0.6 0.3 17.4 28MP8W5KJGEC2KA 16 1.5 12.6 8.9 4.1 43.1 28MP8W6DTMF7NKN 2.7 0 1 6 0.3 10 28MP8W6LZAFSX7C 17.9 1.5 19.5 12.7 3.7 55.3 28MP8W7JNLWMK41 13.3 -0.4 8.9 2.9 1.1 16.3 28MP8W7S1UCGQDC 11.1 0 </th <th>28MP8VYW82GZ83L</th> <th>17.1</th> <th>1.5</th> <th>11.6</th> <th>4.8</th> <th>4.5</th> <th>39.5</th>	28MP8VYW82GZ83L	17.1	1.5	11.6	4.8	4.5	39.5
28MP8W3DZWRUX86 4.6 1.1 -3 -1 -1.3 0.4 28MP8W3W8LJWDKB 11.5 0 3.3 4.5 1.5 20.8 28MP8W4Q4HH4PM 9.1 -0.8 6.1 0.2 0 14.6 28MP8W4I3NP6Q7L 19.4 0 11.5 11.2 3.3 45.4 28MP8W5886HFGDH 17.5 1.1 15.3 6.3 2.2 42.4 28MP8W5G8YLLKKG 7.7 0 8.8 0.6 0.3 17.4 28MP8W5KJGEC2KA 16 1.5 12.6 8.9 4.1 43.1 28MP8W62UZ5XFQV 18.3 0 9.6 6.3 1.1 35.3 28MP8W6DTMF7NKN 2.7 0 1 6 0.3 10 28MP8W6ZAFSX7C 17.9 1.5 19.5 12.7 3.7 55.3 28MP8W74GWF3JR6 3.8 -0.4 8.9 2.9 1.1 16.3 28MP8W7PHE3KUDV 3.9 0	28MP8VZPERQTMJT	6.2	-0.4	4.3	4.8	1.5	16.4
28MP8W3W8LJWDKB 11.5 0 3.3 4.5 1.5 20.8 28MP8W44Q4HH4PM 9.1 -0.8 6.1 0.2 0 14.6 28MP8W4I3NP6Q7L 19.4 0 11.5 11.2 3.3 45.4 28MP8W5886HFGDH 17.5 1.1 15.3 6.3 2.2 42.4 28MP8W5G8YLLKKG 7.7 0 8.8 0.6 0.3 17.4 28MP8W5KJGEC2KA 16 1.5 12.6 8.9 4.1 43.1 28MP8W6DTMF7NKN 2.7 0 1 6 0.3 10 28MP8W6LZAFSX7C 17.9 1.5 19.5 12.7 3.7 55.3 28MP8W74GWF3JR6 3.8 -0.4 8.9 2.9 1.1 16.3 28MP8W7PHE3KUDV 3.9 0 13.8 -0.8 2.6 19.5 28MP8W7S1UCGQDC 11.1 0 6.9 2.6 1.5 22.1 28MP8W3YY8326B 9.2 0	28MP8W1XCWAZS3X	-0.4	-0.8	4.2	-2.4	-0.5	0.1
28MP8W44Q4HH4PM 9.1 -0.8 6.1 0.2 0 14.6 28MP8W4I3NP6Q7L 19.4 0 11.5 11.2 3.3 45.4 28MP8W5886HFGDH 17.5 1.1 15.3 6.3 2.2 42.4 28MP8W5G8YLLKKG 7.7 0 8.8 0.6 0.3 17.4 28MP8W5KJGEC2KA 16 1.5 12.6 8.9 4.1 43.1 28MP8W6UZSXFQV 18.3 0 9.6 6.3 1.1 35.3 28MP8W6LZAFSX7C 17.9 1.5 19.5 12.7 3.7 55.3 28MP8W74GWF3JR6 3.8 -0.4 8.9 2.9 1.1 16.3 28MP8W7DNLWMK41 13.3 -0.4 12.2 4 6.7 35.8 28MP8W7PHE3KUDV 3.9 0 13.8 -0.8 2.6 19.5 28MP8W7S1UCGQDC 11.1 0 6.9 2.6 1.5 22.1 28MP8WA3YY8326B 9.2 <t< th=""><th>28MP8W3DZWRUX86</th><th>4.6</th><th>1.1</th><th>-3</th><th>-1</th><th>-1.3</th><th>0.4</th></t<>	28MP8W3DZWRUX86	4.6	1.1	-3	-1	-1.3	0.4
28MP8W4I3NP6Q7L 19.4 0 11.5 11.2 3.3 45.4 28MP8W5886HFGDH 17.5 1.1 15.3 6.3 2.2 42.4 28MP8W5G8YLLKKG 7.7 0 8.8 0.6 0.3 17.4 28MP8W5KJGEC2KA 16 1.5 12.6 8.9 4.1 43.1 28MP8W6LZ5XFQV 18.3 0 9.6 6.3 1.1 35.3 28MP8W6DTMF7NKN 2.7 0 1 6 0.3 10 28MP8W6LZAFSX7C 17.9 1.5 19.5 12.7 3.7 55.3 28MP8W74GWF3JR6 3.8 -0.4 8.9 2.9 1.1 16.3 28MP8W7DNLWMK41 13.3 -0.4 12.2 4 6.7 35.8 28MP8W7PHE3KUDV 3.9 0 13.8 -0.8 2.6 19.5 28MP8W87S4KMQZB 12.2 -0.4 10.7 5.5 1.1 29.1 28MP8WA1PLND8ZX 5.7 -	28MP8W3W8LJWDKB	11.5	0	3.3	4.5	1.5	20.8
