



Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP811BMMFLT4R	16.4	0	7.4	3.7	4.5	32
26MP811MBRLZ6YU	5.3	-0.8	0.8	2.1	-0.5	6.9
26MP811PZ62YECF	22.8	3	8.1	9	6.7	49.6
26MP811UFTBALRC	15.6	-0.4	8.9	2.9	5.2	32.2
26MP811ZCLUSVVE	15.2	0	16.4	7.8	1	40.4
26MP8123DE1XSA8	10.7	-0.4	-1.5	-0.9	1.8	9.7
26MP812BQRR8FVN	20.9	1.5	14.5	7.4	6.7	51
26MP812CKPLXRAZ	1.9	1.1	2	4.4	-0.1	9.3
26MP812DW7M5GJE	17.1	0	10.7	8.2	0	36
26MP812HAVTFVDP	2.7	1.1	-0.6	1.8	3	8
26MP812JQYRBGAI	15.6	0	11.1	0.6	1	28.3
26MP812KJT5P54V	1.6	-0.8	5.8	-0.5	-2	4.1
26MP8131BKRK3X3	10.3	-0.4	-1	-1.6	-0.1	7.2
26MP8136SVPX3WN	15.6	0	2	2.2	5.2	25
26MP813F14PBY2G	19	0	12.2	8.9	5.6	45.7
26MP813MKS6RWVW	20.9	3	14.5	12.3	4.4	55.1
26MP813ZLIIBBIW	2.1	3	0.2	0	-0.8	4.5
26MP814PIPSGD71	11.9	-0.8	6.5	5.9	3	26.5
26MP814PMUFBDJY	15.3	-0.4	6.6	1.8	5.2	28.5
26MP8151ADF1YRG	0.4	-0.8	7.3	5.5	-0.9	11.5
26MP8157KULT6B4	4.7	0	4.3	2.9	0	11.9
26MP815QV6ZXDFA	8.4	-0.4	2.9	0	2.6	13.5
26MP815RGT4R3RW	-0.3	-0.4	1.2	2.1	-0.9	1.7
26MP815VWX86ARW	17.1	1.5	8.4	-0.1	4.1	31
26MP815YUK2ZANY	5	1.5	6.6	1	-2.4	11.7
26MP8166EU4XET2	19.4	3	6.2	8.2	2.2	39
26MP816NKYKBJEV	22.8	1.5	10.3	6.6	3.3	44.5
26MP816T852VB8U	14.9	-0.4	18.3	16.1	5.6	54.5
	12.2	1.5	3.9	6.7	5.6	29.9
26MP81745DQ5KJD	12.2		_			
26MP81745DQ5KJD 26MP8178TH6Y2NF	6.5	-0.8	8	1.7	2.2	17.6





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP817NAZ33FRM	10.7	-0.4	14.5	2.2	0.3	27.3
26MP817QHKV8RPW	7.6	1.5	8.1	4.4	3.7	25.3
26MP818AIUEKKA5	16.4	0	15.3	9.7	8.2	49.6
26MP818CIFG1HHF	12.6	-0.8	-1.4	3.7	5.2	19.3
26MP818JHAJ5UXD	16.8	1.5	14.2	9	3	44.5
26MP818RDW8RAP8	22.8	0	6.9	2.9	3.3	35.9
26MP818RXFLLZKR	13.8	-0.8	-0.1	3.7	4.5	21.1
26MP818Z4QXS1XK	0.8	1.5	3.1	0.2	3.3	8.9
26MP81A4K28QATT	14.8	-0.4	6.5	7	4.8	32.7
26MP81A4MNZH1DU	22.8	0	14.1	5.9	4.8	47.6
26MP81AHCYZLQRG	19	1.5	11.5	2.1	1.8	35.9
26MP81AKYRWA82M	17.2	1.5	16	10.8	3.7	49.2
26MP81AZ1FKZ18W	9.6	0	10	-0.8	0.7	19.5
26MP81BGSQRXLWS	0.4	-0.8	0.8	-1.7	-2	-3.3
26MP81BH3ZVF1EW	17.9	0	20.2	11.6	9	58.7
26MP81BV2G4LVSN	25.1	1.5	21.7	11.6	3.7	63.6
26MP81BVUMMUQKR	19	0	23.2	7	5.2	54.4
26MP81C5FNSGEP6	16.7	1.5	5.1	7.8	10.1	41.2
26MP81CCXYQSENR	6.1	1.5	2.3	-1.3	1.4	10
26MP81DCA8ISRHH	5	1.1	8.4	0.6	0.3	15.4
26MP81DPLFIG2FP	10.7	-0.8	5	4	4.1	23
26MP81DWWH6D5RX	22.1	0	8.4	11.6	0	42.1
26MP81E2DXYWQCG	16	0	19.8	10.8	3.3	49.9
26MP81E6G3ZFX58	2.7	1.5	15.6	5.9	1.8	27.5
26MP81EE1CYUPVT	17.9	1.5	8.9	4	1.4	33.7
26MP81EVK6KN4U2	11.8	0	3.2	1.7	0.3	17
26MP81F6NVRYQJ4	19	1.5	14.9	4.8	3	43.2
26MP81F7D1VVAX8	0.1	0	1.6	2.9	0.7	5.3
26MP81F81BK5HEZ	12.6	-0.4	12.6	7	3.3	35.1
26MP81FEUDLXZ5E	9.9	-0.4	5	1	-2	13.5
26MP81FINZRVLQW	10.7	-0.4	5.8	4	1.8	21.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP81FSSVT23R4	17.1	1.1	17.5	1.3	3.3	40.3
26MP81FXYBGIW5A	15.6	0	19.8	6.6	4.1	46.1
26MP81GH3A5IJTF	9.1	-0.4	8.4	3.7	1	21.8
26MP81GJPZVFYLD	15.6	0	19.8	15	4.1	54.5
26MP81GSIFC7HDR	13.3	-0.8	1.6	1.7	1.8	17.6
26MP81GU7C7G62Q	15.6	0	7	8.2	4.1	34.9
26MP81GYYX6TFU8	14.9	3	15.3	7.1	2.2	42.5
26MP81H183SRJSH	8	3	-1.3	1.7	2.9	14.3
26MP81H41BPPL1E	8.1	1.1	3.9	1.4	-0.8	13.7
26MP81H47N5QIP4	3.4	-0.8	-1.4	-0.8	-1.3	-0.9
26MP81H4GA8N2Y7	4.8	1.1	5.4	-2.4	1	9.9
26MP81H865E8VMS	14.5	0	18.3	10.8	3.7	47.3
26MP81HBZFKY47I	11	1.1	12.2	-0.6	4.4	28.1
26MP81HKD5YCHZH	14.1	-0.4	2	2.9	5.2	23.8
26MP81I8MK8Q7BR	6.5	-0.4	8.1	1	0.3	15.5
26MP81IDER14X8K	12.6	-0.4	5.9	1.1	1.5	20.7
26MP81IIG82KFZK	14.5	-0.4	7	-1.2	1.5	21.4
26MP81IMKPNXHMN	8.1	-0.8	0.1	0.6	4.1	12.1
26MP81IYYW6KGFD	8.5	-0.8	7.8	-0.9	5.2	19.8
26MP81JC2ACH5VZ	26.2	1.1	21.7	10.8	4.4	64.2
26MP81JXNW5Q8CT	3.5	0	6.2	4.1	2.6	16.4
26MP81K1WS8MTGK	16	-0.4	5.8	4	2.2	27.6
26MP81K8NHG2AXM	20.9	3	10.7	10.8	6	51.4
26MP81KCXCV47GA	12.2	0	5.5	4.8	0.3	22.8
26MP81KFCNXM1TL	12.6	-0.4	7	-0.5	0.3	19
26MP81KIV46JVS2	15.2	1.5	2.4	2.1	2.2	23.4
26MP81L54IHNJ3Q	18.6	1.5	11.5	2.5	5.2	39.3
26MP81LBELK1K3T	16.4	-0.4	7.4	9.7	5.6	38.7
26MP81LDAB3APFN	15.2	1.1	6.1	-0.1	0	22.3
26MP81LK255M1EC	19.4	3	2	0.2	2.5	27.1
26MP81LVHRXXGH2	7.3	-0.8	11.1	4.8	2.6	25





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP81LXVPWB2V4	11.8	-0.4	3.5	1.4	3.3	19.6
26MP81MDIRFA8C2	6.1	1.1	0.6	1.4	-0.4	8.8
26MP81MKJH3V2TQ	4.2	3	3.5	3.3	0.7	14.7
26MP81MT718TIGK	19.4	-0.4	5.4	5.1	6.3	35.8
26MP81N8IFGR51W	19.8	-0.4	13.4	6.3	2.6	41.7
26MP81NCRGALQHD	19.4	0	16.8	8.9	3.7	48.8
26MP81NIXCTWGXX	4.6	-0.4	0.3	0	1.8	6.3
26MP81NM8SLMYXR	3.9	-0.4	5.1	-2.4	0.3	6.5
26MP81NST4LCU1K	8	0	0.4	0	-0.4	8
26MP81PEQ6HIKWM	16.4	-0.8	16.8	4	1.8	38.2
26MP81PMTNSEH6I	7.3	-0.4	3.6	3.3	0	13.8
26MP81PX53K6YQH	7.6	-0.4	0.8	-0.1	-0.5	7.4
26MP81Q4BQPYSIZ	11	1.1	8.4	0.6	0.6	21.7
26MP81Q4CQFV5QQ	12.2	-0.4	4.3	2.9	0.7	19.7
26MP81QDJRF1AV6	6.2	-0.4	0.3	0	0.7	6.8
26MP81QDY6HT6MR	13	1.5	1.8	3	-0.8	18.5
26MP81QHWSMIUSY	8	-0.4	10.3	2.9	0	20.8
26MP81QPFBL3LRV	12.6	-0.4	4.3	0.7	0.7	17.9
26MP81QSPPFI1R4	-0.3	0	2.8	1	2.6	6.1
26MP81RC82SHMB7	12.2	0	15.3	3.6	-0.4	30.7
26MP81RU1BDZ1FH	14.8	-0.8	9.9	8.5	4.8	37.2
26MP81RW8KDJNG6	5.3	1.1	8.4	-1	4.4	18.2
26MP81RWHPWPG6L	7.7	1.5	4.3	4.4	0	17.9
26MP81S4Q67CQS3	16.8	0	18.3	4.4	3	42.5
26MP81S5UZE7XW5	16	1.5	19.1	9.3	4.1	50
26MP81S7SQV7E3N	19.8	1.5	15.3	11.6	3.7	51.9
26MP81SEDVXEUKQ	12.2	1.1	6.2	7.8	2.2	29.5
26MP81SHJL2SHZB	13.3	-0.8	10.3	1.7	3.7	28.2
26MP81T3REIMVJU	6.1	1.5	2.1	1	-2	8.7
26MP81T4618SLF5	14.5	0	16	7.4	3.7	41.6
26MP81T8FKZ7MEU	13.4	1.5	2.8	0.7	-1.2	17.2





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP81TALAY1LS7	10.3	1.1	2.5	3.3	-0.5	16.7
26MP81TBCMI2MAG	24.3	1.1	2.4	4	1.4	33.2
26MP81TBL7A6ZBH	11.8	3	15.6	6.3	0.7	37.4
26MP81TDX7B16D2	17.1	1.1	5.1	7.8	2.6	33.7
26MP81TICGM8RGF	25.1	0	12.6	8.6	4.1	50.4
26MP81TJ7IS7TDY	6.1	0	7.3	0.3	-0.4	13.3
26MP81TLYJ5R6LW	14.1	1.1	10.3	10.8	1.8	38.1
26MP81TRVUQMYXT	7.7	0	1.2	4.8	0	13.7
26MP81UGZ7UQZLE	13.3	-0.8	8.8	3.2	1.4	25.9
26MP81UQUV387UH	15.2	0	5.4	9.3	1.8	31.7
26MP81UXA6UKL7Y	4.6	-0.8	3.6	-0.1	-0.4	6.9
26MP81VHJHT3SRT	13.3	0	5.4	3	0	21.7
26MP81VHZYHATJX	9.9	-0.8	-4.5	0.2	1.4	6.2
26MP81VJDY81EU7	9.5	-0.8	3.1	-2	1	10.8
26MP81VKADCQAJ5	19.4	3	10.3	4.4	3.3	40.4
26MP81VSP267VUW	8	1.5	8.5	5.9	2.2	26.1
26MP81VWKT723IN	11.8	0	19.4	5.9	4.1	41.2
26MP81W363WE8GZ	3.1	-0.4	4.6	-2.5	0.6	5.4
26MP81W3TKYQVL4	16.4	0	11.5	4.4	3	35.3
26MP81WUECI6NGP	15.7	0	21.7	8.2	1.1	46.7
26MP81WUXBYGWTY	8.8	1.5	12.2	3.7	0	26.2
26MP81X5RPFUXHC	15.6	-0.4	15.3	1.8	0	32.3
26MP81XFEUCTUSJ	18.3	0	11.1	11.6	1.8	42.8
26MP81XFK54Z5ZK	14.5	1.5	1.8	11.6	5.6	35
26MP81XJQMFALUF	17.1	-0.4	12.6	3.6	4.8	37.7
26MP81XPRZ8AETT	21.3	0	19.1	13.1	4.1	57.6
26MP81XQTXUN5V5	7.6	1.5	12.6	-1.3	-2.8	17.6
26MP81Y6X4R5WT5	11.2	0	7	1.5	1.1	20.8
26MP81YEHDRKNJR	16.8	-0.4	0.7	3.7	0	20.8
26MP81YWMBWDY3N	10.3	-0.4	2.8	4.1	1.4	18.2
26MP81YY3VHTC8R	12.6	1.1	5.8	2.6	-0.4	21.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP81YZXTCIMM3	4.3	0	6.3	0	0	10.6
26MP81Z2WJJFH1C	12.9	-0.8	11.8	0.9	-0.4	24.4
26MP81Z35LADYQX	20.2	-0.4	16.4	10.1	1.5	47.8
26MP81Z6X2XG7Q1	12.6	3	1.4	0	2.6	19.6
26MP81Z7CTI1658	0.2	-0.8	3.6	-2.4	-0.4	0.2
26MP81ZIN2E584E	20.9	1.5	8.8	4.4	4.8	40.4
26MP81ZKJTMHTZN	13.7	0	14.9	-0.8	1.1	28.9
26MP821E2BQZ6RY	18.6	1.5	6.2	7.4	3.7	37.4
26MP821E4M1RFT1	11.5	1.5	11.5	0.6	-0.8	24.3
26MP821EZZE8XPW	11	-0.8	2.4	-1.2	3.7	15.1
26MP821IKYX1N1J	10.7	0	5.5	6	0.3	22.5
26MP821LDJJC786	12.6	3	10.4	6.3	0.7	33
26MP821MKBJ8CHQ	17.9	-0.4	7.7	4.8	2.6	32.6
26MP821MRB3W6PE	13.4	-0.4	10.4	1.5	3	27.9
26MP821SNH1MBJZ	10.3	1.5	12.6	9.7	0.3	34.4
26MP821UGZEK5ZS	15.6	3	15.6	12.3	2.9	49.4
26MP821Y8QZ22AL	16	-0.4	4	5.2	2.6	27.4
26MP821Z1J533C4	13.4	0	12.2	7.8	1.5	34.9
26MP8221AP14T1M	4.7	0	2.4	3	0.3	10.4
26MP8225ATDZDR1	19.4	-0.4	12.6	12.7	10.1	54.4
26MP8226CKYAHJ7	2.7	1.1	2.7	1.3	-0.4	7.4
26MP8228JQ6TBX3	13.3	-0.4	9.6	5.2	5.2	32.9
26MP822RM1EL2PI	9.9	3	0.1	7	0	20
26MP822XSARH11S	24.7	0	7.3	6.3	5.2	43.5
26MP823FIGSECT6	12.2	-0.4	7	3.3	4.1	26.2
26MP823I42W8TWU	15.3	0	11.1	5.2	-0.1	31.5
26MP823SD5JKCTP	6.1	-0.4	-1	-2	-0.1	2.6
26MP8248JLNAYD8	22.4	1.5	5	-0.1	2.6	31.4
26MP824F5KCNTVF	13.7	0	10.3	7.4	3.3	34.7
26MP824WHN8G1L7	17.9	1.1	9.9	8.5	4.5	41.9
26MP824Z71BT114	21.7	-0.4	5.8	7.8	1	35.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP825VGHSLM1S	8.4	-0.8	4.7	0.7	1.1	14.1
26MP826ABHKQXGF	22.1	0	16.4	8.2	1.1	47.8
26MP826C7EHH1LS	16	-0.4	17.9	7.8	4.8	46.1
26MP826GAC3HBL3	8	1.5	6.6	8.6	1.1	25.8
26MP826T1FM7SR8	11.5	0	3.6	4.1	-0.1	19.1
26MP826YX86P3VB	2.5	0	3.6	4.1	-0.8	9.4
26MP8272TXEVLFV	11.8	0	9.2	4	2.9	27.9
26MP827DFVDECZE	4.6	1.1	7	5.2	1.5	19.4
26MP827E1C2EFD6	15.2	-0.4	4.3	0.7	-1.2	18.6
26MP827ET5BYSU8	17.1	-0.4	1.2	-0.2	-0.1	17.6
26MP828C4CRLD3I	9.9	1.5	6.9	3.6	5.2	27.1
26MP828E41VXU28	7.7	3	15.6	9.3	3.7	39.3
26MP828QNU232KM	8.1	3	8.4	1.4	0	20.9
26MP828Y5XGPKQB	20.2	0	16.8	0.6	2.2	39.8
26MP828ZICH5MCM	11.8	0	9.2	2.2	-0.4	22.8
26MP82A2P5NEPQE	11.2	0	14.9	6.7	9	41.8
26MP82A42SP2HB3	16.7	-0.4	1.5	1.5	2.6	21.9
26MP82A5ULMT7L6	16	0	6.5	7	1.1	30.6
26MP82A7JCPMBS2	9.9	0	0.2	-2	1.1	9.2
26MP82ACDWL57KQ	9.1	1.1	1.6	2.5	3.7	18
26MP82AJ6QYNW2P	24.7	3	16	14.2	8.2	66.1
26MP82AWRJIP1J6	17.9	0	20.2	12.7	7.5	58.3
26MP82B5NA2W7BZ	13.4	0	8.9	6.3	2.2	30.8
26MP82B8SNAABMD	13.3	1.1	2.3	1.7	0.6	19
26MP82BCHH5IND6	6.3	1.5	7.3	-0.9	1.5	15.7
26MP82BX2LUJWAT	20.6	1.5	18.3	11.6	4.5	56.5
26MP82C12HXX3X7	8.8	-0.8	16.4	4	1.8	30.2
26MP82C57CMGDIL	0.8	0	0.5	0.6	1.8	3.7
26MP82CMTII11JW	10.7	0	2.5	4.1	1.5	18.8
26MP82CRJDZPHGN	13.3	3	0.8	2.1	6.7	25.9
26MP82D8SFNQJCP	11.8	-0.4	8.4	5.6	0.7	26.1





Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
15.6	1.5	1.4	1.1	-0.4	19.2
11.1	0	8.9	2.6	-0.8	21.8
13	0	10.8	6	1.1	30.9
15.2	3	7.3	5.5	2.9	33.9
5.7	1.5	0.5	-0.9	5.2	12
19.4	1.5	4.6	9.7	2.6	37.8
17.1	1.1	14.1	5.9	5.6	43.8
23.2	-0.4	10.7	7.4	1.4	42.3
5.7	-0.8	-0.7	-1.7	0.7	3.2
-1.9	1.5	0.4	-0.6	-1.3	-1.9
17.5	1.5	17.5	8.9	4.8	50.2
14.1	-0.8	13.8	-0.9	4.1	30.3
8.4	-0.4	1	-0.1	-0.8	8.1
11.8	1.5	14.1	9.7	3	40.1
21.3	-0.4	6.6	7.1	4.1	38.7
19.4	0	19.4	4.4	5.6	48.8
16.4	0	16.4	9.7	5.2	47.7
17.9	1.5	13.7	9.7	5.2	48
1.2	-0.8	6.2	2.5	2.2	11.3
15.6	0	13.8	15	7.1	51.5
19	-0.4	14.9	5.9	1.8	41.2
13	0	14.2	6.7	3.7	37.6
18.3	0	15.7	7.8	6	47.8
14.9	1.5	1.7	5.2	-0.5	22.8
14.8	1.5	5.8	4	-0.5	25.6
14.5	1.1	0.6	6	0.3	22.5
9.9	-0.8	8.8	1.4	1.1	20.4
15.6	3	11.5	4.4	4.1	38.6
20.9	-0.4	17.9	12.3	6	56.7
20.2	1.5	17.5	13.1	1.5	53.8
16	-0.4	15.3	11.6	7.1	49.6
	11.1 13 15.2 5.7 19.4 17.1 23.2 5.7 -1.9 17.5 14.1 8.4 11.8 21.3 19.4 16.4 17.9 1.2 15.6 19 13 18.3 14.9 14.8 14.5 9.9 15.6 20.9 20.2	15.6 1.5 11.1 0 13 0 15.2 3 5.7 1.5 19.4 1.5 17.1 1.1 23.2 -0.4 5.7 -0.8 -1.9 1.5 17.5 1.5 14.1 -0.8 8.4 -0.4 11.8 1.5 21.3 -0.4 19.4 0 16.4 0 17.9 1.5 1.2 -0.8 15.6 0 19 -0.4 13 0 14.8 1.5 14.8 1.5 14.5 1.1 9.9 -0.8 15.6 3 20.9 -0.4 20.2 1.5	15.6 1.5 1.4 11.1 0 8.9 13 0 10.8 15.2 3 7.3 5.7 1.5 0.5 19.4 1.5 4.6 17.1 1.1 14.1 23.2 -0.4 10.7 5.7 -0.8 -0.7 -1.9 1.5 0.4 17.5 1.5 17.5 14.1 -0.8 13.8 8.4 -0.4 1 11.8 1.5 14.1 21.3 -0.4 6.6 19.4 0 19.4 16.4 0 16.4 17.9 1.5 13.7 1.2 -0.8 6.2 15.6 0 13.8 19 -0.4 14.9 13 0 14.2 18.3 0 15.7 14.8 1.5 5.8 14.5 1.1 0.6 9.9 -0.8 8.8 15.6	15.6 1.5 1.4 1.1 11.1 0 8.9 2.6 13 0 10.8 6 15.2 3 7.3 5.5 5.7 1.5 0.5 -0.9 19.4 1.5 4.6 9.7 17.1 1.1 14.1 5.9 23.2 -0.4 10.7 7.4 5.7 -0.8 -0.7 -1.7 -1.9 1.5 0.4 -0.6 17.5 1.5 17.5 8.9 14.1 -0.8 13.8 -0.9 8.4 -0.4 1 -0.1 11.8 1.5 14.1 9.7 21.3 -0.4 6.6 7.1 19.4 0 19.4 4.4 16.4 9.7 17.9 1.5 13.7 9.7 1.2 -0.8 6.2 2.5 15.6 0 13.8 15 19 -0.	15.6 1.5 1.4 1.1 -0.4 11.1 0 8.9 2.6 -0.8 13 0 10.8 6 1.1 15.2 3 7.3 5.5 2.9 5.7 1.5 0.5 -0.9 5.2 19.4 1.5 4.6 9.7 2.6 17.1 1.1 14.1 5.9 5.6 23.2 -0.4 10.7 7.4 1.4 5.7 -0.8 -0.7 -1.7 0.7 -1.9 1.5 0.4 -0.6 -1.3 17.5 1.5 17.5 8.9 4.8 14.1 -0.8 13.8 -0.9 4.1 8.4 -0.4 1 -0.1 -0.8 11.8 1.5 14.1 9.7 3 21.3 -0.4 6.6 7.1 4.1 19.4 0 19.4 4.4 5.6 17.9 <t< th=""></t<>





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP82I6CV8DVQ7	20.2	0	16	9.3	3.7	49.2
26MP82ISVL2BI5V	7.6	1.1	-0.8	0	-1.6	6.3
26MP82IVF2A6D4C	1.9	-0.8	-1.5	3.2	1	3.8
26MP82JIQRMYMPS	22.8	0	8.1	2.6	1.1	34.6
26MP82JPWQ3HNEX	19	1.5	10	9	1.8	41.3
26MP82JQXN4JF5Y	21.3	1.1	16	9.7	5.2	53.3
26MP82JUKZI8QIG	15.6	0	23.2	4.8	3	46.6
26MP82JWK5X447C	15.6	1.1	13	11.2	6.7	47.6
26MP82JZ6QD2728	11	3	-1.3	1	-1.3	12.4
26MP82K2KK1W3ES	9.5	-0.4	14.2	-1.6	-0.4	21.3
26MP82K65YYZS56	21.7	0	25.1	10.4	4.4	61.6
26MP82KCUKNI3CR	0.5	-0.4	-0.2	2.5	-2	0.4
26MP82KFLCAX8UJ	5	1.5	5	-2.8	1.4	10.1
26MP82KGZWDPUPC	17.9	3	3.5	8.2	7.1	39.7
26MP82KHGYITQEJ	8.8	-0.4	-0.6	-0.5	0.3	7.6
26MP82KTL2VLAAS	3.6	-0.4	6.6	3.3	1.1	14.2
26MP82KV8JIVGM6	4.2	1.1	4.2	7.8	4.8	22.1
26MP82KX1JDYGCZ	15.6	1.5	5.8	3.3	1.8	28
26MP82L3HFR3JGW	19	-0.8	9.9	1.7	4.8	34.6
26MP82LCYPBE2NQ	17.9	1.1	9.6	4.4	3.7	36.7
26MP82LQ6DEJWYY	16.8	0	10.4	8.6	4.1	39.9
26MP82LY4D7LAW2	7.4	-0.8	5.4	0	0	12
26MP82M4KA1HDQE	16.4	1.5	14.9	5.2	4.1	42.1
26MP82M7KKSMR8P	18.3	0	9.6	3.7	-0.1	31.5
26MP82M7P4Z4A32	10.8	1.5	11.5	12.3	2.9	39
26MP82MDXBFAGC6	12.6	0	14.1	3.3	3	33
26MP82MKFCG12IS	8.5	0	13.4	7.1	1.5	30.5
26MP82MLY8MG1AY	17.5	0	-0.5	3	2.2	22.2
26MP82MPCZWJWV1	10.3	1.1	6.9	1.7	1.8	21.8
26MP82MYDX5QHTT	2.7	-0.8	4.3	1	0.6	7.8
26MP82N2VGH4XYN	7.2	1.1	4.2	4.7	2.5	19.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP82N8YEJAPAU	11	-0.4	13	4	3	30.6
26MP82NG27N64CH	9.1	-0.8	11.8	0.2	4.8	25.1
26MP82NIPSZBV6K	8.4	-0.8	3.5	-2.8	1	9.3
26MP82NJ73SDDG6	10.7	0	5.8	5.9	5.6	28
26MP82NZTWTBZX6	14.1	-0.8	5.9	7.4	4.4	31
26MP82PEC3S3GIP	15.6	0	6.2	-2	4.5	24.3
26MP82PVBTLLKWJ	23.6	0	19.8	7.4	4.1	54.9
26MP82Q4IGP4M1M	9.5	-0.8	3.9	2.1	2.9	17.6
26MP82Q5VQH4YTC	9.9	1.1	1.6	-0.2	-0.9	11.5
26MP82Q7D8PY32R	8.1	1.5	12.3	2.9	5.6	30.4
26MP82QSFPN4B7G	13.7	0	18.7	7.8	1.8	42
26MP82QUAE6DGJB	15.2	3	7.3	3.3	1.8	30.6
26MP82R3IS8NRN1	14.8	1.5	8.4	7.4	6.7	38.8
26MP82RANEBW7ZZ	17.9	0	17.2	6.3	3	44.4
26MP82REXER5JIS	14.1	0	12.2	10.8	5.2	42.3
26MP82RTUQ3DSSD	15.6	3	6.2	7.4	1.1	33.3
26MP82RUD3K8VJM	-3.8	1.1	-2.2	2.1	1	-1.8
26MP82S8R177CB2	8	0	3.9	-0.1	-0.1	11.7
26MP82SD2D2QI2C	12.2	0	12.6	4.4	1.8	31
26MP82SIZK5AZ8A	13.8	0	11.9	0.7	1.1	27.5
26MP82SL1T7BSQJ	18.6	0	5.4	4	-0.5	27.5
26MP82T7NNPQYV7	3.8	-0.4	2.4	4.8	1.8	12.4
26MP82T8F6QRUDW	18.3	-0.8	-0.7	1.3	1.8	19.9
26MP82T8HH113FY	15.3	-0.4	7.3	3.6	0.3	26.1
26MP82TRFTSVSZF	12.9	1.1	12.2	6.3	3	35.5
26MP82UBKVBJFHL	14.9	0	14.9	6.7	2.6	39.1
26MP82UEBWQN353	21.3	0	15.3	2.5	1.1	40.2
26MP82UED82EC75	4.7	-0.8	11.8	-0.1	0	15.6
26MP82UM3LIGJ4V	15.6	0	21.3	9.3	5.2	51.4
26MP82V14E2DMJP	18.3	1.5	19.8	10.4	2.6	52.6
26MP82VCPYC44SE	17.5	0	3.2	2.2	1.8	24.7





26MP82VHBVVYLU2 11.8 -0.4 7 4.1 2.2 24.7 26MP82VPVT126NK 4.6 1.5 13 3.3 -0.4 22 26MP82W6W6VWHEG 19 1.1 -2.9 5.5 3 25.7 26MP82W7BCTQBK7 4.3 -0.4 1.3 -0.1 -0.4 4.7 26MP82WARDUSCT 14.5 0 11.9 7.8 4.5 38.7 26MP82WARDUSCT 10.3 1.5 9.6 5.9 4.5 31.8 26MP82WARDUSCT 10.3 1.5 9.6 5.9 4.5 31.8 26MP82WYISBOG6H 16.4 1.5 8.1 8.6 2.9 37.5 26MP82WNLZEZMU 8.8 -0.4 8.8 6.7 -0.4 23.5 26MP82WCZKDKDSK 19 1.5 10 7.4 4.8 42.7 26MP82XCZBXIGYA 15.6 0 6.3 1.1 0.7 23.7 26MP82XISBDDMDFV 6.1 1.1	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP82W6W6VWHEG 19 1.1 -2.9 5.5 3 25.7 26MP82W7BCTQBK7 4.3 -0.4 1.3 -0.1 -0.4 4.7 26MP82WAHHM7NQF 14.5 0 11.9 7.8 4.5 38.7 26MP82WAXEUEXG7 10.3 1.5 9.6 5.9 4.5 31.8 26MP82WADGANNU8 8.8 3 3.6 2.5 1.8 19.7 26MP82WISEQGGH 16.4 1.5 8.1 8.6 2.9 37.5 26MP82WNEPQDNND 3.2 1.5 3.1 1 1.4 10.2 26MP82WNLZEZMJU 8.8 -0.4 8.8 6.7 -0.4 23.5 26MP82WNLZEZMJU 8.8 -0.4 8.8 6.7 -0.4 23.5 26MP82XCZBXIGYA 15.6 0 6.3 1.1 0.7 23.7 26MP82XDSDMDFV 6.1 1.1 8 1.3 2.9 19.4 26MP82XBSQYMBMGZT 13.4	26MP82VHBVVYLU2	11.8	-0.4	7	4.1	2.2	24.7
26MP82WRBCTQBK7 4.3 -0.4 1.3 -0.1 -0.4 4.7 26MP82WAHHM7NQF 14.5 0 11.9 7.8 4.5 38.7 26MP82WAXEUEXG7 10.3 1.5 9.6 5.9 4.5 31.8 26MP82WEDGANNUS 8.8 3 3.6 2.5 1.8 19.7 26MP82WISEQGGH 16.4 1.5 8.1 8.6 2.9 37.5 26MP82WNEPQDNSD 3.2 1.5 3.1 1 1.4 10.2 26MP82WNLZEZMIU 8.8 -0.4 8.8 6.7 -0.4 23.5 26MP82XCZBXIGYA 15.6 0 6.3 1.1 0.7 23.7 26MP82XDVXHHJAJ 14.1 0 17.9 8.2 2.2 42.4 26MP82XJSDDMDFV 6.1 1.1 8 1.3 2.9 19.4 26MP82XJSZXSASMS 7.7 0 5.5 8.2 0 21.4 26MP82YSUZ7L7KG 11.1 0 <th>26MP82VPYT126NK</th> <th>4.6</th> <th>1.5</th> <th>13</th> <th>3.3</th> <th>-0.4</th> <th>22</th>	26MP82VPYT126NK	4.6	1.5	13	3.3	-0.4	22
26MP82WAHHM7NQF 14.5 0 11.9 7.8 4.5 38.7 26MP82WAXEUEXG7 10.3 1.5 9.6 5.9 4.5 31.8 26MP82WIY5BQG6H 16.4 1.5 8.1 8.6 2.9 37.5 26MP82WIY5BQG6H 16.4 1.5 8.1 8.6 2.9 37.5 26MP82WNEPQDNSD 3.2 1.5 3.1 1 1.4 10.2 26MP82WNLZEZMJU 8.8 -0.4 8.8 6.7 -0.4 23.5 26MP82XCZBDJGK 19 1.5 10 7.4 4.8 42.7 26MP82XCZBXIGYA 15.6 0 6.3 1.1 0.7 23.7 26MP82XJSDDMDFV 6.1 1.1 8 1.3 2.9 19.4 26MP82XJSDDMGZT 13.4 0 11.5 2.1 4.5 31.5 26MP82YSS6VYHF4 8.1 -0.8 5 1.7 -0.5 3.6 26MP82YSUZZIKG 11.1 0 <th>26MP82W6W6VWHEG</th> <th>19</th> <th>1.1</th> <th>-2.9</th> <th>5.5</th> <th>3</th> <th>25.7</th>	26MP82W6W6VWHEG	19	1.1	-2.9	5.5	3	25.7
26MP82WAXEUEXG7 10.3 1.5 9.6 5.9 4.5 31.8 26MP82WFDGANNU8 8.8 3 3.6 2.5 1.8 19.7 26MP82WNEPQDNSD 3.2 1.5 8.1 8.6 2.9 37.5 26MP82WNEPQDNSD 3.2 1.5 3.1 1 1.4 10.2 26MP82WNLZEZMJU 8.8 -0.4 8.8 6.7 -0.4 23.5 26MP82WCZKDD5K 19 1.5 10 7.4 4.8 42.7 26MP82XCZBXIGYA 15.6 0 6.3 1.1 0.7 23.7 26MP82XJSDDMDFV 6.1 1.1 8 1.3 2.9 19.4 26MP82XJSDBJMGZT 13.4 0 11.5 2.1 4.5 31.5 26MP82YSBOYHF4 8.1 -0.8 5 1.7 -0.5 13.5 26MP82YSBOYHF4 8.1 -0.8 5 1.7 -0.5 3.6 26MP82YSUZJTKG 11.1 0	26MP82W7BCTQBK7	4.3	-0.4	1.3	-0.1	-0.4	4.7
26MP82WFDGANNU8 8.8 3 3.6 2.5 1.8 19.7 26MP82WIY5BQG6H 16.4 1.5 8.1 8.6 2.9 37.5 26MP82WNEPQDNSD 3.2 1.5 3.1 1 1.4 10.2 26MP82WNCZKDD5K 19 1.5 10 7.4 4.8 42.7 26MP82XCZBXIGYA 15.6 0 6.3 1.1 0.7 23.7 26MP82XDVXHHJAJ 14.1 0 17.9 8.2 2.2 42.4 26MP82XJSDDMDFV 6.1 1.1 8 1.3 2.9 19.4 26MP82XJSDJMGZT 13.4 0 11.5 2.1 4.5 31.5 26MP82YSS6VYHF4 8.1 -0.8 5 1.7 -0.5 13.5 26MP82YRN2Q3FNG -3 1.5 7.3 -1.7 -0.5 3.6 26MP82YSUZ7L7KG 11.1 0 9.6 8.2 1.1 30 26MP82ZYDZGSCX -0.3 1.5	26MP82WAHHM7NQF	14.5	0	11.9	7.8	4.5	38.7
26MP82WIY5BQG6H 16.4 1.5 8.1 8.6 2.9 37.5 26MP82WNEPQDNSD 3.2 1.5 3.1 1 1.4 10.2 26MP82WNLZEZMJU 8.8 -0.4 8.8 6.7 -0.4 23.5 26MP82WXCZKDD5K 19 1.5 10 7.4 4.8 42.7 26MP82XC2BXIGYA 15.6 0 6.3 1.1 0.7 23.7 26MP82XDVXHHJAJ 14.1 0 17.9 8.2 2.2 42.4 26MP82XSDDMDFV 6.1 1.1 8 1.3 2.9 19.4 26MP82XWKZX6MS 7.7 0 5.5 8.2 0 21.4 26MP82YSS6VYHF4 8.1 -0.8 5 1.7 -0.5 13.5 26MP82YSNZQJFNG -3 1.5 7.3 -1.7 -0.5 3.6 26MP82YSUZZITKG 11.1 0 9.6 8.2 1.1 30 26MP82YSUZZITKG 11.1 5.4	26MP82WAXEUEXG7	10.3	1.5	9.6	5.9	4.5	31.8
26MP82WNEPQDNSD 3.2 1.5 3.1 1 1.4 10.2 26MP82WNLZEZMJU 8.8 -0.4 8.8 6.7 -0.4 23.5 26MP82WXCZKDDSK 19 1.5 10 7.4 4.8 42.7 26MP82XCZBXIGYA 15.6 0 6.3 1.1 0.7 23.7 26MP82XDVXHHJAJ 14.1 0 17.9 8.2 2.2 42.4 26MP82XJSDDMDFV 6.1 1.1 8 1.3 2.9 19.4 26MP82XUKSZX6MS 7.7 0 5.5 8.2 0 21.4 26MP82YSDBJMGZT 13.4 0 11.5 2.1 4.5 31.5 26MP82YSS6VYHF4 8.1 -0.8 5 1.7 -0.5 13.5 26MP82YSUZ7LTKG 11.1 0 9.6 8.2 1.1 30 26MP82YTBGG5ASA 20.2 0 18.3 7.8 -0.8 45.5 26MP82ZHUT48REN 19.8 0	26MP82WFDGANNU8	8.8	3	3.6	2.5	1.8	19.7
26MP82WNLZEZMJU 8.8 -0.4 8.8 6.7 -0.4 23.5 26MP82WXCZKDD5K 19 1.5 10 7.4 4.8 42.7 26MP82XC2BXIGYA 15.6 0 6.3 1.1 0.7 23.7 26MP82XDVXHHJAJ 14.1 0 17.9 8.2 2.2 42.4 26MP82XJSDDMDFV 6.1 1.1 8 1.3 2.9 19.4 26MP82XJSDDMDFV 6.1 1.1 8 1.3 2.9 19.4 26MP82XJSDDMGZT 13.4 0 11.5 2.1 4.5 31.5 26MP82Y8SGVYHF4 8.1 -0.8 5 1.7 -0.5 13.5 26MP82YRN2Q3FNG -3 1.5 7.3 -1.7 -0.5 3.6 26MP82YBGG5ASA 20.2 0 18.3 7.8 -0.8 45.5 26MP82ZPTBGGSASA 20.2 0 18.3 7.8 -0.8 45.5 26MP82ZPTBCJGCX -0.3 1.	26MP82WIY5BQG6H	16.4	1.5	8.1	8.6	2.9	37.5
26MP82WXCZKDD5K 19 1.5 10 7.4 4.8 42.7 26MP82XC2BXIGYA 15.6 0 6.3 1.1 0.7 23.7 26MP82XDVXHHJAJ 14.1 0 17.9 8.2 2.2 42.4 26MP82XJSDDMDFV 6.1 1.1 8 1.3 2.9 19.4 26MP82XUK8ZX6MS 7.7 0 5.5 8.2 0 21.4 26MP82Y3DBJMGZT 13.4 0 11.5 2.1 4.5 31.5 26MP82Y8S6VYHF4 8.1 -0.8 5 1.7 -0.5 13.5 26MP82YRN2Q3FNG -3 1.5 7.3 -1.7 -0.5 3.6 26MP82YSUZ7L7KG 11.1 0 9.6 8.2 1.1 30 26MP82ZYBGG5ASA 20.2 0 18.3 7.8 -0.8 45.5 26MP82ZPDZCJSCX -0.3 1.5 -1.7 1.1 0.7 1.3 26MP82ZPDZCJSCX -0.3 1.5	26MP82WNEPQDNSD	3.2	1.5	3.1	1	1.4	10.2
26MP82XC2BXIGYA 15.6 0 6.3 1.1 0.7 23.7 26MP82XDVXHHJAJ 14.1 0 17.9 8.2 2.2 42.4 26MP82XJSDDMDFV 6.1 1.1 8 1.3 2.9 19.4 26MP82XUK8ZX6MS 7.7 0 5.5 8.2 0 21.4 26MP82YSDBJMGZT 13.4 0 11.5 2.1 4.5 31.5 26MP82YSS6VYHF4 8.1 -0.8 5 1.7 -0.5 13.5 26MP82YRN2Q3FNG -3 1.5 7.3 -1.7 -0.5 3.6 26MP82YSUZ7L7KG 11.1 0 9.6 8.2 1.1 30 26MP82YTBGG5ASA 20.2 0 18.3 7.8 -0.8 45.5 26MP82ZDSNTLXTL 17.5 1.1 5.4 4 1.8 29.8 26MP82ZPDZCJSCX -0.3 1.5 -1.7 1.1 0.7 1.3 26MP82ZNT2RMWDWC 8.8 -0.4 <th>26MP82WNLZEZMJU</th> <th>8.8</th> <th>-0.4</th> <th>8.8</th> <th>6.7</th> <th>-0.4</th> <th>23.5</th>	26MP82WNLZEZMJU	8.8	-0.4	8.8	6.7	-0.4	23.5
26MP82XDVXHHJAJ 14.1 0 17.9 8.2 2.2 42.4 26MP82XJSDDMDFV 6.1 1.1 8 1.3 2.9 19.4 26MP82XUK8ZX6MS 7.7 0 5.5 8.2 0 21.4 26MP82Y3DBJMGZT 13.4 0 11.5 2.1 4.5 31.5 26MP82Y8S6VYHF4 8.1 -0.8 5 1.7 -0.5 13.5 26MP82YRN2Q3FNG -3 1.5 7.3 -1.7 -0.5 3.6 26MP82YSUZ7L7KG 11.1 0 9.6 8.2 1.1 30 26MP82YTBGG5ASA 20.2 0 18.3 7.8 -0.8 45.5 26MP82ZDSNTLXTL 17.5 1.1 5.4 4 1.8 29.8 26MP82ZPDZCJSCX -0.3 1.5 -1.7 1.1 0.7 1.3 26MP82ZPJUT48REN 19.8 0 4.7 4.8 2.6 31.9 26MP82ZNJCQTGB 9.9 0	26MP82WXCZKDD5K	19	1.5	10	7.4	4.8	42.7
26MP82XJSDDMDFV 6.1 1.1 8 1.3 2.9 19.4 26MP82XUK8ZX6MS 7.7 0 5.5 8.2 0 21.4 26MP82Y3DBJMGZT 13.4 0 11.5 2.1 4.5 31.5 26MP82Y8S6VYHF4 8.1 -0.8 5 1.7 -0.5 13.5 26MP82YRN2Q3FNG -3 1.5 7.3 -1.7 -0.5 3.6 26MP82YSUZ7L7KG 11.1 0 9.6 8.2 1.1 30 26MP82YTBGG5ASA 20.2 0 18.3 7.8 -0.8 45.5 26MP82ZDSNTLXTL 17.5 1.1 5.4 4 1.8 29.8 26MP82ZFDZCJSCX -0.3 1.5 -1.7 1.1 0.7 1.3 26MP82ZNT4SRWWDWC 8.8 -0.4 3.9 3.6 -0.1 15.8 26MP82ZN78MWDWC 8.8 -0.4 3.9 3.6 -0.1 15.8 26MP831GGL4U5Q7 13.3 1	26MP82XC2BXIGYA	15.6	0	6.3	1.1	0.7	23.7
26MP82XUK8ZX6MS 7.7 0 5.5 8.2 0 21.4 26MP82Y3DBJMGZT 13.4 0 11.5 2.1 4.5 31.5 26MP82Y8S6VYHF4 8.1 -0.8 5 1.7 -0.5 13.5 26MP82YRN2Q3FNG -3 1.5 7.3 -1.7 -0.5 3.6 26MP82YSUZ7L7KG 11.1 0 9.6 8.2 1.1 30 26MP82YTBGG5ASA 20.2 0 18.3 7.8 -0.8 45.5 26MP82ZDSNTLXTL 17.5 1.1 5.4 4 1.8 29.8 26MP82ZFDZCJSCX -0.3 1.5 -1.7 1.1 0.7 1.3 26MP82ZHUT48REN 19.8 0 4.7 4.8 2.6 31.9 26MP82ZN78MWDWC 8.8 -0.4 3.9 3.6 -0.1 15.8 26MP831GGL4U5Q7 13.3 1.5 4.7 2.9 6 28.4 26MP831IJYMSBGI 14.1 -0.4<	26MP82XDVXHHJAJ	14.1	0	17.9	8.2	2.2	42.4
26MP82Y3DBJMGZT 13.4 0 11.5 2.1 4.5 31.5 26MP82Y8S6VYHF4 8.1 -0.8 5 1.7 -0.5 13.5 26MP82YRN2Q3FNG -3 1.5 7.3 -1.7 -0.5 3.6 26MP82YSUZ7L7KG 11.1 0 9.6 8.2 1.1 30 26MP82YBGG5ASA 20.2 0 18.3 7.8 -0.8 45.5 26MP82ZDSNTLXTL 17.5 1.1 5.4 4 1.8 29.8 26MP82ZFDZCJSCX -0.3 1.5 -1.7 1.1 0.7 1.3 26MP82ZHUT48REN 19.8 0 4.7 4.8 2.6 31.9 26MP82ZN75MWDWC 8.8 -0.4 3.9 3.6 -0.1 15.8 26MP8316GL4U5Q7 13.3 1.5 4.7 2.9 6 28.4 26MP8317Y0NV4D 9.1 1.5 4.2 3.6 4.8 23.2 26MP8311JYMSBGI 14.1 -0.	26MP82XJSDDMDFV	6.1	1.1	8	1.3	2.9	19.4
26MP82Y8S6VYHF4 8.1 -0.8 5 1.7 -0.5 13.5 26MP82YRN2Q3FNG -3 1.5 7.3 -1.7 -0.5 3.6 26MP82YSUZ7L7KG 11.1 0 9.6 8.2 1.1 30 26MP82YTBGG5ASA 20.2 0 18.3 7.8 -0.8 45.5 26MP82ZDSNTLXTL 17.5 1.1 5.4 4 1.8 29.8 26MP82ZFDZCJSCX -0.3 1.5 -1.7 1.1 0.7 1.3 26MP82ZHUT48REN 19.8 0 4.7 4.8 2.6 31.9 26MP82ZN2TE7IR2 22.1 1.5 17.9 11.2 6.7 59.4 26MP82ZN78MWDWC 8.8 -0.4 3.9 3.6 -0.1 15.8 26MP8316GL4U5Q7 13.3 1.5 4.7 2.9 6 28.4 26MP8317T2DNV4D 9.1 1.5 4.2 3.6 4.8 23.2 26MP831P51D8SKK 15.2 <t< th=""><th>26MP82XUK8ZX6MS</th><th>7.7</th><th>0</th><th>5.5</th><th>8.2</th><th>0</th><th>21.4</th></t<>	26MP82XUK8ZX6MS	7.7	0	5.5	8.2	0	21.4
26MP82YRN2Q3FNG -3 1.5 7.3 -1.7 -0.5 3.6 26MP82YSUZ7L7KG 11.1 0 9.6 8.2 1.1 30 26MP82YTBGG5ASA 20.2 0 18.3 7.8 -0.8 45.5 26MP82ZDSNTLXTL 17.5 1.1 5.4 4 1.8 29.8 26MP82ZFDZCJSCX -0.3 1.5 -1.7 1.1 0.7 1.3 26MP82ZHUT48REN 19.8 0 4.7 4.8 2.6 31.9 26MP82ZN2TE7IR2 22.1 1.5 17.9 11.2 6.7 59.4 26MP82ZN78MWDWC 8.8 -0.4 3.9 3.6 -0.1 15.8 26MP831GGL4USQ7 13.3 1.5 4.7 2.9 6 28.4 26MP831TY2DNV4D 9.1 1.5 4.2 3.6 4.8 23.2 26MP831P51D8SKK 15.2 1.5 4.3 4.4 9 34.8 26MP831P51D8SKK 15.2 <th< th=""><th>26MP82Y3DBJMGZT</th><th>13.4</th><th>0</th><th>11.5</th><th>2.1</th><th>4.5</th><th>31.5</th></th<>	26MP82Y3DBJMGZT	13.4	0	11.5	2.1	4.5	31.5
26MP82YSUZ7L7KG 11.1 0 9.6 8.2 1.1 30 26MP82YTBGG5ASA 20.2 0 18.3 7.8 -0.8 45.5 26MP82ZDSNTLXTL 17.5 1.1 5.4 4 1.8 29.8 26MP82ZFDZCJSCX -0.3 1.5 -1.7 1.1 0.7 1.3 26MP82ZHUT48REN 19.8 0 4.7 4.8 2.6 31.9 26MP82ZN2TE7IR2 22.1 1.5 17.9 11.2 6.7 59.4 26MP82ZN78MWDWC 8.8 -0.4 3.9 3.6 -0.1 15.8 26MP82ZVJCZQTGB 9.9 0 9.2 7.4 5.2 31.7 26MP831GGL4USQ7 13.3 1.5 4.7 2.9 6 28.4 26MP831TY2DNV4D 9.1 1.5 4.2 3.6 4.8 23.2 26MP831IJYMSBGI 14.1 -0.4 8.1 4 9 34.8 26MP831P51D8SKK 15.2 1.	26MP82Y8S6VYHF4	8.1	-0.8	5	1.7	-0.5	13.5
26MP82YTBGG5ASA 20.2 0 18.3 7.8 -0.8 45.5 26MP82ZDSNTLXTL 17.5 1.1 5.4 4 1.8 29.8 26MP82ZFDZCJSCX -0.3 1.5 -1.7 1.1 0.7 1.3 26MP82ZHUT48REN 19.8 0 4.7 4.8 2.6 31.9 26MP82ZN2TE7IR2 22.1 1.5 17.9 11.2 6.7 59.4 26MP82ZN78MWDWC 8.8 -0.4 3.9 3.6 -0.1 15.8 26MP8316GL4U5Q7 13.3 1.5 4.7 2.9 6 28.4 26MP8317T2DNV4D 9.1 1.5 4.2 3.6 4.8 23.2 26MP831IJYMSBGI 14.1 -0.4 8.1 4 9 34.8 26MP831P51D8SKK 15.2 1.5 4.3 4.4 3.3 28.7	26MP82YRN2Q3FNG	-3	1.5	7.3	-1.7	-0.5	3.6
26MP82ZDSNTLXTL 17.5 1.1 5.4 4 1.8 29.8 26MP82ZFDZCJSCX -0.3 1.5 -1.7 1.1 0.7 1.3 26MP82ZHUT48REN 19.8 0 4.7 4.8 2.6 31.9 26MP82ZN2TE7IR2 22.1 1.5 17.9 11.2 6.7 59.4 26MP82ZN78MWDWC 8.8 -0.4 3.9 3.6 -0.1 15.8 26MP82ZVJCZQTGB 9.9 0 9.2 7.4 5.2 31.7 26MP8316GL4U5Q7 13.3 1.5 4.7 2.9 6 28.4 26MP8317T2DNV4D 9.1 1.5 4.2 3.6 4.8 23.2 26MP831IJYMSBGI 14.1 -0.4 8.1 4 9 34.8 26MP831P51D8SKK 15.2 1.5 4.3 4.4 3.3 28.7	26MP82YSUZ7L7KG	11.1	0	9.6	8.2	1.1	30
26MP82ZFDZCJSCX -0.3 1.5 -1.7 1.1 0.7 1.3 26MP82ZHUT48REN 19.8 0 4.7 4.8 2.6 31.9 26MP82ZN2TE7IR2 22.1 1.5 17.9 11.2 6.7 59.4 26MP82ZN78MWDWC 8.8 -0.4 3.9 3.6 -0.1 15.8 26MP82ZVJCZQTGB 9.9 0 9.2 7.4 5.2 31.7 26MP8316GL4U5Q7 13.3 1.5 4.7 2.9 6 28.4 26MP8317T2DNV4D 9.1 1.5 4.2 3.6 4.8 23.2 26MP831IJYMSBGI 14.1 -0.4 8.1 4 9 34.8 26MP831P51D8SKK 15.2 1.5 4.3 4.4 3.3 28.7	26MP82YTBGG5ASA	20.2	0	18.3	7.8	-0.8	45.5
26MP82ZHUT48REN 19.8 0 4.7 4.8 2.6 31.9 26MP82ZN2TE7IR2 22.1 1.5 17.9 11.2 6.7 59.4 26MP82ZN78MWDWC 8.8 -0.4 3.9 3.6 -0.1 15.8 26MP82ZVJCZQTGB 9.9 0 9.2 7.4 5.2 31.7 26MP8316GL4U5Q7 13.3 1.5 4.7 2.9 6 28.4 26MP8317T2DNV4D 9.1 1.5 4.2 3.6 4.8 23.2 26MP831IJYMSBGI 14.1 -0.4 8.1 4 9 34.8 26MP831P51D8SKK 15.2 1.5 4.3 4.4 3.3 28.7	26MP82ZDSNTLXTL	17.5	1.1	5.4	4	1.8	29.8
26MP82ZN2TE7IR2 22.1 1.5 17.9 11.2 6.7 59.4 26MP82ZN78MWDWC 8.8 -0.4 3.9 3.6 -0.1 15.8 26MP82ZVJCZQTGB 9.9 0 9.2 7.4 5.2 31.7 26MP8316GL4U5Q7 13.3 1.5 4.7 2.9 6 28.4 26MP8317T2DNV4D 9.1 1.5 4.2 3.6 4.8 23.2 26MP831IJYMSBGI 14.1 -0.4 8.1 4 9 34.8 26MP831P51D8SKK 15.2 1.5 4.3 4.4 3.3 28.7	26MP82ZFDZCJSCX	-0.3	1.5	-1.7	1.1	0.7	1.3
26MP82ZN78MWDWC 8.8 -0.4 3.9 3.6 -0.1 15.8 26MP82ZVJCZQTGB 9.9 0 9.2 7.4 5.2 31.7 26MP8316GL4U5Q7 13.3 1.5 4.7 2.9 6 28.4 26MP8317T2DNV4D 9.1 1.5 4.2 3.6 4.8 23.2 26MP831IJYMSBGI 14.1 -0.4 8.1 4 9 34.8 26MP831P51D8SKK 15.2 1.5 4.3 4.4 3.3 28.7	26MP82ZHUT48REN	19.8	0	4.7	4.8	2.6	31.9
26MP82ZVJCZQTGB 9.9 0 9.2 7.4 5.2 31.7 26MP8316GL4U5Q7 13.3 1.5 4.7 2.9 6 28.4 26MP8317T2DNV4D 9.1 1.5 4.2 3.6 4.8 23.2 26MP831IJYMSBGI 14.1 -0.4 8.1 4 9 34.8 26MP831P51D8SKK 15.2 1.5 4.3 4.4 3.3 28.7	26MP82ZN2TE7IR2	22.1	1.5	17.9	11.2	6.7	59.4
26MP8316GL4U5Q7 13.3 1.5 4.7 2.9 6 28.4 26MP8317T2DNV4D 9.1 1.5 4.2 3.6 4.8 23.2 26MP831IJYMSBGI 14.1 -0.4 8.1 4 9 34.8 26MP831P51D8SKK 15.2 1.5 4.3 4.4 3.3 28.7	26MP82ZN78MWDWC	8.8	-0.4	3.9	3.6	-0.1	15.8
26MP8317T2DNV4D 9.1 1.5 4.2 3.6 4.8 23.2 26MP831IJYMSBGI 14.1 -0.4 8.1 4 9 34.8 26MP831P51D8SKK 15.2 1.5 4.3 4.4 3.3 28.7	26MP82ZVJCZQTGB	9.9	0	9.2	7.4	5.2	31.7
26MP831IJYMSBGI 14.1 -0.4 8.1 4 9 34.8 26MP831P51D8SKK 15.2 1.5 4.3 4.4 3.3 28.7	26MP8316GL4U5Q7	13.3	1.5	4.7	2.9	6	28.4
26MP831P51D8SKK 15.2 1.5 4.3 4.4 3.3 28.7	26MP8317T2DNV4D	9.1	1.5	4.2	3.6	4.8	23.2
	26MP831IJYMSBGI	14.1	-0.4	8.1	4	9	34.8
26MP831Y11Z1JCA 5 -0.4 11.5 3.6 3.3 23	26MP831P51D8SKK	15.2	1.5	4.3	4.4	3.3	28.7
	26MP831Y11Z1JCA	5	-0.4	11.5	3.6	3.3	23





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP832XHCPWWYT	8	1.1	1.6	0.6	0.6	11.9
26MP833RRNGRIGC	19.8	1.5	12.6	8.2	0.7	42.8
26MP833S67LJVXQ	16.8	-0.4	10.8	3.7	3	33.9
26MP833ZXFNSGWL	17.5	1.1	18.3	10.8	7.5	55.2
26MP83447TWWVKJ	5	1.1	-2.1	1	1.4	6.4
26MP834ALKPCQ4A	10	0	12.7	1.4	4.1	28.2
26MP834JLB6N8UJ	10.8	0	5	9.3	2.6	27.7
26MP834QCJLI2Q3	12.2	1.5	4.3	2.2	4.1	24.3
26MP834Z5NLA2ZH	5	-0.8	1.7	-0.1	1.4	7.2
26MP8351L4AH3W1	6.1	-0.8	0.9	2.9	4.8	13.9
26MP835742X5LKK	15.2	1.1	8.8	-1.3	3.3	27.1
26MP8357ZV2WXGR	11.2	-0.4	16	8.9	3.3	39
26MP835PQZZBN3R	9.5	-0.8	6.5	2.1	1.8	19.1
26MP8362NALVZEU	9.6	0	11.5	6	4.1	31.2
26MP836CG7EV6DY	11.4	1.5	1.3	5.9	0.3	20.4
26MP836KJN8344L	19	0	8	2.1	2.5	31.6
26MP836NWR78E6Q	3.5	0	0.9	-1.6	-0.4	2.4
26MP836RY8SJP2T	11.9	0	16.8	8.2	1.5	38.4
26MP836VY6AZLA3	4.2	1.1	0.8	2.1	1.8	10
26MP836XJEUR5JU	16.4	0	12.6	8.2	2.2	39.4
26MP836XPH8EIXD	11.8	3	8.4	-3.6	2.5	22.1
26MP8374K2PMAXE	1.9	-0.4	0.8	2.1	0	4.4
26MP8377GAWFAA5	7.3	-0.4	1.7	4	-2.8	9.8
26MP837HH5NST8I	8.8	0	2.5	2.2	-0.4	13.1
26MP837J37ZJ3VR	-0.4	1.1	4.6	-1	-3.2	1.1
26MP837MVPNMBUU	10.7	-0.8	6.6	0.7	-0.1	17.1
26MP837R8YDSKGV	17.9	-0.8	-0.8	3	5.2	24.5
26MP8382PRYBXZS	11.8	-0.4	5.9	4.4	0.3	22
26MP838FUG1DZKZ	19.8	1.5	8.5	4.4	3.7	37.9
26MP838NQCXHRFU	15.2	1.5	3.7	1.8	4.4	26.6
26MP83A511C7T2R	10	0	7.3	4.4	3	24.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP83A663A86W1	11.9	0	18.7	10.5	1.5	42.6
26MP83A8IQXUJ81	8	0	4.4	-0.4	0	12
26MP83AEBUAG87G	17.1	1.5	2.5	1.8	3.7	26.6
26MP83AQWHJPKIF	14.9	-0.4	13.7	4.4	3	35.6
26MP83BJHADHTAS	11.8	0	2.4	6.7	3.3	24.2
26MP83BM1LLL2K5	14.9	0	23.6	6.6	4.5	49.6
26MP83BV2FQS6S4	13.4	0	14.5	7.1	1.5	36.5
26MP83BWUVL5PJL	20.2	1.5	15.3	7.1	4.5	48.6
26MP83C84IWB5HY	12.2	3	8.1	5.9	2.2	31.4
26MP83CALS5QJFM	5.4	0	11.5	5.9	5.6	28.4
26MP83CB28EALNH	19.4	0	13	5.5	1.8	39.7
26MP83CFQVHF5RQ	21.7	1.1	18.7	12	3	56.5
26MP83CLR2WAR8Q	9.9	1.5	0.7	4.4	-0.9	15.6
26MP83CUPFTHC53	8.4	3	9.2	5.5	3.7	29.8
26MP83D4C6RVEFG	15.2	1.1	-1.8	-2.4	1	13.1
26MP83D6GPDXQQ7	2.7	1.1	2.8	1	0.7	8.3
26MP83DCJ62U5SU	19.4	1.5	13	7.4	3.3	44.6
26MP83DCMWKKX5I	15.7	0	17.6	6.7	4.1	44.1
26MP83DEAET74YM	9.5	-0.4	6.9	2.8	1	19.8
26MP83DGF1W6L4X	17.1	1.1	16	5.1	1.1	40.4
26MP83DLGZZ1NDQ	19.8	0	17.9	5.5	2.2	45.4
26MP83DXGSBIBAP	16.1	1.5	11.1	11.2	6	45.9
26MP83ED5A1H118	8.4	1.1	1.7	0.6	-2.4	9.4
26MP83EEJFYBU6Z	9.6	1.5	0.2	-0.4	1.1	12
26MP83EKKEE1TFV	11	1.5	6.9	2.2	3.3	24.9
26MP83ESG8IFV15	11.1	0	16.4	9.7	1.8	39
26MP83FDH5R27BD	-1.9	-0.8	6.1	-0.2	-2.8	0.4
26MP83GZJ1W6XE5	3.5	0	1.7	1.4	-0.4	6.2
26MP83HBIBWSQYX	7.6	-0.8	-1.1	1.3	-0.5	6.5
26MP83HBSQKXMA6	13.3	1.1	1.2	2.5	6	24.1
26MP83HFMRI6SK1	13.3	-0.4	9.9	4.8	6.7	34.3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP83I4UVTN7SB	2.3	-0.8	3.9	-3.2	-0.1	2.1
26MP83IAKEY1MYZ	19	3	12.2	3.2	4.8	42.2
26MP83IRV2NUBD6	13	0	16	8.9	4.5	42.4
26MP83IS5MD6LPK	15.6	-0.8	2.5	-0.5	3.7	20.5
26MP83IU33HPVTM	16.4	-0.4	14.1	13.1	2.9	46.1
26MP83IX56JY1MT	10.7	0	10.3	1	3	25
26MP83IZTJ6HJB4	21.3	1.5	14.9	0.2	4.5	42.4
26MP83JA5V2MYAG	22.4	-0.8	9.2	1.4	4.8	37
26MP83JBK1PD5NY	10.7	-0.8	8	0.9	-1.2	17.6
26MP83JCDWCYHFS	3.5	-0.8	0.5	2.9	-0.9	5.2
26MP83JD4MF3FQX	8.8	1.1	8.8	9.7	2.2	30.6
26MP83JG3BMP5MJ	15.6	3	17.9	5.1	-0.5	41.1
26MP83JH5KALS7V	13.7	1.1	17.9	4	-0.1	36.6
26MP83JIWGW74YP	6.6	0	10.4	0.6	-0.4	17.2
26MP83JQ24FUUKU	11.8	-0.8	6.1	4.4	2.9	24.4
26MP83JSCIB3CAP	16	0	7.7	4.4	1.5	29.6
26MP83JTPQQGG5R	13.7	0	4.7	-0.9	2.9	20.4
26MP83KHR1UQSY8	7.3	1.5	6.2	4.4	3.3	22.7
26MP83KHV3SR6TH	7.3	3	5.8	0.3	0.7	17.1
26MP83KSFQFIMBX	15.6	-0.8	8.4	4.4	0.7	28.3
26MP83KZR75KXLG	5.7	1.1	-3.7	0.6	4.8	8.5
26MP83LBCRBS3I2	16.4	-0.4	9.6	0.6	3.3	29.5
26MP83LDANXGJRQ	0.3	0	-1.3	0	1.5	0.5
26MP83LF8LJ4Z4T	11.4	-0.4	3.1	1.7	1.8	17.6
26MP83LHHE6G8EU	9.2	1.5	0.6	-0.4	2.2	13.1
26MP83LL7RVSTJ3	11	1.1	9.9	4.7	0.6	27.3
26MP83MANZA1R37	15.2	3	3.9	6.3	5.2	33.6
26MP83MTDW35WL5	5.8	-0.4	10	2.5	0.3	18.2
26MP83N5VU5HNQI	9.9	-0.4	11.1	2.9	1.1	24.6
26MP83NRAZI8Q7C	15.6	1.5	14.5	11.6	6	49.2
26MP83P8PCJH8XC	16.4	1.5	5.5	2.9	3	29.3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP83PHWERZ2VM	1.9	1.1	2.3	-2.1	-2	1.2
26MP83PSFL6TY2G	7.7	-0.4	7.4	1.8	1.8	18.3
26MP83PU18ZI2MU	18.3	0	18.3	9	3	48.6
26MP83PXLLRTLWZ	14.1	0	-0.2	1.4	5.2	20.5
26MP83Q4K6XL1T8	10.3	-0.8	12.6	7.8	-0.4	29.5
26MP83QAUUTZIJQ	4.1	0	-0.4	0	1.1	4.8
26MP83QRHATLAAA	20.2	0	12.6	1.3	2.6	36.7
26MP83QSYQF6RRR	12.3	0	13	9	1.5	35.8
26MP83R1LPD11TU	7	-0.4	13	5.9	5.6	31.1
26MP83RK27MTMDV	16	-0.4	6.2	4.8	6.7	33.3
26MP83S87ZBQUJ1	12.3	0	18.3	12.7	5.6	48.9
26MP83SGTJKVUBN	22.4	1.1	15.6	1.1	3	43.2
26MP83SPSZQG4ZV	22.4	0	12.2	7.4	6.7	48.7
26MP83SREMJ57JA	4	-0.8	4.6	0.9	3.3	12
26MP83SVCBEQI66	13.7	0	10.7	5.9	3.7	34
26MP83SVKWHN1GA	16.7	-0.4	11.8	4.4	1.1	33.6
26MP83T7N27S4Y2	9.1	-0.8	1.6	1	1	11.9
26MP83TL84E62LA	8	-0.4	9.6	4.8	5.6	27.6
26MP83TMGF3JB3N	15.6	1.5	12.6	5.1	2.2	37
26MP83TSSTKHMVG	8.2	0	15.7	10.8	3	37.7
26MP83TZM3UU7GU	12.7	1.5	15.3	5.6	2.6	37.7
26MP83UBCJ74QQJ	11.4	-0.8	-2.2	1.7	6.3	16.4
26MP83UC1FVZRMP	12.3	1.5	18.7	8.2	1.5	42.2
26MP83UCGDEZXUM	5	-0.8	0.8	1.3	1.4	7.7
26MP83UDFJSSJTH	4.2	0	5.8	3.7	7.1	20.8
26MP83UQSGPUMC5	0.8	1.1	1.2	-2.9	1.4	1.6
26MP83URPCTWZ8X	17.9	1.5	22.5	12.3	12	66.2
26MP83UUIDJD12J	3.4	-0.8	6.5	-1.7	0.6	8
26MP83UYMH81BWA	11.8	1.1	3.9	1	0.6	18.4
26MP83VCQTQZGR1	9.5	0	2	0.6	-0.9	11.2
26MP83VKB6HFZLC	8.9	0	13	2.2	6	30.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP83WAF54GU62	5.4	1.1	6.2	0	1.1	13.8
26MP83WE5Q1AG42	24.7	1.5	17.9	11.6	5.6	61.3
26MP83WGDY1T34R	7.6	1.1	4.8	-2.8	3.7	14.4
26MP83WKNYARULW	8	-0.8	-2.6	-1.3	-2	1.3
26MP83WVIGW645Q	21.7	1.5	4.3	-0.4	2.6	29.7
26MP83X54D2Z5L3	11.8	-0.4	3.9	2.1	4.4	21.8
26MP83XAH3CSWPI	13.7	1.5	6.6	-0.1	4.1	25.8
26MP83XFTAL86QI	9.9	-0.8	8.4	4.4	3.7	25.6
26MP83XR61SC8R2	9.6	0	16.8	2.9	0	29.3
26MP83Y3S8ERAHX	5.1	1.5	1.1	-0.4	-0.4	6.9
26MP83Y7Y1CVL53	12.2	-0.4	2.1	2.2	-0.8	15.3
26MP83YEWVIJB1K	15.2	1.1	9.9	6.6	1.8	34.6
26MP83YS2TPCESD	16.8	0	4.4	0.7	4.5	26.4
26MP83YZICKXCAV	16.4	-0.4	4.7	5.2	3.3	29.2
26MP83Z85YWXRHM	13.7	-0.8	2.8	-0.9	2.2	17
26MP83ZDBB48RKN	7.8	0	19.1	4.8	1.1	32.8
26MP83ZISQGNU2B	15.2	0	13	2.5	7.1	37.8
26MP83ZLB8DEBJG	8	0	0.6	2.9	6	17.5
26MP83ZTE6FJ2UM	12.2	-0.4	14.5	2.1	1.1	29.5
26MP84151H61CJF	12.2	0	5.5	1.8	4.5	24
26MP84153WFZVU1	4.2	-0.8	2.9	0.7	-0.1	6.9
26MP841L2176X1X	3.5	-0.8	1.2	2.9	1.4	8.2
26MP841MVA83UAC	15.2	1.5	9.2	5.2	0.7	31.8
26MP841QK374AQS	8.9	1.5	15.3	5.9	1.5	33.1
26MP841RBA6RIPY	17.9	1.5	17.5	8.2	4.5	49.6
26MP841XIMFK45G	5.5	-0.4	3.6	1.8	1.5	12
26MP8421IWV75JE	12.2	-0.4	4.3	8.6	0.7	25.4
26MP8426EE5Y7LE	5.4	0	1.1	0	-0.4	6.1
26MP842B62I3F3D	12.7	0	10.8	4.4	0	27.9
26MP842HVLJS4S8	17.1	1.5	18.3	5.9	3.3	46.1
26MP842TY5HIWHE	13.4	-0.4	14.9	10.1	1.1	39.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8435B17TUIT	11.1	0	5.5	6.3	-1.6	21.3
26MP843BEQPKBSY	10	3	8.1	0.6	2.2	23.9
26MP843C6P8EXSC	11	1.1	12.6	-0.9	-0.5	23.3
26MP8444DQNIC8T	8	1.1	14.1	6.6	5.2	35
26MP844HKCGQ5CP	22.8	1.1	6.9	5.5	3.7	40
26MP844J5ZM274U	17.1	-0.8	6.5	4	4.8	31.6
26MP844QMEIMICY	9.9	1.1	2	4	1.4	18.4
26MP844XWTQR6SZ	15.2	1.5	3.5	11.2	6.7	38.1
26MP844ZYP3YB2C	16.4	-0.4	11.5	5.9	0.3	33.7
26MP845FGIKNKFJ	10.3	0	11.5	2.2	1.5	25.5
26MP845PFMUKC2H	19.4	3	6.5	2.5	9	40.4
26MP845TH6HGZD3	8.4	-0.4	-2.2	1.8	2.6	10.2
26MP845UBXPJR6N	1.8	0	0	0	0	1.8
26MP8467INHJ7YL	5.8	0	14.5	5.5	5.2	31
26MP846IRPYCEKD	10.7	0	8.9	14.2	4.1	37.9
26MP846MQTA7WBR	22.8	1.5	16	4.1	6	50.4
26MP846RDXTIL65	13.4	1.5	8	2.9	4.1	29.9
26MP8471TTIHKR1	2.7	-0.4	0.5	2.9	-0.8	4.9
26MP8471Z3U1VES	12.6	0	10	6.3	2.6	31.5
26MP847DYAKDWBW	17.5	0	21.7	6.3	1.1	46.6
26MP847LXWIS87M	10.3	1.1	3.5	7	0.6	22.5
26MP847M4BRJU4X	7.3	-0.4	8.8	3.7	1.5	20.9
26MP847NVE8LSDU	3.4	-0.4	1.6	-0.5	-2.8	1.3
26MP847STWH35BI	19.1	0	9.6	9	2.2	39.9
26MP84821J6KS5X	6.1	-0.4	8.1	-1.7	0.7	12.8
26MP8483ZMQQM4T	6.2	1.5	1	-0.8	1.1	9
26MP8484CUIFWFV	6.2	-0.8	16.4	5.1	1.5	28.4
26MP848DPDPKXQ6	2.3	1.1	0.1	0.6	-2.8	1.3
26MP848DZNGHJSV	10.3	3	17.5	7	3.7	41.5
26MP848G8665A1N	2.4	0	8.9	0	-0.8	10.5
26MP848I1QJ24HG	2.3	-0.4	-1.1	2.1	-0.5	2.4





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP84A7YWJ4JFB	6.2	0	2.5	-0.9	1.1	8.9
26MP84ALA8EB75R	13	-0.8	15.6	4.4	-0.8	31.4
26MP84AVSDCITMB	14.1	-0.8	4.7	0.3	0.3	18.6
26MP84AZ6X16XQC	10.7	1.1	7	0.3	4.5	23.6
26MP84B3ZFF6IX5	6.9	-0.8	5.4	1.8	1.1	14.4
26MP84BCYTBE3UI	20.9	0	9.7	8.2	4.1	42.9
26MP84CELN7ERND	3.5	0	6.1	1	0	10.6
26MP84CR4RBWVTV	6.9	1.1	5	4.8	5.2	23
26MP84CTS2JEF8F	2.3	0	1.4	0	-0.1	3.6
26MP84D1KI3PJ58	0.8	-0.4	1.2	-1.7	-0.5	-0.6
26MP84DFCRDC1TJ	6.9	0	6.6	1.4	2.9	17.8
26MP84DH7XREDWP	8.8	0	1.6	3.3	2.2	15.9
26MP84DI4G63AUR	8.4	0	4.3	-3.6	2.2	11.3
26MP84DRLK8JFH5	16.7	0	5.4	4.1	0.7	26.9
26MP84DU34847X4	11.4	1.5	8	3.2	0.7	24.8
26MP84E5FXTTIVD	11.4	1.1	6.9	-1.7	3.3	21
26MP84EJLBWGIQK	13.8	3	5.5	4.1	5.2	31.6
26MP84EJZWGU34M	13	0	3.2	6.3	-0.5	22
26MP84ELYR5A83R	9.5	1.5	6.9	-0.9	2.2	19.2
26MP84EWNACAGHL	10	0	4	4.4	3	21.4
26MP84F3CIQ3IQK	11.8	1.1	21.3	8.9	6.7	49.8
26MP84FBBZGY2GY	20.2	0	22.1	16.5	2.2	61
26MP84FBENLNVJV	15.3	0	4.7	5.2	-0.5	24.7
26MP84FJ3MUQI4Y	13	0	2.1	0.6	2.2	17.9
26MP84FLWS38HH5	18.7	0	0.8	6.6	5.6	31.7
26MP84GCXQQJ176	12.2	0	8.5	10.1	0.7	31.5
26MP84GHANNI42A	10.3	3	13.7	-0.1	1.1	28
26MP84GPGXRBHMA	10.7	-0.8	-1	2.9	0.7	12.5
26MP84GV5JGUSTU	16.4	0	8.9	9.3	0	34.6
26MP84GVLCERBZF	7	-0.8	4	2.2	-1.6	10.8
26MP84GWQ2MF7VX	2.7	1.1	2.8	2.1	2.2	10.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP84H13RCUYN2	5	0	6.9	6	4.1	22
26MP84HVSN8HXMY	6.5	-0.4	3.9	1.4	0	11.4
26MP84HXCJFWWF5	5	-0.8	2.7	1	-1.2	6.7
26MP84HXMFDSNRW	4.3	0	2.4	1.1	0	7.8
26MP84I2XSB3W7S	0.8	1.1	-2.2	0.2	-0.9	-1
26MP84I3J7Z3ZKK	25.1	1.5	10.3	5.1	4.8	46.8
26MP84I53MZL6S6	5.3	1.1	11.8	2.8	8.2	29.2
26MP84ICP32AHMT	22.8	0	20.2	18	7.1	68.1
26MP84ISPLFFFS7	7.3	-0.4	19.4	10.8	8.2	45.3
26MP84JEW5RAZGU	19.8	1.1	6.1	2.5	4.1	33.6
26MP84K2R2FIFLL	9.6	0	7.7	7.8	4.1	29.2
26MP84K4EFX6LXK	17.5	0	17.9	10.8	4.8	51
26MP84K8C13WA4S	0.8	1.5	6.9	0.2	-1.6	7.8
26MP84KCA6DQ135	11.5	0	3.7	5.6	3	23.8
26MP84LAVLM2W4J	16.7	-0.4	17.5	7	1.4	42.2
26MP84LNEPQL2A2	14.5	0	13.4	8.2	-1.2	34.9
26MP84LQLV5IJHS	19.8	1.1	14.9	11.2	0.7	47.7
26MP84LS3AAD7YF	14.5	0	8.2	4.1	0.7	27.5
26MP84LWHV4THJP	10.7	-0.4	11.1	3.6	0.7	25.7
26MP84LWMUK8IPN	6.6	1.5	-3.2	-1.6	-2	1.3
26MP84M14LZCYJ6	9.1	1.1	-1.4	5.2	1.8	15.8
26MP84M1QEY1J8Z	8.9	0	5.1	9.3	1.5	24.8
26MP84M6RC5EUNZ	2	-0.4	9.2	1.7	4.5	17
26MP84MJVQWQN66	14.1	-0.4	4.3	4.8	3.7	26.5
26MP84MUC2VPHDV	9.2	-0.4	-1.4	3.3	3.7	14.4
26MP84MUYX4NTPD	2.3	-0.8	4.2	5.1	1.8	12.6
26MP84NXHWM1SNW	15.2	0	11.8	2.5	2.9	32.4
26MP84P3HELFJSC	9.5	0	2.2	1.1	0.7	13.5
26MP84PN7SVVXEQ	14.8	-0.8	-1.1	1.3	2.5	16.7
26MP84PRBVX536X	4.2	1.1	1.6	3.7	0	10.6
		_				





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP84Q3Z1UGTAS	19.4	0	16.8	12.7	4.1	53
26MP84Q855V2RTL	21.7	1.5	14.1	2.1	0	39.4
26MP84QUX1BQRAB	9.9	0	8.8	2.5	-0.8	20.4
26MP84QWLYF63VQ	9.6	-0.4	7	6.3	-0.4	22.1
26MP84R1EVFS7LX	9.9	1.5	-2.1	0.7	1.1	11.1
26MP84R3Q4KCEV3	9.1	1.1	4.2	4.7	-1.3	17.8
26MP84R4R2WHSED	12.6	1.5	-2.9	5.5	1.4	18.1
26MP84R6FCLSZU4	8.1	1.1	3.2	0	0.7	13.1
26MP84RA4DEEQ7Y	7.6	-0.4	7.4	3.3	0.7	18.6
26MP84RG2P33VW6	14.5	1.5	13	6.3	1.8	37.1
26MP84RGKYMRNEW	7.3	0	-2.4	1.1	0.3	6.3
26MP84RKV7BS675	10.3	0	2.5	0.3	1.1	14.2
26MP84RLDNA8LNQ	9.9	1.5	2.3	0.7	-0.4	14
26MP84RUDWZ18E3	17.5	1.5	-0.7	0.6	-0.1	18.8
26MP84RXVUZ7WEU	4.2	1.1	3.1	3.2	2.5	14.1
26MP84SH417BULI	3.4	1.1	0.1	1	2.5	8.1
26MP84SHC82ATKY	11.8	-0.4	2.7	7	-0.1	21
26MP84SK5RAY4VX	9.5	-0.4	-2.2	4	4.4	15.3
26MP84SMS7PULHH	12.2	0	3.5	4.8	0.3	20.8
26MP84SYR36N6E8	13	0	3.6	4.5	-0.1	21
26MP84T2JK7LCDE	11.8	0	8.9	5.2	1.8	27.7
26MP84T6PXATJYM	17.1	1.5	5	7.8	2.5	33.9
26MP84THQF3K8V5	23.2	0	8.1	7.4	4.1	42.8
26MP84TLJYBAJ74	17.5	1.5	2.1	6.3	0.3	27.7
26MP84TTTEIE6N6	11.8	0	4.3	3.3	-0.8	18.6
26MP84U18VK2QRF	9.5	-0.4	10.3	7.4	1.1	27.9
26MP84UBH5BCY5Y	13.4	-0.8	7.3	3.7	1.1	24.7
26MP84UBI1E3NVF	5.7	-0.8	6.9	5.5	-0.5	16.8
26MP84UCF1EDC2R	11.4	-0.4	9.2	4.7	3	27.9
26MP84UEN744SUE	17.9	-0.4	7.3	6.3	3.3	34.4
26MP84UJM1EIG77	10.7	0	7	5.2	2.6	25.5





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP84V5IEPSWEB	7	0	9.3	-0.4	0.7	16.6
26MP84VWTG4KLJ1	17.2	0	14.2	4.8	0	36.2
26MP84W5SG38CEJ	15.6	0	8.5	3.7	5.2	33
26MP84WHYWI5482	7.3	0	3.3	6.7	2.2	19.5
26MP84WJIR1QGIJ	8	-0.4	5.5	0	3	16.1
26MP84WQ2HBLD88	13.7	1.1	16.8	6.3	7.1	45
26MP84XP6YLTTJW	13.3	-0.4	6.6	5.6	5.6	30.7
26MP84XVGPPLZ18	8.5	0	0.2	3.7	0.7	13.1
26MP84XXS4ISQU5	16.4	1.1	5.4	6.7	0.7	30.3
26MP84XZFQ3A7H3	19.4	0	8.1	3.7	0.7	31.9
26MP84Y4E6I2VBL	16.1	0	12.3	8.2	4.5	41.1
26MP84YLS1MG75V	8.1	1.1	4	2.2	-1.6	13.8
26MP84YMW4KGLZ4	20.9	1.1	6.9	7.4	3.3	39.6
26MP84YP7BZ4E1I	14.1	0	1.8	1.1	1.1	18.1
26MP84YTLSSK7VY	12.2	-0.4	8.5	2.6	1.1	24
26MP84Z8UFWSTXA	0.8	-0.8	1.6	2.1	1.4	5.1
26MP84ZB18TKEB3	14.9	1.1	6.6	3.7	2.2	28.5
26MP84ZJHYSVCY6	12.2	-0.4	2.7	8.5	4.1	27.1
26MP84ZS7NURFP7	22.4	0	10.3	6.6	2.6	41.9
26MP851E6VPIBX3	9.2	1.5	12.2	5.5	3.3	31.7
26MP851VST6CC5Y	3.2	1.5	19.4	5.5	1.1	30.7
26MP8525RGFLLZR	10.1	0	7.8	2.6	2.6	23.1
26MP852LX26FVKN	10.7	1.5	14.1	2.9	0	29.2
26MP853AP4PTVCE	10.7	0	8.1	5.6	0.3	24.7
26MP853CPS8U34I	13	0	11.5	0.6	1.1	26.2
26MP853EQXNPHUD	1.9	1.1	8	-0.2	0.3	11.1
26MP853GPA3PHTE	6.5	-0.8	5.4	-0.8	3.7	14
26MP853T3SXCDTH	14.1	3	12.6	8.2	6.7	44.6
26MP853VMIIPFUE	15.7	-0.4	16.4	9.3	3.7	44.7
26MP853VQ6NE7XB	22.4	1.5	7.3	8.2	6.7	46.1
26MP853WVSWBG4R	21.3	0	16	8.9	2.2	48.4





2016							
Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT	
26MP853Y1B6TQQ4	12.9	1.5	5.1	0.7	2.6	22.8	
26MP854FMFAPNNB	19.4	0	14.1	5.9	5.6	45	
26MP854GK4RP4UT	21.3	0	18.7	8.6	3.7	52.3	
26MP854KA6N48JY	6.5	0	7.7	-0.5	-0.1	13.6	
26MP854LDXBEDD5	13.7	-0.8	-1.1	-0.2	2.9	14.5	
26MP854PM86LH3U	4.2	-0.8	-0.3	0	-0.4	2.7	
26MP8554CZ6TKC2	22.8	1.1	19.4	9.7	3.3	56.3	
26MP855INE3H4MW	0.4	-0.4	7.3	-0.5	-1.2	5.6	
26MP855JAJ7MD6D	7	0	14.9	13.1	0	35	
26MP855N8LA675W	5	-0.4	-0.5	-1.6	0.3	2.8	
26MP855PI2R2TNQ	8.4	1.5	0.2	2.9	3.7	16.7	
26MP855RDG8S3HK	9.2	0	0.7	1.5	1.1	12.5	
26MP8567B7ECWJG	16	-0.4	9.2	5.5	-0.4	29.9	
26MP8567ESLTEDT	19	-0.4	17.5	0.2	3.7	40	
26MP856CBQSDL75	19.4	0	17.2	9.7	6.7	53	
26MP856D4DCCPJE	6.7	0	17.5	5.6	0	29.8	
26MP856EFXGCZJI	9.2	-0.4	4.2	-1.3	0	11.7	
26MP856L2VHMINE	11.4	1.5	2	4.1	2.6	21.6	
26MP856N4IB6TF3	10.7	0	23.6	5.6	2.6	42.5	
26MP857C38MZ8HB	9.2	-0.8	2	-2.4	-1.6	6.4	
26MP857FALP7G4I	15.7	0	8.1	10.1	5.2	39.1	
26MP857FITPQTT1	6.1	1.1	6.9	4	1	19.1	
26MP857HK4DEQ48	11.2	1.1	2	4.5	2.6	21.4	
26MP857X71ESGXJ	8.1	0	12.2	10.1	2.2	32.6	
26MP8583RPREC4K	7.7	1.5	0.6	5.2	-0.5	14.5	
26MP858DEEW3FGH	14.1	0	14.9	7.4	4.8	41.2	
26MP858M1MG618Z	3.9	1.5	-1	0.3	2.6	7.3	
26MP858TLTN6U2D	7.2	-0.8	-2.6	-1.3	2.2	4.7	
26MP85A4NHZRQ7C	20.9	1.5	9.2	8.9	3.7	44.2	
26MP85AGZNG31PU	9.9	1.1	7.4	0.3	4.1	22.8	
26MP85AKT3RK1R8	8	1.5	5	2.1	1.4	18	
				-	-		





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP85AVR1CV7TF	15.2	1.1	0.5	2.2	1	20
26MP85B14QLPZ2A	18.7	0	12.3	6.3	2.6	39.9
26MP85B2LPZFWUA	13.3	1.5	4.6	6.3	0.6	26.3
26MP85BEW8DD1J1	4.2	1.1	2.4	1	5.2	13.9
26MP85BHDXYZSQB	8	0	2.8	-2.1	-0.5	8.2
26MP85BMSZDAH4C	16.8	1.5	5.5	2.5	2.2	28.5
26MP85C3TCQASZL	13.3	-0.8	6.1	3.2	2.2	24
26MP85CABFZZ8EE	-0.4	1.1	4.2	-1	-1.3	2.6
26MP85CIKPL2Y46	-3.4	-0.8	4.6	-2.8	3.7	1.3
26MP85DAWBVX4G7	13	1.5	1.7	-1.2	1.1	16.1
26MP85DF8FMS3RW	12.9	3	5	0.2	2.9	24
26MP85DFY3VVHQ7	9.9	-0.4	17.2	3.3	4.1	34.1
26MP85DPPFN2258	14.5	-0.8	4.2	1	2.2	21.1
26MP85DU83LZXMK	13.3	-0.8	-2.2	1	3.3	14.6
26MP85E52NMSQTY	13	0	7.3	8.2	3	31.5
26MP85ED8U4JIMV	9.9	-0.4	1.3	0.7	-0.1	11.4
26MP85EJGQDRLC6	14.5	1.5	11.9	6	2.9	36.8
26MP85EZB8FU3CU	7.7	-0.4	2.3	5.1	-2	12.7
26MP85F2PPEK7XR	9.5	1.1	-6	-0.6	2.5	6.5
26MP85F7SDHB8X7	14.9	1.1	3.9	-1.6	0	18.3
26MP85FL2D7GQVK	11.5	-0.4	2.8	0.3	2.6	16.8
26MP85FLRBHRWCB	14.5	1.5	-2.9	2.2	0.7	16
26MP85FNCKCU5DW	19	3	17.5	5.9	2.6	48
26MP85FT8IHFD78	12.9	-0.8	2.4	1	3.3	18.8
26MP85G6LCH84HD	5.1	0	8.5	1.8	3.7	19.1
		-0				
26MP85GAL48R17I	7.7	0	7.1	2.6	-0.8	16.6
26MP85GAL48R17I 26MP85GHDF77WFY	7.7 11.4	-0.4	7.1	2.6	-0.8	16.6
		<u> </u>		<u> </u>		
26MP85GHDF77WFY	11.4	-0.4	5.4	1.8	1.1	19.3
26MP85GHDF77WFY 26MP85GTEF1M43M	11.4	-0.4	5.4	1.8	7.1	19.3 57.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP85HJ68BJZLI	11.8	-0.4	19.4	5.1	8.2	44.1
26MP85HT2L71AM7	6.1	1.1	9.9	2.5	0.3	19.9
26MP85HYBS2385T	21.7	3	17.9	9.3	7.1	59
26MP85IBYIRFFX2	10.7	0	2	3.7	5.6	22
26MP85IPG6X3M15	17.9	0	3.2	6	1.5	28.6
26MP85ITJSJ8DCC	16	0	17.5	7	3.7	44.2
26MP85IXZ4GJMJU	19.4	1.5	6.2	1	4.8	32.9
26MP85JEG4UITJG	13	1.1	11.1	0.6	3.7	29.5
26MP85JQQXQQ772	5.9	0	16.4	4.8	3.3	30.4
26MP85JQRPM3YSI	7.6	1.5	0.8	1.7	1	12.6
26MP85JU616BSQD	16.4	0	-0.1	2.6	1.5	20.4
26MP85K43EGVH65	10.3	1.1	5.4	1.5	0.7	19
26MP85KJC43METB	13.7	0	5.5	4.8	7.1	31.1
26MP85L3RZ5CTSK	11.1	0	6.6	-0.9	-0.4	16.4
26MP85L5DMY1WDY	4.7	1.1	-0.2	6.7	1.5	13.8
26MP85L5WQ4W2WU	12.2	0	19.1	5.9	1.4	38.6
26MP85LP1G7LXN8	14.8	1.5	6.9	1.3	6.3	30.8
26MP85LSG2ACH1X	17.1	0	7.3	5.9	4.1	34.4
26MP85LTRI2GH4S	20.5	-0.4	15.6	9.3	4.8	49.8
26MP85LTWLF4UIB	19.8	1.5	14.2	10.1	3.3	48.9
26MP85LVBGH85NT	9.9	1.1	6.1	6.6	2.9	26.6
26MP85M8MG6P63Q	21.3	-0.4	14.9	9.3	2.9	48
26MP85MPXJ3HESI	8	-0.4	0.5	2.5	5.6	16.2
26MP85N8JAG1UVD	7.6	0	2.7	-4	4.8	11.1
26MP85NCGWKPRBJ	24.3	0	5.8	3.3	3.7	37.1
26MP85NJDYHARD1	17.1	1.1	13	7.4	4.8	43.4
26MP85NQ75DHIND	10.3	0	6.6	7.1	3.3	27.3
26MP85NRN7BLSVA	9.3	-0.4	10	0.3	3	22.2
26MP85NSENP8KCG	20.2	0	15.3	9.3	4.1	48.9
26MP85P3MDDY86G	13.7	0	9.2	4	3.3	30.2
26MP85P3WFDSNIZ	4.3	-0.4	0.9	2.9	2.6	10.3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP85PBHQKJ4ZF	5.4	1.1	5.1	-1.2	0.3	10.7
26MP85PYVPB4E8J	5.3	3	6.1	6.6	0.6	21.6
26MP85Q31KEBNIM	6.1	-0.8	6.1	6.3	2.2	19.9
26MP85Q82XSLGSD	18.7	0	9.6	3.7	-0.1	31.9
26MP85QCVTPN832	13.7	0	14.9	7.4	4.1	40.1
26MP85QMFGCFPKH	12.2	1.1	2.8	0.7	-0.5	16.3
26MP85QV1EKR2CX	18.3	1.5	11.5	2.9	2.6	36.8
26MP85R82TA257I	7.7	-0.4	2.9	1.1	1.5	12.8
26MP85RD13RDL4V	5.8	0	6.6	2.2	-0.1	14.5
26MP85RDBIFIIF4	14.1	1.5	-2.4	3.3	1.4	17.9
26MP85RHMF43WHD	16	0	5	2.5	1.4	24.9
26MP85RL6NIK6YP	10.3	1.1	5.8	2.9	4.4	24.5
26MP85RRFYATGQW	3.4	1.1	2.3	-1	2.5	8.3
26MP85RSKJE1N4B	15.6	3	19.4	11.2	1.8	51
26MP85S1X5BKNDU	2.3	-0.8	8	0.2	3.3	13
26MP85S2TMF16QV	15.6	1.5	-0.2	4.1	2.2	23.2
26MP85S55UJKDZZ	16.8	1.5	15.3	10.1	4.5	48.2
26MP85SDCUTT3WP	7	-0.4	0.6	2.2	2.6	12
26MP85SN2BV3XJD	22.8	0	10.7	1.4	0	34.9
26MP85SPNTFQSW3	14.5	-0.4	13	3.6	0.7	31.4
26MP85SYNAB7FT2	23.6	-0.4	10.4	7.8	1.1	42.5
26MP85TH1S3VJQP	6.1	1.1	3.9	0.2	4.4	15.7
26MP85TWJIS6U5N	15.3	1.5	20.2	10.1	3.7	50.8
26MP85U2UXZL24B	13	1.5	4.8	2.6	4.5	26.4
26MP85UQEUJ68GV	16.7	-0.4	11.1	11.6	4.8	43.8
26MP85V1DMWHX2H	19.4	-0.8	13	2.5	3.3	37.4
26MP85V32GVHDHW	3.6	0	9.6	4.8	-0.4	17.6
26MP85VCFCFV7JS	21.7	1.5	17.2	16.5	5.6	62.5
26MP85VYALCS4YJ	-0.3	-0.8	4.2	-1	-1.6	0.5
26MP85WEGHUQLAM	4.6	0	3.2	2.2	0.7	10.7
26MP85WKQ31BGHF	17.5	1.5	21.7	10.8	3.7	55.2