28MP8W5886HFGDH 17.5 1.1 15.3 6.3 2.2 42.4 28MP8W5G8YLLKKG 7.7 0 8.8 0.6 0.3 17.4 28MP8W5KJGEC2KA 16 1.5 12.6 8.9 4.1 43.1 28MP8W6LZSTQV 18.3 0 9.6 6.3 1.1 35.3 28MP8W6DTMF7NKN 2.7 0 1 6 0.3 10 28MP8W6LZAFSX7C 17.9 1.5 19.5 12.7 3.7 55.3 28MP8W74GWF3JR6 3.8 -0.4 8.9 2.9 1.1 16.3 28MP8W7DNLWMK41 13.3 -0.4 12.2 4 6.7 35.8 28MP8W7PHE3KUDV 3.9 0 13.8 -0.8 2.6 19.5 28MP8W7S1UCGQDC 11.1 0 6.9 2.6 1.5 22.1 28MP8WA3YY8326B 9.2 0 4.3 9.3 4.5 27.3 28MP8WAULDSQQLG 5.8 1.5	28MP8W44Q4HH4PM	9.1	-0.8	6.1	0.2	0	14.6
28MP8W5G8YLLKKG 7.7 0 8.8 0.6 0.3 17.4 28MP8W5KJGEC2KA 16 1.5 12.6 8.9 4.1 43.1 28MP8W62UZ5XFQV 18.3 0 9.6 6.3 1.1 35.3 28MP8W6DTMF7NKN 2.7 0 1 6 0.3 10 28MP8W6LZAFSX7C 17.9 1.5 19.5 12.7 3.7 55.3 28MP8W74GWF3JR6 3.8 -0.4 8.9 2.9 1.1 16.3 28MP8W7DNLWMK41 13.3 -0.4 12.2 4 6.7 35.8 28MP8W7PHE3KUDV 3.9 0 13.8 -0.8 2.6 19.5 28MP8W7S1UCGQDC 11.1 0 6.9 2.6 1.5 22.1 28MP8WA3YY8326B 9.2 0 4.3 9.3 4.5 27.3 28MP8WAIPLND8ZX 5.7 -0.4 2.8 1.7 6.3 16.1 28MP8WBBPKBNSQZ 8.4 -0.4 <th>28MP8W4I3NP6Q7L</th> <th>19.4</th> <th>0</th> <th>11.5</th> <th>11.2</th> <th>3.3</th> <th>45.4</th>	28MP8W4I3NP6Q7L	19.4	0	11.5	11.2	3.3	45.4
28MP8W5KJGEC2KA 16 1.5 12.6 8.9 4.1 43.1 28MP8W62UZ5XFQV 18.3 0 9.6 6.3 1.1 35.3 28MP8W6DTMF7NKN 2.7 0 1 6 0.3 10 28MP8W6LZAFSX7C 17.9 1.5 19.5 12.7 3.7 55.3 28MP8W74GWF3JR6 3.8 -0.4 8.9 2.9 1.1 16.3 28MP8W7DNLWMK41 13.3 -0.4 12.2 4 6.7 35.8 28MP8W7PHE3KUDV 3.9 0 13.8 -0.8 2.6 19.5 28MP8W7S1UCGQDC 11.1 0 6.9 2.6 1.5 22.1 28MP8W87S4KMQZB 12.2 -0.4 10.7 5.5 1.1 29.1 28MP8WA3YY8326B 9.2 0 4.3 9.3 4.5 27.3 28MP8WAULD5QQLG 5.8 1.5 14.1 2.9 -0.8 23.5 28MP8WBGSNM7K4L 11.1 -	28MP8W5886HFGDH	17.5	1.1	15.3	6.3	2.2	42.4
28MP8W62UZ5XFQV 18.3 0 9.6 6.3 1.1 35.3 28MP8W6DTMF7NKN 2.7 0 1 6 0.3 10 28MP8W6LZAFSX7C 17.9 1.5 19.5 12.7 3.7 55.3 28MP8W74GWF3JR6 3.8 -0.4 8.9 2.9 1.1 16.3 28MP8W7DNLWMK41 13.3 -0.4 12.2 4 6.7 35.8 28MP8W7PHE3KUDV 3.9 0 13.8 -0.8 2.6 19.5 28MP8W7S1UCGQDC 11.1 0 6.9 2.6 1.5 22.1 28MP8W87S4KMQZB 12.2 -0.4 10.7 5.5 1.1 29.1 28MP8WA3YY8326B 9.2 0 4.3 9.3 4.5 27.3 28MP8WAIPLND8ZX 5.7 -0.4 2.8 1.7 6.3 16.1 28MP8WBWBWBSPKBNSQZ 8.4 -0.4 3.6 0.3 -0.1 11.8 28MP8WBGSNM7K4L 11.1	28MP8W5G8YLLKKG	7.7	0	8.8	0.6	0.3	17.4