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP85WPPKTW15K	9.2	0	14.9	2.9	3	30
26MP85X8CRMTRBV	10.3	-0.4	8.1	4.1	0	22.1
26MP85XNJKFA2P8	14.1	1.1	4.2	7.4	2.5	29.3
26MP85XPECLDTIS	17.1	1.1	8	2.9	1.1	30.2
26MP85Y58C77T61	16	1.5	5.4	4.8	1.1	28.8
26MP85YGABS8C3V	13.7	1.5	2	-0.2	1.1	18.1
26MP85YJCCLBUYM	4.4	1.1	2	5.9	4.1	17.5
26MP85YNQAWK3LV	21.7	-0.4	17.9	4.8	2.2	46.2
26MP85YS1BTDHKR	13	-0.4	11.9	11.2	2.6	38.3
26MP85YSJG21ATD	17.5	-0.4	2.7	5.2	4.1	29.1
26MP85Z7QSKC8CB	19	0	14.5	1.8	2.6	37.9
26MP85ZBNRZQESJ	9.1	-0.8	0.4	-2.9	2.5	8.3
26MP85ZDQGANYTE	2.5	0	5.9	0.3	0.3	9
26MP85ZFGHM7B2C	15.6	0	8.9	5.2	2.6	32.3
26MP85ZXFFC5T37	13.4	0	1.1	1.5	1.1	17.1
26MP85ZYBB15RRC	7.3	0	2.1	1.1	1.8	12.3
26MP861FRWQ171B	14.8	0	15.6	6.6	3.7	40.7
26MP861L7IZE578	8	0	10.4	6.7	-0.4	24.7
26MP862HKDCA4ZJ	17.9	0	19.8	5.9	4.5	48.1
26MP863882YCZ6F	8.4	0	1.4	4.1	0	13.9
26MP863CAUQUWWK	6.2	0	11.6	6.3	9	33.1
26MP863KCF48QM2	17.9	-0.4	16.4	2.5	1.5	37.9
26MP8648N257TZI	9.9	1.1	6.9	4.8	-0.1	22.6
26MP864C7XV6U2T	11.4	3	2.3	7.4	3.7	27.8
26MP864HUAYTJM2	12.6	0	1.3	2.2	0.7	16.8
26MP864KWSMN6XN	-1.7	0	2.7	1.7	-1.2	1.5
26MP864KYQK6LA5	11.5	0	13	6.7	1.1	32.3
26MP864VGFAGNG3	16.4	-0.4	19.1	5.2	3.7	44
26MP864VW2JQM3V	13.3	0	5.2	2.2	0.3	21
26MP864WQP3PPE5	20.5	1.1	8.4	2.6	-0.8	31.8
26MP864XSNFZUP8	3.8	-0.4	2	1	1.8	8.2





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP864ZL1MIRZ1	17.5	-0.4	2.4	1.4	3.7	24.6
26MP865B1EWH8ST	12.2	-0.4	10.4	3.3	1.1	26.6
26MP865CPMWL3GI	18.3	0	12.2	5.9	3.7	40.1
26MP865UA3PJN5X	18.3	-0.8	0.4	4.8	-0.4	22.3
26MP865WPEHUUKU	3.5	1.5	1.7	2.9	2.2	11.8
26MP866HC4Q6RIV	8	-0.4	2	-1.6	-0.1	7.9
26MP866MR1T5G3H	17.1	0	9.2	2.9	-0.9	28.3
26MP866N32TZN61	11.4	0	3.9	1.4	1.4	18.1
26MP866SI2RNCKP	11.1	-0.4	0.2	0.3	1.1	12.3
26MP866VT7HGI5D	6.5	-0.4	8.8	5.5	4.8	25.2
26MP8673UVVQMZM	12.6	3	19.4	4.4	2.2	41.6
26MP8674YHNT75V	7.2	-0.8	2.4	-0.9	1.8	9.7
26MP8675A2STH6Z	16	1.5	7.7	6.7	4.1	36
26MP867C6HMYBBC	10.3	0	18.3	8.9	1.4	38.9
26MP867STWBN43S	10.7	-0.4	-0.3	3.3	-0.1	13.2
26MP867UCSI33UY	22.4	0	17.5	10.4	1	51.3
26MP867UHVG4HP8	22.8	1.5	13.4	13.1	4.5	55.3
26MP868IKQETV3F	10.3	3	8.5	6.7	2.6	31.1
26MP868MSXBL5IM	14.9	-0.4	9.6	6.7	0.3	31.1
26MP868P38DDM1C	21.3	-0.4	10.7	4.8	3.7	40.1
26MP868TUW1KIBJ	5.8	0	0.5	1.8	5.6	13.7
26MP86AE1UQNWQQ	9.5	0	9.2	3.3	0	22
26MP86AHTSJUUJR	17.9	0	23.6	10.4	5.2	57.1
26MP86AKMRBHESE	17.1	1.5	5.8	6.3	8.2	38.9
26MP86B5MPT8DUV	15.6	-0.4	6.1	2.1	5.6	29
26MP86B6A1EI3HG	14.1	-0.4	4.4	1.1	-0.8	18.4
26MP86BLBIQWQWX	14.1	-0.4	6.2	-0.9	2.9	21.9
26MP86CICKE2WV8	11.1	0	-1.4	4.5	6	20.2
26MP86CUI5FEDRD	19	-0.8	11.9	5.1	4.8	40
26MP86CUS6LG3YR	12.6	0	16.4	6.3	3.7	39
26MP86CVSQFJABQ	17.5	1.5	3.6	7.1	3.7	33.4





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP86D8638FIQ6	15.6	1.5	3.6	3.7	2.2	26.6
26MP86DDKC8R5UH	2.8	3	10.4	5.2	0	21.4
26MP86DTE1NNATY	16	0	5	0.6	3	24.6
26MP86DYKE7BIGE	16	1.5	20.2	6.7	3.3	47.7
26MP86DYSL2AHFV	12.2	1.5	9.9	4.8	-0.1	28.3
26MP86E55WYUGW5	9.6	0	2.9	1.1	3	16.6
26MP86EL47XHGA2	18.7	0	15.7	7.4	6	47.8
26MP86ELHACN64X	17.1	-0.4	16.4	8.9	4.1	46.1
26MP86EQCCPJCY2	10	0	17.2	7.4	2.2	36.8
26MP86ER38FPZ6E	21.3	3	10	9.3	5.6	49.2
26MP86ERGH451JL	12.3	-0.4	5.1	4	2.6	23.6
26MP86F2F3PKNWN	6.9	0	5.8	6.3	3.7	22.7
26MP86FVY3DTJ74	14.5	0	14.1	4	0	32.6
26MP86G1SQSYIG4	18.3	0	20.6	18	2.6	59.5
26MP86GA74GJ825	11.1	1.5	9.3	7.1	4.5	33.5
26MP86GBKDVXDX6	4.6	0	4.8	0	0.3	9.7
26MP86GBQG8KPCQ	6.9	-0.8	12.2	4.4	2.2	24.9
26MP86GE1NN8ID4	12.6	-0.8	6.6	3.3	2.6	24.3
26MP86H3YNWGV3G	10.7	-0.4	9.3	2.9	2.2	24.7
26MP86H4X133KAS	16	-0.4	1	0.3	2.6	19.5
26MP86H4YEHE5RD	10	1.5	14.1	5.6	5.6	36.8
26MP86HCE5FMDNF	23.6	1.5	13	10.4	6.3	54.8
26MP86HER66EWYQ	16.7	-0.8	12.2	3.2	6.7	38
26MP86HHWDGR2EF	16	-0.4	25.5	5.5	4.1	50.7
26MP86HIZQQSDG2	3.5	-0.8	2.4	1.1	-2.4	3.8
26MP86HNNW7D4B2	12.2	-0.4	3.2	5.6	1.4	22
26MP86HPEV1AE3N	20.9	0	19.1	9.7	0.7	50.4
26MP86HSHCXG3WQ	13.7	1.1	0.5	8.2	1	24.5
26MP86HUZBLHEE6	5.4	1.5	0.9	2.6	-0.8	9.6
26MP86HY4W8M4PD	7.7	0	11.1	13.5	4.1	36.4
26MP86JBBVSRQ7I	1.5	1.1	9.9	-2.5	2.5	12.5





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP86JD3F5NKNB	11.5	1.5	13.4	6.3	1.8	34.5
26MP86JX4UEWFL8	4.7	0	10.7	2.5	0	17.9
26MP86JZJFN83I5	16.1	0	4.7	1.4	3.7	25.9
26MP86K15G6BN28	12.9	1.1	0.8	1.3	-0.5	15.6
26MP86K1WQ64TJL	20.9	-0.4	13	10.1	5.6	49.2
26MP86K4JBBZBMA	16.7	1.5	13.8	0.2	5.2	37.4
26MP86K66SYAHZN	15.2	-0.8	10.3	4.4	4.5	33.6
26MP86KACMJ8F5I	11.5	1.1	7.3	1	4.8	25.7
26MP86KF8THYJ14	18.6	0	-1.4	0.7	1.8	19.7
26MP86KV8JPK3NM	23.2	1.5	17.2	11.6	6	59.5
26MP86KWCWXLEQA	12.9	1.5	9.6	1.7	6.3	32
26MP86L1JJAES4V	10.3	0	4.3	5.6	-0.8	19.4
26MP86L2E6JA8NV	20.9	1.5	18.3	8.9	5.2	54.8
26MP86L3EAGHJXF	15.6	1.1	14.1	5.2	4.1	40.1
26MP86LK18IMKGL	22.4	3	0.4	-1	0.6	25.4
26MP86LP8YRMB3R	3.9	1.1	6.2	0	0	11.2
26MP86LW7R6W12Z	5	1.5	4.6	1.8	3.7	16.6
26MP86MAABICTGU	15.2	1.5	3.1	2.9	-1.2	21.5
26MP86MB4GSURSZ	7.6	-0.8	5	-4	0.6	8.4
26MP86MBH4Z2YNR	0.5	0	3.9	0.3	-0.8	3.9
26MP86MC28EBTYI	17.1	1.1	11.9	6.7	7.1	43.9
26MP86MGUYZTR8B	10.7	-0.4	6.9	3.3	1.8	22.3
26MP86MJA8DHX4X	6.9	1.1	1.6	-1	-0.1	8.5
26MP86MLQZNXBSW	17.2	0	22.1	10.1	-0.4	49
26MP86MSSFZJ537	17.1	1.1	14.1	2.1	4.8	39.2
26MP86N3SSAPFPN	13	-0.4	12.2	11.2	1.5	37.5
26MP86NDTRR8NFB	5.7	-0.8	1.2	0.2	-3.2	3.1
26MP86NGJBQ43MF	20.9	1.5	14.9	4.4	1.8	43.5
26MP86NH78IPHAS	6.5	1.5	7	3	0.7	18.7
26MP86NLYGFMJIP	10.7	-0.4	2.4	3.3	1.1	17.1
26MP86NNLZC4CUI	5	-0.4	5.4	-1.3	1.1	9.8





26MP86NPBNK7QST 8.8 1.1 2 5.2 3.7 26MP86NPH6Q6MXN 17.1 0 7 1.8 4.1 26MP86NSN8JYHN4 17.5 1.5 14.1 4.8 0.3 26MP86P1BXAZU5M 5.8 -0.4 -0.2 -0.1 -1.6 26MP86PCJJLU83D 17.1 1.5 0.9 1.8 4.4	20.8 30 38.2 3.5
26MP86NSN8JYHN4 17.5 1.5 14.1 4.8 0.3 26MP86P1BXAZU5M 5.8 -0.4 -0.2 -0.1 -1.6	38.2
26MP86P1BXAZU5M 5.8 -0.4 -0.2 -0.1 -1.6	
	3.5
26MP86PC111 1183D 17.1 1.5 0.0 1.8 4.4	
20VII 601 CJJL063D 17.1 1.3 0.9 1.6 4.4	25.7
26MP86PMAF8RL8F 9.6 0 12.2 6.3 4.1	32.2
26MP86PUNEYTUDY 8.4 -0.4 3.1 6.7 2.2	20
26MP86PUXUNQ2E4 10.7 0 1.4 3.3 3	18.4
26MP86PXXTWTMSQ 11.8 -0.4 11.5 4.1 2.9	29.9
26MP86PYCFDE5H5 10.3 3 7.7 4 5.6	30.6
26MP86Q6ZENAVSW 17.1 0 7.3 0.2 3.7	28.3
26MP86QY8CSG81Z 11.8 -0.8 5.4 2.8 0.3	19.5
26MP86QYJ7S412E 8.4 -0.8 2.8 4.4 0.3	15.1
26MP86QZRNKHQBK 10.3 -0.4 15.3 3.6 2.2	31
26MP86RQL7X1N4B 21.3 1.5 13.4 8.2 6.7	51.1
26MP86RRHAGVNZX 5.3 0 10.3 2.1 2.6	20.3
26MP86S7ELDGWQ7 6.1 -0.8 -0.3 -0.1 -0.4	4.5
26MP86SFC46WSV4 7.2 1.1 3.9 2.5 1.4	16.1
26MP86SFHHQR1JP 15.7 0 4 1.8 1.5	23
26MP86SKJCFJZBF 12.9 -0.4 5 8.9 6.7	33.1
26MP86SZS22BWXK 22.4 0 5 6.7 4.5	38.6
26MP86T7GHWXDSY 5 -0.4 2.1 2.9 0.7	10.3
26MP86TA6K1WMW5 20.5 1.5 14.5 3.6 4.1	44.2
26MP86TGZULB4YP 2.3 1.5 0.2 0.2 2.2	6.4
26MP86THYX3VGPY 14.8 0 -3.6 4.1 4.5	19.8
26MP86TN36QK286 5.4 1.5 11.1 3.7 -0.4	21.3
26MP86TZH6HB3KV 5.3 1.1 8 2.8 -1.3	15.9
26MP86U2EYRPINM 15.6 0 4.7 7.1 -0.8	26.6
26MP86UE86IGA67 19 1.5 16.8 9.3 1.5	48.1
26MP86UH8266H5W 15.2 -0.8 7.3 2.9 2.9	27.5
26MP86UP3E5EP7Z 18.6 1.1 14.1 0.3 -0.5	33.6





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP86USXKD6PJR	16.4	-0.8	12.6	7.1	3.7	39
26MP86V8SBD5UEN	12.9	1.1	-1.1	4.4	4.4	21.7
26MP86VC14S7SWB	16	1.1	13.4	6.3	3.3	40.1
26MP86VNAJ6MY2C	22.8	0	21.7	9.7	8.6	62.8
26MP86VVVMYMTLX	15.3	0	16.8	6.7	2.6	41.4
26MP86W1Q48EUNX	8.4	-0.4	1.6	7	1.4	18
26MP86WBYANECI8	15.6	1.1	7.7	4	4.5	32.9
26MP86WE2E5BHUQ	18.6	1.5	16	8.2	0	44.3
26MP86WMTIJPGCW	10.7	0	4.4	-0.9	2.6	16.8
26MP86WQ4QB76CD	14.1	1.1	0.1	0.2	4.4	19.9
26MP86WU6GRWWUH	23.2	0	13.7	9.3	2.2	48.4
26MP86WXQWYTSUW	5	1.1	-1.8	3.7	1	9
26MP86X1W2SC5Z4	4.2	-0.8	-0.3	4.4	2.9	10.4
26MP86X4GI171ZK	17.5	-0.4	6.9	7	3.3	34.3
26MP86X5J8DPYKQ	2.8	-0.4	6.6	-2.8	-1.6	4.6
26MP86X5UNY1T5C	0.4	-0.8	-0.3	2.5	0.7	2.5
26MP86XF4MDB4CH	17.5	1.1	14.9	8.6	3.7	45.8
26MP86XGSHA8SZW	22.1	0	15.7	8.2	7.1	53.1
26MP86XHIKCNQQJ	22.8	1.5	14.1	7.4	4.4	50.2
26MP86XT1FGS5LD	12.9	1.1	12.2	1.8	0.3	28.3
26MP86XT1TYUCP8	7.6	1.5	6.5	0.2	-0.1	15.7
26MP86Y8VGH85TU	6.9	3	5.4	4	1.1	20.4
26MP86YERTTSWMB	17.5	1.5	15.6	8.5	1.8	44.9
26MP86ZHV8LGA6A	6.9	-0.4	1.2	1.4	-0.5	8.6
26MP86ZKWXVEU64	17.9	1.5	12.6	8.9	0.7	41.6
26MP86ZLQNCKARX	9.1	1.1	6.1	1.3	4.8	22.4
26MP86ZPVJ13JDC	14.1	0	19.4	6.3	5.2	45
26MP86ZQSW4SF1A	7.2	0	0.1	-0.1	0.3	7.5
26MP8715RDSL83R	20.5	-0.4	14.5	5.1	5.6	45.3
26MP871THQIGT5F	15.2	-0.4	2.7	8.6	-0.1	26
26MP871WLP47EZD	11.1	0	12.2	0	0	23.3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP871XQAAVU43	23.2	0	10	12	6.7	51.9
26MP871XUXISGAQ	15.2	1.5	9.2	3.6	0.7	30.2
26MP8725ZKDHLAY	9.5	-0.4	6.9	1	2.9	19.9
26MP87288NV6T75	8.1	-0.4	-0.3	0.2	-0.5	7.1
26MP872HL61CUIG	9.9	-0.8	3.1	5.5	3	20.7
26MP872MTCT5ZYD	5.3	0	2	0.2	-0.5	7
26MP8731IX5G4ZE	17.1	0	4.3	0.3	-0.5	21.2
26MP8732KPPX63X	11.5	-0.4	14.2	6.3	1.5	33.1
26MP873EINR35FM	18.7	0	4	5.6	4.1	32.4
26MP873FLYSRRPF	10.4	0	14.1	3.6	1.5	29.6
26MP873JHDJXH25	13.3	-0.4	1.1	0.7	3	17.7
26MP873LF7VC7SK	3.4	-0.8	2.7	2.8	1.4	9.5
26MP873PSDQ37UP	0.8	3	-2.2	2.1	-0.1	3.6
26MP873UZKYRF8Y	17.9	1.1	7.7	6.7	5.2	38.6
26MP873XEY8MWE6	8.8	3	6.9	7.4	1	27.1
26MP874FGXA5N8S	2.7	1.5	7	1.8	1.5	14.5
26MP874HWMIXGHY	-2.1	-0.8	0.9	-0.1	-1.2	-3.3
26MP874JJ3XTX3H	16.4	1.1	5.1	1	4.1	27.7
26MP874KALKUEBJ	17.1	0	8.8	6.3	2.2	34.4
26MP874NLCQ13DT	15.2	0	18.3	3.6	2.9	40
26MP874TS5I7NYU	12.6	0	5.6	4.1	1.1	23.4
26MP874XGS6P7EF	18.3	0	10.8	3.3	5.6	38
26MP87546W3D6A3	8.4	-0.4	8.8	5.2	5.2	27.2
26MP8754ZTEHFCI	16	0	10.7	11.2	4.5	42.4
26MP8755GV6KUR3	20.5	-0.8	4.2	4.7	2.5	31.1
26MP8758I351BTU	18.3	0	10.4	10.1	4.1	42.9
26MP875DL8UPKMJ	12.2	1.1	5	5.5	2.2	26
26MP875HIVB7FZT	13.8	-0.4	15.6	9	3.7	41.7
	8.4	-0.8	9.7	1.4	-2	16.7
26MP875IIWHZJI2	0.4			_		
26MP875IIWHZJI2 26MP875JVU1AFVC	18.6	1.1	1.7	-0.4	0.7	21.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP875YYKLAA26	21.3	0	5.8	4.8	3.7	35.6
26MP8767IJQZJRI	16	1.1	7.3	11.2	4.1	39.7
26MP876EQUKT5X8	16.7	0	5.1	12.3	4.4	38.5
26MP876N4GN6HH3	1.9	1.1	10.3	0.6	2.9	16.8
26MP876NP1JLI2V	6.9	0	5.8	2.2	2.5	17.4
26MP876Q8NME8EI	13.7	1.5	4.3	5.2	-1.6	23.1
26MP8772ET57RUP	14.5	0	6.5	6.3	-0.5	26.8
26MP877F8N8M2DI	10.7	0	8.8	3.6	-1.2	21.9
26MP877Q5XICGPJ	20.5	1.1	6.5	6.6	6.3	41
26MP878EXN18KY8	4.2	1.1	1.2	3.3	1.8	11.6
26MP878FT515RWQ	2.7	-0.4	-1.5	4	2.5	-0.7
26MP878G8IAAPTA	21.3	0	2.1	-1.2	2.2	24.4
26MP878W27P6TSS	9.2	1.5	5.1	0.3	3.7	19.8
26MP87A6CV4JTUX	16.4	-0.4	12.2	3.2	2.2	33.6
26MP87A6E82P6XI	12.2	-0.4	-2.2	4.4	1.5	15.5
26MP87AQKILS2Z1	11	1.5	-3.3	-2	1	8.2
26MP87AQNMVLL2B	23.2	0	13	10.1	2.6	48.9
26MP87AW7EHSXLY	1.9	-0.4	6.5	-0.2	1	8.8
26MP87AX8E7PBTQ	17.1	1.5	11.8	5.5	2.6	38.5
26MP87B1VJLBYW3	11.4	1.5	10.3	3.2	5.6	32
26MP87B3I2HSS7W	5	-0.8	4.7	-0.8	0	8.1
26MP87B6QGLCUYE	8.6	0	22.1	12.7	10.5	53.9
26MP87BCQ1S3AVM	8.8	-0.8	2	2.5	1.8	14.3
26MP87BKU2HDPN4	9.1	1.1	0.4	3.3	0.6	14.5
26MP87C46MIEHDL	15.6	3	2.5	0.7	0.7	22.5
26MP87C4VSLB1RR	21.7	-0.4	23.2	14.6	3.7	62.8
26MP87CBCVVAGQV	14.2	3	5.1	6.3	6.3	34.9
26MP87CHIFTQCC4	-0.7	1.1	3.2	0.7	3.7	8
26MP87D1ZJQLNN6	13.3	-0.8	-0.3	0.6	-0.1	12.7
26MP87D2Q7I1227	11.1	0	2.9	-1.7	0	12.3
26MP87DWSC3W1Y7	4	-0.4	3.9	-0.8	-0.4	6.3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP87DZFZ3E81U	7.3	1.1	5.2	1.4	-0.4	14.6
26MP87E64MWHWMX	19	1.1	6.5	8.6	3.7	38.9
26MP87E6YRDA5QJ	3.8	-0.8	3.1	-0.9	7.1	12.3
26MP87EINWAKVTD	2.7	1.5	-0.7	-0.5	0.7	3.7
26MP87F4NFF214B	16	0	-0.1	4.1	1.1	21.1
26MP87F7CXZJ4S1	10.3	-0.4	3.3	0	1.5	14.7
26MP87FNR5RNECG	12.2	1.5	7.3	4.1	1.5	26.6
26MP87FUGE7I77Z	22.8	-0.4	16.4	8.9	2.2	49.9
26MP87FYPF1ETNG	5.8	-0.8	1.7	-1.6	0	5.1
26MP87G5QAJWHMR	21.7	1.1	14.9	6.7	3.3	47.7
26MP87G8XD2LNKX	10.7	1.1	2.8	-0.1	-1.2	13.3
26MP87GAYF1VQKI	13.7	-0.4	2.7	5.9	2.2	24.1
26MP87GJDNFVK5N	8	0	5.4	5.6	1.1	20.1
26MP87GJWRKRRPJ	15.6	-0.4	10	6.7	1.1	33
26MP87HWB1V2NFP	20.6	1.5	24	9.7	3.7	59.5
26MP87JBQBWCPNQ	21.3	3	13.4	3.6	3.7	45
26MP87JDMZ5H77B	17.9	1.1	25.1	11.2	4.1	59.4
26MP87JLKZYJL5E	16.7	1.5	2.1	-0.5	1.4	21.2
26MP87JPM6X1275	2.8	0	0.2	0.6	-0.5	3.1
26MP87JQW5FA6XT	16	1.5	17.5	8.2	5.2	48.4
26MP87K6N51DUSD	17.9	-0.4	5.5	1	7.1	31.1
26MP87KMRAXSHY5	6.5	-0.4	7.3	0.2	-0.5	13.1
26MP87L21WG1IC4	15.3	-0.4	10.8	7.1	4.5	37.3
26MP87L5H31BQBI	11.4	0	3.9	4.8	-0.4	19.7
26MP87L6WDL87XK	10.3	0	5.4	3.6	3.3	22.6
26MP87LQNFUSB4V	14.1	0	2.9	1.5	0	18.5
26MP87LQQ85V2ES	5.4	0	5.1	0.3	-0.8	10
26MP87LT7UUBHCH	10.7	1.5	12.2	7.4	1.1	32.9
				0.0	1	10.7
26MP87M1DCU3SU3	7.6	-0.4	5.4	-0.9	1	12.7
	7.6	0	5.4	4.8	2.6	34.2





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP87MVP2FBQQK	9.9	-0.4	0.1	2.5	-0.1	12
26MP87MY2IHU6CB	5	3	9.6	4.8	1.5	23.9
26MP87N1E1XQUBE	3.5	3	13.1	-0.8	1.4	20.2
26MP87N5UDU13JX	11	1.5	4.2	4.7	4.4	25.8
26MP87NDHVGCHUV	13.3	0	3.3	-0.4	0	16.2
26MP87NJ8SGL22I	11.1	3	18.3	3.3	2.6	38.3
26MP87P1NX6LAA7	2.7	-0.8	-0.3	2.5	4.4	8.5
26MP87PEVK66S6X	16	-0.8	14.5	9.7	4.5	43.9
26MP87PPEWI7ZLC	12.9	0	11.8	3.2	7.1	35
26MP87PX7Y4X1LY	8.1	1.1	5.8	-0.2	0.7	15.5
26MP87PXJL6MVPQ	7.6	0	10.7	-0.8	1.5	19
26MP87Q8CGHT1TW	4.6	-0.4	4.6	1.8	-3.2	7.4
26MP87QWTWVCNPP	20.9	0	12.2	7.8	2.2	43.1
26MP87RQ3G4WQMH	9.2	-0.4	8.4	2.9	1.1	21.2
26MP87RQ7MY5FRA	16.4	1.5	6.6	4.4	3	31.9
26MP87S4NBIHL25	10.8	1.5	13.4	8.2	0	33.9
26MP87SJ7DM2IZQ	13.7	0	7.4	6.7	6	33.8
26MP87SR6QGQQGK	8.4	0	1.8	1.8	-1.2	10.8
26MP87SUR372AQQ	7.7	0	4.4	-0.1	-0.8	11.2
26MP87T3QDLQJ28	9.7	0	0.2	-0.4	1.5	11
26MP87TAWFJTVGM	9.1	1.1	3.9	3.3	1.4	18.8
26MP87TNPL1SGME	19.8	1.5	16.8	5.9	5.6	49.6
26MP87TPGHNESE7	11.4	1.1	8.4	3.6	6.3	30.8
26MP87TU4R36UIQ	20.6	0	18.7	9.7	4.1	53.1
26MP87U5EDTQ746	16	1.5	9.2	4.8	5.6	37.1
26MP87U6KSGCRU5	7.7	0	2.8	3.3	1.1	14.9
26MP87U72QH7QTH	4.6	1.5	3.2	3	1.1	13.4
26MP87UD8W82W8E	15.6	-0.4	2	0.6	4.5	22.3
26MP87UDJ4CS21L	16.5	0	20.6	15	3.7	55.8
26MP87ULAPE81GE	1	0	5.4	2.5	-0.8	8.1
26MP87ULPTZ6W4Z	13.4	-0.8	17.6	0.6	2.6	33.4





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP87ULR5CX562	3.5	1.5	5.9	1.1	0.3	12.3
26MP87URCP6ZFXW	13	0	20.2	10.8	3.7	47.7
26MP87UU7SHK514	3.5	1.5	3.9	1.7	1.8	12.4
26MP87VATUB3E6F	18.6	-0.8	9.2	5.2	1	33.2
26MP87VFHXB2UC3	17.5	0	13.4	1	5.2	37.1
26MP87VLWQAC185	14.1	0	2	5.6	0	21.7
26MP87W16QHNTBQ	9.5	1.1	4.2	3.2	0.7	18.7
26MP87WDQBGLNBG	21.7	1.5	14.9	6.3	3.7	48.1
26MP87WG15LKZ1T	15.2	0	10.7	5.5	3.7	35.1
26MP87WKY7Y6GRM	16.7	1.5	9.6	3.3	1.8	32.9
26MP87WY455YJIF	12.6	1.5	11.8	7.8	-0.4	33.3
26MP87X2HBLN4BU	10.3	1.1	10.3	0.3	3.7	25.7
26MP87X8GFHXNHX	6.9	1.5	0.5	-2	-0.8	6.1
26MP87XLVPJ5NKJ	11.8	-0.4	8.4	1.3	0.3	21.4
26MP87XPGGDWEEB	3.1	-0.4	12.6	1.3	2.2	18.8
26MP87XSMP11JIG	4.3	1.5	5.8	-0.8	-0.4	10.4
26MP87XYLG38KXT	14.2	0	9.6	5.9	0	29.7
26MP87YRC4CP862	-1.9	-0.8	6.1	2.1	0.6	6.1
26MP87Z5KLEWEII	18.7	0	11.1	1.4	2.6	33.8
26MP87ZBB7HH4XS	9.5	1.1	-2.2	1.3	-0.9	8.8
26MP87ZH4VRZDPX	16.8	1.1	13.4	6.3	0.7	38.3
26MP87ZSX5XB55N	14.6	0	6.6	6	6	33.2
26MP87ZT67J157I	10.7	-0.4	7	2.1	0.7	20.1
26MP8811R28Z5W6	16	1.1	-0.4	1.5	1.5	19.7
26MP881BKP2VDMZ	18.6	-0.4	2.8	0.7	5.2	26.9
26MP881D4JJGPWH	1.2	1.1	6.9	-1.7	-0.1	7.4
26MP881H3UGRZ5W	17.1	0	7.7	7.8	4.5	37.1
26MP881M5QCB3EV	7.6	1.5	2.3	4.7	4.4	20.5
26MP881Q5LZ1BDK	15.6	0	9.2	1	5.2	31
26MP881Q7XBSJFM	10.7	-0.8	-2.1	-0.1	-0.1	7.6
26MP882K6YBQKVH	19	-0.8	5.9	2.2	2.6	28.9





26MP883RDERL4WV 5.3 1.1 3.1 0.9 2.5 26MP883STUZ655Q 20.9 1.1 18.3 1.4 0 4	36 28.8
26MP883RDERL4WV 5.3 1.1 3.1 0.9 2.5 26MP883STUZ655Q 20.9 1.1 18.3 1.4 0 4	28.8
26MP883STUZ655Q 20.9 1.1 18.3 1.4 0	
	12.9
	41.7
26MP883UBH37KMP 14.8 0 3.9 3.6 4.4	26.7
26MP884GT5QE2PJ 12.2 0 5 4.4 1.1	22.7
26MP884IGBZCFQA 8.1 0 9.2 9.3 0	26.6
26MP884MDKRQIFW 6.9 1.5 3.7 2.2 -0.8	13.5
26MP884TC8VQ8KP 6.9 -0.8 3.9 1 -0.9	10.1
26MP8856W12WF7J 13.4 0 18.7 4.4 4.1	40.6
26MP885DW3JJQHZ 5.4 -0.8 4.7 4.5 -1.6	12.2
26MP885F2QQBBBX 5.3 3 -0.3 -2.9 2.5	7.6
26MP885L3WU3A2N 3.7 0 4.4 3.3 2.2	13.6
26MP88637HUZ7IA 9.9 3 3.9 4.4 3.3	24.5
26MP886A1RMFA25 19 -0.4 0.2 4.8 0.3	23.9
26MP886E8SHAUIL 13.7 -0.4 7 6.7 2.2	29.2
26MP886G7BEVJ63 8 -0.8 0.4 -0.9 -1.6	5.1
26MP886QY46FMTX 7.3 -0.4 6.2 6.7 1	20.8
26MP886UENHIIZB 17.1 1.5 6.2 2.6 1.4 2	28.8
26MP886WHXTCITE 14.9 0 19.1 6.7 3	43.7
26MP886XGNRXYJ6 11.9 0 10 -0.5 4.5	25.9
26MP8875WEBCX3P 14.5 0 20.2 10.8 6	51.5
26MP887AN37WH4R 16.4 0 16.4 9.7 2.2	44.7
26MP887YAG68DA6 8.9 -0.4 8.1 10.1 0.7	27.4
26MP888LQP86VYB 0.3 0 1 1.5 -0.8	2
26MP88A4FECA1YE 20.5 1.1 5.8 -0.4 -0.9	26.1
26MP88A8QVPCJBI 0.5 0 0.2 1.8 1.5	4
26MP88AFSQ7U7AT 18.7 1.1 17.2 6.3 5.2	48.5
26MP88BIHXVYDEV 11.8 1.1 17.9 5.5 3.7	40
2/MD99DD1421E119 14.1 1.1 0.7 2.2 1.5	19.6
26MP88BPI43JEU8 14.1 1.1 0.7 2.2 1.5	





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP88CBI3SUZXX	19.4	1.5	12.6	8.2	4.1	45.8
26MP88CQDNF7J5P	19.4	-0.4	11.5	5.2	0.7	36.4
26MP88CYNF2MS3C	13	0	7.8	1.5	1.5	23.8
26MP88D32JZ2362	10.3	-0.4	13	5.9	6	34.8
26MP88DCP2LDHHZ	4.6	3	2.8	-2.4	-2	6
26MP88DCWHKZHHM	16.8	0	5.8	5.2	0.7	28.5
26MP88DGSQTJSKA	24.7	1.5	18.3	8.6	4.1	57.2
26MP88DVWNG7MKK	11.4	-0.4	8.4	5.9	4.8	30.1
26MP88DXIE741EH	13.4	0	3.9	4.8	0.7	22.8
26MP88EJ8XB3SWK	14.5	0	18.7	10.1	3.7	47
26MP88EKWAP7LT1	19.4	1.5	13.8	11.6	4.1	50.4
26MP88ELI7EK7FN	21.3	0	12.6	8.9	1.4	44.2
26MP88FBAF8A7ZT	9.9	0	13.4	4.4	5.6	33.3
26MP88FHQ1K6HLB	11	3	17.9	7	5.2	44.1
26MP88FTFU36M7J	10.3	0	11.5	5.5	4.1	31.4
26MP88GC28TQHFX	11.8	1.5	8.1	2.1	-0.1	23.4
26MP88GGKV4J2F5	14.5	0	3.9	4.4	2.2	25
26MP88GPJVMISKY	9.9	1.5	1.6	3	0	16
26MP88GVCCHWJ81	15.2	-0.8	5.4	0.7	0.7	21.2
26MP88H2WB6WX2T	12.2	-0.4	3.2	5.2	3.3	23.5
26MP88H5CSCE65Y	18.3	1.5	12.2	7.4	3.7	43.1
26MP88H6MAYT5GT	8.4	1.1	6.9	2.5	1	19.9
26MP88H8TBJ8BEE	13.8	-0.4	14.9	2.5	0	30.8
26MP88HN7WQ8XXX	16	0	7.3	2.9	3.7	29.9
26MP88HWE71EZBS	12.3	0	17.2	5.9	4.1	39.5
26MP88I3H38T1IT	12.6	0	8.8	1.3	0.7	23.4
26MP88IHXN8RUES	9.9	-0.4	0.8	-0.9	2.9	12.3
26MP88J2CE3PG2T	16.7	-0.8	3.6	4.8	2.2	26.5
26MP88J72VV1GYU	18.3	0	8.9	3.3	0.7	31.2
26MP88JDSRQJVQ8	14.1	1.5	5.1	6.3	4.5	31.5
26MP88JGKF6G6WU	1.5	1.1	4.2	-2.9	0.6	4.5





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP88JQT4GJU35	12.6	-0.4	3.9	1	4.1	21.2
26MP88JT8TCA72N	19.8	1.1	11.5	7	5.2	44.6
26MP88JXA5VUC87	15.2	0	2.8	1.4	-0.1	19.3
26MP88JYNEQVFNJ	14.5	-0.4	4.7	1.4	2.9	23.1
26MP88JZ8EI1MYW	17.5	1.5	8.4	3.3	6.7	37.4
26MP88KHDR5KEFS	14.5	-0.4	13	2.9	-0.1	29.9
26MP88KHVWE85NE	1.2	1.5	6.6	-1.6	-2	5.7
26MP88KT5JXH8EZ	20.9	0	13	7.8	4.1	45.8
26MP88KZGAR5R32	9.5	0	0.1	2.5	2.5	14.6
26MP88L4JT5XSME	18.3	1.5	6.6	5.1	4.5	36
26MP88LJPNNVAWH	11.8	1.1	0.9	0.3	-0.1	14
26MP88LPHHRXHVK	16	0	9.6	9	1.1	35.7
26MP88LRVUV2UJI	2.7	1.5	8.5	-2	-0.5	10.2
26MP88LXA7YDXEM	9.2	1.5	2.5	1.1	4.5	18.8
26MP88M6HQRM8ZH	17.5	1.5	11.2	4.4	0.3	34.9
26MP88MELGTMD1J	12.2	1.5	9.9	6.3	0.6	30.5
26MP88MRKET2ZEM	8	-0.4	2	1	1.4	12
26MP88MRKHRABM6	20.2	0	23.2	12	7.1	62.5
26MP88MSRFT44VH	0.8	-0.8	2.3	-0.9	1	2.4
26MP88MU7ZCRFCX	11.8	0	16.8	5.5	7.1	41.2
26MP88MV1QQCAL5	7.6	1.1	0.9	-0.5	-2.8	6.3
26MP88MXF3UGM84	14.8	1.1	-1	-2.1	-2.4	10.4
26MP88NJJE1ACLW	9.5	-0.8	5.8	4	2.9	13.4
26MP88P7J3BH6EI	10.3	-0.8	4.3	2.9	-1.2	15.5
26MP88PKHJW65YR	14.9	0	6.2	0.6	1.1	22.8
26MP88PN6HY7Z5Z	16	1.1	5.4	1	4.8	28.3
26MP88PPLZVLNUI	19.8	1.5	9.6	3	1.1	35
26MP88PULK3E3RS	17.9	0	10.8	9.7	1.8	40.2
26MP88PUPSWJ14J	8.4	-0.4	2	1.4	1	12.4
26MP88QH4KMYN3J	20.9	1.5	10.7	10.8	5.6	49.5
26MP88RLNJFL1QK	8.8	1.5	9.9	4.4	5.6	30.2





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP88RNZHRLLCE	22.8	0	-3.2	-0.8	3.3	22.1
26MP88RQMF65KQ3	2.3	-0.8	-0.9	3	0.7	4.3
26MP88RW4JGV14V	22.4	1.1	2	2.1	2.6	30.2
26MP88RXXSMLAPL	6.9	-0.8	-0.7	-0.5	0.3	5.2
26MP88RZKQ2583B	14.8	1.1	6.5	1	1.8	25.2
26MP88S4V1IMGKS	10.3	1.1	1.3	4	3.3	20
26MP88S7FGI5MSE	6.9	1.1	1.2	-0.4	1.8	10.6
26MP88SEHUHP2T1	17.5	-0.8	6.7	1.1	1.8	26.3
26MP88SFNUZDW1Q	11	3	2.7	3.2	2.9	22.8
26MP88SMAYJA4S2	19.4	0	20.2	11.2	2.6	53.4
26MP88SWQXC5FEJ	18.3	0	3.5	5.1	3.3	30.2
26MP88T1JU1XWWT	24.3	-0.4	14.5	4.4	4.5	47.3
26MP88T3PYIKC3X	9.7	0	4.4	0.6	-0.8	13.9
26MP88T4TUSY5DF	7.6	0	4.2	3.3	3.3	18.4
26MP88TBYWR2ISU	11.4	-0.4	5	2.2	0.7	18.9
26MP88THPCUIV76	16.7	-0.4	10.3	4.8	1.8	33.2
26MP88TSRUAMKGZ	21.3	0	11.5	8.2	8.6	49.6
26MP88TV7GX2ZEP	19.4	0	7.7	-0.6	3	29.5
26MP88TW4FXCPJ1	20.2	0	3.1	8.2	2.2	33.7
26MP88U2C8NWQVG	21.3	-0.4	11.5	4.4	2.9	39.7
26MP88U4BYVSKBQ	7.2	-0.8	4.7	-3.2	2.9	10.8
26MP88UFL4L7HJH	19.4	3	14.5	6.3	-1.2	42
26MP88UWDIBQDWN	13.7	0	10	4.8	4.5	33
26MP88UYZL1BDJG	13.3	1.5	4.7	3.6	0.7	23.8
26MP88UZDEYGKWD	10.7	1.5	2.4	1	3.7	19.3
26MP88VG3YCLQFB	15.2	-0.4	9.2	1	1.4	26.4
26MP88VMFH8BB7Q	11	1.5	8	0.6	-0.9	20.2
26MP88WEUHBUDFA	12.9	1.1	9.3	0	0.3	23.6
26MP88WJ7PX4JAW	10	-0.4	2.9	2.9	-0.4	15
26MP88WQ8V5PLQA	19.4	0	8.2	5.6	3	36.2
26MP88WTF1F2Q4Z	4.6	-0.4	8.8	1.8	1.8	16.6





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP88WZPKGW7MJ	12.6	1.1	10.3	5.1	3.3	32.4
26MP88XMCM617A7	5.7	-0.8	5.4	3.6	-2.4	11.5
26MP88XUT6RJJYG	10.8	3	8.8	8.6	4.5	35.7
26MP88XVP8AEJU3	8	-0.4	11.1	8.2	-1.2	25.7
26MP88XYX8BIF2Y	5	0	11.8	5.9	1.8	24.5
26MP88Y4VFX5W5B	3.5	0	2.2	1.5	1.1	8.3
26MP88YERE2RDW6	12.6	1.5	3.9	2.5	4.1	24.6
26MP88YH33YRF11	13	0	14.9	12.7	5.2	45.8
26MP88YQ613FHSR	15.6	0	10.7	6.3	3.7	36.3
26MP88YVI8QQPME	23.6	1.1	19.1	0.6	3.7	48.1
26MP88YWKEJLILX	8.8	1.5	4.6	1.4	-0.1	16.2
26MP88Z5DWCACAK	13	-0.8	11.1	5.9	1.8	31
26MP88Z6BNH4EXT	17.1	1.5	6.9	7	6	38.5
26MP88Z7PWC4ID4	19.8	0	20.6	11.2	3.7	55.3
26MP88ZC48X6E1M	10.3	-0.4	3.6	4.1	4.8	22.4
26MP88ZDLTTU4QR	14.5	1.5	10.3	2.1	2.2	30.6
26MP88ZJ6AHVG13	16.4	0	15.3	7.4	2.2	41.3
26MP88ZPMC1PI75	10.7	1.5	6.6	5.9	3.3	28
26MP88ZUMDFEQNZ	13.7	1.5	0.4	-0.4	-0.8	14.4
26MP8A14NKRJFBZ	5.7	-0.8	4.2	5.9	3.3	18.3
26MP8A156ZHT7U4	18.6	3	-1.5	3.6	3.3	27
26MP8A1BK4YLIEK	6.1	0	1.4	1.1	1.1	9.7
26MP8A22PCJ2381	11.8	0	0.8	5.9	1.8	20.3
26MP8A23URJBL7R	5.7	1.1	0.5	0.2	-2.4	5.1
26MP8A2HP8C1EFK	14.5	-0.4	5.4	6.3	1.5	27.3
26MP8A3VTBR1H2Y	1.8	1.1	6.5	2.9	0	12.3
26MP8A46C2EKK8I	8.4	1.1	5.4	4.1	-0.4	18.6
26MP8A4C3SM12AM	10.7	0	4.3	-1.2	0.3	14.1
26MP8A4FRVVHULV	3.3	0	2.3	2.2	-1.2	6.6
26MP8A4H23B4NNA	10.7	1.5	5	2.5	3.7	23.4
26MP8A4VZLI8RAZ	1.5	-0.8	11.8	-1.7	4.4	15.2





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8A53RSZ5CWL	12.6	0	17.5	8.6	0	38.7
26MP8A5EFS1XPQB	6.5	-0.4	-2.1	6	1.1	11.1
26MP8A5EHPAAR8R	16.1	3	20.6	5.9	3.7	49.3
26MP8A5L2B2W3KI	17.9	0	23.6	12.7	5.2	59.4
26MP8A5RV8T3Z1V	5	-0.4	1.2	-0.2	3.7	9.3
26MP8A5ZIA8HLNT	18.6	1.1	3.9	9	0.3	32.9
26MP8A68XZFT4XM	14.9	0	8.5	4.8	6	34.2
26MP8A6BQXBT5HB	12.3	1.5	20.6	3.7	1.1	39.2
26MP8A6J2LIVVSE	16	-0.8	6.9	6.3	2.6	31
26MP8A6NUTFTW1B	0	0	0	0	0	0
26MP8A6XKQLFZXW	16.8	0	14.9	11.6	0.7	44
26MP8A6Z7TRMY8F	16.7	1.5	10.3	11.2	2.9	42.6
26MP8A75LX8EBSV	14.9	1.1	11.9	1.1	3.7	32.7
26MP8A7HZRNV2LA	16.8	0	12.7	6.7	3.7	39.9
26MP8A7MPW2WH1Q	12.2	1.1	10.7	2.1	0.7	26.8
26MP8A7QUNAUFWU	19	-0.8	3.2	5.2	-0.1	26.5
26MP8A8I71QCQHS	12.6	1.5	12.2	8.5	5.2	40
26MP8A8NNW5GTHA	5.8	0	15.6	7.8	3	32.2
26MP8A8RWIEPVFC	16.4	1.1	13.4	5.9	0.7	37.5
26MP8A8YCMR8NTY	15.3	0	16.8	8.9	2.2	43.2
26MP8AA2GFW5V2G	17.1	-0.8	2.7	-2.8	3.3	19.5
26MP8AA4IX35R4J	14.1	0	9.9	3.7	5.2	32.9
26MP8AA56WVQ5RW	14.1	1.1	5.4	4.8	3.3	28.7
26MP8AACMDXMF5A	22.8	-0.8	11.1	6.3	1.8	41.2
26MP8AACUL5FCWE	22.4	3	8.9	2.9	2.2	39.4
26MP8AADJR8CVBJ	0	-0.4	2.7	-3.6	-2.8	-4.1
26MP8AAGN77RE7B	4.2	0	3.3	1.1	-1.2	7.4
26MP8AAKYVLVNQ5	-2.2	-0.4	1.6	-0.5	-0.5	-2
26MP8AALVFGELLL	3.5	0	-0.6	-1.6	0	1.3
26MP8AASFPFSDC7	6.9	-0.4	6.6	1	-0.1	14
26MP8AAVEASSCAU	4	3	16.4	14.6	4.1	42.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8AB8DKK4S26	18.3	0	12.6	5.2	2.2	38.3
26MP8ABB1X8MCRH	17.1	0	5.4	3.3	0.7	26.5
26MP8ABCHZER6GQ	5.5	3	3.9	6	2.2	20.6
26MP8ABES7TFZH3	11.4	1.1	8.8	7	8.6	36.9
26MP8ABHJNHH7H6	9.2	0	8.8	4.1	-0.8	21.3
26MP8ACAC8ZAX8V	19	1.1	11.8	1.3	1	34.2
26MP8ACLTIAF4XV	17.1	-0.4	15.6	4	2.6	38.9
26MP8ACQRDVSGSB	17.5	0	23.6	8.9	-0.1	49.9
26MP8ACRSTWIPCH	6.1	1.1	3.5	2.1	4.4	17.2
26MP8AD4N2HQ6IC	6.1	1.1	5	-1.3	-0.9	10
26MP8AD84EE1FQU	4.8	0	1.4	2.6	0.3	9.1
26MP8ADBU1Y877G	9.2	0	14.9	5.9	1.1	31.1
26MP8ADHSAUAE2M	5	0	4.3	7.8	2.2	19.3
26MP8ADJJB7TQBK	0.8	1.1	7.7	-1.6	0.7	8.7
26MP8ADNSJ6DBT7	1.9	-0.8	2.3	-0.6	1	3.8
26MP8ADQI2TDS28	6.5	1.1	3.1	0.2	3.3	14.2
26MP8ADS4PM2VLL	12.2	-0.4	8.4	6.3	-1.6	24.9
26MP8ADXQ2TIV7P	17.1	-0.4	4.2	6.6	6.7	34.2
26MP8AED4PMD5DD	17.1	1.1	17.5	10.4	6.7	52.8
26MP8AERQYFDU5H	9.5	1.1	2.3	5.9	1.4	20.2
26MP8AEX48UUBIV	10.7	-0.4	18.7	6.7	-0.4	35.3
26MP8AFAH2PTZ5K	9.5	3	4.3	1.1	-0.4	17.5
26MP8AFFLSJFEAC	16.8	0	11.9	7.8	1.1	37.6
26MP8AFKVRECQHU	14.5	-0.4	12.3	5.2	2.6	34.2
26MP8AFMMSRW2QS	1.2	-0.4	9.6	-0.5	0.3	10.2
26MP8AGCGWTW4TD	12.9	-0.8	5.8	-3.2	0.6	15.3
26MP8AGGXHAV7JJ	14.5	0	8.1	4.1	0	26.7
26MP8AGK28KCMNP	17.5	-0.8	4.3	-0.8	2.6	22.8
26MP8AGL6CIC1IX	11.1	0	3.2	1.8	1.5	17.6
26MP8AGPEF117G4	11.8	-0.8	0.5	2.9	3.3	17.7
26MP8AGTNGKS64C	19.1	1.1	21	15	5.2	61.4





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8AGUTYGNF2Z	16.7	1.1	11.8	8.5	6.7	44.8
26MP8AGVRAEMXZQ	6.9	0	1.1	-0.4	1.1	8.7
26MP8AH5SLPYPWS	15.6	-0.4	15.6	0.2	2.2	33.2
26MP8AHB5C4KTHY	15.2	1.5	4.6	-0.9	3.3	23.7
26MP8AHF76TDS8P	13.4	0	8.1	4.5	1.1	27.1
26MP8AHIQ7EM48T	3.8	-0.4	8.8	-0.4	1.1	12.9
26MP8AHSWG1YJ4Y	20.9	1.5	23.6	12.7	1.4	60.1
26MP8AHVTZSIDZ3	11.8	1.5	8.9	2.2	-0.4	24
26MP8AHYJCXPF5L	5.7	0	3	-0.8	0.3	8.2
26MP8AI66UJZTGJ	9.9	0	11.1	7.8	-0.1	28.7
26MP8AIAL1F3NMW	8.5	-0.4	3.2	-1.3	1.1	11.1
26MP8AIKUX2YZS2	13.7	-0.4	2.7	0.2	0	16.2
26MP8AIM5ZWI5T2	5.5	1.5	7.3	-0.5	-0.4	13.4
26MP8AIRX4V8WTF	10.4	0	7.3	7.8	1.1	26.6
26MP8AITC5STTG1	18.7	0	7.7	5.2	4.1	35.7
26MP8AITH2B2KDG	5.5	0	-0.4	5.5	1.1	11.7
26MP8AJ7YJ6HIX8	19.4	-0.4	10	1	0.3	30.3
26MP8AJAJUPFDGJ	13.4	0	13	8.6	2.2	37.2
26MP8AJCVHC2QSJ	14.6	-0.4	4.7	7.8	4.1	30.8
26MP8AJHELIJNJL	9.9	-0.4	3.6	4.4	4.1	21.6
26MP8AJKGCXAE2P	17.9	1.5	14.2	9.7	2.6	45.9
26MP8AJTIGE6RCQ	9.9	-0.4	5.4	8.6	6	29.5
26MP8AKBGCAFKAG	4.3	0	6.2	7.5	2.6	20.6
26MP8AKC8576AJK	9.5	0	4.7	1.7	0.3	16.2
26MP8AKYWZ7HYLC	15.6	1.5	14.1	6.7	2.2	40.1
26MP8ALCIABHC1H	14.5	0	11.9	1.8	1.1	29.3
26MP8ALM4NKIXB4	25.1	1.5	20.2	10.8	5.6	63.2
26MP8ALQKAJ1Y13	11.4	-0.8	3.9	1.4	-0.9	15
26MP8ALSVHYNS2H	12.2	-0.4	3.9	-2.4	2.2	15.5
26MP8AMFTCJQ7ZC	14.1	1.5	11.1	4.8	0	31.5
26MP8AMHZG1DM6G	8.8	-0.4	-0.2	2.9	3.3	14.4





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8AMSFG2MMKS	18.3	1.5	5.1	2.6	2.9	30.4
26MP8AMV5PTZLRK	19.4	-0.8	5.4	4.8	1.4	30.2
26MP8AN4AMNL2Q1	6.2	0	4.7	-0.8	0	10.1
26MP8ANFG3FLHTQ	11.1	0	16.8	5.9	3	36.8
26MP8ANMMPLG17U	6.2	1.1	-0.1	1.1	0	8.3
26MP8ANQR4YGE23	4.2	-0.4	1.8	1.1	-1.6	5.1
26MP8ANRAJPP6K8	17.5	3	3.9	-0.5	5.6	29.5
26MP8APCCAIJWVL	15.6	0	15.3	3.6	2.2	36.7
26MP8APGKBDEHD2	12.2	0	13.7	11.2	1.8	38.9
26MP8APJDACDKNC	3.2	0	6.6	0.7	-0.8	9.7
26MP8APNLIQJ5UN	9.9	1.5	6.6	2.1	0.3	20.4
26MP8APV1S8IVFA	8.4	1.5	0.9	2.2	2.6	15.6
26MP8APVN1JQCU8	8.5	0	1.4	2.5	7.1	19.5
26MP8AQAJSTHP1Y	0.5	1.1	7.7	5.2	1.1	15.6
26MP8AQCPCWRMQH	9.2	-0.4	2.4	-1.6	3.3	12.9
26MP8AQVQ8DWACF	10.7	-0.4	-3.6	3.3	-0.5	9.5
26MP8AQWW84LP1G	5.8	0	0.1	0.2	0	6.1
26MP8AQYLGSQV6I	17.1	0	9.6	4.7	1.8	33.2
26MP8AR2N5JJ8XS	11.9	0	5.4	5.9	5.2	28.4
26MP8AR8YKCCH7Q	13.3	1.1	9.9	9.3	8.2	41.8
26MP8AS2BD1118L	10.7	0	0.9	8.6	1.8	22
26MP8AS3PHXUTFD	18.7	-0.8	0.9	4	1.8	24.6
26MP8AS5NC3YY36	17.9	0	14.2	8.2	3.3	43.6
26MP8ASC1D7EQUB	23.2	0	7.7	8.9	3.3	43.1
26MP8ASFVL433YV	3.1	0	-2.1	1	-1.2	0.8
26MP8ASYRFL8DPK	16.4	-0.4	14.5	6.7	5.6	42.8
26MP8AT2WMY44AP	12.2	0	-1.4	0	0.3	11.1
26MP8AT6INRZJTV	9.9	-0.4	9.6	0.6	1.4	21.1
26MP8AT8IB6HFBW	3.1	-0.4	4.6	8.9	3.7	19.9
26MP8ATFLJ4ANMD	15.6	-0.4	14.1	5.9	1.5	36.7
26MP8ATK7KLCHYL	14.8	1.1	1.6	5.5	6.7	29.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8ATNGE1EFH7	14.1	-0.4	21.3	14.2	7.1	56.3
26MP8ATQ3NNHUU8	15.6	0	5.4	-0.6	1	21.4
26MP8ATQDDL143A	10.7	0	16	2.5	2.2	31.4
26MP8AU1NVLVK76	15.3	0	15.3	9.7	9	49.3
26MP8AU76BA6KNV	11.5	1.1	16.8	1	2.6	33
26MP8AUELHBKYJ7	13.4	-0.4	5.5	6.3	2.2	27
26MP8AUTWCUBIAK	9.9	-0.4	11.5	3.6	4.1	28.7
26MP8AV6JDUMLA6	19.4	-0.4	6.1	-1.7	-0.5	22.9
26MP8AVXFZHZZ8U	14.8	-0.4	5.4	-0.6	1.8	21
26MP8AW2SJ1URZK	18.3	-0.4	4.3	6.3	2.2	30.7
26MP8AW5TU6N56K	19	3	8.4	7	8.2	45.6
26MP8AW7JDTNLEL	4.7	0	8.5	4.8	0	18
26MP8AWAZNX76EK	5.7	-0.8	6.1	-0.2	-0.9	9.9
26MP8AWGAQAPTBC	14.1	1.5	5.5	3.2	2.9	27.2
26MP8AWNXAMWKQL	12.2	1.5	14.9	7.4	2.2	38.2
26MP8AWX2SGFKHS	13.7	3	9.9	2.9	2.9	32.4
26MP8AX35GJ5MHA	18.3	-0.8	0.2	1.8	0.3	19.8
26MP8AXIT2SNNTN	12.6	0	18.3	5.9	0.7	37.5
26MP8AXNLA1GN1M	19.4	-0.4	6.6	8.2	3.7	37.5
26MP8AXPMDGLHBQ	6.5	-0.8	4.3	1	0.7	11.7
26MP8AY4VUVV3WV	22.4	-0.8	10.3	4.4	2.9	39.2
26MP8AY4X2AE1PE	19.4	3	8.4	4	5.2	40
26MP8AYPMRJRPA1	6.9	1.5	10.3	-0.9	2.6	20.4
26MP8AZ7PCAUP4P	17.1	1.5	0.5	2.2	1.1	22.4
26MP8AZFWVXHWIZ	0.1	0	5.4	1.3	1.4	8.2
26MP8AZQT576BU1	15.6	1.1	6.9	1.7	2.5	27.8
26MP8B17AB2ZVF2	22.8	-0.4	16	8.9	2.9	50.2
26MP8B26UNYZ8P4	17.9	1.1	0.7	2.2	5.6	27.5
26MP8B2A856413V	19.4	1.5	6.9	6.3	0.7	34.8
26MP8B2CWLL1IPF	19	3	17.9	5.5	7.5	52.9
26MP8B2KFYBDAV5	23.6	1.5	8.1	4	3.3	40.5





26MP8B2SGPIC3UJ 19.8 0 23.2 10.1 6 59.1 26MP8B2Y1U16JUV 4.6 -0.8 0.1 1 2.9 7.8 26MP8B33K4H8CMT 5.3 -0.8 4.6 -2.9 -1.3 4.9 26MP8B3ATN4FSN4 5.1 1.5 0.9 3.3 1.1 11.9 26MP8B3UFF5VAS 19 1.5 8.4 -2.8 -1.2 24.9 26MP8B3HCCNNLJ 13 1.1 2 2.9 0.3 19.3 26MP8B4WSSRRUL 7.7 -0.4 5.1 -0.5 1.4 13.3 26MP8B4WVIMVUCI 8 -0.4 -2.2 6.3 -0.1 11.6 26MP8B4VVTQISLR 13.8 -0.4 22.1 5.6 2.6 43.7 26MP8B5NKMMGL6 4.2 -0.4 7.7 3.3 -0.4 14.4 26MP8B5ENLXCUHH 15.6 3 2 4.4 -0.1 24.9 26MP8BSEVQQIPWSFY 4.7 <td< th=""><th>Codice</th><th>Punti 1</th><th>Punti 2</th><th>Punti 3</th><th>Punti 4</th><th>Punti 5</th><th>Punti TOT</th></td<>	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8B33K4HSCMT 5.3 -0.8 4.6 -2.9 -1.3 4.9 26MP8B3ATN4FSN4 5.1 1.5 0.9 3.3 1.1 11.9 26MP8B3IUFPSVAS 19 1.5 8.4 -2.8 -1.2 24.9 26MP8B3KIQXMEPC 14.8 1.1 8.8 6.3 3.3 34.3 26MP8B3TGC8NLJI 13 1.1 2 2.9 0.3 19.3 26MP8B4WSSRUL 7.7 -0.4 5.1 -0.5 1.4 13.3 26MP8B4WLIMVUCI 8 -0.4 -2.2 6.3 -0.1 11.6 26MP8B4WLIMVUGI 8 -0.4 -2.2 6.3 -0.1 11.6 26MP8B5WLIMMIGL6 4.2 -0.4 7.7 3.3 -0.4 14.4 26MP8B5LIMESUGESGJ 11.5 1.5 21.7 4.4 0 39.1 26MP8BSELWQISPI 18.7 0 13.7 11.2 3 46.6 26MP8BSWJTVSHD 12.2	26MP8B2SGPIC3UJ	19.8	0	23.2	10.1	6	59.1
26MPSB3A7N4FN4	26MP8B2Y1U16JUV	4.6	-0.8	0.1	1	2.9	7.8
19	26MP8B33K4H8CMT	5.3	-0.8	4.6	-2.9	-1.3	4.9
26MPSB3KIQXMEPC 14.8 1.1 8.8 6.3 3.3 34.3 26MPSB3TGC8NLJJ 13 1.1 2 2.9 0.3 19.3 26MPSB4WSSRRUL 7.7 -0.4 5.1 -0.5 1.4 13.3 26MPSB4WLIMVUCI 8 -0.4 -2.2 6.3 -0.1 11.6 26MPSB4XVTQISLR 13.8 -0.4 22.1 5.6 2.6 43.7 26MPSB5INKMMGL6 4.2 -0.4 7.7 3.3 -0.4 14.4 26MPSB5ZUGESGJ 11.5 1.5 21.7 4.4 0 39.1 26MPSBSENXCUHH 15.6 3 2 4.4 -0.1 24.9 26MPSBSVQYHWSFY 4.7 -0.8 7 4.1 1.1 16.1 26MPSBSWSJTVSHD 12.2 1.5 8 0.7 1.5 23.9 26MPSBSHSWSJTVSHD 12.2 1.5 2 3.3 0.7 19.7 26MPSBGPSEJT7IE 5.5	26MP8B3A7N4FSN4	5.1	1.5	0.9	3.3	1.1	11.9
26MP8B3TGCSNLJJ 13 1.1 2 2.9 0.3 19.3 26MP8B44WSSRRUL 7.7 -0.4 5.1 -0.5 1.4 13.3 26MP8B4WLIMVUCI 8 -0.4 -2.2 6.3 -0.1 11.6 26MP8B4XVTQISLR 13.8 -0.4 22.1 5.6 2.6 43.7 26MP8B5INKMMGL6 4.2 -0.4 7.7 3.3 -0.4 14.4 26MP8B5ZJU6E5GJ 11.5 1.5 21.7 4.4 0 39.1 26MP8B5ENLXCUHH 15.6 3 2 4.4 -0.1 24.9 26MP8B5EVWQISPI 18.7 0 13.7 11.2 3 46.6 26MP8B5VWNSZVYDWSFY 4.7 -0.8 7 4.1 1.1 16.1 26MP8B5VWRZZVC 10.3 -0.4 13.7 5.9 1 30.5 26MP8B6NIVZ7DPN 12.2 1.5 2 3.3 0.7 19.7 26MP8B6USPXLA5X 17.1	26MP8B3JUFP5VAS	19	1.5	8.4	-2.8	-1.2	24.9
26MP8B44WSSRRUL 7.7 -0.4 5.1 -0.5 1.4 13.3 26MP8B4WLIMVUCI 8 -0.4 -2.2 6.3 -0.1 11.6 26MP8B4XVTQISLR 13.8 -0.4 22.1 5.6 2.6 43.7 26MP8B5INKMMGL6 4.2 -0.4 7.7 3.3 -0.4 14.4 26MP8B52JUGESGJ 11.5 1.5 21.7 4.4 0 39.1 26MP8B5ENLXCUHH 15.6 3 2 4.4 -0.1 24.9 26MP8B5EVWQISPI 18.7 0 13.7 11.2 3 46.6 26MP8B5EVWYHWSFY 4.7 -0.8 7 4.1 1.1 16.1 26MP8B5WSJTVSHD 12.2 1.5 8 0.7 1.5 23.9 26MP8B6NVZ7DPN 12.2 1.5 2 3.3 0.7 19.7 26MP8B6USPXLA5X 17.1 0 21.7 14.2 3.7 56.7 26MP8B7VCXWX2CD 18.3	26MP8B3KIQXMEPC	14.8	1.1	8.8	6.3	3.3	34.3
26MP8B4WLIMVUCI 8 -0.4 -2.2 6.3 -0.1 11.6 26MP8B4XVTQISLR 13.8 -0.4 22.1 5.6 2.6 43.7 26MP8B5INKMMGL6 4.2 -0.4 7.7 3.3 -0.4 14.4 26MP8B52JU6E5GJ 11.5 1.5 21.7 4.4 0 39.1 26MP8B5ENLXCUHH 15.6 3 2 4.4 -0.1 24.9 26MP8B5EVWQISPI 18.7 0 13.7 11.2 3 46.6 26MP8B5WSJTVSHD 12.2 1.5 8 0.7 1.5 23.9 26MP8B5WSJTVSHD 12.2 1.5 8 0.7 1.5 23.9 26MP8B5WKVZZYC 10.3 -0.4 13.7 5.9 1 30.5 26MP8B6NIVZ7DPN 12.2 1.5 2 3.3 0.7 19.7 26MP8B6VSLIT7IE 5.5 0 -1.7 -0.4 1.1 4.5 26MP8B7VCXWX2CD 18.3	26MP8B3TGC8NLJJ	13	1.1	2	2.9	0.3	19.3
26MP8B4XVTQISLR 13.8 -0.4 22.1 5.6 2.6 43.7 26MP8B51NKMMGL6 4.2 -0.4 7.7 3.3 -0.4 14.4 26MP8B52JU6E5GJ 11.5 1.5 21.7 4.4 0 39.1 26MP8B5ENLXCUHH 15.6 3 2 4.4 -0.1 24.9 26MP8B5EVWQISPI 18.7 0 13.7 11.2 3 46.6 26MP8B5VQYHWSFY 4.7 -0.8 7 4.1 1.1 16.1 26MP8B5WSJTVSHD 12.2 1.5 8 0.7 1.5 23.9 26MP8B5WSJTVSHD 12.2 1.5 8 0.7 1.5 23.9 26MP8B6NIVZ7DPN 12.2 1.5 2 3.3 0.7 19.7 26MP8B6USPXLASX 17.1 0 21.7 14.2 3.7 56.7 26MP8B7KH8VQ6UP 1.2 -0.8 5 -2 1.1 4.5 26MP8B8L5UVJLG 9.1 -0.4<	26MP8B44WS5RRUL	7.7	-0.4	5.1	-0.5	1.4	13.3
26MP8B51NKMMGL6 4.2 -0.4 7.7 3.3 -0.4 14.4 26MP8B52JU6E5GJ 11.5 1.5 21.7 4.4 0 39.1 26MP8B5ENLXCUHH 15.6 3 2 4.4 -0.1 24.9 26MP8B5EVWQISPI 18.7 0 13.7 11.2 3 46.6 26MP8B5VQYHWSFY 4.7 -0.8 7 4.1 1.1 16.1 26MP8B5WSJTVSHD 12.2 1.5 8 0.7 1.5 23.9 26MP8B5YKVRZZYC 10.3 -0.4 13.7 5.9 1 30.5 26MP8B6NIVZ7DPN 12.2 1.5 2 3.3 0.7 19.7 26MP8B6OSPXLA5X 17.1 0 21.7 14.2 3.7 56.7 26MP8B7KH8VQ6UP 1.2 -0.8 5 -2 1.1 4.5 26MP8B7VCXWX2CD 18.3 1.5 10.1 6.7 2.6 39.2 26MP8B8L5UVLG 9.1 -0.4<	26MP8B4WL1MVUCI	8	-0.4	-2.2	6.3	-0.1	11.6
26MP8B52JU6E5GJ 11.5 1.5 21.7 4.4 0 39.1 26MP8B5ENLXCUHH 15.6 3 2 4.4 -0.1 24.9 26MP8B5EVWQISPI 18.7 0 13.7 11.2 3 46.6 26MP8B5VQYHWSFY 4.7 -0.8 7 4.1 1.1 16.1 26MP8B5WSJTVSHD 12.2 1.5 8 0.7 1.5 23.9 26MP8B5WSJTVSHD 12.2 1.5 8 0.7 1.5 23.9 26MP8B6NVZZYC 10.3 -0.4 13.7 5.9 1 30.5 26MP8B6NIVZ7DPN 12.2 1.5 2 3.3 0.7 19.7 26MP8B6USPXLA5X 17.1 0 21.7 14.2 3.7 56.7 26MP8B7KH8VQ6UP 1.2 -0.8 5 -2 1.1 4.5 26MP8B8VZJAD3YPP 3.1 1.1 10.7 0.2 -0.1 15 26MP8B8BH5UVJLG 9.1 -0.4	26MP8B4XVTQ1SLR	13.8	-0.4	22.1	5.6	2.6	43.7
26MP8B5ENLXCUHH 15.6 3 2 4.4 -0.1 24.9 26MP8B5EVWQISPI 18.7 0 13.7 11.2 3 46.6 26MP8B5VQYHWSFY 4.7 -0.8 7 4.1 1.1 16.1 26MP8B5WSJTVSHD 12.2 1.5 8 0.7 1.5 23.9 26MP8B5YKVRZZYC 10.3 -0.4 13.7 5.9 1 30.5 26MP8B6NIVZ7DPN 12.2 1.5 2 3.3 0.7 19.7 26MP8B6PSEJT71E 5.5 0 -1.7 -0.4 1.1 4.5 26MP8B6USPXLA5X 17.1 0 21.7 14.2 3.7 56.7 26MP8B7KH8VQ6UP 1.2 -0.8 5 -2 1.1 4.5 26MP8B8JOSYXXX2CD 18.3 1.5 10.1 6.7 2.6 39.2 26MP8B8L5UVJLG 9.1 -0.4 0.8 3.6 3.3 16.4 26MP8B8K5DKTZ8A 18.3 1.1	26MP8B51NKMMGL6	4.2	-0.4	7.7	3.3	-0.4	14.4
26MP8B5EVWQISPI 18.7 0 13.7 11.2 3 46.6 26MP8B5VQYHWSFY 4.7 -0.8 7 4.1 1.1 16.1 26MP8B5WSJTVSHD 12.2 1.5 8 0.7 1.5 23.9 26MP8B5YKVRZZYC 10.3 -0.4 13.7 5.9 1 30.5 26MP8B6NIVZ7DPN 12.2 1.5 2 3.3 0.7 19.7 26MP8B6PSEJT71E 5.5 0 -1.7 -0.4 1.1 4.5 26MP8B6USPXLA5X 17.1 0 21.7 14.2 3.7 56.7 26MP8B7KH8VQ6UP 1.2 -0.8 5 -2 1.1 4.5 26MP8B87VCXWX2CD 18.3 1.5 10.1 6.7 2.6 39.2 26MP8B8EH5UVJLG 9.1 -0.4 0.8 3.6 3.3 16.4 26MP8B8K5DKTZ8A 18.3 1.1 6.1 5.1 2.9 28.5 26MP8B8N4UZKND 12.2 3	26MP8B52JU6E5GJ	11.5	1.5	21.7	4.4	0	39.1
26MP8B5VQYHWSFY 4.7 -0.8 7 4.1 1.1 16.1 26MP8B5WSJTVSHD 12.2 1.5 8 0.7 1.5 23.9 26MP8B5YKVRZZYC 10.3 -0.4 13.7 5.9 1 30.5 26MP8B6NIVZ7DPN 12.2 1.5 2 3.3 0.7 19.7 26MP8B6P5EJT71E 5.5 0 -1.7 -0.4 1.1 4.5 26MP8B6USPXLA5X 17.1 0 21.7 14.2 3.7 56.7 26MP8B7KH8VQ6UP 1.2 -0.8 5 -2 1.1 4.5 26MP8B7VCXWX2CD 18.3 1.5 10.1 6.7 2.6 39.2 26MP8B8EH5UVJLG 9.1 -0.4 0.8 3.6 3.3 16.4 26MP8B8KFDKTZ8A 18.3 1.1 6.1 5.1 2.9 28.5 26MP8B8VBE3VVID 3.5 -0.4 5 0.6 2.6 11.3 26MP8BAFBX4IMUJ 21.3 3	26MP8B5ENLXCUHH	15.6	3	2	4.4	-0.1	24.9
26MP8B5WSJTVSHD 12.2 1.5 8 0.7 1.5 23.9 26MP8B5YKVRZZYC 10.3 -0.4 13.7 5.9 1 30.5 26MP8B6NIVZ7DPN 12.2 1.5 2 3.3 0.7 19.7 26MP8B6P5EJT71E 5.5 0 -1.7 -0.4 1.1 4.5 26MP8B6USPXLA5X 17.1 0 21.7 14.2 3.7 56.7 26MP8B7KH8VQ6UP 1.2 -0.8 5 -2 1.1 4.5 26MP8B7VCXWX2CD 18.3 1.5 10.1 6.7 2.6 39.2 26MP8B8EH5UVJLG 9.1 -0.4 0.8 3.6 3.3 16.4 26MP8B8J76VXQ16 13.3 1.1 6.1 5.1 2.9 28.5 26MP8B8N4UZKNXD 12.2 3 6.5 4 -0.1 25.6 26MP8BBAFBX4IMUJ 3.5 -0.4 5 0.6 2.6 11.3 26MP8BAFBX4IMUJ 21.3 3	26MP8B5EVWQI5PI	18.7	0	13.7	11.2	3	46.6
26MP8B5YKVRZZYC 10.3 -0.4 13.7 5.9 1 30.5 26MP8B6NIVZ7DPN 12.2 1.5 2 3.3 0.7 19.7 26MP8B6P5EJT71E 5.5 0 -1.7 -0.4 1.1 4.5 26MP8B6USPXLA5X 17.1 0 21.7 14.2 3.7 56.7 26MP8B7KH8VQ6UP 1.2 -0.8 5 -2 1.1 4.5 26MP8B7VCXWX2CD 18.3 1.5 10.1 6.7 2.6 39.2 26MP8B82JAD3YPP 3.1 1.1 10.7 0.2 -0.1 15 26MP8B8EH5UVJLG 9.1 -0.4 0.8 3.6 3.3 16.4 26MP8B8J76VXQ16 13.3 1.1 6.1 5.1 2.9 28.5 26MP8B8NFUZKNAD 12.2 3 6.5 4 -0.1 25.6 26MP8B8VBE3VV1D 3.5 -0.4 5 0.6 2.6 11.3 26MP8BAFBX4IMUJ 21.3 3	26MP8B5VQYHWSFY	4.7	-0.8	7	4.1	1.1	16.1
26MP8B6NIVZ7DPN 12.2 1.5 2 3.3 0.7 19.7 26MP8B6P5EJT71E 5.5 0 -1.7 -0.4 1.1 4.5 26MP8B6USPXLA5X 17.1 0 21.7 14.2 3.7 56.7 26MP8B7KH8VQ6UP 1.2 -0.8 5 -2 1.1 4.5 26MP8B7VCXWX2CD 18.3 1.5 10.1 6.7 2.6 39.2 26MP8B82JAD3YPP 3.1 1.1 10.7 0.2 -0.1 15 26MP8B8EH5UVJLG 9.1 -0.4 0.8 3.6 3.3 16.4 26MP8B8J76VXQ16 13.3 1.1 6.1 5.1 2.9 28.5 26MP8B8K5DKTZ8A 18.3 1.1 6.2 8.6 1.4 35.6 26MP8B8N4UZKNXD 12.2 3 6.5 4 -0.1 25.6 26MP8BABRW2JKJ4 18.7 0 12.6 4.1 4.5 39.9 26MP8BAFBX4IMUJ 21.3	26MP8B5WSJTVSHD	12.2	1.5	8	0.7	1.5	23.9
26MP8B6P5EJT71E 5.5 0 -1.7 -0.4 1.1 4.5 26MP8B6USPXLA5X 17.1 0 21.7 14.2 3.7 56.7 26MP8B7KH8VQ6UP 1.2 -0.8 5 -2 1.1 4.5 26MP8B7VCXWX2CD 18.3 1.5 10.1 6.7 2.6 39.2 26MP8B82JAD3YPP 3.1 1.1 10.7 0.2 -0.1 15 26MP8B8EH5UVJLG 9.1 -0.4 0.8 3.6 3.3 16.4 26MP8B8J76VXQ16 13.3 1.1 6.1 5.1 2.9 28.5 26MP8B8K5DKTZ8A 18.3 1.1 6.2 8.6 1.4 35.6 26MP8B8N4UZKNXD 12.2 3 6.5 4 -0.1 25.6 26MP8BABRW2JKJ4 18.7 0 12.6 4.1 4.5 39.9 26MP8BAFBX4IMUJ 21.3 3 18.7 7.8 3.7 54.5	26MP8B5YKVRZZYC	10.3	-0.4	13.7	5.9	1	30.5
26MP8B6USPXLA5X 17.1 0 21.7 14.2 3.7 56.7 26MP8B7KH8VQ6UP 1.2 -0.8 5 -2 1.1 4.5 26MP8B7VCXWX2CD 18.3 1.5 10.1 6.7 2.6 39.2 26MP8B82JAD3YPP 3.1 1.1 10.7 0.2 -0.1 15 26MP8B8EH5UVJLG 9.1 -0.4 0.8 3.6 3.3 16.4 26MP8B8J76VXQI6 13.3 1.1 6.1 5.1 2.9 28.5 26MP8B8K5DKTZ8A 18.3 1.1 6.2 8.6 1.4 35.6 26MP8B8N4UZKNXD 12.2 3 6.5 4 -0.1 25.6 26MP8BABRW2JKJ4 18.7 0 12.6 4.1 4.5 39.9 26MP8BAFBX4IMUJ 21.3 3 18.7 7.8 3.7 54.5	26MP8B6NIVZ7DPN	12.2	1.5	2	3.3	0.7	19.7
26MP8B7KH8VQ6UP 1.2 -0.8 5 -2 1.1 4.5 26MP8B7VCXWX2CD 18.3 1.5 10.1 6.7 2.6 39.2 26MP8B82JAD3YPP 3.1 1.1 10.7 0.2 -0.1 15 26MP8B8EH5UVJLG 9.1 -0.4 0.8 3.6 3.3 16.4 26MP8B8J76VXQI6 13.3 1.1 6.1 5.1 2.9 28.5 26MP8B8K5DKTZ8A 18.3 1.1 6.2 8.6 1.4 35.6 26MP8B8N4UZKNXD 12.2 3 6.5 4 -0.1 25.6 26MP8B8VBE3VV1D 3.5 -0.4 5 0.6 2.6 11.3 26MP8BAFBX4IMUJ 18.7 0 12.6 4.1 4.5 39.9 26MP8BAFBX4IMUJ 21.3 3 18.7 7.8 3.7 54.5	26MP8B6P5EJT71E	5.5	0	-1.7	-0.4	1.1	4.5
26MP8B7VCXWX2CD 18.3 1.5 10.1 6.7 2.6 39.2 26MP8B82JAD3YPP 3.1 1.1 10.7 0.2 -0.1 15 26MP8B8EH5UVJLG 9.1 -0.4 0.8 3.6 3.3 16.4 26MP8B8J76VXQI6 13.3 1.1 6.1 5.1 2.9 28.5 26MP8B8K5DKTZ8A 18.3 1.1 6.2 8.6 1.4 35.6 26MP8B8N4UZKNXD 12.2 3 6.5 4 -0.1 25.6 26MP8B8VBE3VV1D 3.5 -0.4 5 0.6 2.6 11.3 26MP8BAFBX4IMUJ 18.7 0 12.6 4.1 4.5 39.9 26MP8BAFBX4IMUJ 21.3 3 18.7 7.8 3.7 54.5	26MP8B6USPXLA5X	17.1	0	21.7	14.2	3.7	56.7
26MP8B82JAD3YPP 3.1 1.1 10.7 0.2 -0.1 15 26MP8B8EH5UVJLG 9.1 -0.4 0.8 3.6 3.3 16.4 26MP8B8J76VXQI6 13.3 1.1 6.1 5.1 2.9 28.5 26MP8B8K5DKTZ8A 18.3 1.1 6.2 8.6 1.4 35.6 26MP8B8N4UZKNXD 12.2 3 6.5 4 -0.1 25.6 26MP8B8VBE3VV1D 3.5 -0.4 5 0.6 2.6 11.3 26MP8BABRW2JKJ4 18.7 0 12.6 4.1 4.5 39.9 26MP8BAFBX4IMUJ 21.3 3 18.7 7.8 3.7 54.5	26MP8B7KH8VQ6UP	1.2	-0.8	5	-2	1.1	4.5
26MP8B8EH5UVJLG 9.1 -0.4 0.8 3.6 3.3 16.4 26MP8B8J76VXQI6 13.3 1.1 6.1 5.1 2.9 28.5 26MP8B8K5DKTZ8A 18.3 1.1 6.2 8.6 1.4 35.6 26MP8B8N4UZKNXD 12.2 3 6.5 4 -0.1 25.6 26MP8B8VBE3VV1D 3.5 -0.4 5 0.6 2.6 11.3 26MP8BABRW2JKJ4 18.7 0 12.6 4.1 4.5 39.9 26MP8BAFBX4IMUJ 21.3 3 18.7 7.8 3.7 54.5	26MP8B7VCXWX2CD	18.3	1.5	10.1	6.7	2.6	39.2
26MP8B8J76VXQI6 13.3 1.1 6.1 5.1 2.9 28.5 26MP8B8K5DKTZ8A 18.3 1.1 6.2 8.6 1.4 35.6 26MP8B8N4UZKNXD 12.2 3 6.5 4 -0.1 25.6 26MP8B8VBE3VV1D 3.5 -0.4 5 0.6 2.6 11.3 26MP8BABRW2JKJ4 18.7 0 12.6 4.1 4.5 39.9 26MP8BAFBX4IMUJ 21.3 3 18.7 7.8 3.7 54.5	26MP8B82JAD3YPP	3.1	1.1	10.7	0.2	-0.1	15
26MP8B8K5DKTZ8A 18.3 1.1 6.2 8.6 1.4 35.6 26MP8B8N4UZKNXD 12.2 3 6.5 4 -0.1 25.6 26MP8B8VBE3VV1D 3.5 -0.4 5 0.6 2.6 11.3 26MP8BABRW2JKJ4 18.7 0 12.6 4.1 4.5 39.9 26MP8BAFBX4IMUJ 21.3 3 18.7 7.8 3.7 54.5	26MP8B8EH5UVJLG	9.1	-0.4	0.8	3.6	3.3	16.4
26MP8B8N4UZKNXD 12.2 3 6.5 4 -0.1 25.6 26MP8B8VBE3VV1D 3.5 -0.4 5 0.6 2.6 11.3 26MP8BABRW2JKJ4 18.7 0 12.6 4.1 4.5 39.9 26MP8BAFBX4IMUJ 21.3 3 18.7 7.8 3.7 54.5	26MP8B8J76VXQI6	13.3	1.1	6.1	5.1	2.9	28.5
26MP8B8VBE3VV1D 3.5 -0.4 5 0.6 2.6 11.3 26MP8BABRW2JKJ4 18.7 0 12.6 4.1 4.5 39.9 26MP8BAFBX4IMUJ 21.3 3 18.7 7.8 3.7 54.5	26MP8B8K5DKTZ8A	18.3	1.1	6.2	8.6	1.4	35.6
26MP8BABRW2JKJ4 18.7 0 12.6 4.1 4.5 39.9 26MP8BAFBX4IMUJ 21.3 3 18.7 7.8 3.7 54.5	26MP8B8N4UZKNXD	12.2	3	6.5	4	-0.1	25.6
26MP8BAFBX4IMUJ 21.3 3 18.7 7.8 3.7 54.5	26MP8B8VBE3VV1D	3.5	-0.4	5	0.6	2.6	11.3
	26MP8BABRW2JKJ4	18.7	0	12.6	4.1	4.5	39.9
26MP8BANYJDYQMS 16 1.5 0.1 2.1 3.7 23.4	26MP8BAFBX4IMUJ	21.3	3	18.7	7.8	3.7	54.5
	26MP8BANYJDYQMS	16	1.5	0.1	2.1	3.7	23.4





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8BAR1Y12Q8B	13.7	0	13	9.7	0.3	36.7
26MP8BASYSFAIND	10.3	0	10.7	7.4	3.7	32.1
26MP8BATFULEDDL	23.2	1.5	13	7.8	3	48.5
26MP8BAUQEPENEQ	19.8	1.5	19.1	9.3	5.2	54.9
26MP8BB3B6HWMJQ	13.7	-0.8	4.7	1	1.4	20
26MP8BB5SPPQQS5	12.2	0	0.8	5.2	-0.4	17.8
26MP8BBMNRT6TSA	7.6	1.5	12.6	6.7	3.3	31.7
26MP8BC2XDVU2F1	8.4	0	2.8	-0.1	-0.8	10.3
26MP8BC6I63DI8C	4.7	-0.8	-0.6	-0.9	-0.8	1.6
26MP8BCMCKXGRDI	20.9	-0.4	13.7	3.2	6.7	44.1
26MP8BCVCPNGRET	8.9	0	18.3	7.8	4.5	39.5
26MP8BD2LZNUQHY	20.9	0	5.4	7	4.8	38.1
26MP8BD2XAKBCDH	4.7	0	3.2	1.8	0.7	10.4
26MP8BD4L5P24J5	11.9	1.5	3.2	4.8	3.7	25.1
26MP8BDECY3KSWC	1.9	-0.8	-1.5	-1	0.6	-0.8
26MP8BDEQC3AJSR	10.7	3	2.8	4.8	3.3	24.6
26MP8BDG7QDVCSL	8.1	-0.8	13	3.7	0	24
26MP8BDHNSJ17HU	7.6	1.1	0.8	2.8	0.6	12.9
26MP8BDU8WB1AXZ	13.4	1.5	12.6	3.3	1.1	31.9
26MP8BEBP1WH5Q6	16.7	1.5	16	7	4.8	46
26MP8BECIAE12IU	4.3	0	10.4	1.4	4.1	20.2
26MP8BEG6CJKS5P	16	-0.8	3.3	8.2	1.8	28.5
26MP8BF564R1Y6V	12.9	0	9.2	7.8	-0.9	29
26MP8BF5MMNFMVF	13.3	0	7.3	7.8	1.8	30.2
26MP8BF8JEF77RW	15.2	1.1	6.9	3.6	1.1	27.9
26MP8BFC87E8M7C	10.7	-0.4	2.8	6.7	0.7	20.5
26MP8BFHMASHCLD	20.2	1.5	19.8	13.1	5.2	59.8
26MP8BFS7DRSPTY	20.2	0	11.1	9.7	1.4	42.4
26MP8BFY8HDXL8T	10	-0.4	10.4	4.8	-0.8	24
26MP8BGAHHLJ5W5	17.1	0	-1	4.4	-2.8	17.7
26MP8BGRV153MX3	10.7	1.1	9.9	9.3	-2.4	28.6





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8BGXSW768RF	19.4	1.5	13.8	9	4.5	48.2
26MP8BH3C15EMGU	1.5	1.1	-3.4	-2.9	-2.4	-6.1
26MP8BH7CXMUJN4	25.1	0	16	8.6	4.1	53.8
26MP8BHCAZYGZDX	10.7	-0.8	1.6	1.8	1.1	14.4
26MP8BHSK3QFURE	10.7	0	17.9	8.2	5.2	42
26MP8BHWM712PBF	22.4	0	3.6	10.4	5.6	42
26MP8BI3TAET1EJ	19.8	3	13	0.2	-1.2	34.8
26MP8BI7S8J4K3I	15.7	-0.4	5.4	3.3	-0.1	23.9
26MP8BIFDGUPQCF	16.7	1.5	-0.7	7.8	5.2	30.5
26MP8BIP3TBQX85	12.2	-0.4	2.4	4.1	3.7	22
26MP8BIRH6FTAV3	1.6	-0.8	-0.1	0.3	-0.8	0.2
26MP8BJ8XRTNTNW	20.9	0	16	7.1	3	47
26MP8BJA8ELHQ5Q	4.3	-0.8	6.9	5.9	0.3	16.6
26MP8BJJ7H2QIU7	3.4	1.1	9.2	-1.7	2.5	14.5
26MP8BJMSBB88DF	11.4	1.1	3.1	-0.9	-0.8	13.9
26MP8BK7RCR6ING	6.9	1.5	4.3	5.5	3.3	21.5
26MP8BKHLYJ1QEA	15.6	-0.4	5	5.2	2.9	28.3
26MP8BKTB8YVR1Y	-2	0	5.9	0	0	3.9
26MP8BKUDILSEMC	11.9	0	18.3	11.2	2.6	44
26MP8BL1QTHDC4L	12.2	0	2.5	-1.6	2.9	16
26MP8BLECKQKAE2	11.1	0	3.3	7.5	6	27.9
26MP8BLZHJ3SAU8	15.3	1.5	11.5	4.4	2.6	35.3
26MP8BLZPPHX8TC	23.6	0	18.3	4.4	0	46.3
26MP8BM886HJRJA	17.9	1.5	12.2	2.1	5.2	38.9
26MP8BMESDTS4HG	14.8	-0.4	4.6	-0.6	0.3	18.7
26MP8BMLLU7SXHF	19	-0.8	11.8	1.3	1.5	32.8
26MP8BMWFXL8NQM	9.5	0	3.1	-0.5	2.6	14.7
26MP8BMXU6665EP	0.8	-0.8	5.4	0.3	1.8	7.5
26MP8BN4E8GJWLF	17.9	1.5	10.3	5.9	0	35.6
26MP8BP3XNBSJ41	5.3	-0.8	-1.5	0.2	-2.8	0.4
26MP8BPFJ52EG4X	15.7	1.1	-0.7	4.4	2.9	23.4





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8BPK2INK3J7	11.1	0	11.1	11.6	3.7	37.5
26MP8BQ1M2D2JZR	4.3	1.1	11.1	5.5	-0.4	21.6
26MP8BQ3AZRLIEG	9.2	-0.4	3.9	3.7	1.5	17.9
26MP8BQIU2V7EB1	13.8	1.1	10.7	9.7	3.7	39
26MP8BQQ4BPIFT8	13	-0.4	13.7	3.2	3.7	33.2
26MP8BQTM87VFSS	24.7	-0.4	10.7	7.4	2.2	44.6
26MP8BQU475ZD1I	9.5	1.5	-2.6	-0.2	1.4	9.6
26MP8BQYCXFZ2NN	8.4	1.1	5.5	-0.4	-2	12.6
26MP8BQYFNXPU1C	4.3	-0.4	0.8	2.9	0.7	8.3
26MP8BQZIVHTVWY	5.4	0	0.6	0.7	-2.4	4.3
26MP8BR4XDNYNF5	19	1.1	10.4	9.3	2.6	42.4
26MP8BRMBE75N78	17.9	1.5	7.8	8.2	3.7	39.1
26MP8BRQ466Y48E	7	1.1	4.4	6.7	4.1	23.3
26MP8BS86CZCXCH	6.5	1.5	10.7	2.9	0	21.6
26MP8BS8P52UJL6	17.9	-0.4	8.1	3.7	0.3	29.6
26MP8BSS5A5ZGYV	13.4	1.5	5.8	1.1	4.1	25.9
26MP8BSVVMB6I4E	17.1	0	9.2	8.2	9	43.5
26MP8BSVWHBEVFC	-0.4	0	2.3	-1	2.5	3.4
26MP8BSY78KRG7Q	14.1	-0.4	3.5	0.6	4.8	22.6
26MP8BTN6GYTBE8	10	1.5	14.9	7.8	3.7	37.9
26MP8BTYPNEM7K3	15.2	1.1	8.8	3.3	2.2	30.6
26MP8BUR7FTMREU	8	0	-1	3.3	6.3	16.6
26MP8BV2TZSAMUB	7.7	0	2.5	5.2	-0.4	15
26MP8BV5DFRTS2V	15.2	3	4.2	2.1	2.2	26.7
26MP8BVHN37SLCJ	24.3	1.5	21.3	9.7	5.2	62
26MP8BVIHQRRPNT	18.6	3	5	7	2.6	36.2
26MP8BVLTUY3KNE	20.5	1.1	-1.1	4.8	5.2	30.5
26MP8BVR71BKKBZ	14.1	0	11.5	5.6	2.2	33.4
26MP8BW436D7QRJ	11	3	2.3	-2.1	0.6	14.8
26MP8BWIVVJPF75	11.4	-0.4	4.4	-0.1	1.4	16.7
26MP8BWSUUETJV8	20.5	-0.4	5.8	7	4.1	37





26MP8BWXHPKM2P6			Punti 3	Punti 4	Punti 5	Punti TOT
20MPOD WATIFKM2F0	13.3	-0.4	10.7	0.2	0.3	24.1
26MP8BX3N4XZ8B2	14.5	1.1	1.7	2.9	2.2	22.4
26MP8BXPAK3XMYV	2	1.1	6.6	0.3	2.2	12.2
26MP8BY6KRCHT2L	21.7	1.5	14.1	7.5	6	50.8
26MP8BY6S1Z4RT4	-4.2	1.1	8	-1	-1.3	2.6
26MP8BYCZEJSZHJ	20.5	3	13.7	6.6	1	44.8
26MP8BYKGZMVMV2	5.7	1.1	4.2	5.5	-3.2	13.3
26MP8BYM3IA5TAG	14.1	0	8.5	2.2	1.1	25.9
26MP8BYYE2M2XX7	12.6	-0.4	8.5	1.8	2.6	25.1
26MP8BZ6XEJP1WD	3.2	-0.4	8.9	1.8	1.1	14.6
26MP8BZMC5GMNX2	7.4	1.5	9.3	5.9	1.4	25.5
26MP8BZQWZN4EHA	13.3	1.5	6.9	-0.5	0.7	21.9
26MP8BZXZWQA5SG	19	3	8	1.4	-0.8	30.6
26MP8C17SUGEFXK	9.9	1.1	1.6	-1.7	3.3	14.2
26MP8C1B8M6RIV1	10.8	0	17.9	9.3	2.6	40.6
26MP8C1DSKLJ6E2	15.6	0	4.6	1.5	1.5	23.2
26MP8C1S1IJM8SY	8.1	0	12.6	5.5	1.8	28
26MP8C22GMT473X	14.8	1.1	6.9	2.1	-0.1	24.8
26MP8C23BB3ZNMX	7.6	-0.8	4.2	1	-1.3	10.7
26MP8C23HLU6YTY	15.3	-0.4	6.6	0.7	2.2	24.4
26MP8C24AHHSBKS	3.4	-0.8	0.1	-2	-2	-1.3
26MP8C2BPLUC2YF	5.3	1.5	-1.1	-1	0.6	5.3
26MP8C33VCJYHFZ	16.8	1.1	1.3	2.2	1.5	22.9
26MP8C3MVMDEXRI	11.1	1.5	13.4	1.8	-0.4	27.4
26MP8C4BSBNWING	8.5	0	2.2	1.5	0	12.2
26MP8C4DFA2FH25	4.7	0	7.7	1.8	1.5	15.7
26MP8C4DQPGHRL5	11.8	0	10.7	7.8	0	30.3
26MP8C4GIQYM6V7	10.4	1.5	2.6	-0.4	4.1	18.2
26MP8C4KP6AWMR2	8.8	1.5	9.2	2.5	1.4	23.4
26MP8C54FXXLU31	16	0	16.4	9.7	8.6	50.7
26MP8C58HHXCGDP	17.9	0	13.4	11.6	3.3	46.2