28MP8W6DTMF7NKN 2.7 0 1 6 0.3 10 28MP8W6LZAFSX7C 17.9 1.5 19.5 12.7 3.7 55.3 28MP8W74GWF3JR6 3.8 -0.4 8.9 2.9 1.1 16.3 28MP8W7DNLWMK41 13.3 -0.4 12.2 4 6.7 35.8 28MP8W7PHE3KUDV 3.9 0 13.8 -0.8 2.6 19.5 28MP8W7S1UCGQDC 11.1 0 6.9 2.6 1.5 22.1 28MP8W87S4KMQZB 12.2 -0.4 10.7 5.5 1.1 29.1 28MP8WA3YY8326B 9.2 0 4.3 9.3 4.5 27.3 28MP8WAIPLND8ZX 5.7 -0.4 2.8 1.7 6.3 16.1 28MP8WBWBNSQZ 8.4 -0.4 3.6 0.3 -0.1 11.8 28MP8WBFXRQZMQ 5 1.1 2 1.4 2.9 12.4 28MP8WC2L4VU4EY 0.4 -0.8 <th>28MP8W5KJGEC2KA</th> <th>16</th> <th>1.5</th> <th>12.6</th> <th>8.9</th> <th>4.1</th> <th>43.1</th>	28MP8W5KJGEC2KA	16	1.5	12.6	8.9	4.1	43.1
28MP8W6LZAFSX7C 17.9 1.5 19.5 12.7 3.7 55.3 28MP8W74GWF3JR6 3.8 -0.4 8.9 2.9 1.1 16.3 28MP8W7DNLWMK41 13.3 -0.4 12.2 4 6.7 35.8 28MP8W7PHE3KUDV 3.9 0 13.8 -0.8 2.6 19.5 28MP8W7S1UCGQDC 11.1 0 6.9 2.6 1.5 22.1 28MP8W87S4KMQZB 12.2 -0.4 10.7 5.5 1.1 29.1 28MP8WA3YY8326B 9.2 0 4.3 9.3 4.5 27.3 28MP8WAIPLND8ZX 5.7 -0.4 2.8 1.7 6.3 16.1 28MP8WBBPKBNSQZ 8.4 -0.4 3.6 0.3 -0.1 11.8 28MP8WBG5NM7K4L 11.1 -0.4 12.6 0.7 -0.4 23.6 28MP8WBIFXRQZMQ 5 1.1 2 1.4 2.9 12.4 28MP8WC2L4VU4EY 0.4	28MP8W62UZ5XFQV	18.3	0	9.6	6.3	1.1	35.3
28MP8W74GWF3JR6 3.8 -0.4 8.9 2.9 1.1 16.3 28MP8W7DNLWMK41 13.3 -0.4 12.2 4 6.7 35.8 28MP8W7PHE3KUDV 3.9 0 13.8 -0.8 2.6 19.5 28MP8W7S1UCGQDC 11.1 0 6.9 2.6 1.5 22.1 28MP8W87S4KMQZB 12.2 -0.4 10.7 5.5 1.1 29.1 28MP8WA3YY8326B 9.2 0 4.3 9.3 4.5 27.3 28MP8WAIPLND8ZX 5.7 -0.4 2.8 1.7 6.3 16.1 28MP8WAULD5QQLG 5.8 1.5 14.1 2.9 -0.8 23.5 28MP8WBSPKBNSQZ 8.4 -0.4 3.6 0.3 -0.1 11.8 28MP8WBIFXRQZMQ 5 1.1 2 1.4 2.9 12.4 28MP8WC2L4VU4EY 0.4 -0.8 6.9 -1.3 2.2 7.4	28MP8W6DTMF7NKN	2.7	0	1	6	0.3	10
28MP8W7DNLWMK41 13.3 -0.4 12.2 4 6.7 35.8 28MP8W7PHE3KUDV 3.9 0 13.8 -0.8 2.6 19.5 28MP8W7S1UCGQDC 11.1 0 6.9 2.6 1.5 22.1 28MP8W87S4KMQZB 12.2 -0.4 10.7 5.5 1.1 29.1 28MP8WA3YY8326B 9.2 0 4.3 9.3 4.5 27.3 28MP8WAIPLND8ZX 5.7 -0.4 2.8 1.7 6.3 16.1 28MP8WAULD5QQLG 5.8 1.5 14.1 2.9 -0.8 23.5 28MP8WBSPKBNSQZ 8.4 -0.4 3.6 0.3 -0.1 11.8 28MP8WBG5NM7K4L 11.1 -0.4 12.6 0.7 -0.4 23.6 28MP8WBIFXRQZMQ 5 1.1 2 1.4 2.9 12.4 28MP8WC2L4VU4EY 0.4 -0.8 6.9 -1.3 2.2 7.4	28MP8W6LZAFSX7C	17.9	1.5	19.5	12.7	3.7	55.3
28MP8W7PHE3KUDV 3.9 0 13.8 -0.8 2.6 19.5 28MP8W7S1UCGQDC 11.1 0 6.9 2.6 1.5 22.1 28MP8W87S4KMQZB 12.2 -0.4 10.7 5.5 1.1 29.1 28MP8WA3YY8326B 9.2 0 4.3 9.3 4.5 27.3 28MP8WAIPLND8ZX 5.7 -0.4 2.8 1.7 6.3 16.1 28MP8WAULD5QQLG 5.8 1.5 14.1 2.9 -0.8 23.5 28MP8WB8PKBNSQZ 8.4 -0.4 3.6 0.3 -0.1 11.8 28MP8WBG5NM7K4L 11.1 -0.4 12.6 0.7 -0.4 23.6 28MP8WBIFXRQZMQ 5 1.1 2 1.4 2.9 12.4 28MP8WC2L4VU4EY 0.4 -0.8 6.9 -1.3 2.2 7.4	28MP8W74GWF3JR6	3.8	-0.4	8.9	2.9	1.1	16.3