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8C5FI7TEL2X	17.5	-0.4	5	8.9	2.9	33.9
26MP8C5LRR5DPCQ	18.3	0	17.2	12	3.7	51.2
26MP8C664Q2XKFC	15.6	0	9.6	8.5	1.8	35.5
26MP8C68DIALT53	9.9	1.5	12.6	7.1	0.7	31.8
26MP8C6F8L542HJ	7.8	0	0.2	0.7	1.5	10.2
26MP8C6FFXL7PFE	13	1.1	17.9	7.8	2.6	42.4
26MP8C6H7FVK7GN	8.2	0	-0.5	2.5	3.3	13.5
26MP8C6HGHJ4875	17.1	-0.4	10.3	7	8.6	42.6
26MP8C6KGGPFSW4	11.9	0	-2.2	-3.6	-0.1	6
26MP8C6TIK5D565	13.3	-0.4	4.6	1.7	-0.1	19.1
26MP8C6XURL2PYK	7.6	1.1	4.6	2.5	1.1	16.9
26MP8C7DUN6RG2H	16.4	1.5	11.9	2.9	5.6	38.3
26MP8C7JH4JP5LK	8	1.5	2.8	-0.1	0.3	12.5
26MP8C7KT13Y1YU	3.5	0	14.5	5.9	6	29.9
26MP8C7VN7NYMY5	5.7	1.1	6.5	1	-0.5	13.8
26MP8C7X573NCW3	12.6	-0.8	7.7	2.9	2.6	25
26MP8C88L3LEZQK	11.5	0	17.2	8.6	4.1	41.4
26MP8C8AIHP3VFH	14.8	-0.4	6.2	4.8	0.7	26.1
26MP8C8I23J4NND	9.6	0	19.4	12.7	6	47.7
26MP8C8TPRA6RGZ	7.6	-0.4	10	5.2	1.4	23.8
26MP8C8U6F22SFN	17.1	-0.4	12.2	8.9	0.3	38.1
26MP8C8YILISD73	21.3	-0.4	21.7	9.3	3	54.9
26MP8CA4UEPTGPH	10.3	-0.4	17.5	5.1	2.6	35.1
26MP8CA8SZVI4UQ	17.1	1.1	10.7	5.5	2.5	36.9
26MP8CARKMIGPIL	11.9	1.1	12.7	8.2	7.1	41
26MP8CAXMFIE2RM	13.8	3	10	1.3	7.1	35.2
26MP8CB1TPGVVNM	10.3	-0.4	11.1	1.3	3.3	25.6
26MP8CBGERKHRL7	11.1	1.1	9.9	2.9	1.1	26.1
26MP8CBYRZ3QHK2	0	-0.8	3.1	-2.9	-1.3	-1.9
26MP8CBZE2TJ7HY	16.4	1.5	19.8	9.3	7.5	54.5
26MP8CBZWCD7ZYP	17.5	0	12.6	6.3	3.7	40.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8CCAQRG166M	9.9	1.1	0.4	0.2	2.9	14.5
26MP8CCLXRLHT12	6.7	-0.8	13	10.8	2.9	32.6
26MP8CCNL2UYDGL	13.7	0	2.7	-0.4	0.7	16.7
26MP8CCQD37IPPJ	15.2	-0.8	1.2	-0.5	1	16.1
26MP8CCWHBU7B8R	9.6	0	19.8	5.9	3	38.3
26MP8CCXGI81X7L	16.8	0	11.5	7.5	2.6	38.4
26MP8CD32F8IFYY	12.2	1.5	-0.2	5.9	3.3	22.7
26MP8CDIAM5QGL7	8.9	0	7.7	-2.1	0	14.5
26MP8CDIG33DPZ8	7.2	0	7.7	1.7	2.6	19.2
26MP8CDJM166I7I	11.1	0	8.1	6.3	3	28.5
26MP8CDQEHANWNU	13.7	-0.4	-0.9	6.3	2.2	20.9
26MP8CEA1N4JLT5	10.7	-0.4	1.2	4.4	5.6	21.5
26MP8CEEP7VSUZ5	10.7	-0.4	16.4	5.2	0	31.9
26MP8CEG8MBY1R1	17.9	-0.4	7.3	8.9	5.2	38.9
26MP8CEVZZ6R7VM	21.3	1.5	12.2	5.9	0	40.9
26MP8CF1LCJHIDJ	17.2	0	16.8	3.3	2.6	39.9
26MP8CFM1WQJ5GA	19	0	3.5	6	0.7	29.2
26MP8CFU72XQR3B	12.6	1.1	6.9	-1.7	0.3	19.2
26MP8CFUFWW2NZF	9.9	1.5	4.3	3.6	3.3	22.6
26MP8CFUL6XCLYP	5.3	-0.8	0.8	1.7	-2.4	4.6
26MP8CFW5FJ257G	13.8	3	4.7	7.1	-0.8	27.8
26MP8CFXIBJ5PLX	7.3	1.5	10	4.4	-0.4	22.8
26MP8CG668Z47EI	15.6	1.1	5.1	-0.6	2.5	23.7
26MP8CG7SVHXDZT	1.2	1.1	3.5	0.2	-2.4	3.6
26MP8CGANYSI33Z	5.1	0	3.3	-0.8	3.7	11.3
26MP8CGIQ1UFG2A	2.7	1.1	6.5	-0.5	0.7	10.5
26MP8CGKDLVQLQF	8	-0.4	2.5	2.6	-0.8	11.9
26MP8CGPD1DJ15J	5.4	3	4.6	1.3	1	15.3
26MP8CGR5X8J1P6	6.1	-0.4	4.6	0.3	-0.9	9.7
26MP8CHJL3CAGXW	15.6	1.5	6.2	4	1.1	28.4
26MP8CI8RYHR1SC	5.4	-0.8	3.5	-3.2	-1.2	3.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8CICUIRYPW4	6.5	-0.4	14.9	3.3	5.2	29.5
26MP8CIFKN5BPT5	8.8	1.5	1.7	-0.1	0.7	12.6
26MP8CIKZBDKV82	6.5	1.1	2.8	-2.8	2.2	9.8
26MP8CILUXMGCT3	11.1	1.5	10.3	9.3	3.3	35.5
26MP8CJ28MQPBQL	4.2	-0.4	3.2	-1.2	-0.8	5
26MP8CJG7JQ4Y4P	11.8	0	4.3	9.3	2.6	28
26MP8CJJG62WDDU	16.7	-0.8	6.5	6.6	0.6	29.6
26MP8CK42KBKPH1	5.8	-0.4	1.6	0.6	-0.4	7.2
26MP8CKDSVUEL56	10	0	17.2	13.1	4.1	44.4
26MP8CKHFEBFGR5	4.3	0	2.5	2.2	-1.2	7.8
26MP8CLDA6SNMKK	-0.4	1.1	-1.5	-2.9	2.5	-1.2
26MP8CLNKIDZFBY	16.4	1.5	12.2	8.2	4.5	42.8
26MP8CLZWHXW4BD	13	1.5	10	6	-0.8	29.7
26MP8CM167RINHA	21.3	0	12.2	7.1	3	43.6
26MP8CM1AZY4TLR	7.4	0	7	3	1.1	18.5
26MP8CMVVRYS6HG	9.5	3	5.2	4.8	2.2	24.7
26MP8CMZTFTDG4E	6.5	1.5	8.1	1	-1.6	15.5
26MP8CNAXXMVGVK	19.4	1.5	14.5	8.2	1.1	44.7
26MP8CNB4CVM2SV	19.8	1.5	12.2	5.9	0	39.4
26MP8CNEJ1RDFQE	17.9	1.5	16	6.3	-0.4	41.3
26MP8CNIBF234X5	1.9	-0.4	6.5	0.2	-1.6	6.6
26MP8CNPZMAK82U	16	1.1	15.6	2.1	1.4	36.2
26MP8CNR2M4CPW1	7.7	-0.4	4.2	1.3	2.5	15.3
26MP8CP1PS6VY4P	6.5	-0.4	4.3	4.1	-0.4	14.1
26MP8CPC4YLXKHV	19.8	-0.8	8.4	8.5	1.4	37.3
26MP8CPERF1U23E	20.2	0	17.2	8.6	2.6	48.6
26MP8CPFNW1R81V	6.5	-0.8	5	1.7	1	13.4
26MP8CPJH1QED8Z	12.2	-0.4	7	4.1	4.1	27
26MP8CPLUBE56WV	16	1.5	8.9	2.6	5.2	34.2
26MP8CQ3VW26EZJ	24.7	0	16.4	5.9	6	53
26MP8CQCZVMX7R1	3.1	-0.4	-0.7	2.1	-1.3	2.8





26MPSCQMSHIFSYE 25.1 -0.4 14.9 12.3 1.8 53.7 26MPSCRTGEIYMTQ 1.9 3 4.2 -4 -1.3 3.8 26MPSCRSMFKESSB 10.1 0 11.2 3.7 1.5 26.5 26MPSCRSMFKESSB 10.1 0 11.2 3.7 1.5 26.5 26MPSCRSCZYTK 8.9 0 14.2 2.9 2.2 28.2 26MPSCRINOSOKVP 12.2 0 21.7 2.5 6 42.4 26MPSCRYBRWAREWM 20.2 -0.4 23.2 12.7 2.9 58.6 26MPSCSZYXA4EYS 13 0 14.9 1.4 4.1 33.4 26MPSCSZYZYAZORT 13.7 -0.8 11.8 5.9 -0.5 30.1 26MPSCSZYZYAZORT 13.7 -0.8 11.8 5.9 -0.5 30.1 26MPSCSZYZYAZORT 13.7 -0.8 11.8 5.9 -0.5 30.1 26MPSCSZDNBGGH 18.6 <th>Codice</th> <th>Punti 1</th> <th>Punti 2</th> <th>Punti 3</th> <th>Punti 4</th> <th>Punti 5</th> <th>Punti TOT</th>	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MPSCRSMFKESSB 10.1 0 11.2 3.7 1.5 26.5 26MPSCRASCDZ7TK 8.9 0 14.2 2.9 2.2 28.2 26MPSCREPTLC4EC 13.7 1.1 8.5 4 -1.6 25.7 26MPSCRIXQ5QKVP 12.2 0 21.7 2.5 6 42.4 26MPSCRPRW3REVM 20.2 -0.4 23.2 12.7 2.9 58.6 26MPSCRTBKMSVW 15.3 1.5 1.7 5.2 1.1 24.8 26MPSCSZZVX4EYS 13 0 14.9 14 4.1 33.4 26MPSCSZZYNY2Q8T 13.7 -0.8 11.8 5.9 -0.5 30.1 26MPSCSZZYNY2Q8T 13.7 -0.8 11.8 5.9 -0.5 30.1 26MPSCSZZYX4EYS 13.0 14.9 14 4.1 33.4 2.2 26MPSCSZZYYSQ8T 18.6 1.5 9.6 0.7 2.2 32.6 26MPSCSZDBGBHSGGH 18.6	26MP8CQM8H1F5YE	25.1	-0.4	14.9	12.3	1.8	53.7
26MPSCRASCDZTTK 8.9 0 14.2 2.9 2.2 28.2 26MPSCREPTLC4EC 13.7 1.1 8.5 4 -1.6 25.7 26MPSCRIXQSQKVP 12.2 0 21.7 2.5 6 42.4 26MPSCRPRW3REVM 20.2 -0.4 23.2 12.7 2.9 58.6 26MPSCRIBKMSVW 15.3 1.5 1.7 5.2 1.1 24.8 26MPSCSZZVX4EVS 13 0 14.9 1.4 4.1 33.4 26MPSCSZZVX4EVS 13.7 -0.8 11.8 5.9 -0.5 30.1 26MPSCSZZVXAGEVS 13.7 -0.8 11.8 5.9 -0.5 30.1 26MPSCSZZVXAGEVS 13.7 -0.8 11.8 5.9 -0.5 30.1 26MPSCSZZYZYZQST 13.7 -0.8 11.8 5.9 -0.5 30.1 26MPSCSZZYZYZQST 18.6 1.5 9.6 0.7 2.2 32.6 26MPSCSZQPUGBJI 1	26MP8CR7GE1YM7Q	1.9	3	4.2	-4	-1.3	3.8
26MPSCREPTLC4EC 13.7 1.1 8.5 4 -1.6 25.7 26MPSCRJXQSQKVP 12.2 0 21.7 2.5 6 42.4 26MPSCRPRW3REVM 20.2 -0.4 23.2 12.7 2.9 58.6 26MPSCRZTBKMSVW 15.3 1.5 1.7 5.2 1.1 24.8 26MPSCSZZVX4EYS 13 0 14.9 1.4 4.1 33.4 26MPSCS7ZNYQST 13.7 -0.8 11.8 5.9 -0.5 30.1 26MPSCSTZDNBH6R 12.2 1.5 10 3.3 0 27 26MPSCSLQPU6B3L 9.5 -0.8 8 3.6 2.2 32.6 26MPSCSLUMN7862 4.3 0 1.7 2.6 0 8.6 26MPSCTSYDTJ2CK 19 0 14.1 7 7.1 47.2 26MPSCTSYDTJ2CK 19 0 14.1 7 7.1 47.2 26MPSCTA4AQEZPT 17.5 -0.4	26MP8CR8MFKES5B	10.1	0	11.2	3.7	1.5	26.5
26MPSCRJXQSQKVP 12.2 0 21.7 2.5 6 42.4 26MPSCRPRW3REVM 20.2 -0.4 23.2 12.7 2.9 58.6 26MPSCRZTBKMSVW 15.3 1.5 1.7 5.2 1.1 24.8 26MPSCSZZVX4EYS 13 0 14.9 1.4 4.1 33.4 26MPSCS7ZDNBH6R 13.7 -0.8 11.8 5.9 -0.5 30.1 26MPSCSTZDNBH6R 12.2 1.5 10 3.3 0 27 26MPSCSLQPL6B3L 9.5 -0.8 8 3.6 2.2 32.6 26MPSCSLUMN7862 4.3 0 1.7 2.6 0 8.6 26MPSCTSYDTJECK 19 0 14.1 7 7.1 47.2 26MPSCTSYDTJECK 19 0 14.1 7 7.1 47.2 26MPSCTAGSVTV1 12.2 3 10.3 1.3 1.8 28.6 26MPSCTAGSVTV1 12.2 3	26MP8CRASCDZ7TK	8.9	0	14.2	2.9	2.2	28.2
26MPSCRPRW3REVM 20.2 -0.4 23.2 12.7 2.9 58.6 26MPSCRZTBKMSVW 15.3 1.5 1.7 5.2 1.1 24.8 26MPSCSZVX4EYS 13 0 14.9 1.4 4.1 33.4 26MPSCS72NY2Q8T 13.7 -0.8 11.8 5.9 -0.5 30.1 26MPSCS72NY2Q8T 18.6 1.5 9.6 0.7 2.2 32.6 26MPSCS2VX3BD 9.5 -0.8 8 3.6 2.2 22.5 26MPSCS2DQPGB3L 9.5 -0.8 8 3.6 2.2 22.5 26MPSCSTPYMEF86 7.3 -0.4 6.6 3.7 2.2 19.4 26MPSCTSYDTJ2CK 19 <th>26MP8CREP7LC4EC</th> <th>13.7</th> <th>1.1</th> <th>8.5</th> <th>4</th> <th>-1.6</th> <th>25.7</th>	26MP8CREP7LC4EC	13.7	1.1	8.5	4	-1.6	25.7
26MP8CRZTBKMSVW 15.3 1.5 1.7 5.2 1.1 24.8 26MP8CS2ZVX4EYS 13 0 14.9 1.4 4.1 33.4 26MP8CS72NY2Q8T 13.7 -0.8 11.8 5.9 -0.5 30.1 26MP8CS7ZNBBH6R 12.2 1.5 10 3.3 0 27 26MP8CSFBEPSGGH 18.6 1.5 9.6 0.7 2.2 32.6 26MP8CSLQPU6B3L 9.5 -0.8 8 3.6 2.2 22.5 26MP8CSLQPU6B3L 9.5 -0.8 8 3.6 2.2 22.5 26MP8CSLQPU6B3L 9.5 -0.8 8 3.6 2.2 22.5 26MP8CSLUMN7862 4.3 0 1.7 2.6 0 8.6 26MP8CTSLDFUMEF86 7.3 -0.4 6.6 3.7 2.2 19.4 26MP8CTSTYDTJ2CK 19 0 14.1 7 7.1 47.2 26MP8CTA4QFZPT 17.5 -0.4 <th>26MP8CRJXQ5QKVP</th> <th>12.2</th> <th>0</th> <th>21.7</th> <th>2.5</th> <th>6</th> <th>42.4</th>	26MP8CRJXQ5QKVP	12.2	0	21.7	2.5	6	42.4
26MP8CS2ZVX4EYS 13 0 14.9 1.4 4.1 33.4 26MP8CS72NY2Q8T 13.7 -0.8 11.8 5.9 -0.5 30.1 26MP8CS7ZDNBH6R 12.2 1.5 10 3.3 0 27 26MP8CSFBEPSGGH 18.6 1.5 9.6 0.7 2.2 32.6 26MP8CSLQPU6B3L 9.5 -0.8 8 3.6 2.2 22.5 26MP8CSLUMIN7862 4.3 0 1.7 2.6 0 8.6 26MP8CSTPYMEF86 7.3 -0.4 6.6 3.7 2.2 19.4 26MP8CT5YDTJ2CK 19 0 14.1 7 7.1 47.2 26MP8CT6LB72ZPA 12.2 1.5 5 4.4 0.7 23.8 26MP8CT7ZGSVTV1 12.2 3 10.3 1.3 1.8 28.6 26MP8CTKAQFZPT 17.5 -0.4 14.5 7.4 3.3 42.3 26MP8CTWSJHZIQW 3.8 -0.8 <th>26MP8CRPRW3REVM</th> <th>20.2</th> <th>-0.4</th> <th>23.2</th> <th>12.7</th> <th>2.9</th> <th>58.6</th>	26MP8CRPRW3REVM	20.2	-0.4	23.2	12.7	2.9	58.6
26MP8CS72NY2Q8T 13.7 -0.8 11.8 5.9 -0.5 30.1 26MP8CS7ZDNBH6R 12.2 1.5 10 3.3 0 27 26MP8CSFBEFSGGH 18.6 1.5 9.6 0.7 2.2 32.6 26MP8CSLQPU6B3L 9.5 -0.8 8 3.6 2.2 22.5 26MP8CSLUMN7862 4.3 0 1.7 2.6 0 8.6 26MP8CSTPYMEF86 7.3 -0.4 6.6 3.7 2.2 19.4 26MP8CTSYDTJ2CK 19 0 14.1 7 7.1 47.2 26MP8CT6LB72ZPA 12.2 1.5 5 4.4 0.7 23.8 26MP8CT7ZG5VTV1 12.2 3 10.3 1.3 1.8 28.6 26MP8CTA4AQFZPT 17.5 -0.4 14.5 7.4 3.3 42.3 26MP8CTKJQIYS3G 16.4 1.5 4.1 2.6 4.5 29.1 26MP8CUFADJZRE 16.4 0 <th>26MP8CRZTBKMSVW</th> <th>15.3</th> <th>1.5</th> <th>1.7</th> <th>5.2</th> <th>1.1</th> <th>24.8</th>	26MP8CRZTBKMSVW	15.3	1.5	1.7	5.2	1.1	24.8
26MP8CS7ZDNBH6R 12.2 1.5 10 3.3 0 27 26MP8CSFBEPSGGH 18.6 1.5 9.6 0.7 2.2 32.6 26MP8CSLQPU6B3L 9.5 -0.8 8 3.6 2.2 22.5 26MP8CSLUMN7862 4.3 0 1.7 2.6 0 8.6 26MP8CSTPYMEF86 7.3 -0.4 6.6 3.7 2.2 19.4 26MP8CTSYDTJ2CK 19 0 14.1 7 7.1 47.2 26MP8CT6LB72ZPA 12.2 1.5 5 4.4 0.7 23.8 26MP8CT7ZG5VTV1 12.2 3 10.3 1.3 1.8 28.6 26MP8CTA4AQFZPT 17.5 -0.4 14.5 7.4 3.3 42.3 26MP8CTWSJHZIQW 3.8 -0.8 8 -1 -1.3 8.7 26MP8CUSB4LVWC5 14.9 1.1 1.1 2.6 3 22.7 26MP8CUSHED6GC 14.5 1.5	26MP8CS2ZVX4EYS	13	0	14.9	1.4	4.1	33.4
26MP8CSFBEPSGGH 18.6 1.5 9.6 0.7 2.2 32.6 26MP8CSLQPU6B3L 9.5 -0.8 8 3.6 2.2 22.5 26MP8CSLUMN7862 4.3 0 1.7 2.6 0 8.6 26MP8CSTPYMEF86 7.3 -0.4 6.6 3.7 2.2 19.4 26MP8CTSYDTJ2CK 19 0 14.1 7 7.1 47.2 26MP8CT6LB72ZPA 12.2 1.5 5 4.4 0.7 23.8 26MP8CTTZG5VTV1 12.2 3 10.3 1.3 1.8 28.6 26MP8CTA4AQFZPT 17.5 -0.4 14.5 7.4 3.3 42.3 26MP8CTWSJHZIQW 3.8 -0.8 8 -1 -1.3 8.7 26MP8CUFADJZRE 16.4 0 -1.4 4.1 1.5 20.6 26MP8CUSB4LVWC5 14.9 1.1 1.1 2.6 3 22.7 26MP8CUJEF563C 14.5 1.5	26MP8CS72NY2Q8T	13.7	-0.8	11.8	5.9	-0.5	30.1
26MP8CSLQPU6B3L 9.5 -0.8 8 3.6 2.2 22.5 26MP8CSLUMN7862 4.3 0 1.7 2.6 0 8.6 26MP8CSTPYMEF86 7.3 -0.4 6.6 3.7 2.2 19.4 26MP8CTSYDTJ2CK 19 0 14.1 7 7.1 47.2 26MP8CT6LB72ZPA 12.2 1.5 5 4.4 0.7 23.8 26MP8CT7ZGSVTV1 12.2 3 10.3 1.3 1.8 28.6 26MP8CTA4AQFZPT 17.5 -0.4 14.5 7.4 3.3 42.3 26MP8CTKJQIYS3G 16.4 1.5 4.1 2.6 4.5 29.1 26MP8CUSJRZIQW 3.8 -0.8 8 -1 -1.3 8.7 26MP8CUSB4LVWC5 14.9 1.1 1.1 2.6 3 22.7 26MP8CUSIWNVMU 9.9 -0.4 2.1 6.3 5.2 23.1 26MP8CUZLC4IJX2 19.8 0	26MP8CS7ZDNBH6R	12.2	1.5	10	3.3	0	27
26MP8CSLUMN7862 4.3 0 1.7 2.6 0 8.6 26MP8CSTPYMEF86 7.3 -0.4 6.6 3.7 2.2 19.4 26MP8CT5YDTJ2CK 19 0 14.1 7 7.1 47.2 26MP8CT6LB72ZPA 12.2 1.5 5 4.4 0.7 23.8 26MP8CT7ZG5VTV1 12.2 3 10.3 1.3 1.8 28.6 26MP8CTA4AQFZPT 17.5 -0.4 14.5 7.4 3.3 42.3 26MP8CTKJQIYS3G 16.4 1.5 4.1 2.6 4.5 29.1 26MP8CUSJHZIQW 3.8 -0.8 8 -1 -1.3 8.7 26MP8CU5B4LVWC5 14.9 1.1 1.1 2.6 3 22.7 26MP8CU5B4LVWC5 14.9 1.1 1.1 2.6 3 22.7 26MP8CU5B4WVMU 9.9 -0.4 2.1 6.3 5.2 23.1 26MP8CUJS1WNVMU 9.9 -0.4	26MP8CSFBEPSGGH	18.6	1.5	9.6	0.7	2.2	32.6
26MP8CSTPYMEF86 7.3 -0.4 6.6 3.7 2.2 19.4 26MP8CT5YDTJ2CK 19 0 14.1 7 7.1 47.2 26MP8CT6LB72ZPA 12.2 1.5 5 4.4 0.7 23.8 26MP8CT7ZG5VTV1 12.2 3 10.3 1.3 1.8 28.6 26MP8CTA4AQFZPT 17.5 -0.4 14.5 7.4 3.3 42.3 26MP8CTKJQIYS3G 16.4 1.5 4.1 2.6 4.5 29.1 26MP8CUFFADJZRE 16.4 0 -1.4 4.1 1.5 20.6 26MP8CU5B4LVWC5 14.9 1.1 1.1 2.6 3 22.7 26MP8CU5B4LVWC5 14.9 1.1 1.1 2.6 3 22.7 26MP8CU5B4GS 20.2 -0.4 -0.2 4 3.7 27.3 26MP8CUJSIWNWMU 9.9 -0.4 2.1 6.3 5.2 23.1 26MP8CUZLC4IJX2 19.8 0<	26MP8CSLQPU6B3L	9.5	-0.8	8	3.6	2.2	22.5
26MP8CT5YDTJ2CK 19 0 14.1 7 7.1 47.2 26MP8CT6LB72ZPA 12.2 1.5 5 4.4 0.7 23.8 26MP8CT7ZG5VTV1 12.2 3 10.3 1.3 1.8 28.6 26MP8CTA4AQFZPT 17.5 -0.4 14.5 7.4 3.3 42.3 26MP8CTKJQIYS3G 16.4 1.5 4.1 2.6 4.5 29.1 26MP8CTWSJHZIQW 3.8 -0.8 8 -1 -1.3 8.7 26MP8CU1FADJZRE 16.4 0 -1.4 4.1 1.5 20.6 26MP8CU5B4LVWC5 14.9 1.1 1.1 2.6 3 22.7 26MP8CUGMZBQ26K 20.2 -0.4 -0.2 4 3.7 27.3 26MP8CUJ51WNVMU 9.9 -0.4 2.1 6.3 5.2 23.1 26MP8CUZLC4IJX2 19.8 0 8.9 5.5 1.8 36 26MP8CV3KET6G2Y 12.2 1.1<	26MP8CSLUMN7862	4.3	0	1.7	2.6	0	8.6
26MP8CT6LB72ZPA 12.2 1.5 5 4.4 0.7 23.8 26MP8CT7ZG5VTV1 12.2 3 10.3 1.3 1.8 28.6 26MP8CTA4AQFZPT 17.5 -0.4 14.5 7.4 3.3 42.3 26MP8CTKJQIYS3G 16.4 1.5 4.1 2.6 4.5 29.1 26MP8CTWSJHZIQW 3.8 -0.8 8 -1 -1.3 8.7 26MP8CUIFADJZRE 16.4 0 -1.4 4.1 1.5 20.6 26MP8CU5B4LVWC5 14.9 1.1 1.1 2.6 3 22.7 26MP8CU6MZBQ26K 20.2 -0.4 -0.2 4 3.7 27.3 26MP8CUJ5IWNVMU 9.9 -0.4 2.1 6.3 5.2 23.1 26MP8CUZLC4IJX2 19.8 0 8.9 5.5 1.8 36 26MP8CV3KET6G2Y 12.2 1.1 7 2.5 1.8 24.6	26MP8CSTPYMEF86	7.3	-0.4	6.6	3.7	2.2	19.4
26MP8CT7ZG5VTV1 12.2 3 10.3 1.3 1.8 28.6 26MP8CTA4AQFZPT 17.5 -0.4 14.5 7.4 3.3 42.3 26MP8CTKJQIYS3G 16.4 1.5 4.1 2.6 4.5 29.1 26MP8CTWSJHZIQW 3.8 -0.8 8 -1 -1.3 8.7 26MP8CU1FADJZRE 16.4 0 -1.4 4.1 1.5 20.6 26MP8CU5B4LVWC5 14.9 1.1 1.1 2.6 3 22.7 26MP8CU6MZBQ26K 20.2 -0.4 -0.2 4 3.7 27.3 26MP8CUGJFE563C 14.5 1.5 -2.5 3.7 1.1 18.3 26MP8CUJ51WNVMU 9.9 -0.4 2.1 6.3 5.2 23.1 26MP8CUKB3UP8H3 3.8 1.5 1.2 -0.6 4.4 10.3 26MP8CV3IT8ZS27 13.3 0 9.6 6.7 7.5 37.1 26MP8CV3KET6G2Y 12.2	26MP8CT5YDTJ2CK	19	0	14.1	7	7.1	47.2
26MP8CTA4AQFZPT 17.5 -0.4 14.5 7.4 3.3 42.3 26MP8CTKJQIYS3G 16.4 1.5 4.1 2.6 4.5 29.1 26MP8CTWSJHZIQW 3.8 -0.8 8 -1 -1.3 8.7 26MP8CU1FADJZRE 16.4 0 -1.4 4.1 1.5 20.6 26MP8CU5B4LVWC5 14.9 1.1 1.1 2.6 3 22.7 26MP8CU6MZBQ26K 20.2 -0.4 -0.2 4 3.7 27.3 26MP8CUGJFE563C 14.5 1.5 -2.5 3.7 1.1 18.3 26MP8CUJ51WNVMU 9.9 -0.4 2.1 6.3 5.2 23.1 26MP8CUKB3UP8H3 3.8 1.5 1.2 -0.6 4.4 10.3 26MP8CV3IT8ZS27 13.3 0 9.6 6.7 7.5 37.1 26MP8CV3KET6G2Y 12.2 1.1 7 2.5 1.8 24.6	26MP8CT6LB72ZPA	12.2	1.5	5	4.4	0.7	23.8
26MP8CTKJQIYS3G 16.4 1.5 4.1 2.6 4.5 29.1 26MP8CTWSJHZIQW 3.8 -0.8 8 -1 -1.3 8.7 26MP8CUIFADJZRE 16.4 0 -1.4 4.1 1.5 20.6 26MP8CU5B4LVWC5 14.9 1.1 1.1 2.6 3 22.7 26MP8CU6MZBQ26K 20.2 -0.4 -0.2 4 3.7 27.3 26MP8CUCJFE563C 14.5 1.5 -2.5 3.7 1.1 18.3 26MP8CUJ51WNVMU 9.9 -0.4 2.1 6.3 5.2 23.1 26MP8CUKB3UP8H3 3.8 1.5 1.2 -0.6 4.4 10.3 26MP8CUZLC4IJX2 19.8 0 8.9 5.5 1.8 36 26MP8CV3IT8ZS27 13.3 0 9.6 6.7 7.5 37.1 26MP8CV3KET6G2Y 12.2 1.1 7 2.5 1.8 24.6	26MP8CT7ZG5VTV1	12.2	3	10.3	1.3	1.8	28.6
26MP8CTWSJHZIQW 3.8 -0.8 8 -1 -1.3 8.7 26MP8CU1FADJZRE 16.4 0 -1.4 4.1 1.5 20.6 26MP8CU5B4LVWC5 14.9 1.1 1.1 2.6 3 22.7 26MP8CU6MZBQ26K 20.2 -0.4 -0.2 4 3.7 27.3 26MP8CUCJFE563C 14.5 1.5 -2.5 3.7 1.1 18.3 26MP8CUJ51WNVMU 9.9 -0.4 2.1 6.3 5.2 23.1 26MP8CUKB3UP8H3 3.8 1.5 1.2 -0.6 4.4 10.3 26MP8CUZLC4IJX2 19.8 0 8.9 5.5 1.8 36 26MP8CV31T8ZS27 13.3 0 9.6 6.7 7.5 37.1 26MP8CV3KET6G2Y 12.2 1.1 7 2.5 1.8 24.6	26MP8CTA4AQFZPT	17.5	-0.4	14.5	7.4	3.3	42.3
26MP8CU1FADJZRE 16.4 0 -1.4 4.1 1.5 20.6 26MP8CU5B4LVWC5 14.9 1.1 1.1 2.6 3 22.7 26MP8CU6MZBQ26K 20.2 -0.4 -0.2 4 3.7 27.3 26MP8CUCJFE563C 14.5 1.5 -2.5 3.7 1.1 18.3 26MP8CUJ51WNVMU 9.9 -0.4 2.1 6.3 5.2 23.1 26MP8CUKB3UP8H3 3.8 1.5 1.2 -0.6 4.4 10.3 26MP8CUZLC4IJX2 19.8 0 8.9 5.5 1.8 36 26MP8CV31T8ZS27 13.3 0 9.6 6.7 7.5 37.1 26MP8CV3KET6G2Y 12.2 1.1 7 2.5 1.8 24.6	26MP8CTKJQIYS3G	16.4	1.5	4.1	2.6	4.5	29.1
26MP8CU5B4LVWC5 14.9 1.1 1.1 2.6 3 22.7 26MP8CU6MZBQ26K 20.2 -0.4 -0.2 4 3.7 27.3 26MP8CUCJFE563C 14.5 1.5 -2.5 3.7 1.1 18.3 26MP8CUJ51WNVMU 9.9 -0.4 2.1 6.3 5.2 23.1 26MP8CUKB3UP8H3 3.8 1.5 1.2 -0.6 4.4 10.3 26MP8CUZLC4IJX2 19.8 0 8.9 5.5 1.8 36 26MP8CV31T8ZS27 13.3 0 9.6 6.7 7.5 37.1 26MP8CV3KET6G2Y 12.2 1.1 7 2.5 1.8 24.6	26MP8CTWSJHZIQW	3.8	-0.8	8	-1	-1.3	8.7
26MP8CU6MZBQ26K 20.2 -0.4 -0.2 4 3.7 27.3 26MP8CUCJFE563C 14.5 1.5 -2.5 3.7 1.1 18.3 26MP8CUJ51WNVMU 9.9 -0.4 2.1 6.3 5.2 23.1 26MP8CUKB3UP8H3 3.8 1.5 1.2 -0.6 4.4 10.3 26MP8CUZLC4IJX2 19.8 0 8.9 5.5 1.8 36 26MP8CV31T8ZS27 13.3 0 9.6 6.7 7.5 37.1 26MP8CV3KET6G2Y 12.2 1.1 7 2.5 1.8 24.6	26MP8CU1FADJZRE	16.4	0	-1.4	4.1	1.5	20.6
26MP8CUCJFE563C 14.5 1.5 -2.5 3.7 1.1 18.3 26MP8CUJ51WNVMU 9.9 -0.4 2.1 6.3 5.2 23.1 26MP8CUKB3UP8H3 3.8 1.5 1.2 -0.6 4.4 10.3 26MP8CUZLC4IJX2 19.8 0 8.9 5.5 1.8 36 26MP8CV31T8ZS27 13.3 0 9.6 6.7 7.5 37.1 26MP8CV3KET6G2Y 12.2 1.1 7 2.5 1.8 24.6	26MP8CU5B4LVWC5	14.9	1.1	1.1	2.6	3	22.7
26MP8CUJ51WNVMU 9.9 -0.4 2.1 6.3 5.2 23.1 26MP8CUKB3UP8H3 3.8 1.5 1.2 -0.6 4.4 10.3 26MP8CUZLC4IJX2 19.8 0 8.9 5.5 1.8 36 26MP8CV31T8ZS27 13.3 0 9.6 6.7 7.5 37.1 26MP8CV3KET6G2Y 12.2 1.1 7 2.5 1.8 24.6	26MP8CU6MZBQ26K	20.2	-0.4	-0.2	4	3.7	27.3
26MP8CUKB3UP8H3 3.8 1.5 1.2 -0.6 4.4 10.3 26MP8CUZLC4IJX2 19.8 0 8.9 5.5 1.8 36 26MP8CV31T8ZS27 13.3 0 9.6 6.7 7.5 37.1 26MP8CV3KET6G2Y 12.2 1.1 7 2.5 1.8 24.6	26MP8CUCJFE563C	14.5	1.5	-2.5	3.7	1.1	18.3
26MP8CUZLC4IJX2 19.8 0 8.9 5.5 1.8 36 26MP8CV31T8ZS27 13.3 0 9.6 6.7 7.5 37.1 26MP8CV3KET6G2Y 12.2 1.1 7 2.5 1.8 24.6	26MP8CUJ51WNVMU	9.9	-0.4	2.1	6.3	5.2	23.1
26MP8CV31T8ZS27 13.3 0 9.6 6.7 7.5 37.1 26MP8CV3KET6G2Y 12.2 1.1 7 2.5 1.8 24.6	26MP8CUKB3UP8H3	3.8	1.5	1.2	-0.6	4.4	10.3
26MP8CV3KET6G2Y 12.2 1.1 7 2.5 1.8 24.6	26MP8CUZLC4IJX2	19.8	0	8.9	5.5	1.8	36
	26MP8CV31T8ZS27	13.3	0	9.6	6.7	7.5	37.1
26MP8CVA2SPRRA2 13 1.5 3.5 5.1 1.5 24.6	26MP8CV3KET6G2Y	12.2	1.1	7	2.5	1.8	24.6
	26MP8CVA2SPRRA2	13	1.5	3.5	5.1	1.5	24.6





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8CVBQNLQFYH	0	1.1	8	8.2	3.7	21
26MP8CVBZL3YIP5	7.6	-0.4	1.2	-1	1	8.4
26MP8CVEMBGAPLE	14.5	1.5	9.9	2.8	1.4	30.1
26MP8CVL2ZKUWPF	8	1.5	4.7	4.4	-0.5	18.1
26MP8CVY5YQK8P6	14.5	-0.4	-1.8	3.3	1.8	17.4
26MP8CVYDAHRJV7	19	-0.4	10	7.4	3	39
26MP8CVYLWKP35B	7.2	-0.8	4.6	4	2.9	17.9
26MP8CVYXSIJTH2	13	0	7.8	9	3	32.8
26MP8CW44KBXWI4	16.7	1.1	1.3	1.8	5.2	26.1
26MP8CW5E8WII42	4.6	-0.8	5.1	1	-0.1	9.8
26MP8CWK5LTAP8N	8.8	-0.4	0.2	0.6	1.8	11
26MP8CWSCBHPKC2	16.4	1.5	7.7	8.6	2.6	36.8
26MP8CXIHKFHNYT	19.8	1.5	17.9	12.3	3.7	55.2
26MP8CXQHHHV3FC	13	-0.4	11.9	9.7	4.1	38.3
26MP8CXV7ZA73DD	8.4	0	10.3	5.9	-0.8	23.8
26MP8CYED8QCWLA	7.7	-0.4	1.6	5.2	4.5	18.6
26MP8CYLM21KR1L	2.7	-0.4	0.8	-4	-0.5	-1.4
26MP8CYRL227J8S	15.2	1.5	4.7	4.8	0.7	26.9
26MP8CYWZPWNST2	13.7	-0.4	14.1	3.6	5.6	36.6
26MP8CZ765CKKNK	23.2	-0.4	13.4	9	2.6	47.8
26MP8CZRY8B112L	19.8	1.5	8.5	8.6	4.1	42.5
26MP8D11JSVW6IH	13	0	2.2	2.6	2.6	20.4
26MP8D1ETMKU8FN	2	-0.4	3.5	-2	-0.4	2.7
26MP8D1K8LTEK2H	10.7	1.5	2.7	1.3	2.9	19.1
26MP8D1WIV1ET1J	26.6	1.5	23.2	12.3	0.6	64.2
26MP8D2BPKGJDZU	10	1.5	8.8	2.6	1.1	24
26MP8D2QGG5EQGF	8.4	1.5	3.2	0.3	-0.5	12.9
26MP8D354FR6LMT	7.8	0	7.3	2.2	1.8	19.1
26MP8D355YWDH7Y	10.7	1.5	3.6	7.8	1.4	25
26MP8D36RELDKKR	12.2	0	1.7	4.8	2.6	21.3
26MP8D3C2XVNEAV	7.4	0	2.9	0	0.3	10.6