28MP8W7S1UCGQDC 11.1 0 6.9 2.6 1.5 22.1 28MP8W87S4KMQZB 12.2 -0.4 10.7 5.5 1.1 29.1 28MP8WA3YY8326B 9.2 0 4.3 9.3 4.5 27.3 28MP8WAIPLND8ZX 5.7 -0.4 2.8 1.7 6.3 16.1 28MP8WAULD5QQLG 5.8 1.5 14.1 2.9 -0.8 23.5 28MP8WBSPKBNSQZ 8.4 -0.4 3.6 0.3 -0.1 11.8 28MP8WBG5NM7K4L 11.1 -0.4 12.6 0.7 -0.4 23.6 28MP8WBIFXRQZMQ 5 1.1 2 1.4 2.9 12.4 28MP8WC2L4VU4EY 0.4 -0.8 6.9 -1.3 2.2 7.4	28MP8W7DNLWMK41	13.3	-0.4	12.2	4	6.7	35.8
28MP8W87S4KMQZB 12.2 -0.4 10.7 5.5 1.1 29.1 28MP8WA3YY8326B 9.2 0 4.3 9.3 4.5 27.3 28MP8WAIPLND8ZX 5.7 -0.4 2.8 1.7 6.3 16.1 28MP8WAULD5QQLG 5.8 1.5 14.1 2.9 -0.8 23.5 28MP8WB8PKBNSQZ 8.4 -0.4 3.6 0.3 -0.1 11.8 28MP8WBG5NM7K4L 11.1 -0.4 12.6 0.7 -0.4 23.6 28MP8WBIFXRQZMQ 5 1.1 2 1.4 2.9 12.4 28MP8WC2L4VU4EY 0.4 -0.8 6.9 -1.3 2.2 7.4	28MP8W7PHE3KUDV	3.9	0	13.8	-0.8	2.6	19.5
28MP8WA3YY8326B 9.2 0 4.3 9.3 4.5 27.3 28MP8WAIPLND8ZX 5.7 -0.4 2.8 1.7 6.3 16.1 28MP8WAULD5QQLG 5.8 1.5 14.1 2.9 -0.8 23.5 28MP8WB8PKBNSQZ 8.4 -0.4 3.6 0.3 -0.1 11.8 28MP8WBG5NM7K4L 11.1 -0.4 12.6 0.7 -0.4 23.6 28MP8WBIFXRQZMQ 5 1.1 2 1.4 2.9 12.4 28MP8WC2L4VU4EY 0.4 -0.8 6.9 -1.3 2.2 7.4	28MP8W7S1UCGQDC	11.1	0	6.9	2.6	1.5	22.1
28MP8WAIPLND8ZX 5.7 -0.4 2.8 1.7 6.3 16.1 28MP8WAULD5QQLG 5.8 1.5 14.1 2.9 -0.8 23.5 28MP8WB8PKBNSQZ 8.4 -0.4 3.6 0.3 -0.1 11.8 28MP8WBG5NM7K4L 11.1 -0.4 12.6 0.7 -0.4 23.6 28MP8WBIFXRQZMQ 5 1.1 2 1.4 2.9 12.4 28MP8WC2L4VU4EY 0.4 -0.8 6.9 -1.3 2.2 7.4	28MP8W87S4KMQZB	12.2	-0.4	10.7	5.5	1.1	29.1
28MP8WAULD5QQLG 5.8 1.5 14.1 2.9 -0.8 23.5 28MP8WB8PKBNSQZ 8.4 -0.4 3.6 0.3 -0.1 11.8 28MP8WBG5NM7K4L 11.1 -0.4 12.6 0.7 -0.4 23.6 28MP8WBIFXRQZMQ 5 1.1 2 1.4 2.9 12.4 28MP8WC2L4VU4EY 0.4 -0.8 6.9 -1.3 2.2 7.4	28MP8WA3YY8326B	9.2	0	4.3	9.3	4.5	27.3
28MP8WB8PKBNSQZ 8.4 -0.4 3.6 0.3 -0.1 11.8 28MP8WBG5NM7K4L 11.1 -0.4 12.6 0.7 -0.4 23.6 28MP8WBIFXRQZMQ 5 1.1 2 1.4 2.9 12.4 28MP8WC2L4VU4EY 0.4 -0.8 6.9 -1.3 2.2 7.4	28MP8WAIPLND8ZX	5.7	-0.4	2.8	1.7	6.3	16.1
28MP8WBG5NM7K4L 11.1 -0.4 12.6 0.7 -0.4 23.6 28MP8WBIFXRQZMQ 5 1.1 2 1.4 2.9 12.4 28MP8WC2L4VU4EY 0.4 -0.8 6.9 -1.3 2.2 7.4	28MP8WAULD5QQLG	5.8	1.5	14.1	2.9	-0.8	23.5
28MP8WBIFXRQZMQ 5 1.1 2 1.4 2.9 12.4 28MP8WC2L4VU4EY 0.4 -0.8 6.9 -1.3 2.2 7.4	28MP8WB8PKBNSQZ	8.4	-0.4	3.6	0.3	-0.1	11.8
28MP8WC2L4VU4EY 0.4 -0.8 6.9 -1.3 2.2 7.4	28MP8WBG5NM7K4L	11.1	-0.4	12.6	0.7	-0.4	23.6
	28MP8WBIFXRQZMQ	5	1.1	2	1.4	2.9	12.4
28MP8WC3OU4I18H 19 1.5 19.4 7.4 5.2 52.5	28MP8WC2L4VU4EY	0.4	-0.8	6.9	-1.3	2.2	7.4
3 10 311 112	28MP8WC3QU4I18H	19	1.5	19.4	7.4	5.2	52.5
28MP8WCBLJYUUSK 9.5 1.1 9.9 -0.9 0.3 19.9	28MP8WCBLJYUUSK	9.5	1.1	9.9	-0.9	0.3	19.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
28MP8WCMCGYK4RA	15.6	1.5	9.3	6.7	2.6	35.7
28MP8WCR4TJUWXK	15.2	-0.8	6.7	5.2	3.3	29.6
28MP8WDE85TLP3Y	20.5	1.1	3.9	2.9	1.1	29.5
28MP8WE3IK3ZED8	9.2	-0.4	1.8	0	4.1	14.7
28MP8WF5CGZ26NX	6.6	-0.4	6.9	1.8	1.4	16.3
28MP8WF5DR7KMNA	24.3	1.5	7.3	8.2	2.2	43.5
28MP8WFENPJAKEV	5.7	-0.8	3.6	1.8	-2	8.3
28MP8WFUSS4W1EM	10.7	1.5	8	0.6	-1.2	19.6
28MP8WGF4JAMTAP	6.9	0	6.9	1.4	-0.8	14.4
28MP8WGLGGDQFUR	24.7	1.1	6.2	2.8	2.5	37.3
28MP8WGUE6Z6FNB	3.8	1.1	-1	-0.1	3.3	7.1
28MP8WH5P6YPCKD	6.6	0	11.1	10.8	3.7	32.2
28MP8WIKE4MIYEC	16.8	1.5	13.4	7.4	3.7	42.8
28MP8WJVCUB5RWP	0.4	0	0.5	-0.5	-1.6	-1.2
28MP8WKFJ8ADRX6	23.6	1.5	5	4.8	5.2	40.1
28MP8WLYZFKKLWS	14.1	-0.4	10.7	9.7	0.7	34.8
28MP8WMEPD7E8QS	19	0	15.3	12	3.7	50
28MP8WMNH48JDGE	4.2	-0.8	3.6	-1.2	1.8	7.6
28MP8WMR3SI48AA	-0.4	1.1	-3	-0.2	0.6	-1.9
28MP8WMRDSN7YIN	19	0	4.7	4	8.6	36.3
28MP8WMTR5SBC5L	13.7	0	9.2	5.1	-1.2	26.8
28MP8WN6GJA6TPI	19	-0.8	8.1	8.6	2.6	37.5
28MP8WQ28SZX4LI	13.4	1.1	11.5	6.7	2.6	35.3
28MP8WQ7REGW7DN	16	1.1	2.8	2.1	1.1	23.1
28MP8WQHKJP1VEW	19.1	0	5.5	3.7	5.6	33.9
28MP8WQPKTE68JJ	7.3	1.5	2.7	0.2	1	12.7
28MP8WQRYSG36D5	16	-0.4	3.1	2.6	0	21.3
28MP8WR41CDUY2B	9.6	-0.4	6.6	2.2	-0.4	17.6
28MP8WS78PR8N55	16	-0.4	6.9	5.9	1.1	29.5
28MP8WT4316FERC	5	0	7.1	0.3	0.3	12.7
28MP8WUQTUC4GSI	12.9	1.5	7.3	5.6	6.7	34





Codice P	unti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
28MP8WUWPMWINU1	18.6	-0.8	12.6	8.9	2.9	42.2
28MP8WUXTNGBKZH	11.9	1.5	8.5	6	1.1	29
28MP8WVJWPMSGAD	7.4	0	14.9	8.2	0	30.5
28MP8WVQWMDL2AH	6.2	-0.8	0.2	0.3	0	5.9
28MP8WXZQPXD3EK	19	3	16.8	8.9	4.5	52.2
28MP8WZILYL65AY	9.2	-0.4	3.9	2.2	0	14.9
28MP8WZPPA1KPBP	14.9	1.1	4.6	7.8	-0.4	28
28MP8WZQG7WJQUD	15.7	0	16	7.5	0	39.2
28MP8X12VBT21LN	15.6	-0.4	16	1.7	5.6	38.5
28MP8X1MLAVJVWH	5.5	0	15.3	10.1	1.1	32
28MP8X24YAK15LG	14.1	1.5	5.4	5.1	5.2	31.3
28MP8X2XKIRLB1Q	14.1	-0.4	-1.8	1	1.8	14.7
28MP8X6EVZYCLFK	16.4	0	12.2	8.2	2.6	39.4
28MP8X6R7VH678H	11.9	0	9.6	4.4	8.6	34.5
28MP8X6UJ3MQEHL	13.3	-0.8	2.4	1	-0.9	15
28MP8X7BQ6Q8L8S	11.5	0	4.8	4.5	-0.4	20.4
28MP8X81DDGYIVJ	13.1	0	11.2	7.1	4.5	35.9
28MP8X88D5L5M3I	-1.5	-0.8	6.1	-1.3	0.6	3.1
28MP8XAKTMY5JN3	10	0	10.7	4.8	-0.4	25.1
28MP8XAY8M5Q2QE	20.2	0	17.9	11.6	3	52.7
28MP8XD2SEA7HRD	17.5	0	8.9	3.3	2.6	32.3
28MP8XE1KK4KZSL	5.7	0	2.1	6	1.1	14.9
28MP8XEC8AM512K	14.5	-0.4	9.2	5.5	1.1	29.9
28MP8XEMQV7KMFR	4.6	-0.4	10.7	3.2	4.1	22.2
28MP8XGC2WTTPJV	11	0	8.1	0.3	-0.4	19