12.2	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8D3PYXXKMCG 21.3 -0.4 8.4 7.4 2.2 38.9 26MP8D3UNJN4XII 17.9 -0.4 13 9.7 5.2 45.4 26MP8D3WYR3RRJF 19.8 1.5 21.7 10.8 7.1 60.9 26MP8D3XMFLXSAZ 16 1.1 16 9.7 9 51.8 26MP8D4KCQH3MSI 14.5 1.5 22.5 5.2 2.6 46.3 26MP8D4KCQH3MSI 17.1 0 14.1 10.4 2.9 44.5 26MP8D4WCQH3MSI 17.5 -0.4 6.9 4 10.5 38.5 26MP8D4WRARMASI 14.1 -0.4 6.2 4.4 5.2 29.5 26MP8D4WG2HSYT 11.8 -0.8 7.7 4 2.6 25.3 26MP8D53BGVLUD 14.8 3 9.9 6.6 2.5 36.8 26MP8D57AA2M6NC 16 0 14.5 11.2 1.1 42.8 26MP8D5ALYAIY3MN 11.8	26MP8D3KLVE3DSK	12.2	1.1	8	2.8	2.9	27
26MPSD3UNJN4XII 17.9 -0.4 13 9.7 5.2 45.4 26MPSD3WYR3RRJF 19.8 1.5 21.7 10.8 7.1 60.9 26MPSD3XMFLXSAZ 16 1.1 16 9.7 9 51.8 26MPSD4JAGV6ZM5 14.5 1.5 22.5 5.2 2.6 46.3 26MPSD4KCQH3M8I 17.1 0 14.1 10.4 2.9 44.5 26MPSD4KCQH3M8I 14.1 -0.4 6.9 4 10.5 38.5 26MPSD4KRGSGZ3 11.8 -0.8 7.7 4 2.6 25.3 26MPSD52GDT75LP 19 0 6.2 8.9 2.9 37 26MPSD53GBVLUD 14.8 <th< th=""><th>26MP8D3LDVYWZTX</th><th>11.5</th><th>-0.4</th><th>13.7</th><th>3.2</th><th>-0.8</th><th>27.2</th></th<>	26MP8D3LDVYWZTX	11.5	-0.4	13.7	3.2	-0.8	27.2
26MPSD3WYR3RRJF 19.8 1.5 21.7 10.8 7.1 60.9 26MPSD3XMFLXSAZ 16 1.1 16 9.7 9 51.8 26MPSD4JAGV6ZM5 14.5 1.5 22.5 5.2 2.6 46.3 26MPSD4KCQH3MSI 17.1 0 14.1 10.4 2.9 44.5 26MPSD4RF8GS6Z3 17.5 -0.4 6.9 4 10.5 38.5 26MPSD4UXRNMASI 14.1 -0.4 6.2 4.4 5.2 29.5 26MPSD4WG21ISYT 11.8 -0.8 7.7 4 2.6 25.3 26MPSD526DT75LP 19 0 6.2 8.9 2.9 37 26MPSD53SBGVLUD 14.8 3 9.9 6.6 2.5 36.8 26MPSD57AA2M6NC 16 0 14.5 11.2 1.1 42.8 26MPSD5XJEIPM3T 10.4 0 5.9 0 -0.4 15.9 26MPSD5XZ41Y3MN 11.8 1.5	26MP8D3PYXXKMCG	21.3	-0.4	8.4	7.4	2.2	38.9
26MP8D3XMFLXSAZ 16 1.1 16 9.7 9 51.8 26MP8D4JAGV6ZM5 14.5 1.5 22.5 5.2 2.6 46.3 26MP8D4KCQH3M8I 17.1 0 14.1 10.4 2.9 44.5 26MP8D4RF8GS6Z3 17.5 -0.4 6.9 4 10.5 38.5 26MP8D4UXRNMASI 14.1 -0.4 6.2 4.4 5.2 29.5 26MP8D4WG211SYT 11.8 -0.8 7.7 4 2.6 25.3 26MP8D526DT75LP 19 0 6.2 8.9 2.9 37 26MP8D53SBGVLUD 14.8 3 9.9 6.6 2.5 36.8 26MP8D57AA2M6NC 16 0 14.5 11.2 1.1 42.8 26MP8D5NJEIPM3T 10.4 0 5.9 0 -0.4 15.9 26MP8D5ALYALY3MN 11.8 1.5 10.7 5.5 4.5 34 26MP8D64U28GU 5.7 1.1	26MP8D3UNJN4XI1	17.9	-0.4	13	9.7	5.2	45.4
26MP8D4JAGV6ZMS 14.5 1.5 22.5 5.2 2.6 46.3 26MP8D4KCQH3M8I 17.1 0 14.1 10.4 2.9 44.5 26MP8D4RF8GS6Z3 17.5 -0.4 6.9 4 10.5 38.5 26MP8D4UXRNMA8I 14.1 -0.4 6.2 4.4 5.2 29.5 26MP8D4WG21ISYT 11.8 -0.8 7.7 4 2.6 25.3 26MP8D526DT75LP 19 0 6.2 8.9 2.9 37 26MP8D535BGVLUD 14.8 3 9.9 6.6 2.5 36.8 26MP8D57AA2M6NC 16 0 14.5 11.2 1.1 42.8 26MP8D5NJEIPM3T 10.4 0 5.9 0 -0.4 15.9 26MP8D5A128SGUX 5.7 1.1 -1.1 -0.2 -3.2 2.3 26MP8D676VUFIQ 13.4 0 4.3 2.9 3.7 24.3 26MP8D66VR8LG7 9.6 1.5<	26MP8D3WYR3RRJF	19.8	1.5	21.7	10.8	7.1	60.9
26MP8D4KCQH3M8I 17.1 0 14.1 10.4 2.9 44.5 26MP8D4RF8GS6Z3 17.5 -0.4 6.9 4 10.5 38.5 26MP8D4UXRNMA8I 14.1 -0.4 6.2 4.4 5.2 29.5 26MP8D4WG2HISYT 11.8 -0.8 7.7 4 2.6 25.3 26MP8D526DT75LP 19 0 6.2 8.9 2.9 37 26MP8D535BGVLUD 14.8 3 9.9 6.6 2.5 36.8 26MP8D57AA2M6NC 16 0 14.5 11.2 1.1 42.8 26MP8D5NJEIPM3T 10.4 0 5.9 0 -0.4 15.9 26MP8D641288GUX 5.7 1.1 -1.1 -0.2 -3.2 2.3 26MP8D676VU7F1Q 13.4 0 4.3 2.9 3.7 24.3 26MP8D6F6VR3LG7 9.6 1.5 2.9 1.1 -0.1 15 26MP8D68A14YSLBU 12.6 0 </th <th>26MP8D3XMFLXSAZ</th> <th>16</th> <th>1.1</th> <th>16</th> <th>9.7</th> <th>9</th> <th>51.8</th>	26MP8D3XMFLXSAZ	16	1.1	16	9.7	9	51.8
26MP8D4RF8GS6Z3 17.5 -0.4 6.9 4 10.5 38.5 26MP8D4UXRNMA8I 14.1 -0.4 6.2 4.4 5.2 29.5 26MP8D4WG21ISYT 11.8 -0.8 7.7 4 2.6 25.3 26MP8D526DT75LP 19 0 6.2 8.9 2.9 37 26MP8D535BGVLUD 14.8 3 9.9 6.6 2.5 36.8 26MP8D57AA2M6NC 16 0 14.5 11.2 1.1 42.8 26MP8D5NJEIPM3T 10.4 0 5.9 0 -0.4 15.9 26MP8D5X4IY3MN 11.8 1.5 10.7 5.5 4.5 34 26MP8D641288GUX 5.7 1.1 -1.1 -0.2 -3.2 2.3 26MP8D676VU7FIQ 13.4 0 4.3 2.9 3.7 24.3 26MP8D6F6VR8LG7 9.6 1.5 2.9 1.1 -0.1 15 26MP8D6K63333R3F 14.9 1.5 </th <th>26MP8D4JAGV6ZM5</th> <th>14.5</th> <th>1.5</th> <th>22.5</th> <th>5.2</th> <th>2.6</th> <th>46.3</th>	26MP8D4JAGV6ZM5	14.5	1.5	22.5	5.2	2.6	46.3
26MP8D4UXRNMA8I 14.1 -0.4 6.2 4.4 5.2 29.5 26MP8D4WG211SYT 11.8 -0.8 7.7 4 2.6 25.3 26MP8D526DT75LP 19 0 6.2 8.9 2.9 37 26MP8D535BGVLUD 14.8 3 9.9 6.6 2.5 36.8 26MP8D57AA2M6NC 16 0 14.5 11.2 1.1 42.8 26MP8D5NJEIPM3T 10.4 0 5.9 0 -0.4 15.9 26MP8D5ZX41Y3MN 11.8 1.5 10.7 5.5 4.5 34 26MP8D64L288GUX 5.7 1.1 -1.1 -0.2 -3.2 2.3 26MP8D676VU7F1Q 13.4 0 4.3 2.9 3.7 24.3 26MP8D6F6VR8LG7 9.6 1.5 2.9 1.1 -0.1 15 26MP8D6F6VR8LG7 9.6 1.5 2.9 1.1 -0.1 15 26MP8D6X6333R3F 14.9 1.5 <th>26MP8D4KCQH3M8I</th> <th>17.1</th> <th>0</th> <th>14.1</th> <th>10.4</th> <th>2.9</th> <th>44.5</th>	26MP8D4KCQH3M8I	17.1	0	14.1	10.4	2.9	44.5
26MP8D4WG211SYT 11.8 -0.8 7.7 4 2.6 25.3 26MP8D526DT75LP 19 0 6.2 8.9 2.9 37 26MP8D535BGVLUD 14.8 3 9.9 6.6 2.5 36.8 26MP8D57AA2M6NC 16 0 14.5 11.2 1.1 42.8 26MP8D5NJEIPM3T 10.4 0 5.9 0 -0.4 15.9 26MP8D5ZX41Y3MN 11.8 1.5 10.7 5.5 4.5 34 26MP8D641288GUX 5.7 1.1 -1.1 -0.2 -3.2 2.3 26MP8D64128BU 12.2 3 3.6 2.1 2.6 23.5 26MP8D6F6VR8LG7 9.6 1.5 2.9 1.1 -0.1 15 26MP8D6P0W7PYT5 3.9 1.5 -0.4 2.6 1.8 9.4 26MP8D78IX683JZ 12.6 0 13.4 6.3 4.1 36.4 26MP8D78EBAH6UY 8.8 -0.8	26MP8D4RF8GS6Z3	17.5	-0.4	6.9	4	10.5	38.5
26MP8D526DT75LP 19 0 6.2 8.9 2.9 37 26MP8D535BGVLUD 14.8 3 9.9 6.6 2.5 36.8 26MP8D57AA2M6NC 16 0 14.5 11.2 1.1 42.8 26MP8D5NJEIPM3T 10.4 0 5.9 0 -0.4 15.9 26MP8D5ZX41Y3MN 11.8 1.5 10.7 5.5 4.5 34 26MP8D641288GUX 5.7 1.1 -1.1 -0.2 -3.2 2.3 26MP8D676VU7F1Q 13.4 0 4.3 2.9 3.7 24.3 26MP8D6F6VR8LG7 9.6 1.5 2.9 1.1 -0.1 15 26MP8D6F0W7PYT5 3.9 1.5 -0.4 2.6 1.8 9.4 26MP8D781X683JZ 12.6 0 13.4 6.3 4.1 36.4 26MP8D78EBAHGUY 8.8 -0.8 5.8 4.4 0.7 18.9 26MP8D78NG2YL4X 6.6 -0.4 <th>26MP8D4UXRNMA8I</th> <th>14.1</th> <th>-0.4</th> <th>6.2</th> <th>4.4</th> <th>5.2</th> <th>29.5</th>	26MP8D4UXRNMA8I	14.1	-0.4	6.2	4.4	5.2	29.5
26MP8D535BGVLUD 14.8 3 9.9 6.6 2.5 36.8 26MP8D57AA2M6NC 16 0 14.5 11.2 1.1 42.8 26MP8D5NJEIPM3T 10.4 0 5.9 0 -0.4 15.9 26MP8D5ZX41Y3MN 11.8 1.5 10.7 5.5 4.5 34 26MP8D641288GUX 5.7 1.1 -1.1 -0.2 -3.2 2.3 26MP8D676VU7F1Q 13.4 0 4.3 2.9 3.7 24.3 26MP8D6A14YSLBU 12.2 3 3.6 2.1 2.6 23.5 26MP8D6F6VRSLG7 9.6 1.5 2.9 1.1 -0.1 15 26MP8D6Y833R3F 14.9 1.5 16.4 7.4 4.1 44.3 26MP8D78LX683JZ 12.6 0 13.4 6.3 4.1 36.4 26MP8D78EBAHGUY 8.8 -0.8 5.8 4.4 0.7 18.9 26MP8D78NG2YLAX 6.6 -0.	26MP8D4WG211SYT	11.8	-0.8	7.7	4	2.6	25.3
26MP8D57AA2M6NC 16 0 14.5 11.2 1.1 42.8 26MP8D5NJEIPM3T 10.4 0 5.9 0 -0.4 15.9 26MP8D5ZX41Y3MN 11.8 1.5 10.7 5.5 4.5 34 26MP8D64I288GUX 5.7 1.1 -1.1 -0.2 -3.2 2.3 26MP8D676VU7FIQ 13.4 0 4.3 2.9 3.7 24.3 26MP8D6AI4YSLBU 12.2 3 3.6 2.1 2.6 23.5 26MP8D6F6VR8LG7 9.6 1.5 2.9 1.1 -0.1 15 26MP8D6PUW7PYT5 3.9 1.5 -0.4 2.6 1.8 9.4 26MP8D6X6333R3F 14.9 1.5 16.4 7.4 4.1 44.3 26MP8D78EBAH6UY 8.8 -0.8 5.8 4.4 0.7 18.9 26MP8D78NG2YL4X 6.6 -0.4 4.4 2.6 -0.8 12.4 26MP8D7ZB8INGMX 20.9 <t< th=""><th>26MP8D526DT75LP</th><th>19</th><th>0</th><th>6.2</th><th>8.9</th><th>2.9</th><th>37</th></t<>	26MP8D526DT75LP	19	0	6.2	8.9	2.9	37
26MP8D5NJEIPM3T 10.4 0 5.9 0 -0.4 15.9 26MP8D5ZX41Y3MN 11.8 1.5 10.7 5.5 4.5 34 26MP8D64I288GUX 5.7 1.1 -1.1 -0.2 -3.2 2.3 26MP8D676VU7F1Q 13.4 0 4.3 2.9 3.7 24.3 26MP8D6AI4YSLBU 12.2 3 3.6 2.1 2.6 23.5 26MP8D6F6VRSLG7 9.6 1.5 2.9 1.1 -0.1 15 26MP8D6F0W7PYT5 3.9 1.5 -0.4 2.6 1.8 9.4 26MP8D6X6333R3F 14.9 1.5 16.4 7.4 4.1 44.3 26MP8D78IX683JZ 12.6 0 13.4 6.3 4.1 36.4 26MP8D78EBAH6UY 8.8 -0.8 5.8 4.4 0.7 18.9 26MP8D78RG2YL4X 6.6 -0.4 4.4 2.6 -0.8 12.4 26MP8D7ZBSINGMX 20.9 <	26MP8D535BGVLUD	14.8	3	9.9	6.6	2.5	36.8
26MP8D5ZX41Y3MN 11.8 1.5 10.7 5.5 4.5 34 26MP8D641288GUX 5.7 1.1 -1.1 -0.2 -3.2 2.3 26MP8D676VU7F1Q 13.4 0 4.3 2.9 3.7 24.3 26MP8D6A14YSLBU 12.2 3 3.6 2.1 2.6 23.5 26MP8D6F6VR8LG7 9.6 1.5 2.9 1.1 -0.1 15 26MP8D6PUW7PYT5 3.9 1.5 -0.4 2.6 1.8 9.4 26MP8D6X6333R3F 14.9 1.5 16.4 7.4 4.1 44.3 26MP8D78IX683JZ 12.6 0 13.4 6.3 4.1 36.4 26MP8D78EBAH6UY 8.8 -0.8 5.8 4.4 0.7 18.9 26MP8D78RG2YL4X 6.6 -0.4 4.4 2.6 -0.8 12.4 26MP8D7ZB8INGMX 20.9 0 9.7 8.6 3.3 42.5 26MP8D813AVXSBK 9.9 <	26MP8D57AA2M6NC	16	0	14.5	11.2	1.1	42.8
26MP8D64I288GUX 5.7 1.1 -1.1 -0.2 -3.2 2.3 26MP8D676VU7F1Q 13.4 0 4.3 2.9 3.7 24.3 26MP8D6AI4YSLBU 12.2 3 3.6 2.1 2.6 23.5 26MP8D6F6VR8LG7 9.6 1.5 2.9 1.1 -0.1 15 26MP8D6PUW7PYT5 3.9 1.5 -0.4 2.6 1.8 9.4 26MP8D6X6333R3F 14.9 1.5 16.4 7.4 4.1 44.3 26MP8D78IX683JZ 12.6 0 13.4 6.3 4.1 36.4 26MP8D78EBAH6UY 8.8 -0.8 5.8 4.4 0.7 18.9 26MP8D78FQ4FBWW 20.6 0 6.6 5.5 1.1 33.8 26MP8D7WRHNXPT6 19.8 -0.4 18.3 10.1 -0.8 47 26MP8D813AVXSBK 9.9 0 1.7 3.7 0.3 15.6 26MP8D86ENYUNUP 0	26MP8D5NJEIPM3T	10.4	0	5.9	0	-0.4	15.9
26MP8D676VU7F1Q 13.4 0 4.3 2.9 3.7 24.3 26MP8D6A14YSLBU 12.2 3 3.6 2.1 2.6 23.5 26MP8D6F6VR8LG7 9.6 1.5 2.9 1.1 -0.1 15 26MP8D6PUW7PYT5 3.9 1.5 -0.4 2.6 1.8 9.4 26MP8D6X6333R3F 14.9 1.5 16.4 7.4 4.1 44.3 26MP8D78IX683JZ 12.6 0 13.4 6.3 4.1 36.4 26MP8D78EBAH6UY 8.8 -0.8 5.8 4.4 0.7 18.9 26MP8D78FQ4FBWW 20.6 0 6.6 5.5 1.1 33.8 26MP8D78NG2YL4X 6.6 -0.4 4.4 2.6 -0.8 12.4 26MP8D7WRHNXPT6 19.8 -0.4 18.3 10.1 -0.8 47 26MP8D813AVXSBK 9.9 0 1.7 3.7 0.6 -2 -4 26MP8D86ENYUNUP 0	26MP8D5ZX41Y3MN	11.8	1.5	10.7	5.5	4.5	34
26MP8D6A14YSLBU 12.2 3 3.6 2.1 2.6 23.5 26MP8D6F6VR8LG7 9.6 1.5 2.9 1.1 -0.1 15 26MP8D6PUW7PYT5 3.9 1.5 -0.4 2.6 1.8 9.4 26MP8D6X6333R3F 14.9 1.5 16.4 7.4 4.1 44.3 26MP8D781X683JZ 12.6 0 13.4 6.3 4.1 36.4 26MP8D78EBAH6UY 8.8 -0.8 5.8 4.4 0.7 18.9 26MP8D78FQ4FBWW 20.6 0 6.6 5.5 1.1 33.8 26MP8D78NG2YL4X 6.6 -0.4 4.4 2.6 -0.8 12.4 26MP8D7WRHNXPT6 19.8 -0.4 18.3 10.1 -0.8 47 26MP8D7ZB8INGMX 20.9 0 9.7 8.6 3.3 42.5 26MP8D86ENYUNUP 0 1.1 -3.7 0.6 -2 -4	26MP8D64I288GUX	5.7	1.1	-1.1	-0.2	-3.2	2.3
26MP8D6F6VR8LG7 9.6 1.5 2.9 1.1 -0.1 15 26MP8D6PUW7PYT5 3.9 1.5 -0.4 2.6 1.8 9.4 26MP8D6X6333R3F 14.9 1.5 16.4 7.4 4.1 44.3 26MP8D781X683JZ 12.6 0 13.4 6.3 4.1 36.4 26MP8D78EBAH6UY 8.8 -0.8 5.8 4.4 0.7 18.9 26MP8D78FQ4FBWW 20.6 0 6.6 5.5 1.1 33.8 26MP8D78NG2YL4X 6.6 -0.4 4.4 2.6 -0.8 12.4 26MP8D7WRHNXPT6 19.8 -0.4 18.3 10.1 -0.8 47 26MP8D7ZB8INGMX 20.9 0 9.7 8.6 3.3 42.5 26MP8D813AVXSBK 9.9 0 1.7 3.7 0.3 15.6 26MP8D86ENYUNUP 0 1.1 -3.7 0.6 -2 -4	26MP8D676VU7F1Q	13.4	0	4.3	2.9	3.7	24.3
26MP8D6PUW7PYT5 3.9 1.5 -0.4 2.6 1.8 9.4 26MP8D6X6333R3F 14.9 1.5 16.4 7.4 4.1 44.3 26MP8D781X683JZ 12.6 0 13.4 6.3 4.1 36.4 26MP8D78EBAH6UY 8.8 -0.8 5.8 4.4 0.7 18.9 26MP8D78FQ4FBWW 20.6 0 6.6 5.5 1.1 33.8 26MP8D78NG2YL4X 6.6 -0.4 4.4 2.6 -0.8 12.4 26MP8D7WRHNXPT6 19.8 -0.4 18.3 10.1 -0.8 47 26MP8D7ZB8INGMX 20.9 0 9.7 8.6 3.3 42.5 26MP8D813AVXSBK 9.9 0 1.7 3.7 0.3 15.6 26MP8D86ENYUNUP 0 1.1 -3.7 0.6 -2 -4	26MP8D6AI4YSLBU	12.2	3	3.6	2.1	2.6	23.5
26MP8D6X6333R3F 14.9 1.5 16.4 7.4 4.1 44.3 26MP8D781X683JZ 12.6 0 13.4 6.3 4.1 36.4 26MP8D78EBAH6UY 8.8 -0.8 5.8 4.4 0.7 18.9 26MP8D78FQ4FBWW 20.6 0 6.6 5.5 1.1 33.8 26MP8D78NG2YL4X 6.6 -0.4 4.4 2.6 -0.8 12.4 26MP8D7WRHNXPT6 19.8 -0.4 18.3 10.1 -0.8 47 26MP8D7ZB8INGMX 20.9 0 9.7 8.6 3.3 42.5 26MP8D813AVXSBK 9.9 0 1.7 3.7 0.3 15.6 26MP8D86ENYUNUP 0 1.1 -3.7 0.6 -2 -4	26MP8D6F6VR8LG7	9.6	1.5	2.9	1.1	-0.1	15
26MP8D781X683JZ 12.6 0 13.4 6.3 4.1 36.4 26MP8D78EBAH6UY 8.8 -0.8 5.8 4.4 0.7 18.9 26MP8D78FQ4FBWW 20.6 0 6.6 5.5 1.1 33.8 26MP8D78NG2YL4X 6.6 -0.4 4.4 2.6 -0.8 12.4 26MP8D7WRHNXPT6 19.8 -0.4 18.3 10.1 -0.8 47 26MP8D7ZB8INGMX 20.9 0 9.7 8.6 3.3 42.5 26MP8D813AVXSBK 9.9 0 1.7 3.7 0.3 15.6 26MP8D86ENYUNUP 0 1.1 -3.7 0.6 -2 -4	26MP8D6PUW7PYT5	3.9	1.5	-0.4	2.6	1.8	9.4
26MP8D78EBAH6UY 8.8 -0.8 5.8 4.4 0.7 18.9 26MP8D78FQ4FBWW 20.6 0 6.6 5.5 1.1 33.8 26MP8D78NG2YL4X 6.6 -0.4 4.4 2.6 -0.8 12.4 26MP8D7WRHNXPT6 19.8 -0.4 18.3 10.1 -0.8 47 26MP8D7ZB8INGMX 20.9 0 9.7 8.6 3.3 42.5 26MP8D813AVXSBK 9.9 0 1.7 3.7 0.3 15.6 26MP8D86ENYUNUP 0 1.1 -3.7 0.6 -2 -4	26MP8D6X6333R3F	14.9	1.5	16.4	7.4	4.1	44.3
26MP8D78FQ4FBWW 20.6 0 6.6 5.5 1.1 33.8 26MP8D78NG2YL4X 6.6 -0.4 4.4 2.6 -0.8 12.4 26MP8D7WRHNXPT6 19.8 -0.4 18.3 10.1 -0.8 47 26MP8D7ZB8INGMX 20.9 0 9.7 8.6 3.3 42.5 26MP8D813AVXSBK 9.9 0 1.7 3.7 0.3 15.6 26MP8D86ENYUNUP 0 1.1 -3.7 0.6 -2 -4	26MP8D781X683JZ	12.6	0	13.4	6.3	4.1	36.4
26MP8D78NG2YL4X 6.6 -0.4 4.4 2.6 -0.8 12.4 26MP8D7WRHNXPT6 19.8 -0.4 18.3 10.1 -0.8 47 26MP8D7ZB8INGMX 20.9 0 9.7 8.6 3.3 42.5 26MP8D813AVXSBK 9.9 0 1.7 3.7 0.3 15.6 26MP8D86ENYUNUP 0 1.1 -3.7 0.6 -2 -4	26MP8D78EBAH6UY	8.8	-0.8	5.8	4.4	0.7	18.9
26MP8D7WRHNXPT6 19.8 -0.4 18.3 10.1 -0.8 47 26MP8D7ZB8INGMX 20.9 0 9.7 8.6 3.3 42.5 26MP8D813AVXSBK 9.9 0 1.7 3.7 0.3 15.6 26MP8D86ENYUNUP 0 1.1 -3.7 0.6 -2 -4	26MP8D78FQ4FBWW	20.6	0	6.6	5.5	1.1	33.8
26MP8D7ZB8INGMX 20.9 0 9.7 8.6 3.3 42.5 26MP8D813AVXSBK 9.9 0 1.7 3.7 0.3 15.6 26MP8D86ENYUNUP 0 1.1 -3.7 0.6 -2 -4	26MP8D78NG2YL4X	6.6	-0.4	4.4	2.6	-0.8	12.4
26MP8D813AVXSBK 9.9 0 1.7 3.7 0.3 15.6 26MP8D86ENYUNUP 0 1.1 -3.7 0.6 -2 -4	26MP8D7WRHNXPT6	19.8	-0.4	18.3	10.1	-0.8	47
26MP8D86ENYUNUP 0 1.1 -3.7 0.6 -2 -4	26MP8D7ZB8INGMX	20.9	0	9.7	8.6	3.3	42.5
	26MP8D813AVXSBK	9.9	0	1.7	3.7	0.3	15.6
26MP8D877D7MDMN 9.9 -0.4 5 0.2 0.3 15	26MP8D86ENYUNUP	0	1.1	-3.7	0.6	-2	-4
	26MP8D877D7MDMN	9.9	-0.4	5	0.2	0.3	15





26MP8D8QZG53U1P 21.3 -0.8 25.1 10.4 1.5 5 26MP8D8R7V5QT1B 3.1 1.1 1.3 0.2 -1.3 4 26MP8D8SEBMV4QG 12.2 0 5.4 4 1.8 2 26MP8D8SI8HW2TW 4.2 0 4.7 2.9 2.5 1	3.3 7.5 1.4
26MP8D8R7V5QT1B 3.1 1.1 1.3 0.2 -1.3 4 26MP8D8SEBMV4QG 12.2 0 5.4 4 1.8 2 26MP8D8SI8HW2TW 4.2 0 4.7 2.9 2.5 1	
26MP8D8SEBMV4QG 12.2 0 5.4 4 1.8 2 26MP8D8SI8HW2TW 4.2 0 4.7 2.9 2.5 1	1.4
26MP8D8SI8HW2TW 4.2 0 4.7 2.9 2.5 1	
	3.4
	4.3
26MP8DABAYV7KE1 13.3 -0.4 16 6.3 1.8	37
26MP8DABJ82I3LR 13 -0.4 12.2 2.1 3 2	9.9
26MP8DAHF71TZNN 9.9 -0.8 13.4 10.5 -0.1 3	2.9
26MP8DB2CHUH56H 21.3 0 21.3 7 3.7 5	3.3
26MP8DBEAR2EHSV 7.1 0 1.4 6 1.1 1	5.6
26MP8DC42KYGFBN 9.9 1.1 1.3 7.4 4.1 2	3.8
26MP8DC7TDYJLI5 14.8 -0.4 10.7 1.3 2.5 2	8.9
26MP8DCL7CF7QDQ 8.5 0 5.1 5.2 -0.4 1	8.4
26MP8DD5GQCX855 5.8 1.1 7.3 2.5 -0.4 1	6.3
26MP8DD788NU2MX 5.4 0 2 -2.8 2.2 6	5.8
26MP8DDG1SA7KEQ 14.1 0 7 4.1 4.1 2	9.3
26MP8DDI56HGURQ 16 1.5 6.2 11.2 4.5 3	9.4
26MP8DDUC2RH728 7.6 1.5 15.6 4.7 4.5 3	3.9
26MP8DE7Y6P2MBF 0 0 6.2 -0.9 1 6	5.3
26MP8DEDF2EF3YD 19.8 0 12.6 7.8 2.6 4	2.8
26MP8DEDRJ1U3A6 11.4 -0.4 1.3 1.8 -1.2 1	2.9
26MP8DEGTM3472E 0.5 -0.8 5.5 0.7 -0.4 5	5.5
26MP8DEH47SGIET 24.3 3 0.8 5.2 3.7	37
26MP8DELC8MB3UA 5.7 3 1.3 0 -0.8 9	0.2
26MP8DEMQJKUTFZ 15.6 0 16.8 9.7 4.1 4	6.2
26MP8DEX6XNIZCX 10.7 -0.8 6.2 1.8 5.6 2	3.5
26MP8DEZX1UI14Q 14.5 -0.4 14.9 7.4 3.7 4	0.1
26MP8DF78UKGV7R 6.5 0 5.5 3.6 1.5 1	7.1
26MP8DF8RFQYJJT 15.6 1.5 10.7 5.9 0.7 3.	4.4
	7.3
26MP8DFKFFMRC3W 17.1 0 16.8 12.3 1.1 4	





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8DFVKED48WJ	4.8	0	0	4.5	0.7	10
26MP8DFZ32YTQVT	15.3	0	1.4	3.3	3.7	23.7
26MP8DG6EYVTTUC	5.3	-0.8	-1.1	-2.8	3.3	3.9
26MP8DGAASLIMYS	16	0	5.4	5.2	2.2	28.8
26MP8DGBXJMAZEM	16	1.1	3.2	4.8	3.3	28.4
26MP8DGMLXL7YX1	17.5	1.1	9.6	10.8	-0.5	38.5
26MP8DGUC4YJ6M6	18.6	1.5	5	6.3	5.2	36.6
26MP8DGVLP2JGNB	11.4	-0.4	7.3	0.7	2.6	21.6
26MP8DH728WWNH2	11.4	-0.4	0.3	2.2	1.4	14.9
26MP8DHBGSD73T8	22.8	1.5	9.2	9	5.2	47.7
26MP8DHN8B4V4AZ	16.4	-0.8	2.7	0.2	-0.9	17.6
26MP8DHVPFGFWNM	6.5	-0.8	-0.2	2.6	1.5	9.6
26MP8DI3NPV35Z5	12.2	0	8.5	-0.5	1.8	22
26MP8DI7FK3MZZ7	17.5	1.5	15.7	11.2	2.2	48.1
26MP8DIDJNFCLBB	12.2	-0.8	4.4	1.4	3.7	20.9
26MP8DIFZANNA77	13.4	1.5	9.6	-0.1	2.6	27
26MP8DII8AFYI85	12.3	0	8.1	10.1	2.6	33.1
26MP8DIQ5TJ7KL3	4.6	1.5	-1	1.1	1.4	7.6
26MP8DJ3CFHSSV4	5	-0.4	3.5	1.1	-0.4	8.8
26MP8DJEQ3RNJN4	13.4	1.5	5.9	1.1	1.5	23.4
26MP8DJF7Y8656K	19.4	1.1	17.5	6.7	1.1	45.8
26MP8DJFNXR5L4E	9.5	-0.8	-1.5	-2.9	1.4	5.7
26MP8DJG2MXPKBU	11.1	-0.8	1	1.1	1.5	13.9
26MP8DJIHYZ7EM7	14.2	0	6.6	4.8	3	28.6
26MP8DJQYENIF3V	18.6	0	19.8	7	4.1	49.5
26MP8DJSR8LA4EZ	4.2	-0.8	-1.1	-2	2.6	2.9
26MP8DJWKAGAHM4	15.6	-0.4	17.5	14.6	4.1	51.4
26MP8DKHHQENMCJ	14.2	0	16.1	5.6	0	35.9
26MP8DKSALHT7TY	16.7	1.5	8	0.2	2.9	29.3
26MP8DLJE4KWUGZ	-2.2	-0.4	0.5	-1.3	-0.5	-3.9
26MP8DLL4GMIK5Z	10	0	2.5	4.8	-1.2	16.1





26MP8DLMDN6EWC7 15.2 1.1 4.6 5.5 5.2 31.6 26MP8DLS1RTCW88 4.7 -0.4 9.6 5.2 4.1 23.2 26MP8DLVAS18XYD 9.5 3 5.4 -0.6 2.9 20.2 26MP8DM14IDM8GW 4.6 1.1 5.8 -4 5.2 12.7 26MP8DM2U1ZMPNY 6.9 0 8.1 -0.1 0.7 15.6 26MP8DM412K2ULJ 2.3 1.1 6.1 -0.2 1 10.3 26MP8DM8IT4YMTE 11.4 -0.8 7.7 0.6 0.7 19.6 26MP8DMTK2JSU77 14.5 0 17.5 16.5 4.8 53.3 26MP8DMVPUISPLH 17.9 0 17.9 13.1 0 48.9 26MP8DNCFCIPJVV 21.3 0 15.3 7.4 3.7 47.6 26MP8DNFMIXL22L 15.6 0 2.8 2.2 0.7 21.3 26MP8DNKPBYJECM 8.4 -	
26MP8DLVAS18XYD 9.5 3 5.4 -0.6 2.9 20.2 26MP8DM14IDM8GW 4.6 1.1 5.8 -4 5.2 12.7 26MP8DM2U1ZMPNY 6.9 0 8.1 -0.1 0.7 15.6 26MP8DM412K2ULJ 2.3 1.1 6.1 -0.2 1 10.3 26MP8DM8IT4YMTE 11.4 -0.8 7.7 0.6 0.7 19.6 26MP8DMM7LYVGNT 21.3 0 12.2 11.6 3.7 48.8 26MP8DMTK2JSU77 14.5 0 17.5 16.5 4.8 53.3 26MP8DMVPUISPLH 17.9 0 17.9 13.1 0 48.9 26MP8DNCFCIPJVV 21.3 0 15.3 7.4 3.7 47.6 26MP8DNEGZRM4WQ 17.1 -0.4 14.5 9.7 6.7 47.6 26MP8DNFMIXL22L 15.6 0 2.8 2.2 0.7 21.3	
26MP8DM14IDM8GW 4.6 1.1 5.8 -4 5.2 12.7 26MP8DM2U1ZMPNY 6.9 0 8.1 -0.1 0.7 15.6 26MP8DM412K2ULJ 2.3 1.1 6.1 -0.2 1 10.3 26MP8DM8IT4YMTE 11.4 -0.8 7.7 0.6 0.7 19.6 26MP8DMM7LYVGNT 21.3 0 12.2 11.6 3.7 48.8 26MP8DMTK2JSU77 14.5 0 17.5 16.5 4.8 53.3 26MP8DMVPU1SPLH 17.9 0 17.9 13.1 0 48.9 26MP8DMZL1YITG3 21.3 -0.4 19.4 11.2 4.1 55.6 26MP8DNCFCIPJVV 21.3 0 15.3 7.4 3.7 47.7 26MP8DNEGZRM4WQ 17.1 -0.4 14.5 9.7 6.7 47.6 26MP8DNFMIXL22L 15.6 0 2.8 2.2 0.7 21.3	
26MP8DM2U1ZMPNY 6.9 0 8.1 -0.1 0.7 15.6 26MP8DM412K2ULJ 2.3 1.1 6.1 -0.2 1 10.3 26MP8DM8IT4YMTE 11.4 -0.8 7.7 0.6 0.7 19.6 26MP8DMM7LYVGNT 21.3 0 12.2 11.6 3.7 48.8 26MP8DMTK2JSU77 14.5 0 17.5 16.5 4.8 53.3 26MP8DMVPU1SPLH 17.9 0 17.9 13.1 0 48.9 26MP8DMZL1YITG3 21.3 -0.4 19.4 11.2 4.1 55.6 26MP8DNCFCIPJVV 21.3 0 15.3 7.4 3.7 47.7 26MP8DNEGZRM4WQ 17.1 -0.4 14.5 9.7 6.7 47.6 26MP8DNFMIXL22L 15.6 0 2.8 2.2 0.7 21.3	
26MP8DM412K2ULJ 2.3 1.1 6.1 -0.2 1 10.3 26MP8DM8IT4YMTE 11.4 -0.8 7.7 0.6 0.7 19.6 26MP8DMM7LYVGNT 21.3 0 12.2 11.6 3.7 48.8 26MP8DMTK2JSU77 14.5 0 17.5 16.5 4.8 53.3 26MP8DMVPU1SPLH 17.9 0 17.9 13.1 0 48.9 26MP8DMZL1YITG3 21.3 -0.4 19.4 11.2 4.1 55.6 26MP8DNCFCIPJVV 21.3 0 15.3 7.4 3.7 47.7 26MP8DNEGZRM4WQ 17.1 -0.4 14.5 9.7 6.7 47.6 26MP8DNFMIXL22L 15.6 0 2.8 2.2 0.7 21.3	
26MP8DM8IT4YMTE 11.4 -0.8 7.7 0.6 0.7 19.6 26MP8DMM7LYVGNT 21.3 0 12.2 11.6 3.7 48.8 26MP8DMTK2JSU77 14.5 0 17.5 16.5 4.8 53.3 26MP8DMVPU1SPLH 17.9 0 17.9 13.1 0 48.9 26MP8DMZL1YITG3 21.3 -0.4 19.4 11.2 4.1 55.6 26MP8DNCFCIPJVV 21.3 0 15.3 7.4 3.7 47.7 26MP8DNEGZRM4WQ 17.1 -0.4 14.5 9.7 6.7 47.6 26MP8DNFMIXL22L 15.6 0 2.8 2.2 0.7 21.3	
26MP8DMM7LYVGNT 21.3 0 12.2 11.6 3.7 48.8 26MP8DMTK2JSU77 14.5 0 17.5 16.5 4.8 53.3 26MP8DMVPU1SPLH 17.9 0 17.9 13.1 0 48.9 26MP8DMZL1YITG3 21.3 -0.4 19.4 11.2 4.1 55.6 26MP8DNCFCIPJVV 21.3 0 15.3 7.4 3.7 47.7 26MP8DNEGZRM4WQ 17.1 -0.4 14.5 9.7 6.7 47.6 26MP8DNFMIXL22L 15.6 0 2.8 2.2 0.7 21.3	
26MP8DMTK2JSU77 14.5 0 17.5 16.5 4.8 53.3 26MP8DMVPU1SPLH 17.9 0 17.9 13.1 0 48.9 26MP8DMZL1YITG3 21.3 -0.4 19.4 11.2 4.1 55.6 26MP8DNCFCIPJVV 21.3 0 15.3 7.4 3.7 47.7 26MP8DNEGZRM4WQ 17.1 -0.4 14.5 9.7 6.7 47.6 26MP8DNFMIXL22L 15.6 0 2.8 2.2 0.7 21.3	
26MP8DMVPU1SPLH 17.9 0 17.9 13.1 0 48.9 26MP8DMZL1YITG3 21.3 -0.4 19.4 11.2 4.1 55.6 26MP8DNCFCIPJVV 21.3 0 15.3 7.4 3.7 47.7 26MP8DNEGZRM4WQ 17.1 -0.4 14.5 9.7 6.7 47.6 26MP8DNFMIXL22L 15.6 0 2.8 2.2 0.7 21.3	
26MP8DMZL1YITG3 21.3 -0.4 19.4 11.2 4.1 55.6 26MP8DNCFCIPJVV 21.3 0 15.3 7.4 3.7 47.7 26MP8DNEGZRM4WQ 17.1 -0.4 14.5 9.7 6.7 47.6 26MP8DNFMIXL22L 15.6 0 2.8 2.2 0.7 21.3	
26MP8DNCFCIPJVV 21.3 0 15.3 7.4 3.7 47.7 26MP8DNEGZRM4WQ 17.1 -0.4 14.5 9.7 6.7 47.6 26MP8DNFMIXL22L 15.6 0 2.8 2.2 0.7 21.3	
26MP8DNEGZRM4WQ 17.1 -0.4 14.5 9.7 6.7 47.6 26MP8DNFMIXL22L 15.6 0 2.8 2.2 0.7 21.3	
26MP8DNFMIXL22L 15.6 0 2.8 2.2 0.7 21.3	
26MP8DNKPBYJECM 8.4 -0.4 5.4 -0.2 0 13.2	
26MP8DNR17GUHLG 6.6 3 3.5 2.5 1.1 16.7	
26MP8DNV562L2GE -1.9 -0.8 2.3 -0.6 -0.9 -1.9	
26MP8DNYGZ412R8 17.9 0 8.5 6.3 5.2 37.9	
26MP8DNZHUIY51Y 7.3 0 -0.2 1.4 -0.1 8.4	
26MP8DPCX3RHG1F 19.4 0 11.5 5.9 6.7 43.5	
26MP8DPDLE5LBXV 19.8 -0.4 19.4 8.5 5.2 52.5	
26MP8DPQMHL7VEY 9.9 -0.8 7.3 5.5 -0.1 21.8	
26MP8DQ5EUHY2JK 16 0 5.8 4.8 3.7 30.3	
26MP8DQAKMINQM8 10.7 3 5.4 4.4 4.5 28	
26MP8DQEUY6ESWA 23.2 3 15.6 6.3 2.2 50.3	
26MP8DQNR6IT47P 17.5 0 9.2 4 1.8 32.5	
26MP8DRH7ZTP35R 3.9 1.1 1.6 -0.2 2.2 8.6	
26MP8DRQKBVJK7L 15.3 0 17.9 7.4 0.3 40.9	
26MP8DRS5XYCBJ8 14.9 0 -1.6 -0.4 3 15.9	
26MP8DS2HKQLZZD 6.1 1.1 10.3 1.7 1.8 21	
26MP8DS6XZYRJ45 9.5 -0.4 4.6 -2.1 -0.9 10.7	





26MP8DSBEDV1SDN 14.1 1.1 3.9 4.4 3.7 26MP8DSI1RZSVXC 13.3 -0.4 16.8 1.8 1.1 26MP8DSR2KHTX4D 15.6 0 5.1 5.2 0.7 26MP8DT31GCPXF8 12.7 1.5 11.1 5.9 1.8 26MP8DT667IMWBD 18.6 3 8 2.1 1.4	27.2 32.6 26.6 33 33.1
26MP8DSR2KHTX4D 15.6 0 5.1 5.2 0.7 26MP8DT31GCPXF8 12.7 1.5 11.1 5.9 1.8 26MP8DT667IMWBD 18.6 3 8 2.1 1.4 26MP8DT6HJAKID1 10.3 -0.4 8.1 2.5 3 26MP8DTFCZ4A2NB 11 -0.8 9.2 6.7 2.9	26.6 33 33.1
26MP8DT31GCPXF8 12.7 1.5 11.1 5.9 1.8 26MP8DT667IMWBD 18.6 3 8 2.1 1.4 26MP8DT6HJAKID1 10.3 -0.4 8.1 2.5 3 26MP8DTFCZ4A2NB 11 -0.8 9.2 6.7 2.9	33 33.1
26MP8DT667IMWBD 18.6 3 8 2.1 1.4 26MP8DT6HJAKID1 10.3 -0.4 8.1 2.5 3 26MP8DTFCZ4A2NB 11 -0.8 9.2 6.7 2.9	33.1
26MP8DT6HJAKID1 10.3 -0.4 8.1 2.5 3 26MP8DTFCZ4A2NB 11 -0.8 9.2 6.7 2.9	
26MP8DTFCZ4A2NB 11 -0.8 9.2 6.7 2.9	22.5
	23.5
26MP8DTG2IRAJVC 5.1 0 4.8 -0.8 0.3	29
	9.4
26MP8DTJ5MTJPNJ 16.4 0 7.8 4.1 4.5	32.8
26MP8DTQ7EUH1XK 17.9 1.5 8.1 7.8 1.8	37.1
26MP8DTUREGT4PQ 4 1.5 -1.5 1.8 1.8	7.6
26MP8DTVIE1MRQ3 8 -0.8 6.9 1 5.6	20.7
26MP8DU84MFSHNJ 11.2 0 0 1.5 0	12.7
26MP8DUD4GFN36J 14.1 0 19.4 3.7 1.1	38.3
26MP8DUH2487DTH 13 0 16.4 9.7 4.5	43.6
26MP8DUUCYX5FPM 6.9 -0.8 0.2 5.2 1.4	12.9
26MP8DUUVU36YJP 19.4 0 21.3 3.2 2.2	46.1
26MP8DVAJKDGNJ6 2.3 -0.8 6.9 -1.3 0.3	7.4
26MP8DVCXZWJSLT 12.2 -0.4 2.8 0.2 1	15.8
26MP8DVCZ7QQPYL 1.5 -0.4 0.4 -0.9 -0.8	-0.2
26MP8DVDRNV5UHD 6.5 -0.4 4.3 -0.8 1.8	11.4
26MP8DVHFA4ZFDM 16.4 1.5 6.6 4.8 6	35.3
26MP8DVK3SH6YYR 14.1 0 25.1 14.2 5.6	59
26MP8DVLULA5JRM 16.8 1.1 11.5 6.7 0	36.1
26MP8DVNGDGXPU2 14.1 0 7.7 -0.5 0.3	21.6
26MP8DW5Z5SFF6V 5.9 0 12.3 10.1 3.7	32
26MP8DW6TEAYBYJ 12.2 -0.4 14.2 4.8 0	30.8
26MP8DWEQFSVBDC 19.8 0 8.8 5.1 4.1	37.8
26MP8DWH5Q5JH8Y 8.1 0 1.6 2.1 2.6	14.4
	27.4
	37.4





Codice Punti 1 Punti 2 Punti 3 Punti 4 Punti 5 Punti TO 26MP8DXBP8IC8JB 10.7 -0.8 5 4.4 3.3 22.6 26MP8DXCB5E84L4 7.3 1.5 3.7 1.1 0 13.6 26MP8DXGFU7UJQW 13.7 0 14.1 5.9 2.2 35.9 26MP8DXWF5VYGDF 17.5 1.5 6.2 -0.9 2.6 26.9 26MP8DYFWBZ1FMW 13.3 -0.8 0.8 -0.6 1 13.7 26MP8DYIW4T5VMN 10.3 1.1 12.6 6.7 2.6 33.3 26MP8DYPIL3LCYI 21.7 0 14.5 6.7 4.5 47.4 26MP8DZ12Y73A36 9.5 0 1.4 1.8 3.3 16 26MP8DZ1YKBGWV1 6.6 -0.8 2.4 0.7 -0.4 8.5 26MP8DZYS5LR1T4 8 1.1 16 6.7 2.2 34 26MP8E177DA6341 18.7	
26MP8DXGFU7UJQW 13.7 0 14.1 5.9 2.2 35.9 26MP8DXUWXZ5ADE 9.5 -0.8 3.5 3 -2.4 12.8 26MP8DXWF5VYGDF 17.5 1.5 6.2 -0.9 2.6 26.9 26MP8DYFWBZ1FMW 13.3 -0.8 0.8 -0.6 1 13.7 26MP8DYIW4T5VMN 10.3 1.1 12.6 6.7 2.6 33.3 26MP8DYKRZ38361 10.7 0 2 -0.1 -0.1 12.5 26MP8DZ12Y73A36 9.5 0 1.4 1.8 3.3 16 26MP8DZ1YKBGWV1 6.6 -0.8 2.4 0.7 -0.4 8.5 26MP8DZYS5LR1T4 8 1.1 16 6.7 2.2 34 26MP8E1CSV2P1GD 1.6 1.1 14.1 4.4 -0.1 21.1 26MP8E1CTS4HQ7S 4.6 -0.8 12.6 -2.8 -0.8 12.8 26MP8E1FEJHDPR2 -0.3 <	
26MP8DXUWXZ5ADE 9.5 -0.8 3.5 3 -2.4 12.8 26MP8DXWF5VYGDF 17.5 1.5 6.2 -0.9 2.6 26.9 26MP8DYFWBZ1FMW 13.3 -0.8 0.8 -0.6 1 13.7 26MP8DYIW4T5VMN 10.3 1.1 12.6 6.7 2.6 33.3 26MP8DYKRZ38361 10.7 0 2 -0.1 -0.1 12.5 26MP8DYPIL3LCYI 21.7 0 14.5 6.7 4.5 47.4 26MP8DZ12Y73A36 9.5 0 1.4 1.8 3.3 16 26MP8DZ1YKBGWV1 6.6 -0.8 2.4 0.7 -0.4 8.5 26MP8DZYSSLR1T4 8 1.1 16 6.7 2.2 34 26MP8E177DA6341 18.7 -0.4 14.9 7.4 4.1 44.7 26MP8E1CTS4HQ7S 4.6 -0.8 12.6 -2.8 -0.8 12.8 26MP8E1FEJHDPR2 -0.3	
26MP8DXWF5VYGDF 17.5 1.5 6.2 -0.9 2.6 26.9 26MP8DYFWBZ1FMW 13.3 -0.8 0.8 -0.6 1 13.7 26MP8DYIW4T5VMN 10.3 1.1 12.6 6.7 2.6 33.3 26MP8DYKRZ38361 10.7 0 2 -0.1 -0.1 12.5 26MP8DYPIL3LCYI 21.7 0 14.5 6.7 4.5 47.4 26MP8DZ12Y73A36 9.5 0 1.4 1.8 3.3 16 26MP8DZJYKBGWV1 6.6 -0.8 2.4 0.7 -0.4 8.5 26MP8DZYSHBGWV1 6.6 -0.8 2.4 0.7 -0.4 8.5 26MP8DZYSSLR1T4 8 1.1 16 6.7 2.2 34 26MP8E177DA6341 18.7 -0.4 14.9 7.4 4.1 44.7 26MP8E1CTS4HQ7S 4.6 -0.8 12.6 -2.8 -0.8 12.8 26MP8E1DXHPAABI 13.8	
26MP8DYFWBZ1FMW 13.3 -0.8 0.8 -0.6 1 13.7 26MP8DYIW4T5VMN 10.3 1.1 12.6 6.7 2.6 33.3 26MP8DYKRZ38361 10.7 0 2 -0.1 -0.1 12.5 26MP8DYPIL3LCYI 21.7 0 14.5 6.7 4.5 47.4 26MP8DZ12Y73A36 9.5 0 1.4 1.8 3.3 16 26MP8DZJYKBGWV1 6.6 -0.8 2.4 0.7 -0.4 8.5 26MP8DZYSHTH4 8 1.1 16 6.7 2.2 34 26MP8E177DA6341 18.7 -0.4 14.9 7.4 4.1 44.7 26MP8E1CSV2P1GD 1.6 1.1 14.1 4.4 -0.1 21.1 26MP8E1CTS4HQ7S 4.6 -0.8 12.6 -2.8 -0.8 12.8 26MP8E1FEJHDPR2 -0.3 -0.8 6.9 1.7 4.4 11.9	
26MP8DYIW4T5VMN 10.3 1.1 12.6 6.7 2.6 33.3 26MP8DYKRZ38361 10.7 0 2 -0.1 -0.1 12.5 26MP8DYPIL3LCYI 21.7 0 14.5 6.7 4.5 47.4 26MP8DZ12Y73A36 9.5 0 1.4 1.8 3.3 16 26MP8DZJYKBGWV1 6.6 -0.8 2.4 0.7 -0.4 8.5 26MP8DZYSSLRIT4 8 1.1 16 6.7 2.2 34 26MP8E177DA6341 18.7 -0.4 14.9 7.4 4.1 44.7 26MP8E1CSV2P1GD 1.6 1.1 14.1 4.4 -0.1 21.1 26MP8E1CTS4HQ7S 4.6 -0.8 12.6 -2.8 -0.8 12.8 26MP8E1DXHPAABI 13.8 0 9.6 6.7 3.7 33.8 26MP8E1FEJHDPR2 -0.3 -0.8 6.9 1.7 4.4 11.9	
26MP8DYKRZ38361 10.7 0 2 -0.1 -0.1 12.5 26MP8DYPIL3LCYI 21.7 0 14.5 6.7 4.5 47.4 26MP8DZ12Y73A36 9.5 0 1.4 1.8 3.3 16 26MP8DZJYKBGWV1 6.6 -0.8 2.4 0.7 -0.4 8.5 26MP8DZT4H4JR5Z 12.6 1.1 7.8 -0.8 4.5 25.2 26MP8DZYS5LR1T4 8 1.1 16 6.7 2.2 34 26MP8E177DA6341 18.7 -0.4 14.9 7.4 4.1 44.7 26MP8E1CSV2P1GD 1.6 1.1 14.1 4.4 -0.1 21.1 26MP8E1CTS4HQ7S 4.6 -0.8 12.6 -2.8 -0.8 12.8 26MP8E1DXHPAABI 13.8 0 9.6 6.7 3.7 33.8 26MP8E1FEJHDPR2 -0.3 -0.8 6.9 1.7 4.4 11.9	
26MP8DYPIL3LCYI 21.7 0 14.5 6.7 4.5 47.4 26MP8DZ12Y73A36 9.5 0 1.4 1.8 3.3 16 26MP8DZJYKBGWV1 6.6 -0.8 2.4 0.7 -0.4 8.5 26MP8DZT4H4JR5Z 12.6 1.1 7.8 -0.8 4.5 25.2 26MP8DZYS5LR1T4 8 1.1 16 6.7 2.2 34 26MP8E177DA6341 18.7 -0.4 14.9 7.4 4.1 44.7 26MP8E1CSV2P1GD 1.6 1.1 14.1 4.4 -0.1 21.1 26MP8E1CTS4HQ7S 4.6 -0.8 12.6 -2.8 -0.8 12.8 26MP8E1DXHPAABI 13.8 0 9.6 6.7 3.7 33.8 26MP8E1FEJHDPR2 -0.3 -0.8 6.9 1.7 4.4 11.9	
26MP8DZ12Y73A36 9.5 0 1.4 1.8 3.3 16 26MP8DZJYKBGWV1 6.6 -0.8 2.4 0.7 -0.4 8.5 26MP8DZT4H4JR5Z 12.6 1.1 7.8 -0.8 4.5 25.2 26MP8DZYS5LR1T4 8 1.1 16 6.7 2.2 34 26MP8E177DA6341 18.7 -0.4 14.9 7.4 4.1 44.7 26MP8E1CSV2PIGD 1.6 1.1 14.1 4.4 -0.1 21.1 26MP8E1CTS4HQ7S 4.6 -0.8 12.6 -2.8 -0.8 12.8 26MP8E1DXHPAABI 13.8 0 9.6 6.7 3.7 33.8 26MP8E1FEJHDPR2 -0.3 -0.8 6.9 1.7 4.4 11.9	
26MP8DZJYKBGWV1 6.6 -0.8 2.4 0.7 -0.4 8.5 26MP8DZT4H4JR5Z 12.6 1.1 7.8 -0.8 4.5 25.2 26MP8DZYS5LR1T4 8 1.1 16 6.7 2.2 34 26MP8E177DA6341 18.7 -0.4 14.9 7.4 4.1 44.7 26MP8E1CSV2P1GD 1.6 1.1 14.1 4.4 -0.1 21.1 26MP8E1CTS4HQ7S 4.6 -0.8 12.6 -2.8 -0.8 12.8 26MP8E1DXHPAABI 13.8 0 9.6 6.7 3.7 33.8 26MP8E1FEJHDPR2 -0.3 -0.8 6.9 1.7 4.4 11.9	
26MP8DZT4H4JR5Z 12.6 1.1 7.8 -0.8 4.5 25.2 26MP8DZYS5LR1T4 8 1.1 16 6.7 2.2 34 26MP8E177DA6341 18.7 -0.4 14.9 7.4 4.1 44.7 26MP8E1CSV2P1GD 1.6 1.1 14.1 4.4 -0.1 21.1 26MP8E1CTS4HQ7S 4.6 -0.8 12.6 -2.8 -0.8 12.8 26MP8E1DXHPAABI 13.8 0 9.6 6.7 3.7 33.8 26MP8E1FEJHDPR2 -0.3 -0.8 6.9 1.7 4.4 11.9	
26MP8DZYS5LR1T4 8 1.1 16 6.7 2.2 34 26MP8E177DA6341 18.7 -0.4 14.9 7.4 4.1 44.7 26MP8E1CSV2P1GD 1.6 1.1 14.1 4.4 -0.1 21.1 26MP8E1CTS4HQ7S 4.6 -0.8 12.6 -2.8 -0.8 12.8 26MP8E1DXHPAABI 13.8 0 9.6 6.7 3.7 33.8 26MP8E1FEJHDPR2 -0.3 -0.8 6.9 1.7 4.4 11.9	
26MP8E177DA6341 18.7 -0.4 14.9 7.4 4.1 44.7 26MP8E1CSV2P1GD 1.6 1.1 14.1 4.4 -0.1 21.1 26MP8E1CTS4HQ7S 4.6 -0.8 12.6 -2.8 -0.8 12.8 26MP8E1DXHPAABI 13.8 0 9.6 6.7 3.7 33.8 26MP8E1FEJHDPR2 -0.3 -0.8 6.9 1.7 4.4 11.9	
26MP8E1CSV2P1GD 1.6 1.1 14.1 4.4 -0.1 21.1 26MP8E1CTS4HQ7S 4.6 -0.8 12.6 -2.8 -0.8 12.8 26MP8E1DXHPAABI 13.8 0 9.6 6.7 3.7 33.8 26MP8E1FEJHDPR2 -0.3 -0.8 6.9 1.7 4.4 11.9	
26MP8E1CTS4HQ7S 4.6 -0.8 12.6 -2.8 -0.8 12.8 26MP8E1DXHPAABI 13.8 0 9.6 6.7 3.7 33.8 26MP8E1FEJHDPR2 -0.3 -0.8 6.9 1.7 4.4 11.9	
26MP8E1DXHPAABI 13.8 0 9.6 6.7 3.7 33.8 26MP8E1FEJHDPR2 -0.3 -0.8 6.9 1.7 4.4 11.9	
26MP8E1FEJHDPR2 -0.3 -0.8 6.9 1.7 4.4 11.9	
26MP8E1RRZGXCSA 16 1.5 17.5 8.9 1.8 45.7	
26MP8E2FLDGPMN6 11.8 1.5 12.2 6.3 3.7 35.5	
26MP8E2MY4V22Y8 8.9 -0.4 11.6 1.1 1.4 22.6	
26MP8E2Q84ZFQ8U 11.8 1.5 10.3 5.5 7.1 36.2	
26MP8E2R7CHRPM7 7.6 -0.8 2.8 1 3.3 13.9	
26MP8E2TPC7DIEA 22.8 -0.8 17.9 7 2.2 49.1	
26MP8E381645HJQ 8.4 1.5 1.2 5.5 1.8 18.4	
26MP8E3EWRB4UUA 16 0 15.6 9.3 1.8 42.7	
26MP8E3G8NERQPA 4.6 1.5 2.2 3.7 4.1 16.1	
26MP8E3HMC3PY5J 16.8 0 7 6.7 3.7 34.2	
26MP8E3VRCF7FMJ 14.8 1.1 19.4 -1 0.6 34.9	
26MP8E43F8W6XF4 5.3 1.1 6.1 -1 0.6 12.1	
26MP8E4CTMT7QIS 19.8 1.1 19.4 14.6 4.1 59	