28MP8XGEGE6RAVK	24.3	-0.8	1.1	5.2	6.7	36.5
28MP8XGX4DICRXM	13.4	0	14.5	6.7	0	34.6
28MP8XICWYSXPXF	6.5	-0.4	3.2	0.6	2.6	12.5
28MP8XIZ7TVMYVK	5.7	3	2.3	1	-1.6	10.4
28MP8XJP6THVRUL	14.1	0	8.1	1.4	3	26.6





28MP8XKZKYJ4FD4 9.9 3 4.4 3.7 -1.3 19.7 28MP8XL6UJWYLHR 14.1 1.5 9.3 2.5 0.7 28.3 28MP8XLJVBB4JFC 19 1.5 14.9 6.7 2.2 44.3 28MP8XLW484RZ2Q 21.7 1.5 17.5 10.4 5.2 56.3 28MP8XLXID2KT8H 8.1 -0.4 11.1 0.2 2.6 21.6 28MP8XM2ESHM57D 15.2 0 21.7 7.4 3.7 48 28MP8XPAS5CH6P8 5 1.1 4.7 5.1 4.1 20 28MP8XPHSYHNBW7 8.8 -0.4 7.3 2.5 2.2 20.4 28MP8XPZ8Y8I5ZJ 7.6 -0.4 1.2 2.9 3.3 14.6 28MP8XQC8USAJJ5 3.8 -0.8 6.1 1.4 5.2 15.7	3 3 5
28MP8XLJVBB4JFC 19 1.5 14.9 6.7 2.2 44.3 28MP8XLW484RZ2Q 21.7 1.5 17.5 10.4 5.2 56.3 28MP8XLXID2KT8H 8.1 -0.4 11.1 0.2 2.6 21.6 28MP8XM2ESHM57D 15.2 0 21.7 7.4 3.7 48 28MP8XPAS5CH6P8 5 1.1 4.7 5.1 4.1 20 28MP8XPHSYHNBW7 8.8 -0.4 7.3 2.5 2.2 20.4 28MP8XPXIUGMB8H 21.3 0 7.7 4.8 1.5 35.3 28MP8XPZ8Y8I5ZJ 7.6 -0.4 1.2 2.9 3.3 14.6	3 3 5 5 4
28MP8XLW484RZ2Q 21.7 1.5 17.5 10.4 5.2 56.3 28MP8XLXID2KT8H 8.1 -0.4 11.1 0.2 2.6 21.6 28MP8XM2ESHM57D 15.2 0 21.7 7.4 3.7 48 28MP8XPAS5CH6P8 5 1.1 4.7 5.1 4.1 20 28MP8XPHSYHNBW7 8.8 -0.4 7.3 2.5 2.2 20.4 28MP8XPXIUGMB8H 21.3 0 7.7 4.8 1.5 35.3 28MP8XPZ8Y8I5ZJ 7.6 -0.4 1.2 2.9 3.3 14.6	3 5 5
28MP8XLXID2KT8H 8.1 -0.4 11.1 0.2 2.6 21.6 28MP8XM2ESHM57D 15.2 0 21.7 7.4 3.7 48 28MP8XPAS5CH6P8 5 1.1 4.7 5.1 4.1 20 28MP8XPHSYHNBW7 8.8 -0.4 7.3 2.5 2.2 20.4 28MP8XPXIUGMB8H 21.3 0 7.7 4.8 1.5 35.3 28MP8XPZ8Y8I5ZJ 7.6 -0.4 1.2 2.9 3.3 14.6	1
28MP8XM2ESHM57D 15.2 0 21.7 7.4 3.7 48 28MP8XPAS5CH6P8 5 1.1 4.7 5.1 4.1 20 28MP8XPHSYHNBW7 8.8 -0.4 7.3 2.5 2.2 20.4 28MP8XPXIUGMB8H 21.3 0 7.7 4.8 1.5 35.3 28MP8XPZ8Y8I5ZJ 7.6 -0.4 1.2 2.9 3.3 14.6	1
28MP8XPAS5CH6P8 5 1.1 4.7 5.1 4.1 20 28MP8XPHSYHNBW7 8.8 -0.4 7.3 2.5 2.2 20.4 28MP8XPXIUGMB8H 21.3 0 7.7 4.8 1.5 35.3 28MP8XPZ8Y8I5ZJ 7.6 -0.4 1.2 2.9 3.3 14.6	1
28MP8XPHSYHNBW7 8.8 -0.4 7.3 2.5 2.2 20.4 28MP8XPXIUGMB8H 21.3 0 7.7 4.8 1.5 35.3 28MP8XPZ8Y8I5ZJ 7.6 -0.4 1.2 2.9 3.3 14.6	1
28MP8XPXIUGMB8H 21.3 0 7.7 4.8 1.5 35.3 28MP8XPZ8Y8I5ZJ 7.6 -0.4 1.2 2.9 3.3 14.6	
28MP8XPZ8Y8I5ZJ 7.6 -0.4 1.2 2.9 3.3 14.6	
	;
28MP8XQC8USAJJ5 3.8 -0.8 6.1 1.4 5.2 15.7	5
	7
28MP8XQMZKTGPBS 8.1 -0.8 7 2.6 1.5 18.4	ļ
28MP8XR6AIHAEJM 16 0 17.5 7.4 4.8 45.7	7
28MP8XSNHBM14VY 19.8 0 8.5 4.8 2.6 35.7	7
28MP8XTB3ZV8ZRG 18.7 -0.8 12.6 10.8 0 41.3	3
28MP8XTPZ75HSB7 15.2 -0.4 13.7 8.9 2.6 40	
28MP8XU7PL11IBY 12.2 1.1 4.7 4.8 2.6 25.4	ļ.
28MP8XUFPF57LIX 9.1 -0.8 4.2 0.2 0.6 13.3	3
28MP8XVITCX8I8R 8.4 -0.8 13.7 8.5 4.8 34.6	5
28MP8XWNNEY1ZZ4 11.8 1.1 11.1 8.2 1.8 34	
28MP8XXCPHBGAK4 16 0 17.6 6.3 2.6 42.5	5
28MP8XXD3BFEMF8 21.3 -0.4 16.4 9.3 4.5 51.3	L
28MP8XY2VBGZK7K 4.2 1.5 7.3 7.1 0.3 20.4	ļ
28MP8XY618RQHFG 5.4 0 5.9 1.8 2.6 15.7	7
28MP8XYMTJW2HSR 16 1.5 6.6 9 0.7 33.8	3
28MP8XZ1FRB78Q7 8.8 1.5 9.3 -0.5 -0.5 18.6	5
28MP8XZTE8FGHGZ 10 0 4.8 7.8 2.9 25.5	5
28MP8XZUIAY8ELH 18.3 0 8.9 6.3 2.6 36.1	
28MP8Y16D2N2GKS 7.4 -0.8 13.4 3.3 0.7 24	
28MP8Y23YZD7CXA 15.6 1.5 13.7 6.7 7.1 44.6	5





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
28MP8Y2LLK5NV6F	20.9	0	12.6	13.1	6.3	52.9
28MP8Y4KW2DLM3W	15.6	1.5	6.2	4.8	3	31.1
28MP8Y57XJ2AQEF	14.2	0	15.3	9	2.6	41.1
28MP8Y5CEHI3DTP	13.7	0	4.6	7.4	3.7	29.4
28MP8Y6AG3B1WIN	6.5	-0.8	8.8	-2.9	1.8	13.4
28MP8Y7UA4AJ4MQ	13.7	1.5	10	1.4	2.6	29.2
28MP8Y7UGZTRVJ4	15.3	0	15.3	6.7	4.1	41.4
28MP8Y8SWBK8RHB	8.8	0	6.2	2.2	-0.8	16.4
28MP8YBIKU5IQCF	16.4	-0.4	16.5	10.8	2.6	45.9
28MP8YC7JUQRIBF	8.8	0	3.3	2.6	0.3	15
28MP8YDD8X3MWF6	11.2	0	7.3	5.5	2.6	26.6
28MP8YEWICYCE8L	18.6	1.5	10.1	2.2	4.1	36.5
28MP8YEXDHLWSUG	11	-0.4	6.9	5.2	4.8	27.5
28MP8YFDCMV6C48	10.3	1.5	8.1	3.6	2.6	26.1
28MP8YGF1G7A6XS	15.2	1.5	2.6	3	1.1	23.4
28MP8YGHHIZDLEC	12.9	-0.4	3.2	5.2	4.1	25
28MP8YH2Z6GGBYD	9.2	0	10.4	6.7	2.6	28.9
28MP8YH48G8PCXF	13.1	0	7.4	5.9	4.5	30.9
28MP8YH4RQTD4F5	10.7	0	1.8	0.3	3.7	16.5
28MP8YHCE2BI1J6	8	-0.4	3.7	0.7	0.3	12.3
28MP8YHHLNSZQ7J	5.3	-0.4	6.5	-1	-0.1	10.3
28MP8YIIK8YP6KM	9.2	0	13.8	4	2.6	29.6
28MP8YJGWGQK5DX	8.9	-0.4	6.6	0.3	0	15.4
28MP8YJJGWYHZDD	19.4	1.5	23.6	13.1	5.6	63.2
28MP8YJMXF5C4LS	11.1	0	13.4	4.8	0	29.3
28MP8YJT68RPLSE	11.9	0	2.1	4.5	3	21.5
28MP8YKAAYCNGYA	2.7	-0.4	6.7	1.5	-0.4	10.1
28MP8YLPR62XSK7	5.4	0	6.2	2.9	0.7	15.2
28MP8YMEBABXJTJ	18.7	0	19.8	13.1	1.5	53.1
28MP8YPDL28IXZW	11.5	1.5	1.1	1.4	1.5	17
28MP8YQJC6R5GLX	10.3	1.5	4	-1.6	0.7	14.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
28MP8YQSCZWCKTW	16.8	0	16.8	8.2	1.1	42.9
28MP8YRA585CW7T	4	0	-0.9	4.8	2.6	10.5
28MP8YSV8KLXSSM	13.7	0	4	5.2	1.5	24.4
28MP8YTRMLX47PN	8.1	-0.4	4.7	2.6	1.8	16.8
28MP8YUZB86KAHV	20.9	1.5	2.4	2.9	6	33.7