26MF8E4IC64MFGS 8.8 0 16.8 7.8 4.5 37.9 26MF8E4RBKZUZD5 10.3 1.1 2.6 0.3 1.8 16.1 26MF8E5QTPICETP 17.1 0 8.1 6.7 2.2 34.1 26MF8E5QTPICETP 17.1 0 8.1 6.7 2.2 34.1 26MF8E5QTPICETP 17.1 0 8.1 6.7 2.2 34.1 26MF8E6GRYBPZG 13.3 1.5 14.5 5.9 1.8 37 26MF8E6GRYBPZG 13.3 1.5 14.5 5.9 1.8 37 26MF8E6GRYBPZG 13.3 0 -0.1 4.1 1.5 6.8 26MF8E6GRYBPZG 13.3 0 -0.1 4.1 1.5 6.8 26MF8E6GRYBPZG 13.3 12.6 7.8 4.8 46.8 26MF8E6GRYBGR 1.3 1.0 -0.1 4.1 1.5 6.8 26MF8E6GRYBGE 18.5 1.5 3.5	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MPSESQTPICETP 17.1 0 8.1 6.7 2.2 34.1 26MPSESSD12BSC1 9.5 -0.8 10.7 3.2 2.9 25.5 26MPSE6GRXPSP2G 13.3 1.5 14.5 5.9 1.8 37 26MPSE6GRXPSP2G 13.3 0.4 9.2 1.8 -0.8 21.6 26MPSE6BSGP36PS 1.3 0 -0.1 4.1 1.5 6.8 26MPSE6GE4UKB6I 20.2 0 16.8 13.5 5.6 56.1 26MPSEGIZIBGICS 18.6 3 12.6 7.8 4.8 46.8 26MPSEGIZIBGICS 18.6 3 12.6 7.8 4.8 46.8 26MPSEGIZIBGICS 18.5 1.5 3.1 -0.2 2.9 8.4 26MPSEGIZIBGICS 18.5 1.5 3.5 3.2 -0.8 15.9 26MPSEGIZIBGUZA 18 1.5 13.8 7.1 1.5 4.1 9.7 4.1 3.7 3.1 <th>26MP8E4JC64MFGS</th> <th>8.8</th> <th>0</th> <th>16.8</th> <th></th> <th></th> <th>37.9</th>	26MP8E4JC64MFGS	8.8	0	16.8			37.9
26MPSESDI2BSCI 9.5 -0.8 10.7 3.2 2.9 25.5 26MPSE66RXPSP2G 13.3 1.5 14.5 5.9 1.8 37 26MPSE67XVE1213 11.8 -0.4 9.2 1.8 -0.8 21.6 26MPSE6DX2BCDA 18 1.5 1.1 3.1 -0.2 2.9 8.4 26MPSE6NV2ISTU2 8.5 1.5 3.5 3.2 -0.8 15.9 26MPSE6PTI32DZA 18 1.5 13.8 7.1 1.5 41.9 26MPSE6WIJ77H6Q 13.7 1.5 4 0.7 0.3 20.2 26MPSE7BTUIGTDS 14.5 0 2.4 3.3 5.2 25.4 26MPSE7SXYNCTNQ	26MP8E4RBKZUZD5	10.3	1.1	2.6	0.3	1.8	16.1
13.3 1.5 14.5 5.9 1.8 37	26MP8E5QTPJCETP	17.1	0	8.1	6.7	2.2	34.1
11.8	26MP8E5SD12B8C1	9.5	-0.8	10.7	3.2	2.9	25.5
26MP8E6BSGP36PS 1.3 0 -0.1 4.1 1.5 6.8 26MP8E6GE4UKB6I 20.2 0 16.8 13.5 5.6 56.1 26MP8E6J2IB6ICS 18.6 3 12.6 7.8 4.8 46.8 26MP8E6NCYDDMBS 1.5 1.1 3.1 -0.2 2.9 8.4 26MP8E6NV2ISTU2 8.5 1.5 3.5 3.2 -0.8 15.9 26MP8E6PTJ82DZA 18 1.5 13.8 7.1 1.5 41.9 26MP8E6RLAALSIT 15.6 0 7.7 4 3.7 31 26MP8E6W1J77H6Q 13.7 1.5 4 0.7 0.3 20.2 26MP8E7STUGTDS 14.5 0 2.4 3.3 5.2 25.4 26MP8E7SXYNCTNQ 13.8 3 11.5 8.9 6.3 43.5 26MP8E7K13QFBN 11.8 -0.8 8.8 2.6 0 22.4 26MP8E7SXPPTCU 19 3	26MP8E66RXP8P2G	13.3	1.5	14.5	5.9	1.8	37
26MP8E6GE4UKB6I 20.2 0 16.8 13.5 5.6 56.1 26MP8E6J2IB6ICS 18.6 3 12.6 7.8 4.8 46.8 26MP8E6NCYDDMB5 1.5 1.1 3.1 -0.2 2.9 8.4 26MP8E6NV2ISTU2 8.5 1.5 3.5 3.2 -0.8 15.9 26MP8E6PTJ82DZA 18 1.5 13.8 7.1 1.5 41.9 26MP8E6RLAALSIT 15.6 0 7.7 4 3.7 31 26MP8E6W1J77H6Q 13.7 1.5 4 0.7 0.3 20.2 26MP8E7STUGTDS 14.5 0 2.4 3.3 5.2 25.4 26MP8E7SXYNCTNQ 13.8 3 11.5 8.9 6.3 43.5 26MP8E7GK13QFBN 11.8 -0.8 8.8 2.6 0 22.4 26MP8E7SIZ8THF 3.1 -0.4 1.6 -1.3 -2.4 0.6 26MP8E7T7232IBA 15.6 -0.8	26MP8E67XVE1213	11.8	-0.4	9.2	1.8	-0.8	21.6
26MP8E6J2IB61C8 18.6 3 12.6 7.8 4.8 46.8 26MP8E6NCYDDMB5 1.5 1.1 3.1 -0.2 2.9 8.4 26MP8E6NV2ISTU2 8.5 1.5 3.5 3.2 -0.8 15.9 26MP8E6PL3EDZA 18 1.5 13.8 7.1 1.5 41.9 26MP8E6RLAALSIT 15.6 0 7.7 4 3.7 31 26MP8E6WLJ77H6Q 13.7 1.5 4 0.7 0.3 20.2 26MP8E7IEQPW2Y5 0.8 1.1 6.2 0.7 3 11.8 26MP8E7SEXYNCTNQ 13.8 3 11.5 8.9 6.3 43.5 26MP8E7SEXYNCTNQ 13.8 3 11.5 8.9 6.3 43.5 26MP8E7GK13QFBN 11.8 -0.8 8.8 2.6 0 22.4 26MP8E7IS1Z87HF 3.1 -0.4 1.6 -1.3 -2.4 0.6 26MP8E7TY232IBA 15.6 -0.	26MP8E6B5GP36PS	1.3	0	-0.1	4.1	1.5	6.8
26MP8E6NCYDDMBS 1.5 1.1 3.1 -0.2 2.9 8.4 26MP8E6NV2I8TU2 8.5 1.5 3.5 3.2 -0.8 15.9 26MP8E6PLIS2DZA 18 1.5 13.8 7.1 1.5 41.9 26MP8E6RLAALSIT 15.6 0 7.7 4 3.7 31 26MP8E6WIJ77H6Q 13.7 1.5 4 0.7 0.3 20.2 26MP8E7IEQPW2Y5 0.8 1.1 6.2 0.7 3 11.8 26MP8E78XYNCTNQ 13.8 3 11.5 8.9 6.3 43.5 26MP8E7SXYNCTNQ 13.8 3 11.5 8.9 6.3 43.5 26MP8E7GK13QFBN 11.8 -0.8 8.8 2.6 0 22.4 26MP8E7ISIZ87HF 3.1 -0.4 1.6 -1.3 -2.4 0.6 26MP8E7TY232IBA 15.6 -0.8 15.3 11.2 5.2 46.5 26MP8E7YPJKESB 13.7 -	26MP8E6GE4UKB6I	20.2	0	16.8	13.5	5.6	56.1
26MP8E6NV2ISTU2 8.5 1.5 3.5 3.2 -0.8 15.9 26MP8E6PTJ82DZA 18 1.5 13.8 7.1 1.5 41.9 26MP8E6RLAALSIT 15.6 0 7.7 4 3.7 31 26MP8E6W1J77H6Q 13.7 1.5 4 0.7 0.3 20.2 26MP8E7IEQPW2Y5 0.8 1.1 6.2 0.7 3 11.8 26MP8E78TUIGTDS 14.5 0 2.4 3.3 5.2 25.4 26MP8E78XYNCTNQ 13.8 3 11.5 8.9 6.3 43.5 26MP8E7C4QVASJU 15.6 -0.4 -2.9 1.4 1.8 15.5 26MP8E7GK13QFBN 11.8 -0.8 8.8 2.6 0 22.4 26MP8E7ISIZ87HF 3.1 -0.4 1.6 -1.3 -2.4 0.6 26MP8E7T7232IBA 15.6 -0.8 15.3 11.2 5.2 46.5 26MP8E7YYPJKESB 13.7 <t< th=""><th>26MP8E6J21B61C8</th><th>18.6</th><th>3</th><th>12.6</th><th>7.8</th><th>4.8</th><th>46.8</th></t<>	26MP8E6J21B61C8	18.6	3	12.6	7.8	4.8	46.8
26MP8E6PTJ82DZA 18 1.5 13.8 7.1 1.5 41.9 26MP8E6RLAALSIT 15.6 0 7.7 4 3.7 31 26MP8E6WLIJ77H6Q 13.7 1.5 4 0.7 0.3 20.2 26MP8E7IEQPW2Y5 0.8 1.1 6.2 0.7 3 11.8 26MP8E78TUIGTDS 14.5 0 2.4 3.3 5.2 25.4 26MP8E78XYNCTNQ 13.8 3 11.5 8.9 6.3 43.5 26MP8E7C4QVASJU 15.6 -0.4 -2.9 1.4 1.8 15.5 26MP8E7GK13QFBN 11.8 -0.8 8.8 2.6 0 22.4 26MP8E7ISIZ87HF 3.1 -0.4 1.6 -1.3 -2.4 0.6 26MP8E7SZNPPTCU 19 3 6.2 0.7 5.6 34.5 26MP8E7T7232IBA 15.6 -0.8 15.3 11.2 5.2 46.5 26MP8E7YFJKESB 13.7 -0	26MP8E6NCYDDMB5	1.5	1.1	3.1	-0.2	2.9	8.4
26MP8E6RLAALS1T 15.6 0 7.7 4 3.7 31 26MP8E6WIJ77H6Q 13.7 1.5 4 0.7 0.3 20.2 26MP8E7IEQPW2Y5 0.8 1.1 6.2 0.7 3 11.8 26MP8E7STUIGTDS 14.5 0 2.4 3.3 5.2 25.4 26MP8E7SXYNCTNQ 13.8 3 11.5 8.9 6.3 43.5 26MP8E7C4QVASJU 15.6 -0.4 -2.9 1.4 1.8 15.5 26MP8E7GK13QFBN 11.8 -0.8 8.8 2.6 0 22.4 26MP8E7ISIZ87HF 3.1 -0.4 1.6 -1.3 -2.4 0.6 26MP8E7SZNPPTCU 19 3 6.2 0.7 5.6 34.5 26MP8E7UYRYUSTK 16 0 19.4 6.6 2.6 44.6 26MP8E7YPG6YC2GE 8.9 0 2.6 2.6 -0.4 13.7 26MP8E7ZNIGUNZU 8.8 1.1	26MP8E6NV2I8TU2	8.5	1.5	3.5	3.2	-0.8	15.9
26MP8E6W1J77H6Q 13.7 1.5 4 0.7 0.3 20.2 26MP8E7IEQPW2Y5 0.8 1.1 6.2 0.7 3 11.8 26MP8E78TUIGTDS 14.5 0 2.4 3.3 5.2 25.4 26MP8E78XYNCTNQ 13.8 3 11.5 8.9 6.3 43.5 26MP8E7C4QVASJU 15.6 -0.4 -2.9 1.4 1.8 15.5 26MP8E7GK13QFBN 11.8 -0.8 8.8 2.6 0 22.4 26MP8E7IS1Z87HF 3.1 -0.4 1.6 -1.3 -2.4 0.6 26MP8E7SZNPPTCU 19 3 6.2 0.7 5.6 34.5 26MP8E7TY232IBA 15.6 -0.8 15.3 11.2 5.2 46.5 26MP8E7VYPJKESB 13.7 -0.4 8.1 4.1 6 31.5 26MP8E7Y0GYC2GE 8.9 0 2.6 2.6 -0.4 13.7 26MP8E8NKSF6UEI 2.3 <th< th=""><th>26MP8E6PTJ82DZA</th><th>18</th><th>1.5</th><th>13.8</th><th>7.1</th><th>1.5</th><th>41.9</th></th<>	26MP8E6PTJ82DZA	18	1.5	13.8	7.1	1.5	41.9
26MP8E71EQPW2Y5 0.8 1.1 6.2 0.7 3 11.8 26MP8E78TUIGTDS 14.5 0 2.4 3.3 5.2 25.4 26MP8E78XYNCTNQ 13.8 3 11.5 8.9 6.3 43.5 26MP8E7C4QVASJU 15.6 -0.4 -2.9 1.4 1.8 15.5 26MP8E7GK13QFBN 11.8 -0.8 8.8 2.6 0 22.4 26MP8E7ISIZ87HF 3.1 -0.4 1.6 -1.3 -2.4 0.6 26MP8E7SZNPPTCU 19 3 6.2 0.7 5.6 34.5 26MP8E7UYRYUSTK 16 0 19.4 6.6 2.6 46.5 26MP8E7V7PJKESB 13.7 -0.4 8.1 4.1 6 31.5 26MP8E7Y66YC2GE 8.9 0 2.6 2.6 -0.4 13.7 26MP8E8NKSF6UEI 2.3 0 5 -1.7 3.7 9.3 26MP8EA2ANJEEWL 1.7 0	26MP8E6RLAALS1T	15.6	0	7.7	4	3.7	31
26MP8E78TUIGTDS 14.5 0 2.4 3.3 5.2 25.4 26MP8E78XYNCTNQ 13.8 3 11.5 8.9 6.3 43.5 26MP8E7C4QVASJU 15.6 -0.4 -2.9 1.4 1.8 15.5 26MP8E7GK13QFBN 11.8 -0.8 8.8 2.6 0 22.4 26MP8E7IS1Z87HF 3.1 -0.4 1.6 -1.3 -2.4 0.6 26MP8E7SZNPPTCU 19 3 6.2 0.7 5.6 34.5 26MP8E7T7232IBA 15.6 -0.8 15.3 11.2 5.2 46.5 26MP8E7UYRYUSTK 16 0 19.4 6.6 2.6 44.6 26MP8E7V7PJKESB 13.7 -0.4 8.1 4.1 6 31.5 26MP8E7Y06GYC2GE 8.9 0 2.6 2.6 -0.4 13.7 26MP8E8NKSF6UEI 2.3 0 5 -1.7 3.7 9.3 26MP8E8UMRUXTMD 17.6	26MP8E6W1J77H6Q	13.7	1.5	4	0.7	0.3	20.2
26MP8E78XYNCTNQ 13.8 3 11.5 8.9 6.3 43.5 26MP8E7C4QVASJU 15.6 -0.4 -2.9 1.4 1.8 15.5 26MP8E7GK13QFBN 11.8 -0.8 8.8 2.6 0 22.4 26MP8E7IS1Z87HF 3.1 -0.4 1.6 -1.3 -2.4 0.6 26MP8E7SZNPPTCU 19 3 6.2 0.7 5.6 34.5 26MP8E7T77232IBA 15.6 -0.8 15.3 11.2 5.2 46.5 26MP8E7UYRYUSTK 16 0 19.4 6.6 2.6 44.6 26MP8E7V7PJKESB 13.7 -0.4 8.1 4.1 6 31.5 26MP8E7Y66YC2GE 8.9 0 2.6 2.6 -0.4 13.7 26MP8E8NKSF6UEI 2.3 0 5 -1.7 3.7 9.3 26MP8E8UMRUXTMD 17.6 0 17.2 9.7 4.1 48.6 26MP8EA5TLY62FL 17.9 <th< th=""><th>26MP8E71EQPW2Y5</th><th>0.8</th><th>1.1</th><th>6.2</th><th>0.7</th><th>3</th><th>11.8</th></th<>	26MP8E71EQPW2Y5	0.8	1.1	6.2	0.7	3	11.8
26MP8E7C4QVASJU 15.6 -0.4 -2.9 1.4 1.8 15.5 26MP8E7GK13QFBN 11.8 -0.8 8.8 2.6 0 22.4 26MP8E7IS1Z87HF 3.1 -0.4 1.6 -1.3 -2.4 0.6 26MP8E7SZNPPTCU 19 3 6.2 0.7 5.6 34.5 26MP8E7T7232IBA 15.6 -0.8 15.3 11.2 5.2 46.5 26MP8E7UYRYUSTK 16 0 19.4 6.6 2.6 44.6 26MP8E7V7PJKESB 13.7 -0.4 8.1 4.1 6 31.5 26MP8E7Y66YC2GE 8.9 0 2.6 2.6 -0.4 13.7 26MP8E8NKSF6UEI 2.3 0 5 -1.7 3.7 9.3 26MP8E8UMRUXTMD 17.6 0 17.2 9.7 4.1 48.6 26MP8EA2ANJEEWL 1.7 0 5.1 6.3 0 13.1 26MP8EA5TLY62FL 17.9 -0.4	26MP8E78TU1GTDS	14.5	0	2.4	3.3	5.2	25.4
26MP8E7GK13QFBN 11.8 -0.8 8.8 2.6 0 22.4 26MP8E7IS1Z87HF 3.1 -0.4 1.6 -1.3 -2.4 0.6 26MP8E7SZNPPTCU 19 3 6.2 0.7 5.6 34.5 26MP8E7T7232IBA 15.6 -0.8 15.3 11.2 5.2 46.5 26MP8E7UYRYUSTK 16 0 19.4 6.6 2.6 44.6 26MP8E7V7PJKESB 13.7 -0.4 8.1 4.1 6 31.5 26MP8E7Y66YC2GE 8.9 0 2.6 2.6 -0.4 13.7 26MP8E7ZN1GUNZU 8.8 1.1 5.8 1.8 1.5 19 26MP8E8NKSF6UEI 2.3 0 5 -1.7 3.7 9.3 26MP8E8UMRUXTMD 17.6 0 17.2 9.7 4.1 48.6 26MP8EA5TLY62FL 17.9 -0.4 20.2 5.5 0.7 43.9	26MP8E78XYNCTNQ	13.8	3	11.5	8.9	6.3	43.5
26MP8E7IS1Z87HF 3.1 -0.4 1.6 -1.3 -2.4 0.6 26MP8E7SZNPPTCU 19 3 6.2 0.7 5.6 34.5 26MP8E7T7232IBA 15.6 -0.8 15.3 11.2 5.2 46.5 26MP8E7UYRYUSTK 16 0 19.4 6.6 2.6 44.6 26MP8E7V7PJKESB 13.7 -0.4 8.1 4.1 6 31.5 26MP8E7Y66YC2GE 8.9 0 2.6 2.6 -0.4 13.7 26MP8E7ZN1GUNZU 8.8 1.1 5.8 1.8 1.5 19 26MP8E8NKSF6UEI 2.3 0 5 -1.7 3.7 9.3 26MP8E8UMRUXTMD 17.6 0 17.2 9.7 4.1 48.6 26MP8EA2ANJEEWL 1.7 0 5.1 6.3 0 13.1 26MP8EA5TLY62FL 17.9 -0.4 20.2 5.5 0.7 43.9	26MP8E7C4QVASJU	15.6	-0.4	-2.9	1.4	1.8	15.5
26MP8E7SZNPPTCU 19 3 6.2 0.7 5.6 34.5 26MP8E7T7232IBA 15.6 -0.8 15.3 11.2 5.2 46.5 26MP8E7UYRYUSTK 16 0 19.4 6.6 2.6 44.6 26MP8E7V7PJKESB 13.7 -0.4 8.1 4.1 6 31.5 26MP8E7Y66YC2GE 8.9 0 2.6 2.6 -0.4 13.7 26MP8E7ZN1GUNZU 8.8 1.1 5.8 1.8 1.5 19 26MP8E8NKSF6UEI 2.3 0 5 -1.7 3.7 9.3 26MP8E8UMRUXTMD 17.6 0 17.2 9.7 4.1 48.6 26MP8EA2ANJEEWL 1.7 0 5.1 6.3 0 13.1 26MP8EA5TLY62FL 17.9 -0.4 20.2 5.5 0.7 43.9	26MP8E7GK13QFBN	11.8	-0.8	8.8	2.6	0	22.4
26MP8E7T7232IBA 15.6 -0.8 15.3 11.2 5.2 46.5 26MP8E7UYRYUSTK 16 0 19.4 6.6 2.6 44.6 26MP8E7V7PJKESB 13.7 -0.4 8.1 4.1 6 31.5 26MP8E7Y66YC2GE 8.9 0 2.6 2.6 -0.4 13.7 26MP8E7ZN1GUNZU 8.8 1.1 5.8 1.8 1.5 19 26MP8E8NKSF6UEI 2.3 0 5 -1.7 3.7 9.3 26MP8E8UMRUXTMD 17.6 0 17.2 9.7 4.1 48.6 26MP8EA2ANJEEWL 1.7 0 5.1 6.3 0 13.1 26MP8EA5TLY62FL 17.9 -0.4 20.2 5.5 0.7 43.9	26MP8E7IS1Z87HF	3.1	-0.4	1.6	-1.3	-2.4	0.6
26MP8E7UYRYUSTK 16 0 19.4 6.6 2.6 44.6 26MP8E7V7PJKESB 13.7 -0.4 8.1 4.1 6 31.5 26MP8E7Y66YC2GE 8.9 0 2.6 2.6 -0.4 13.7 26MP8E7ZN1GUNZU 8.8 1.1 5.8 1.8 1.5 19 26MP8E8NKSF6UEI 2.3 0 5 -1.7 3.7 9.3 26MP8E8UMRUXTMD 17.6 0 17.2 9.7 4.1 48.6 26MP8EA2ANJEEWL 1.7 0 5.1 6.3 0 13.1 26MP8EA5TLY62FL 17.9 -0.4 20.2 5.5 0.7 43.9	26MP8E7SZNPPTCU	19	3	6.2	0.7	5.6	34.5
26MP8E7V7PJKESB 13.7 -0.4 8.1 4.1 6 31.5 26MP8E7Y66YC2GE 8.9 0 2.6 2.6 -0.4 13.7 26MP8E7ZN1GUNZU 8.8 1.1 5.8 1.8 1.5 19 26MP8E8NKSF6UEI 2.3 0 5 -1.7 3.7 9.3 26MP8E8UMRUXTMD 17.6 0 17.2 9.7 4.1 48.6 26MP8EA2ANJEEWL 1.7 0 5.1 6.3 0 13.1 26MP8EA5TLY62FL 17.9 -0.4 20.2 5.5 0.7 43.9	26MP8E7T7232IBA	15.6	-0.8	15.3	11.2	5.2	46.5
26MP8E7Y66YC2GE 8.9 0 2.6 2.6 -0.4 13.7 26MP8E7ZN1GUNZU 8.8 1.1 5.8 1.8 1.5 19 26MP8E8NKSF6UEI 2.3 0 5 -1.7 3.7 9.3 26MP8E8UMRUXTMD 17.6 0 17.2 9.7 4.1 48.6 26MP8EA2ANJEEWL 1.7 0 5.1 6.3 0 13.1 26MP8EA5TLY62FL 17.9 -0.4 20.2 5.5 0.7 43.9	26MP8E7UYRYUSTK	16	0	19.4	6.6	2.6	44.6
26MP8E7ZN1GUNZU 8.8 1.1 5.8 1.8 1.5 19 26MP8E8NKSF6UEI 2.3 0 5 -1.7 3.7 9.3 26MP8E8UMRUXTMD 17.6 0 17.2 9.7 4.1 48.6 26MP8EA2ANJEEWL 1.7 0 5.1 6.3 0 13.1 26MP8EA5TLY62FL 17.9 -0.4 20.2 5.5 0.7 43.9	26MP8E7V7PJKESB	13.7	-0.4	8.1	4.1	6	31.5
26MP8E8NKSF6UEI 2.3 0 5 -1.7 3.7 9.3 26MP8E8UMRUXTMD 17.6 0 17.2 9.7 4.1 48.6 26MP8EA2ANJEEWL 1.7 0 5.1 6.3 0 13.1 26MP8EA5TLY62FL 17.9 -0.4 20.2 5.5 0.7 43.9	26MP8E7Y66YC2GE	8.9	0	2.6	2.6	-0.4	13.7
26MP8E8UMRUXTMD 17.6 0 17.2 9.7 4.1 48.6 26MP8EA2ANJEEWL 1.7 0 5.1 6.3 0 13.1 26MP8EA5TLY62FL 17.9 -0.4 20.2 5.5 0.7 43.9	26MP8E7ZN1GUNZU	8.8	1.1	5.8	1.8	1.5	19
26MP8EA2ANJEEWL 1.7 0 5.1 6.3 0 13.1 26MP8EA5TLY62FL 17.9 -0.4 20.2 5.5 0.7 43.9	26MP8E8NKSF6UEI	2.3	0	5	-1.7	3.7	9.3
26MP8EA5TLY62FL 17.9 -0.4 20.2 5.5 0.7 43.9	26MP8E8UMRUXTMD	17.6	0	17.2	9.7	4.1	48.6
	26MP8EA2ANJEEWL	1.7	0	5.1	6.3	0	13.1
26MP8EA7DVSBBG8 19.8 0 17.5 13.1 4.1 54.5	26MP8EA5TLY62FL	17.9	-0.4	20.2	5.5	0.7	43.9
	26MP8EA7DVSBBG8	19.8	0	17.5	13.1	4.1	54.5





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8EALI751W2Q	11	1.1	6.1	0.9	1.4	20.5
26MP8EARLKKDQTC	13.7	3	5.8	2.1	-0.1	24.5
26MP8EAXBNBJJR3	5.4	1.5	0.8	-2.1	1.4	7
26MP8EB6ITZDNUD	13	-0.4	5.1	5.2	0	22.9
26MP8EB6T4RAAV1	13.7	1.5	11.1	7.8	2.2	36.3
26MP8EBABAPGVTF	10.3	-0.4	14.9	7.8	4.8	37.4
26MP8EBR7A2HZWB	20.2	0	15.7	8.6	5.6	50.1
26MP8EBSP7BFJDZ	20.9	3	1.7	3.7	-0.8	28.5
26MP8EBTSLJGUFM	11.8	0	5.8	3.2	2.6	23.4
26MP8ECMNRZVGTQ	21.3	-0.4	16.4	5.9	1.8	45
26MP8ECRXSJMEIX	12.2	1.5	0.5	0.2	-0.9	13.5
26MP8ECTKNK5DMU	23.2	1.5	12.6	7	1.8	46.1
26MP8ECYZ7V8AT7	14.1	1.5	13.8	0.2	2.2	31.8
26MP8ED1ZEFMYXL	18.3	0	14.9	6.6	1.8	41.6
26MP8EDAMIMQJIZ	13.3	1.5	0.8	-0.5	5.2	20.3
26MP8EDC74RIAUM	20.5	1.5	5	3.6	3.3	33.9
26MP8EDCN6WM4JV	9.9	-0.4	1.7	0.3	0.7	12.2
26MP8EDMA5V6U3D	9.9	1.5	-3.3	5.5	-0.1	13.5
26MP8EE45LSIQIQ	9.9	0	3.9	3.3	0.3	17.4
26MP8EELGV33K6D	10.7	1.1	11.9	8.2	6	37.9
26MP8EEMU4X4PLP	12.7	0	2.1	1.5	-0.4	15.9
26MP8EEQ1PCM1ZP	5	1.5	-3.3	1.7	2.5	7.4
26MP8EESFJTFBNG	11	1.1	8.4	0.6	5.2	26.3
26MP8EF857N4RWP	15.6	1.5	5.4	8.2	1.8	32.5
26MP8EFLBXQ7UHW	17.5	0	12.2	10.8	4.8	45.3
26MP8EFQQXNUIVK	8.8	-0.4	8.1	3.6	2.2	22.3
26MP8EFW2NREZ7J	19	3	17.5	8.6	1.1	49.2
26MP8EFX4MSGRYK	13.7	-0.4	12.2	2.6	1.8	29.9
26MP8EGCAJY7TQD	10	0	12.3	4.1	1.1	27.5
26MP8EGXHEKSLY5	15.6	1.1	0.8	1.3	2.5	21.3
26MP8EH7CUYU6Q4	3.2	1.5	6.6	2.2		





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8EHCVC7R2QK	8.5	1.5	12.3	5.6	3	30.9
26MP8EHR8LCB2RL	14.6	0	3.3	2.2	3	23.1
26MP8EI24E5N8Z6	19.8	-0.8	6.1	6.6	4.1	35.8
26MP8EIG213QC32	6.9	-0.4	-3.7	2.1	3.7	8.6
26MP8EIJD8ID55G	17.9	1.1	15.6	8.5	2.5	45.6
26MP8EIQJB86XH7	13.7	1.5	13.8	5.9	3	37.9
26MP8EIZ3XVXEYN	12.2	3	5.5	2.2	3.7	26.6
26MP8EJ4PBWICXB	16.4	0	18.3	3.6	0.7	39
26MP8EJHUXI13S8	13.7	1.1	10.7	8.9	1.4	35.8
26MP8EJS6DBUKC7	11.1	1.5	7.8	2.9	3	26.3
26MP8EKAV43RCTZ	13.3	1.1	15.6	3.7	1.5	35.2
26MP8EKL1L4MNEV	12.2	0	1.3	2.2	1.4	17.1
26MP8EKY4PNF3WP	17.1	-0.4	18.3	11.2	4.1	50.3
26MP8EL8XQ8631R	9.9	-0.4	12.6	0.2	2.2	24.5
26MP8ELDMP8FVID	9.5	1.5	-0.1	-0.4	1.5	12
26MP8ELMGX8XJGU	6.9	-0.4	-2.5	5.9	-0.1	9.8
26MP8ELMH8KPSIW	2.7	1.1	1.6	3.7	0.7	9.8
26MP8EMAPBBYJY8	10.3	0	-1	1.8	1.5	12.6
26MP8EMNRPN8Y7R	22.4	3	1.7	4.8	6.3	38.2
26MP8EMZ3D2L77S	9.1	1.5	3.5	3.2	4.8	22.1
26MP8EN1BABRCCY	9.2	1.5	7.3	4.8	2.5	25.3
26MP8EN3N5I2I7K	13.4	0	11.9	2.5	5.2	33
26MP8EN7QENB4QK	10.3	-0.4	10.7	5.5	5.2	31.3
26MP8ENHUDNQW1D	13	0	12.6	4.8	2.6	33
26MP8ENI5YGLJTB	10	0	11.2	-1.2	4.5	24.5
26MP8ENQJFTZVW1	10.3	-0.4	0.9	-2.4	2.9	11.3
26MP8ENQWI77LQX	9.2	3	7.7	4.4	3	27.3
26MP8EP5AKJ42YH	20.9	1.5	13.8	3.7	1.5	41.4
26MP8EPBZ6AMD52	26.2	1.5	15.6	9.7	3.7	56.7
26MP8EPHEW327PS	7.6	-0.8	8	-0.2	1.8	16.4
26MP8EPMTLJQ3WK	2.4	-0.4	4	0.7	-0.8	5.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8EPP8R6GAB2	18.7	0	15.3	1.1	-0.4	34.7
26MP8EPSMCV4EE4	13	-0.4	8.4	10.8	-0.4	31.4
26MP8EPYXDBNSXH	20.5	1.1	8.1	13.1	-0.8	42
26MP8EQIQ7MKH1U	14.1	-0.4	8.1	3.3	-1.2	23.9
26MP8EQXY15X5MX	16.7	-0.8	4.3	2.9	1	24.1
26MP8ER8N2Y8GYY	6.6	0	3.9	1	-0.5	11
26MP8ERH5VT65L1	10	-0.4	19.1	6.7	4.1	39.5
26MP8ERPF3MI648	12.2	1.5	1.1	-0.4	1.1	15.5
26MP8ERXG5BD4UU	11.5	-0.8	6.9	0.6	2.9	21.1
26MP8ES8MTWSXKK	20.9	3	7.3	3.2	5.2	39.6
26MP8ESMLQX7LXN	3.3	0	2.9	2.9	2.6	11.7
26MP8ET6C7Z3XGC	15.7	0	13.4	5.2	4.1	38.4
26MP8ETHBC8ZP3A	17.5	1.5	8.8	10.4	5.6	43.8
26MP8ETW3IQZAA1	18.3	0	8.5	5.2	6	38
26MP8EU3ZFZGKV7	20.9	1.1	7.3	-1.3	5.2	33.2
26MP8EU6FCBPK88	16.7	-0.4	6.9	5.5	4.8	33.5
26MP8EUBVN7YTGR	14.1	1.5	5.8	5.9	3.3	30.6
26MP8EV5ZJBHL8R	18.3	0	18.7	5.9	4.5	47.4
26MP8EVGMU3XVT4	9.5	-0.4	0.8	1.4	0.6	11.9
26MP8EVL1KTTEYB	14.8	0	19.8	9.7	5.2	49.5
26MP8EVMACWIKWH	20.9	1.5	11.1	8.6	4.5	46.6
26MP8EVR8DB7SDB	5.8	0	4	3.7	1.4	14.9
26MP8EVTN7CD3IT	12.2	0	7	5.9	3	28.1
26MP8EW57SXYIPK	17.5	-0.8	4.7	0.3	4.1	25.8
26MP8EWEHQLBFMY	13	0	5.5	7.8	7.1	33.4
26MP8EWPMDMB47R	10.7	1.5	6.6	4.4	5.6	28.8
26MP8EWRW18VQX5	9.5	3	6.5	-0.2	-0.9	17.9
26MP8EWT8YKVBIZ	3.5	0	11.9	6.3	-0.1	21.6
26MP8EX2WLTBEB8	15.6	-0.8	10.7	4.4	2.6	32.5
26MP8EX8GXQXGBE	10.3	0	5.8	6.7	4.1	26.9