28MP8YV2YZQ56S3	8	-0.4	8.5	9	3	28.1
28MP8YX4P1L6B5C	11.8	-0.4	2.8	2.5	-0.5	16.2
28MP8YXMQH4VHAT	7.3	0	-1	-0.9	6	11.4
28MP8YXSZGYSTHB	14.5	0	1.4	3	-0.4	18.5
28MP8YZB66IIX56	-0.7	-0.4	0.9	-0.4	-0.1	-0.7
28MP8YZFACT5RQ8	16.4	-0.4	11.5	7.8	0.7	36
28MP8YZS7R32J3F	4.6	-0.8	1.4	-0.8	-0.5	3.9
28MP8Z1PYMT87CQ	19.8	0	19.1	13.1	3	55
28MP8Z1ZFIXBVGH	17.1	0	16.8	7.8	1.1	42.8
28MP8Z2F662HGIV	4.2	-0.8	6.1	-2.1	1	8.4
28MP8Z3B653H7QR	-2	-0.8	-1.1	0.6	2.9	-0.4
28MP8Z4KXR37854	5	0	7.7	-2.8	0.3	10.2
28MP8Z4TCCQQJQK	9.9	1.5	3.9	0.6	1.8	17.7
28MP8Z5C6KNM8D8	0.4	-0.4	-1.4	-0.9	0.7	-1.6
28MP8Z5ZRJK1FYF	4	1.5	10.8	4.4	4.1	24.8
28MP8Z64DAMUH2J	26.2	0	19.8	14.2	7.1	67.3
28MP8Z6FHH8T2TE	16	1.5	11.9	5.9	4.1	39.4
28MP8Z6R1RLW1ZT	6.6	0	2.4	1.7	4.8	15.5
28MP8Z8HJVU2U7W	3.5	0	8.8	2.9	1.4	16.6
28MP8ZBEUH25QVI	13.3	1.1	2	2.5	-0.5	18.4
28MP8ZC6HH18KAT	21.3	1.5	2.8	6.3	1.1	33
28MP8ZDRW1EKI8D	0.5	0	3.9	-0.5	-0.4	3.5
28MP8ZEI68FH4AR	3.5	-0.8	-0.6	4.1	2.6	8.8
28MP8ZEXKEZUABW	11.8	-0.4	16	7.4	4.8	39.6
	0.1	0.4	1.4	0.7	1.8	11.6
28MP8ZEZPFJM5GE	8.1	-0.4				





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
28MP8ZFEIHI2E2A	18.3	0	-1	4.4	2.6	24.3
28MP8ZFLA4HLMST	3.9	-0.4	-2.9	0	-0.4	0.2
28MP8ZI2TA54EAE	19	-0.4	9.6	7.4	5.6	41.2
28MP8ZIDHFCIR4H	19	-0.4	4	9	4.1	35.7
28MP8ZIQ2E7ZNJC	11.5	0	5.1	6	2.6	25.2
28MP8ZJ66EJNXQ5	8	0	3.6	1.8	5.2	18.6
28MP8ZJN2GH3F8X	6.1	1.5	6.5	3.7	-0.1	17.7
28MP8ZJUAZIS3XW	17.5	0	13	9.3	2.2	42
28MP8ZKBQUSKSQK	12.6	1.5	5.9	2.9	0.7	23.6
28MP8ZKEAB1HNQ1	3.8	-0.4	2.5	-1.2	-1.2	3.5
28MP8ZLH3SFG8XU	12.2	1.5	11.5	6.3	0.3	31.8
28MP8ZM5GFJM5CZ	7.6	1.1	0.5	1	-1.2	9
28MP8ZN2F4AMX7Q	8.8	1.5	7.4	5.6	3	26.3
28MP8ZNRPNJHST8	13.3	0	3.7	1.8	0.7	19.5
28MP8ZQWI77KCIT	10.7	1.1	10.8	2.2	4.1	28.9
28MP8ZRPHL3VFFP	12.6	0	9.2	9.7	3	34.5
28MP8ZS6X51BPYD	14.1	0	0	3	4.1	21.2
28MP8ZSQKNN2UGB	6.5	-0.4	6.6	0.6	2.2	15.5
28MP8ZUNZYRJG1I	6.6	1.5	-0.1	1.5	0	9.5
28MP8ZUX46CJZSE	-0.4	-0.8	2.3	-2.9	0.6	-1.2
28MP8ZVG5CFZGMR	15.3	0	11.9	8.2	2.6	38
28MP8ZW7GYNVLYR	1.8	-0.4	3.2	1.4	0	6
28MP8ZYL4GCLJNL	18.3	0	5.5	4.5	2.6	30.9
28MP8ZZALGJ4GUL	15.6	1.1	12.2	5.5	3.7	38.1
28MP8ZZIAIHEU7Y	14.9	-0.4	0.3	-0.4	2.6	17
28MP8ZZUVIVBT1M	8.4	-0.4	6.6	1.8	0.7	17.1