26MPSEXAMA61388 11.4 3 2.4 5.1 2.9 24.8 26MPSEXL5RXWPEH 21.3 1.5 12.2 5.2 1.8 42 26MPSEXSWNY68M5 10.7 1.5 4.3 1.8 1.1 19.4 26MPSEXYFZSWXDJ 15.6 1.1 13.7 8.5 1 39.9 26MPSEYYNHRAI 11.1 -0.4 -2.8 1.8 1.4 11.1 26MPSEZYNNHRAI 11.1 -0.4 -2.8 1.8 1.4 11.1 26MPSEZGKSHIXBW 14.5 -0.4 9.3 0 0 23.4 26MPSEZQILHACNB 4.7 -0.4 1.4 3.3 3 12 26MPSEZZYNDUIXM 14.9 0 8.9 6.3 4.1 34.2 26MPSEJSTAXTMEUB 7 0 1.3 5.6 0.7 14.6 26MPSEJGCYTGPHI 17.1 1.5 11.9 10.8 4.8 46.1 26MPSEJARTSTYLY 14.8 0<	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MPSEXSWNY68M5 10.7 1.5 4.3 1.8 1.1 194 26MPSEXYFZ5WXDJ 15.6 1.1 13.7 8.5 1 39.9 26MPSEXYVNHHKAI 11.1 -0.4 -2.8 1.8 1.4 11.1 26MPSEXYXNHHKAI 11.1 -0.4 -2.8 1.8 1.4 11.1 26MPSEZGKSHJXBW 14.5 -0.4 -9.3 0 0 23.4 26MPSEZIVXZSEUR 19.8 1.5 21.7 10.4 3.7 57.1 26MPSEZIVXZSEUR 14.9 0 8.9 6.3 4.1 34.2 26MPSEZIVXZUZBA 11	26MP8EXAMA61388	11.4	3	2.4	5.1	2.9	24.8
15.6	26MP8EXL5RXWPEH	21.3	1.5	12.2	5.2	1.8	42
26MPSEYYDYMISRJ 7.2 1.1 6.1 2.8 2.5 19.7 26MPSEYYXNHHKAI 11.1 -0.4 -2.8 1.8 1.4 11.1 26MPSEZGKSHJXBW 14.5 -0.4 9.3 0 0 23.4 26MPSEZIYXZSEUR 19.8 1.5 21.7 10.4 3.7 57.1 26MPSEZQILHACNS 4.7 -0.4 1.4 3.3 3 12 26MPSEZZVXDUIXM 14.9 0 8.9 6.3 4.1 34.2 26MPSEJAXTMEUS 7 0 1.3 5.6 0.7 14.6 26MPSF1DSEGZIW7 9.1 1.1 5.8 3.6 6.3 25.9 26MPSF1DSEGZIW7 9.1 1.1 5.8 3.6 6.3 25.9 26MPSF1DSEGZIW7 9.1 1.1 5.8 3.6 6.3 25.9 26MPSF1DSEGZIW7 11.8 0 6.2 1.4 0.7 23.1 26MPSF2IMBASYIY 11.8 0.8 </th <th>26MP8EXSWNY68M5</th> <th>10.7</th> <th>1.5</th> <th>4.3</th> <th>1.8</th> <th>1.1</th> <th>19.4</th>	26MP8EXSWNY68M5	10.7	1.5	4.3	1.8	1.1	19.4
26MPSEYYXNHIKAI 11.1 -0.4 -2.8 1.8 1.4 11.1 26MPSEZ6KSHJXBW 14.5 -0.4 9.3 0 0 23.4 26MPSEZIYXZSEUR 19.8 1.5 21.7 10.4 3.7 57.1 26MPSEZQILHACNS 4.7 -0.4 1.4 3.3 3 12 26MPSEZQILHACNS 4.7 -0.4 1.5 1.6 6.3 4.1 34.2 26MPSFIDSCAMP 9.1 1.1 5.8 3.6 6.3 25.9 26MPSEZMBASYIY 11.8 -0.8 -1.1 1 1.4 12.3 26MPSEZJBBSYIK 9.1	26MP8EXYFZ5WXDJ	15.6	1.1	13.7	8.5	1	39.9
26MP8EZIGKSHJXBW 14.5 -0.4 9.3 0 0 23.4 26MP8EZIYXZSEUR 19.8 1.5 21.7 10.4 3.7 57.1 26MP8EZQILHACNS 4.7 -0.4 1.4 3.3 3 12 26MP8EZZVXDUIXM 14.9 0 8.9 6.3 4.1 34.2 26MP8F134XTMEUS 7 0 1.3 5.6 0.7 14.6 26MP8F1DSEGZIW7 9.1 1.1 5.8 3.6 6.3 25.9 26MP8F1DSEGZIW7 9.1 1.1 5.8 3.6 6.3 25.9 26MP8F1GCY7GPHI 17.1 1.5 11.9 10.8 4.8 46.1 26MP8F2IMB4SY1Y 11.8 -0.8 -1.1 1 1.4 12.3 26MP8F23BZJ6J6B 12.2 -0.4 7.3 8.6 1.8 29.5 26MP8F2ASXTM4C 18.3 1.5 7 4 5.2 36 26MP8F2BTH8S2W 17.9 -0.4 </th <th>26MP8EYYDYM15RJ</th> <th>7.2</th> <th>1.1</th> <th>6.1</th> <th>2.8</th> <th>2.5</th> <th>19.7</th>	26MP8EYYDYM15RJ	7.2	1.1	6.1	2.8	2.5	19.7
26MP8EZIYXZSEUR 19.8 1.5 21.7 10.4 3.7 57.1 26MP8EZQILHACNS 4.7 -0.4 1.4 3.3 3 12 26MP8EZZYXDUIXM 14.9 0 8.9 6.3 4.1 34.2 26MP8F134XTMEU8 7 0 1.3 5.6 0.7 14.6 26MP8F1DSEGZIW7 9.1 1.1 5.8 3.6 6.3 25.9 26MP8F1DSEGZIW7 9.1 1.1 5.8 3.6 6.3 25.9 26MP8F1GCY7GPHI 17.1 1.5 11.9 10.8 4.8 46.1 26MP8F1WXAXY7ZF 14.8 0 6.2 1.4 0.7 23.1 26MP8F21MB48Y1Y 11.8 -0.8 -1.1 1 1.4 12.3 26MP8F23EZH73MJK 9.1 1.1 4.6 1.7 2.9 19.4 26MP8F23SEZHASZW 17.9 -0.4 14.9 10.1 0.3 42.8 26MP8F2HSZWF5AXPP 12.9	26MP8EYYXNHHKAI	11.1	-0.4	-2.8	1.8	1.4	11.1
26MP8EZQILHACN8 4.7 -0.4 1.4 3.3 3 12 26MP8EZZVXDUIXM 14.9 0 8.9 6.3 4.1 34.2 26MP8F134XTMEU8 7 0 1.3 5.6 0.7 14.6 26MP8F1DSEGZIW7 9.1 1.1 5.8 3.6 6.3 25.9 26MP8F1DSEGZIW7 9.1 1.1 5.8 3.6 6.3 25.9 26MP8F1GCY7GPHI 17.1 1.5 11.9 10.8 4.8 46.1 26MP8F1WXAXY7ZF 14.8 0 6.2 1.4 0.7 23.1 26MP8F21MB48Y1Y 11.8 -0.8 -1.1 1 1.4 12.3 26MP8F224P73MJK 9.1 1.1 4.6 1.7 2.9 19.4 26MP8F233EZJ6J8 12.2 -0.4 7.3 8.6 1.8 29.5 26MP8F28FTH8S2W 17.9 -0.4 14.9 10.1 0.3 42.8 26MP8F2AWF5AXPP 12.9 <t< th=""><th>26MP8EZ6K8HJXBW</th><th>14.5</th><th>-0.4</th><th>9.3</th><th>0</th><th>0</th><th>23.4</th></t<>	26MP8EZ6K8HJXBW	14.5	-0.4	9.3	0	0	23.4
26MP8EZZVXDUIXM 14.9 0 8.9 6.3 4.1 34.2 26MP8F134XTMEU8 7 0 1.3 5.6 0.7 14.6 26MP8F1DSEGZIW7 9.1 1.1 5.8 3.6 6.3 25.9 26MP8F1DSEGZIW7 9.1 1.1 5.8 3.6 6.3 25.9 26MP8F1GCY7GPHI 17.1 1.5 11.9 10.8 4.8 46.1 26MP8F1WXAXY7ZF 14.8 0 6.2 1.4 0.7 23.1 26MP8F2INB48Y1Y 11.8 -0.8 -1.1 1 1.4 12.3 26MP8F22H73MJK 9.1 1.1 4.6 1.7 2.9 19.4 26MP8F233EZJ6J8 12.2 -0.4 7.3 8.6 1.8 29.5 26MP8F2ASTM4C 18.3 1.5 7 4 5.2 36 26MP8F2SFTH8S2W 17.9 -0.4 14.9 10.1 0.3 42.8 26MP8F2KWF5AXPP 12.9 3 </th <th>26MP8EZIYXZSEUR</th> <th>19.8</th> <th>1.5</th> <th>21.7</th> <th>10.4</th> <th>3.7</th> <th>57.1</th>	26MP8EZIYXZSEUR	19.8	1.5	21.7	10.4	3.7	57.1
26MP8F134XTMEU8 7 0 1.3 5.6 0.7 14.6 26MP8F1DSEGZIW7 9.1 1.1 5.8 3.6 6.3 25.9 26MP8F1GCY7GPHI 17.1 1.5 11.9 10.8 4.8 46.1 26MP8F1WXAXY7ZF 14.8 0 6.2 1.4 0.7 23.1 26MP8F21MB48Y1Y 11.8 -0.8 -1.1 1 1.4 12.3 26MP8F224P73MJK 9.1 1.1 4.6 1.7 2.9 19.4 26MP8F233EZJGJ8 12.2 -0.4 7.3 8.6 1.8 29.5 26MP8F23SETH8S2W 17.9 -0.4 14.9 10.1 0.3 42.8 26MP8F2EJYIRZUP 0.8 1.5 6.5 1.7 2.9 13.4 26MP8F2KWF5AXPP 12.9 3 3.1 2.9 -1.3 20.6 26MP8F2SJRDSPIS 16 0 9.2 1.4 1.1 27.7 26MP8F33GU726QI 12.2	26MP8EZQILHACN8	4.7	-0.4	1.4	3.3	3	12
26MP8F1DSEGZIW7 9.1 1.1 5.8 3.6 6.3 25.9 26MP8F1GCY7GPHI 17.1 1.5 11.9 10.8 4.8 46.1 26MP8F1WXAXY7ZF 14.8 0 6.2 1.4 0.7 23.1 26MP8F21MB48Y1Y 11.8 -0.8 -1.1 1 1.4 12.3 26MP8F224P73MJK 9.1 1.1 4.6 1.7 2.9 19.4 26MP8F233EZJ6J8 12.2 -0.4 7.3 8.6 1.8 29.5 26MP8F233EZJ6J8 12.2 -0.4 7.3 8.6 1.8 29.5 26MP8F23TASXTM4C 18.3 1.5 7 4 5.2 36 26MP8F28FTH8S2W 17.9 -0.4 14.9 10.1 0.3 42.8 26MP8F2EJYIRZUP 0.8 1.5 6.5 1.7 2.9 13.4 26MP8F2ML563IVK 13.4 0 13.4 9.3 2.2 38.3 26MP8F33GU726QI 12.2	26MP8EZZVXDUIXM	14.9	0	8.9	6.3	4.1	34.2
26MP8F1GCY7GPHI 17.1 1.5 11.9 10.8 4.8 46.1 26MP8F1WXAXY7ZF 14.8 0 6.2 1.4 0.7 23.1 26MP8F21MB48Y1Y 11.8 -0.8 -1.1 1 1.4 12.3 26MP8F224P73MJK 9.1 1.1 4.6 1.7 2.9 19.4 26MP8F233EZJ6J8 12.2 -0.4 7.3 8.6 1.8 29.5 26MP8F233EZJ6J8 12.2 -0.4 7.3 8.6 1.8 29.5 26MP8F2ASXTM4C 18.3 1.5 7 4 5.2 36 26MP8F28F1R8S2W 17.9 -0.4 14.9 10.1 0.3 42.8 26MP8F2EJY1RZUP 0.8 1.5 6.5 1.7 2.9 13.4 26MP8F2ML5631VK 13.4 0 13.4 9.3 2.2 38.3 26MP8F33GU726QI 12.2 -0.8 3 1.5 -0.8 15.1 26MP8F3H7EHTF7A 1.5	26MP8F134XTMEU8	7	0	1.3	5.6	0.7	14.6
26MP8F1WXAXY7ZF 14.8 0 6.2 1.4 0.7 23.1 26MP8F21MB48Y1Y 11.8 -0.8 -1.1 1 1.4 12.3 26MP8F224P73MJK 9.1 1.1 4.6 1.7 2.9 19.4 26MP8F233EZJ6J8 12.2 -0.4 7.3 8.6 1.8 29.5 26MP8F23SZXTM4C 18.3 1.5 7 4 5.2 36 26MP8F28FTH8S2W 17.9 -0.4 14.9 10.1 0.3 42.8 26MP8F2EJYIRZUP 0.8 1.5 6.5 1.7 2.9 13.4 26MP8F2KWF5AXPP 12.9 3 3.1 2.9 -1.3 20.6 26MP8F2ML5631VK 13.4 0 13.4 9.3 2.2 38.3 26MP8F2SJRDSP1S 16 0 9.2 1.4 1.1 27.7 26MP8F33GU726Q1 12.2 -0.8 3 1.5 -0.8 15.1 26MP8F3H7DNBHZ 16 -0.	26MP8F1DSEGZIW7	9.1	1.1	5.8	3.6	6.3	25.9
26MP8F21MB48Y1Y 11.8 -0.8 -1.1 1 1.4 12.3 26MP8F224P73MJK 9.1 1.1 4.6 1.7 2.9 19.4 26MP8F233EZJ6J8 12.2 -0.4 7.3 8.6 1.8 29.5 26MP8F23SZJ6J8 12.2 -0.4 7.3 8.6 1.8 29.5 26MP8F2ASXTM4C 18.3 1.5 7 4 5.2 36 26MP8F28FTH8S2W 17.9 -0.4 14.9 10.1 0.3 42.8 26MP8F2BJYIRZUP 0.8 1.5 6.5 1.7 2.9 13.4 26MP8F2KWF5AXPP 12.9 3 3.1 2.9 -1.3 20.6 26MP8F2ML5631VK 13.4 0 13.4 9.3 2.2 38.3 26MP8F2SJRDSPIS 16 0 9.2 1.4 1.1 27.7 26MP8F33GU726QI 12.2 -0.8 3 1.5 -0.8 15.1 26MP8F3H87DNBHZ 16 -	26MP8F1GCY7GPHI	17.1	1.5	11.9	10.8	4.8	46.1
26MP8F224P73MJK 9.1 1.1 4.6 1.7 2.9 19.4 26MP8F233EZJ6J8 12.2 -0.4 7.3 8.6 1.8 29.5 26MP8F27ASXTM4C 18.3 1.5 7 4 5.2 36 26MP8F28FTH8S2W 17.9 -0.4 14.9 10.1 0.3 42.8 26MP8F2EJYIRZUP 0.8 1.5 6.5 1.7 2.9 13.4 26MP8F2KWF5AXPP 12.9 3 3.1 2.9 -1.3 20.6 26MP8F2ML5631VK 13.4 0 13.4 9.3 2.2 38.3 26MP8F2SJRDSP1S 16 0 9.2 1.4 1.1 27.7 26MP8F33GU726QI 12.2 -0.8 3 1.5 -0.8 15.1 26MP8F3H87DNBHZ 16 -0.4 11.9 4.8 5.2 37.5 26MP8F41FEHTF7A 1.5 -0.8 2.3 0.2 -2.4 0.8 26MP8F42ZW22B6 9.5	26MP8F1WXAXY7ZF	14.8	0	6.2	1.4	0.7	23.1
26MP8F233EZJ6J8 12.2 -0.4 7.3 8.6 1.8 29.5 26MP8F27ASXTM4C 18.3 1.5 7 4 5.2 36 26MP8F28FTH8S2W 17.9 -0.4 14.9 10.1 0.3 42.8 26MP8F2EJYIRZUP 0.8 1.5 6.5 1.7 2.9 13.4 26MP8F2KWF5AXPP 12.9 3 3.1 2.9 -1.3 20.6 26MP8F2ML563IVK 13.4 0 13.4 9.3 2.2 38.3 26MP8F2SJRDSPIS 16 0 9.2 1.4 1.1 27.7 26MP8F33GU726QI 12.2 -0.8 3 1.5 -0.8 15.1 26MP8F3H87DNBHZ 16 -0.4 11.9 4.8 5.2 37.5 26MP8F41FEHTF7A 1.5 -0.8 2.3 0.2 -2.4 0.8 26MP8F42AW22B6 9.5 3 4.6 0.6 2.5 20.2 26MP8F4ZWAGLZ57 11.8 -	26MP8F21MB48Y1Y	11.8	-0.8	-1.1	1	1.4	12.3
26MP8F27ASXTM4C 18.3 1.5 7 4 5.2 36 26MP8F28FTH8S2W 17.9 -0.4 14.9 10.1 0.3 42.8 26MP8F2EJYIRZUP 0.8 1.5 6.5 1.7 2.9 13.4 26MP8F2KWF5AXPP 12.9 3 3.1 2.9 -1.3 20.6 26MP8F2ML5631VK 13.4 0 13.4 9.3 2.2 38.3 26MP8F2SJRDSP1S 16 0 9.2 1.4 1.1 27.7 26MP8F33GU726QI 12.2 -0.8 3 1.5 -0.8 15.1 26MP8F356628KQ1 23.2 0 15.7 11.6 4.5 55 26MP8F3H87DNBHZ 16 -0.4 11.9 4.8 5.2 37.5 26MP8F41GEUUUHX 16.4 0 9.6 5.6 2.6 34.2 26MP8F4Z2AW22B6 9.5 3 4.6 0.6 2.5 20.2 26MP8F4ZWAGLZ57 11.8 -0.4<	26MP8F224P73MJK	9.1	1.1	4.6	1.7	2.9	19.4
26MP8F28FTH8S2W 17.9 -0.4 14.9 10.1 0.3 42.8 26MP8F2EJYIRZUP 0.8 1.5 6.5 1.7 2.9 13.4 26MP8F2KWF5AXPP 12.9 3 3.1 2.9 -1.3 20.6 26MP8F2ML5631VK 13.4 0 13.4 9.3 2.2 38.3 26MP8F2SJRDSPIS 16 0 9.2 1.4 1.1 27.7 26MP8F33GU726QI 12.2 -0.8 3 1.5 -0.8 15.1 26MP8F356628KQI 23.2 0 15.7 11.6 4.5 55 26MP8F3H87DNBHZ 16 -0.4 11.9 4.8 5.2 37.5 26MP8F41FEHTF7A 1.5 -0.8 2.3 0.2 -2.4 0.8 26MP8F42AW22B6 9.5 3 4.6 0.6 2.5 20.2 26MP8F4ZWAGLZ57 11.8 -0.4 6.5 5.1 1 24	26MP8F233EZJ6J8	12.2	-0.4	7.3	8.6	1.8	29.5
26MP8F2EJYIRZUP 0.8 1.5 6.5 1.7 2.9 13.4 26MP8F2KWF5AXPP 12.9 3 3.1 2.9 -1.3 20.6 26MP8F2ML5631VK 13.4 0 13.4 9.3 2.2 38.3 26MP8F2SJRDSP1S 16 0 9.2 1.4 1.1 27.7 26MP8F33GU726QI 12.2 -0.8 3 1.5 -0.8 15.1 26MP8F356628KQ1 23.2 0 15.7 11.6 4.5 55 26MP8F3H87DNBHZ 16 -0.4 11.9 4.8 5.2 37.5 26MP8F41FEHTF7A 1.5 -0.8 2.3 0.2 -2.4 0.8 26MP8F41GEUUUHX 16.4 0 9.6 5.6 2.6 34.2 26MP8F4Z2AW22B6 9.5 3 4.6 0.6 2.5 20.2 26MP8F4ZWAGLZ57 11.8 -0.4 6.5 5.1 1 24	26MP8F27ASXTM4C	18.3	1.5	7	4	5.2	36
26MP8F2KWF5AXPP 12.9 3 3.1 2.9 -1.3 20.6 26MP8F2ML5631VK 13.4 0 13.4 9.3 2.2 38.3 26MP8F2SJRDSP1S 16 0 9.2 1.4 1.1 27.7 26MP8F33GU726QI 12.2 -0.8 3 1.5 -0.8 15.1 26MP8F356628KQ1 23.2 0 15.7 11.6 4.5 55 26MP8F3H87DNBHZ 16 -0.4 11.9 4.8 5.2 37.5 26MP8F41FEHTF7A 1.5 -0.8 2.3 0.2 -2.4 0.8 26MP8F41GEUUUHX 16.4 0 9.6 5.6 2.6 34.2 26MP8F4Z2AW22B6 9.5 3 4.6 0.6 2.5 20.2 26MP8F4ZWAGLZ57 11.8 -0.4 6.5 5.1 1 24	26MP8F28FTH8S2W	17.9	-0.4	14.9	10.1	0.3	42.8
26MP8F2ML5631VK 13.4 0 13.4 9.3 2.2 38.3 26MP8F2SJRDSP1S 16 0 9.2 1.4 1.1 27.7 26MP8F33GU726QI 12.2 -0.8 3 1.5 -0.8 15.1 26MP8F356628KQ1 23.2 0 15.7 11.6 4.5 55 26MP8F3H87DNBHZ 16 -0.4 11.9 4.8 5.2 37.5 26MP8F41FEHTF7A 1.5 -0.8 2.3 0.2 -2.4 0.8 26MP8F41GEUUUHX 16.4 0 9.6 5.6 2.6 34.2 26MP8F4Z2AW22B6 9.5 3 4.6 0.6 2.5 20.2 26MP8F4ZWAGLZ57 11.8 -0.4 6.5 5.1 1 24	26MP8F2EJYIRZUP	0.8	1.5	6.5	1.7	2.9	13.4
26MP8F2SJRDSP1S 16 0 9.2 1.4 1.1 27.7 26MP8F33GU726QI 12.2 -0.8 3 1.5 -0.8 15.1 26MP8F356628KQ1 23.2 0 15.7 11.6 4.5 55 26MP8F3H87DNBHZ 16 -0.4 11.9 4.8 5.2 37.5 26MP8F41FEHTF7A 1.5 -0.8 2.3 0.2 -2.4 0.8 26MP8F41GEUUUHX 16.4 0 9.6 5.6 2.6 34.2 26MP8F4Z2AW22B6 9.5 3 4.6 0.6 2.5 20.2 26MP8F4ZWAGLZ57 11.8 -0.4 6.5 5.1 1 24	26MP8F2KWF5AXPP	12.9	3	3.1	2.9	-1.3	20.6
26MP8F33GU726QI 12.2 -0.8 3 1.5 -0.8 15.1 26MP8F356628KQ1 23.2 0 15.7 11.6 4.5 55 26MP8F3H87DNBHZ 16 -0.4 11.9 4.8 5.2 37.5 26MP8F41FEHTF7A 1.5 -0.8 2.3 0.2 -2.4 0.8 26MP8F41GEUUUHX 16.4 0 9.6 5.6 2.6 34.2 26MP8F4Z2AW22B6 9.5 3 4.6 0.6 2.5 20.2 26MP8F4ZWAGLZ57 11.8 -0.4 6.5 5.1 1 24	26MP8F2ML5631VK	13.4	0	13.4	9.3	2.2	38.3
26MP8F356628KQ1 23.2 0 15.7 11.6 4.5 55 26MP8F3H87DNBHZ 16 -0.4 11.9 4.8 5.2 37.5 26MP8F41FEHTF7A 1.5 -0.8 2.3 0.2 -2.4 0.8 26MP8F41GEUUUHX 16.4 0 9.6 5.6 2.6 34.2 26MP8F4Z2AW22B6 9.5 3 4.6 0.6 2.5 20.2 26MP8F4ZWAGLZ57 11.8 -0.4 6.5 5.1 1 24	26MP8F2SJRDSP1S	16	0	9.2	1.4	1.1	27.7
26MP8F3H87DNBHZ 16 -0.4 11.9 4.8 5.2 37.5 26MP8F41FEHTF7A 1.5 -0.8 2.3 0.2 -2.4 0.8 26MP8F41GEUUUHX 16.4 0 9.6 5.6 2.6 34.2 26MP8F4Z2AW22B6 9.5 3 4.6 0.6 2.5 20.2 26MP8F4ZWAGLZ57 11.8 -0.4 6.5 5.1 1 24	26MP8F33GU726QI	12.2	-0.8	3	1.5	-0.8	15.1
26MP8F41FEHTF7A 1.5 -0.8 2.3 0.2 -2.4 0.8 26MP8F41GEUUUHX 16.4 0 9.6 5.6 2.6 34.2 26MP8F4Z2AW22B6 9.5 3 4.6 0.6 2.5 20.2 26MP8F4ZWAGLZ57 11.8 -0.4 6.5 5.1 1 24	26MP8F356628KQ1	23.2	0	15.7	11.6	4.5	55
26MP8F41GEUUUHX 16.4 0 9.6 5.6 2.6 34.2 26MP8F4Z2AW22B6 9.5 3 4.6 0.6 2.5 20.2 26MP8F4ZWAGLZ57 11.8 -0.4 6.5 5.1 1 24	26MP8F3H87DNBHZ	16	-0.4	11.9	4.8	5.2	37.5
26MP8F4Z2AW22B6 9.5 3 4.6 0.6 2.5 20.2 26MP8F4ZWAGLZ57 11.8 -0.4 6.5 5.1 1 24	26MP8F41FEHTF7A	1.5	-0.8	2.3	0.2	-2.4	0.8
26MP8F4ZWAGLZ57 11.8 -0.4 6.5 5.1 1 24	26MP8F41GEUUUHX	16.4	0	9.6	5.6	2.6	34.2
	26MP8F4Z2AW22B6	9.5	3	4.6	0.6	2.5	20.2
26MP8F55DQA5KRP 16 1.5 6.6 2.1 9 35.2	26MP8F4ZWAGLZ57	11.8	-0.4	6.5	5.1	1	24
	26MP8F55DQA5KRP	16	1.5	6.6	2.1	9	35.2





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8F5CNRNNYB3	19	1.5	19.8	6.7	3.7	50.7
26MP8F5GQLEGX2T	17.2	0	13.1	4.1	2.2	36.6
26MP8F5XZA2ALGZ	23.2	0	10.5	8.2	5.2	47.1
26MP8F5YRKBHGQ7	9.1	-0.8	8	-4.8	2.5	14
26MP8F61E47Y811	2.7	-0.4	3.9	-3.6	1.4	4
26MP8F64SLYG1VH	17.9	-0.4	13.4	5.2	1.8	37.9
26MP8F66CGWNEP8	18.6	0	8.4	4.7	5.2	36.9
26MP8F6AXIWCZ8Q	7.3	-0.4	10.7	3.3	4.1	25
26MP8F6ZQV6VEEC	16	0	-1.7	3.7	2.9	20.9
26MP8F787J2FQG4	17.1	0	9.6	9.3	2.6	38.6
26MP8F7F8IH5QPY	10.3	3	13	4.4	-1.2	29.5
26MP8F7FVC6RNKJ	11.4	1.5	1.2	-2.4	-1.3	10.4
26MP8F7MQDVJHPU	0.8	0	6.6	2.2	0.7	10.3
26MP8F7Q5VAFFKU	17.1	0	5.5	11.2	3.7	37.5
26MP8F8EUDJDWI7	23.2	0	11.5	9.7	5.2	49.6
26MP8F8TB3MB65Y	5	3	8.8	5.1	0.7	22.6
26MP8FA2FHDTQ5D	3.9	1.1	3.3	-0.1	2.2	10.4
26MP8FA8ESZWCJZ	16	1.5	6.2	8.2	3.3	35.2
26MP8FAPWK24N7D	6.9	-0.8	3.5	-0.5	0.3	9.4
26MP8FAS3UYLH3D	6.1	0	2	1.4	0	9.5
26MP8FAU68WI5WT	10	-0.8	5	4	1.4	19.6
26MP8FAXZ4TKW7I	4.6	1.1	6.1	-2.5	2.5	11.8
26MP8FBF7655H61	7.7	-0.4	10.7	3.2	1.4	22.6
26MP8FC2XAMIQ6Q	21.7	1.5	20.6	9	2.6	55.4
26MP8FC3T8I81K1	12.2	1.1	0.1	2.5	5.2	21.1
26MP8FCC37Y3W1S	17.1	1.5	4.7	-0.5	4.4	27.2
26MP8FCUI5BYXS3	24.3	1.5	11.1	8.9	10.1	55.9
26MP8FD3CFZZI16	15.7	-0.4	16	2.9	1.8	36
26MP8FD6BXTR5Z1	8.8	0	-0.2	2.6	2.2	13.4
26MP8FDITWV3W4E	6.1	0	6.5	2.8	3.3	18.7
26MP8FDVYI1YNG2	16	-0.4	14.5	5.9	6.7	42.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8FDVZFJEDRS	19	1.5	16	5.1	6.7	48.3
26MP8FDWF26R1XG	12.6	0	6.5	9.3	4.8	33.2
26MP8FE7SSK4EVU	17.5	1.5	6.2	7.1	4.4	36.7
26MP8FEAGLT8F2J	5	0	4.7	-0.8	-1.2	7.7
26MP8FED86PSCU8	9.5	-0.8	7.7	-0.4	0.7	16.7
26MP8FEE3R421GA	11.1	0	7.4	5.9	0	24.4
26MP8FEFNGWPE8M	22.4	3	7	6.3	5.2	43.9
26MP8FEM3J885MA	6.6	0	2.9	1.5	1.5	12.5
26MP8FERBYAQFA2	1.9	1.1	3.1	1.7	1.4	9.2
26MP8FF5YUEWZS5	11.8	1.5	6.9	0.3	4.5	25
26MP8FFIWDL13EW	18.6	-0.8	2.7	1.8	7.1	29.4
26MP8FFKEXHPT41	15.6	1.5	10.3	7.4	2.5	37.3
26MP8FFSIRLM85N	15.6	-0.4	3.7	1.5	2.2	22.6
26MP8FFSNM5UY23	4.6	3	2.7	1.3	5.2	16.8
26MP8FFVD72MKZ3	6.5	0	1.3	2.5	-0.4	9.9
26MP8FGAAPJVBII	11.5	3	22.1	8.2	2.6	47.4
26MP8FGNRZ172MW	11.9	1.1	16.4	14.2	-0.8	42.8
26MP8FGQX4WHIIQ	16	1.5	5.5	5.9	4.1	33
26MP8FH5IZMBRHG	5	-0.4	3.2	-1.3	0.3	6.8
26MP8FH5QBEH2NH	9.5	-0.4	-1.4	2.1	3.7	13.5
26MP8FHNTTRYTKI	12.2	1.5	13	2.2	0.7	29.6
26MP8FHSGUFMRHX	13.8	1.5	14.9	7.8	4.1	42.1
26MP8FI3XQBEUJ3	5.8	0	-0.9	2.6	1.5	9
26MP8FIR3LXN2BA	11.8	0	1.7	3.7	1.1	18.3
26MP8FIW4KDE2J5	23.2	1.5	9.2	5.5	5.2	44.6
26MP8FJBEXVFCVQ	14.1	0	9.3	1.8	0.7	25.9
26MP8FJCSMVE8Z2	8.4	1.5	6.9	4.4	0.7	21.9
26MP8FJFQ78D7WQ	9.9	-0.8	6.9	2.9	0.3	19.2
26MP8FJL7574DDI	14.8	1.5	3.5	-0.1	-0.1	19.6
26MP8FJRTYAEIQW	12.9	1.1	8	-1	-1.3	19.7
26MP8FKDFZTQEVC	20.6	0	14.5	14.6	8.2	57.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8FKGPBQXIMZ	8.4	1.5	5.5	-1.6	-0.4	13.4
26MP8FL736WJXQB	9.5	1.5	2.7	1.7	4.8	20.2
26MP8FL82CMHY7F	11.1	0	-0.8	3.7	3.7	17.7
26MP8FLXR8TAC78	11.8	-0.4	10.8	2.6	2.6	27.4
26MP8FM1CMUVA6U	7.7	0	13.8	4.1	2.2	27.8
26MP8FMFA8Z7N15	18.3	1.5	10.4	5.5	6	41.7
26MP8FMNX7U8VDL	15.3	0	20.6	8.6	3	47.5
26MP8FMNXP7WTFF	20.5	0	8.1	10.4	0.7	39.7
26MP8FMQV71AQ16	18.3	0	7.1	5.6	3.7	34.7
26MP8FMRQAT7DN2	21.7	-0.8	21.7	12.7	7.1	62.4
26MP8FMRWAKVSD3	16	-0.4	6.5	0.2	1.4	23.7
26MP8FMWTVDJ18M	21.3	1.5	17.5	10.8	8.6	59.7
26MP8FN6WJEBZWG	20.6	0	18.7	9.3	2.2	50.8
26MP8FNBJHESHIE	13	0	7.3	1	2.6	23.9
26MP8FNFNFKV3T2	7.7	0	5.1	4.4	0	17.2
26MP8FNIKZ7XPIY	16	1.5	-1	-0.6	5.6	21.5
26MP8FNIS62WNHG	6.5	-0.8	6.1	2.1	1.4	15.3
26MP8FNR4HUIRY8	10.3	1.5	7.3	3.6	4.5	27.2
26MP8FP6DXT5D14	5.8	0	10.1	-0.4	0	15.5
26MP8FP8LXU88A1	10.3	-0.4	7.3	3	1.4	21.6
26MP8FPC1MQYL7I	2.3	1.1	-1.1	-2.1	-3.2	-3
26MP8FPUZ35GYAB	17.9	0	4.7	9	3	34.6
26MP8FPYNBBVDMY	13.7	1.5	10.4	8.2	0.7	34.5
26MP8FQL8YULD8M	16.4	0	8.9	6	5.6	36.9
26MP8FQSQG7RZ61	3.2	-0.8	19.4	7	2.2	31
26MP8FR1SH541U7	15.6	0	14.9	2.8	6	39.3
26MP8FR8QYYKWZ4	20.9	0	5	2.5	2.9	31.3
26MP8FRN87S22NS	10	0	14.9	11.2	4.5	40.6
26MP8FRTYI6KFMY	4.7	0	0.7	1.5	3	9.9
26MP8FS8VJWXS37	2.8	-0.4	2.1	0.6	1.8	6.9
26MP8FSJAMPVQX3	17.5	-0.4	4.3	2.9	4.8	29.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8FSPDV7Z8G5	15.6	-0.8	8.4	2.9	1.1	27.2
26MP8FTGYRTR1J4	6.5	3	1.7	-1.2	1	11
26MP8FTRFAKKVXC	13.7	1.5	5.1	2.2	-1.2	21.3
26MP8FTRQKCIHY1	17.1	1.5	10.7	3.2	8.2	40.7
26MP8FTV8SSA68B	5	-0.4	-2.6	0	0	2
26MP8FU2KEZU2YZ	7	1.5	10	2.9	1.1	22.5
26MP8FU83K1ZSNZ	12.2	1.1	8.1	-1.6	3.3	23.1
26MP8FUCBQS2NEZ	6.9	1.1	6.1	1.7	0.6	16.4
26MP8FUFITBRUC6	15.6	-0.4	15.6	6.6	3.7	41.1
26MP8FUG8EMLX1X	5.7	1.5	3.1	-2.1	-2.8	5.4
26MP8FULMWMGGMA	14.1	1.1	-0.3	1.4	0.3	16.6
26MP8FUVYQSHRXS	18.6	3	14.9	2.2	4.8	43.5
26MP8FV8UYDQ83L	16.7	3	9.3	1.5	1	31.5
26MP8FVFZ481VRK	7.7	0	6.5	-4.4	0	9.8
26MP8FVMNXGW5BI	19	0	5	3.6	1.8	29.4
26MP8FVMVRXMCIG	20.5	-0.4	14.1	7.4	4.8	46.4
26MP8FVR6MWBCDY	6.9	-0.4	-2.1	2.2	-0.8	5.8
26MP8FVVSFGYGEG	19.8	0	6.5	2.9	0	29.2
26MP8FVYUII7L6N	15.2	-0.4	13	7	1	35.8
26MP8FVZMYDK4X6	15.2	-0.4	8.8	2.1	0	25.7
26MP8FW1RMTIBQJ	17.9	-0.4	14.1	11.2	4.1	46.9
26MP8FW38JIFL1U	20.9	0	25.1	6.3	4.1	56.4
26MP8FW7FBAQKDN	16	1.5	1.7	2.9	4.8	26.9
26MP8FWCGRWDC54	13.3	0	4.3	6.3	9	32.9
26MP8FWL5MGLDAI	5.4	-0.4	2.4	-0.8	-0.4	6.2
26MP8FXELUNUFNM	10.4	0	13.4	7.5	1.5	32.8
26MP8FXHEXJ1T7G	14.1	0	7.7	5.5	1.8	29.1
26MP8FXSR3FGD8R	8	1.5	5.4	2.9	1.8	19.6
26MP8FXXHN5ZNEC	16	0	10.7	5.6	2.6	34.9
26MP8FY3DNE48P6	20.9	0	5.4	1.8	2.2	30.3
26MP8FY8CNFR1VC	12.6	-0.4	7.3	-0.9	-0.5	18.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8FY8Z81PQDC	13.3	-0.8	3.5	-0.5	1	16.5
26MP8FYLAAHHVH1	11.8	-0.8	4.3	3.3	1	19.6
26MP8FZ8LMWZ4MZ	9.9	-0.4	11.1	2.1	2.9	25.6
26MP8FZBY5ZFMZ4	19.4	1.1	5.4	4.4	3.3	33.6
26MP8FZQQMTF4DA	17.1	-0.4	4.2	4	-0.4	24.5
26MP8G15S33YTZQ	19	1.1	6.5	5.9	0.6	33.1
26MP8G1F6B66IEU	14.1	0	22.1	8.2	4.5	48.9
26MP8G1MVL3LMYN	2.3	1.1	-0.7	-0.2	1	3.5
26MP8G1S1LMJ63Z	14.9	1.5	9.2	5.5	1.4	32.5
26MP8G21ZYYFQN2	5.4	-0.4	2.5	1.8	0.7	10
26MP8G2BWBBA6BR	21.7	0	19.8	15	4.1	60.6
26MP8G2DPTM71RJ	9.9	0	19.8	4	1.5	35.2
26MP8G2R1KQC7SM	13.3	0	5.1	6.3	1.8	26.5
26MP8G3AD3IZCPA	7.2	1.5	-1.5	7	1.4	15.6
26MP8G3GULU5YMN	8.4	-0.8	4.3	0.6	3.7	16.2
26MP8G3HETQY5NP	6.3	0	17.5	8.5	0.7	33
26MP8G3KZHS2XZW	18.3	0	8.5	5.9	3	35.7
26MP8G3RP6Y5KVS	18.7	0	21.7	10.8	5.6	56.8
26MP8G3XACHZZV3	11.8	3	2.7	-1.3	0	16.2
26MP8G5MK4VKNVN	19	0	7.4	10.1	2.6	39.1
26MP8G5RJPXRZLD	13.7	-0.4	1.7	3.3	0.7	19
26MP8G5YTI8ZU1P	3.1	-0.8	4.7	1.4	-0.9	7.5
26MP8G6815YHHW4	14.1	0	18.3	11.2	5.2	48.8
26MP8G6865FWJ13	2.3	1.1	6.5	0.2	0.3	10.4
26MP8G6DDFCFDX3	20.9	1.5	17.9	8.2	2.6	51.1
26MP8G6DQLMTE1J	17.5	1.1	0.9	6.3	1.8	27.6
26MP8G6GSPP3JTR	11.8	0	14.9	7.8	6	40.5
26MP8G6PW7P4UWN	16	1.5	3.2	7.8	4.1	32.6
26MP8G6QR8C8478	23.2	-0.4	14.5	11.2	1.1	49.6
26MP8G6TJW5ZC8G	19.4	0	13.7	5.5	1.4	40
26MP8G6XXG5UUUS	15.2	0	4.7	13.5	3	36.4





26MP8G71FJULSZC 6.5 1.1 6.5 1.4 -2 13.5 26MP8G7CV86TEXL 14.1 -0.4 14.9 9.7 0.7 39 26MP8G84NIURNDN 19 1.1 10.7 6.3 2.2 39.3 26MP8G8FWAJSP3 15.6 -0.4 -2.2 1 0.3 14.3 26MP8G8TMZBIB2Q 14.5 0 6.9 2.1 3.3 26.8 26MP8GSBQKGDINX 15.2 1.5 7.4 5.6 5.2 34.9 26MP8GSKJGVGVITA 10.4 0 3.2 4.8 0 18.4 26MP8GSWQHX6NB6 17.1 0 16.8 1 3 37.9 26MP8GSXYUICSS 17.9 0 14.9 2.1 5.6 40.5 26MP8GSXYKIDDA2 5.4 -0.4 4 1.1 0.7 10.8 26MP8GSXYKFINH66 9.2 -0.4 4.2 4 7.1 24.1 26MP8GATAWCY3X 1.5 1.1	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8GS4NIURNDN 19 1.1 10.7 6.3 2.2 39.3 26MP8GS7FWAJSP3 15.6 -0.4 -2.2 1 0.3 14.3 26MP8GSTMZBIB2Q 14.5 0 6.9 2.1 3.3 26.8 26MP8GSBQK6DINX 15.2 1.5 7.4 5.6 5.2 34.9 26MP8GSBQK6DINX 15.2 1.5 9.6 4.5 4.1 34.9 26MP8GSRYGV2ITA 10.4 0 3.2 4.8 0 18.4 26MP8G8WQHX6NB6 17.1 0 16.8 1 3 37.9 26MP8GSXYFHDJA2 5.4 -0.4 4 1.1 0.7 10.8 26MP8GSXYFFNH66 9.2 -0.4 4.2 4 7.1 24.1 26MP8GAZDAWCY3X 1.5 1.1 -0.4 0 -0.8 1.4 26MP8GASKSNWSY2 15 1.5 16.4 7.8 1.4 42.1 26MP8GASSYKCQMI 9.5 -0.4 <th>26MP8G71FJULSZC</th> <th>6.5</th> <th>1.1</th> <th>6.5</th> <th>1.4</th> <th>-2</th> <th>13.5</th>	26MP8G71FJULSZC	6.5	1.1	6.5	1.4	-2	13.5
15.6 -0.4 -2.2 1 0.3 14.3	26MP8G7CV86TEXL	14.1	-0.4	14.9	9.7	0.7	39
26MP8G87MZBIB2Q 14.5 0 6.9 2.1 3.3 26.8 26MP8G8BQX6DINX 15.2 1.5 7.4 5.6 5.2 34.9 26MP8G8BQX6DINX 15.2 1.5 7.4 5.6 5.2 34.9 26MP8G8BQACAGDINX 15.2 1.5 9.6 4.5 4.1 34.9 26MP8G8XYCYITA 10.4 0 3.2 4.8 0 18.4 26MP8G8WQHX6NB6 17.1 0 16.8 1 3 37.9 26MP8G8XYEHDIA2 5.4 -0.4 4 1.1 0.7 10.8 26MP8GSXYEFNH66 9.2 -0.4 4.2 4 7.1 24.1 26MP8GAZMAWCY3X 1.5 1.1 -0.4 0 -0.8 1.4 26MP8GAZMAWCY3X 1.5 1.5 16.4 7.8 1.4 42.1 26MP8GASSYKCQMJ 9.5 -0.4 8.4 3.2 -1.2 19.5 26MP8GASSYKCQMJ 9.5 -0.4	26MP8G84NIURNDN	19	1.1	10.7	6.3	2.2	39.3
26MPSGSBQX6DINX 15.2 1.5 7.4 5.6 5.2 34.9 26MPSGS14CFASQP 15.2 1.5 9.6 4.5 4.1 34.9 26MPSGSKYGV2TTA 10.4 0 3.2 4.8 0 18.4 26MPSGSWQHX6NB6 17.1 0 16.8 1 3 37.9 26MPSGSX7U11CSS 17.9 0 14.9 2.1 5.6 40.5 26MPSGSXPKHDJA2 5.4 -0.4 4 1.1 0.7 10.8 26MPSGSXSFFNH66 9.2 -0.4 4.2 4 7.1 24.1 26MPSGAIDPSCN3T 10.4 0 -0.4 4.5 1.1 15.6 26MPSGASKNWSY2 15 1.5 1.1 -0.4 0 -0.8 1.4 26MPSGASKNWSY2 15 1.5 16.4 7.8 1.4 42.1 26MPSGASSYKCQMJ 9.5 -0.4 8.4 3.2 -1.2 19.5 26MPSGASGUIGHYB 2.3	26MP8G87FWAJ5P3	15.6	-0.4	-2.2	1	0.3	14.3
26MP8GSJ4CFA8QP 15.2 1.5 9.6 4.5 4.1 34.9 26MP8GSKYGV2TTA 10.4 0 3.2 4.8 0 18.4 26MP8GSKYGV2TTA 10.4 0 3.2 4.8 0 18.4 26MP8GSWQHX6NB6 17.1 0 16.8 1 3 37.9 26MP8GSXYULICSS 17.9 0 14.9 2.1 5.6 40.5 26MP8GSXYFHDJA2 5.4 -0.4 4 1.1 0.7 10.8 26MP8GSXYFFNH66 9.2 -0.4 4.2 4 7.1 24.1 26MP8GASTDSUST 10.4 0 -0.4 4.5 1.1 15.6 26MP8GASTKSNWSY2 15 1.5 16.4 7.8 1.4 42.1 26MP8GASWGWOUDUSB 14.1 1.5 5 1 2.9 24.5 26MP8GASGUIGHYB 2.3 0 -0.8 4.5 -0.8 5.2 26MP8GAZYCSAIZ 17.9 -0.4	26MP8G87MZBIB2Q	14.5	0	6.9	2.1	3.3	26.8
26MP8G8KYGV2ITA 10.4 0 3.2 4.8 0 18.4 26MP8G8WQHX6NB6 17.1 0 16.8 1 3 37.9 26MP8G8X7U1ICSS 17.9 0 14.9 2.1 5.6 40.5 26MP8G8XFKHDJA2 5.4 -0.4 4 1.1 0.7 10.8 26MP8G8XFFNH66 9.2 -0.4 4.2 4 7.1 24.1 26MP8GAIDPSCN3T 10.4 0 -0.4 4.5 1.1 15.6 26MP8GA2MAWCY3X 1.5 1.1 -0.4 0 -0.8 1.4 26MP8GA5KSNWSY2 15 1.5 16.4 7.8 1.4 42.1 26MP8GASWQHJ 9.5 -0.4 8.4 3.2 -1.2 19.5 26MP8GASSYKCQMJ 9.5 -0.4 8.4 3.2 -1.2 19.5 26MP8GASGUIGHYB 2.3 0 -0.8 4.5 -0.8 5.2 26MP8GBBS4R6RDB 14.5 -0.8	26MP8G8BQX6DINX	15.2	1.5	7.4	5.6	5.2	34.9
26MP8G8WQHX6NB6 17.1 0 16.8 1 3 37.9 26MP8G8X7U11CSS 17.9 0 14.9 2.1 5.6 40.5 26MP8G8XYFHDJA2 5.4 -0.4 4 1.1 0.7 10.8 26MP8G8XXFFNH66 9.2 -0.4 4.2 4 7.1 24.1 26MP8GAIDPSCN3T 10.4 0 -0.4 4.5 1.1 15.6 26MP8GAZMAWCY3X 1.5 1.1 -0.4 0 -0.8 1.4 26MP8GASKNWSY2 15 1.5 16.4 7.8 1.4 42.1 26MP8GADQWUDUSB 14.1 1.5 5 1 2.9 24.5 26MP8GASSYKCQMJ 9.5 -0.4 8.4 3.2 -1.2 19.5 26MP8GASGUIGHYB 2.3 0 -0.8 4.5 -0.8 5.2 26MP8GBIZUTCUQ4 14.8 -0.8 8 2.8 2.5 27.3 26MP8GBNZPDQAYA 16.8 1.5	26MP8G8J4CFA8QP	15.2	1.5	9.6	4.5	4.1	34.9
26MP8G8X7UIICSS 17.9 0 14.9 2.1 5.6 40.5 26MP8G8XPKHDJA2 5.4 -0.4 4 1.1 0.7 10.8 26MP8G8XXFFNH66 9.2 -0.4 4.2 4 7.1 24.1 26MP8GAIDPSCN3T 10.4 0 -0.4 4.5 1.1 15.6 26MP8GAZMAWCY3X 1.5 1.1 -0.4 0 -0.8 1.4 26MP8GASKSNWSY2 15 1.5 16.4 7.8 1.4 42.1 26MP8GASDQWUDU5B 14.1 1.5 5 1 2.9 24.5 26MP8GASSYKCQMJ 9.5 -0.4 8.4 3.2 -1.2 19.5 26MP8GASGUI6HYB 2.3 0 -0.8 4.5 -0.8 5.2 26MP8GB12U7CUQ4 14.8 -0.8 8 2.8 2.5 27.3 26MP8GBSS4R6RDB 14.5 -0.8 8.1 6.7 5.6 34.1 26MP8GBSBSB3ZWZI 15.2	26MP8G8KYGV2ITA	10.4	0	3.2	4.8	0	18.4
26MP8G8XPKHDJA2 5.4 -0.4 4 1.1 0.7 10.8 26MP8G8XXFFNH66 9.2 -0.4 4.2 4 7.1 24.1 26MP8GAIDPSCN3T 10.4 0 -0.4 4.5 1.1 15.6 26MP8GA2MAWCY3X 1.5 1.1 -0.4 0 -0.8 1.4 26MP8GA5KSNWSY2 15 1.5 16.4 7.8 1.4 42.1 26MP8GADQWUDU5B 14.1 1.5 5 1 2.9 24.5 26MP8GASSYKCQMJ 9.5 -0.4 8.4 3.2 -1.2 19.5 26MP8GASGUI6HYB 2.3 0 -0.8 4.5 -0.8 5.2 26MP8GB12U7CUQ4 14.8 -0.8 8 2.8 2.5 27.3 26MP8GBBS4R6RDB 14.5 -0.8 8.1 6.7 5.6 34.1 26MP8GBOTMYMNRN 9.5 1.5 6.1 4 4.8 25.9 26MP8GC44T2VC4F 20.9 1.5<	26MP8G8WQHX6NB6	17.1	0	16.8	1	3	37.9
26MP8G8XXFFNH66 9.2 -0.4 4.2 4 7.1 24.1 26MP8GAIDPSCN3T 10.4 0 -0.4 4.5 1.1 15.6 26MP8GA2MAWCY3X 1.5 1.1 -0.4 0 -0.8 1.4 26MP8GA5KSNWSY2 15 1.5 16.4 7.8 1.4 42.1 26MP8GASKSNWSY2 15 1.5 16.4 7.8 1.4 42.1 26MP8GASQWUDUSB 14.1 1.5 5 1 2.9 24.5 26MP8GASSYKCQMJ 9.5 -0.4 8.4 3.2 -1.2 19.5 26MP8GASGUI6HYB 2.3 0 -0.8 4.5 -0.8 5.2 26MP8GBI2U7CUQ4 14.8 -0.8 8 2.8 2.5 27.3 26MP8GBBS4R6RDB 14.5 -0.8 8.1 6.7 5.6 34.1 26MP8GBYZPDQAYA 16.8 1.5 11.9 7.1 0 37.3 26MP8GBTSB3ZWZI 15.2 1	26MP8G8X7U11CSS	17.9	0	14.9	2.1	5.6	40.5
26MP8GA1DPSCN3T 10.4 0 -0.4 4.5 1.1 15.6 26MP8GA2MAWCY3X 1.5 1.1 -0.4 0 -0.8 1.4 26MP8GA5KSNWSY2 15 1.5 16.4 7.8 1.4 42.1 26MP8GASDQWUDUSB 14.1 1.5 5 1 2.9 24.5 26MP8GASSYKCQMJ 9.5 -0.4 8.4 3.2 -1.2 19.5 26MP8GASGUI6HYB 2.3 0 -0.8 4.5 -0.8 5.2 26MP8GAZJYCSAIZ 17.9 -0.4 6.6 1.4 0.3 25.8 26MP8GB12U7CUQ4 14.8 -0.8 8 2.8 2.5 27.3 26MP8GBBSAR6RDB 14.5 -0.8 8.1 6.7 5.6 34.1 26MP8GBNZPDQAYA 16.8 1.5 11.9 7.1 0 37.3 26MP8GBTSB3ZWZI 15.2 1.5 14.5 14.2 5.6 51 26MP8GC44T2VC4F 20.9	26MP8G8XPKHDJA2	5.4	-0.4	4	1.1	0.7	10.8
26MP8GA2MAWCY3X 1.5 1.1 -0.4 0 -0.8 1.4 26MP8GA5KSNWSY2 15 1.5 16.4 7.8 1.4 42.1 26MP8GA5KSNWSY2 15 1.5 16.4 7.8 1.4 42.1 26MP8GADQWUDUSB 14.1 1.5 5 1 2.9 24.5 26MP8GASSYKCQMJ 9.5 -0.4 8.4 3.2 -1.2 19.5 26MP8GASGUI6HYB 2.3 0 -0.8 4.5 -0.8 5.2 26MP8GAZMAWCY3X 17.9 -0.4 6.6 1.4 0.3 25.8 26MP8GB12U7CUQ4 14.8 -0.8 8 2.8 2.5 27.3 26MP8GBBS4R6RDB 14.5 -0.8 8.1 6.7 5.6 34.1 26MP8GBNZPDQAYA 16.8 1.5 11.9 7.1 0 37.3 26MP8GBTSB3ZWZI 15.2 1.5 14.5 14.2 5.6 51 26MP8GC44T2VC4F 20.9 <	26MP8G8XXFFNH66	9.2	-0.4	4.2	4	7.1	24.1
26MP8GA5KSNWSY2 15 1.5 16.4 7.8 1.4 42.1 26MP8GADQWUDU5B 14.1 1.5 5 1 2.9 24.5 26MP8GASSYKCQMJ 9.5 -0.4 8.4 3.2 -1.2 19.5 26MP8GASGUI6HYB 2.3 0 -0.8 4.5 -0.8 5.2 26MP8GAZJYC5AIZ 17.9 -0.4 6.6 1.4 0.3 25.8 26MP8GB12U7CUQ4 14.8 -0.8 8 2.8 2.5 27.3 26MP8GBBS4R6RDB 14.5 -0.8 8.1 6.7 5.6 34.1 26MP8GBNZPDQAYA 16.8 1.5 11.9 7.1 0 37.3 26MP8GBQTMYMNRN 9.5 1.5 6.1 4 4.8 25.9 26MP8GC44T2VC4F 20.9 1.5 11.5 4.4 3.7 42 26MP8GCJAQEIHIN 5.1 -0.4 4.4 4.5 3.7 17.3 26MP8GDJ3RI8ASJ 8 -	26MP8GA1DPSCN3T	10.4	0	-0.4	4.5	1.1	15.6
26MP8GADQWUDU5B 14.1 1.5 5 1 2.9 24.5 26MP8GASSYKCQMJ 9.5 -0.4 8.4 3.2 -1.2 19.5 26MP8GASGUI6HYB 2.3 0 -0.8 4.5 -0.8 5.2 26MP8GAZJYC5AIZ 17.9 -0.4 6.6 1.4 0.3 25.8 26MP8GB12U7CUQ4 14.8 -0.8 8 2.8 2.5 27.3 26MP8GBBS4R6RDB 14.5 -0.8 8.1 6.7 5.6 34.1 26MP8GBNZPDQAYA 16.8 1.5 11.9 7.1 0 37.3 26MP8GBBTSB3ZWZI 15.2 1.5 6.1 4 4.8 25.9 26MP8GC44T2VC4F 20.9 1.5 11.5 4.4 3.7 42 26MP8GCJAQEIHIN 5.1 -0.4 4.4 4.5 3.7 17.3 26MP8GCUFTKFYRG 10.3 0 7.3 1.4 2.6 21.6 26MP8GD37RISASJ 8	26MP8GA2MAWCY3X	1.5	1.1	-0.4	0	-0.8	1.4
26MP8GAS5YKCQMJ 9.5 -0.4 8.4 3.2 -1.2 19.5 26MP8GASGUI6HYB 2.3 0 -0.8 4.5 -0.8 5.2 26MP8GAZJYC5AIZ 17.9 -0.4 6.6 1.4 0.3 25.8 26MP8GB12U7CUQ4 14.8 -0.8 8 2.8 2.5 27.3 26MP8GBBS4R6RDB 14.5 -0.8 8.1 6.7 5.6 34.1 26MP8GBNZPDQAYA 16.8 1.5 11.9 7.1 0 37.3 26MP8GBQTMYMNRN 9.5 1.5 6.1 4 4.8 25.9 26MP8GBTSB3ZWZI 15.2 1.5 14.5 14.2 5.6 51 26MP8GC44T2VC4F 20.9 1.5 11.5 4.4 3.7 42 26MP8GCJAQEIHIN 5.1 -0.4 4.4 4.5 3.7 17.3 26MP8GD33RI8ASJ 8 -0.8 8.4 1.4 1.8 18.8 26MP8GD47XBPV6Q 14.1	26MP8GA5KSNWSY2	15	1.5	16.4	7.8	1.4	42.1
26MP8GASGUI6HYB 2.3 0 -0.8 4.5 -0.8 5.2 26MP8GAZJYC5AIZ 17.9 -0.4 6.6 1.4 0.3 25.8 26MP8GB12U7CUQ4 14.8 -0.8 8 2.8 2.5 27.3 26MP8GBBS4R6RDB 14.5 -0.8 8.1 6.7 5.6 34.1 26MP8GBNZPDQAYA 16.8 1.5 11.9 7.1 0 37.3 26MP8GBTSB3ZWZI 15.2 1.5 6.1 4 4.8 25.9 26MP8GC44T2VC4F 20.9 1.5 11.5 4.4 3.7 42 26MP8GCLJAQEIHIN 5.1 -0.4 4.4 4.5 3.7 17.3 26MP8GCUFTKFYRG 10.3 0 7.3 1.4 2.6 21.6 26MP8GD33RI8ASJ 8 -0.8 8.4 1.4 1.8 18.8 26MP8GD47XBPV6Q 14.1 1.1 8.1 -0.1 3.7 26.9	26MP8GADQWUDU5B	14.1	1.5	5	1	2.9	24.5
26MP8GAZJYC5AIZ 17.9 -0.4 6.6 1.4 0.3 25.8 26MP8GB12U7CUQ4 14.8 -0.8 8 2.8 2.5 27.3 26MP8GBBS4R6RDB 14.5 -0.8 8.1 6.7 5.6 34.1 26MP8GBNZPDQAYA 16.8 1.5 11.9 7.1 0 37.3 26MP8GBQTMYMNRN 9.5 1.5 6.1 4 4.8 25.9 26MP8GBTSB3ZWZI 15.2 1.5 14.5 14.2 5.6 51 26MP8GC44T2VC4F 20.9 1.5 11.5 4.4 3.7 42 26MP8GCELSEVJKT 15.2 1.1 6.9 -1.3 -0.5 21.4 26MP8GCJAQEIHIN 5.1 -0.4 4.4 4.5 3.7 17.3 26MP8GD33RI8ASJ 8 -0.8 8.4 1.4 1.8 18.8 26MP8GD47XBPV6Q 14.1 1.1 8.1 -0.1 3.7 26.9	26MP8GAS5YKCQMJ	9.5	-0.4	8.4	3.2	-1.2	19.5
26MP8GB12U7CUQ4 14.8 -0.8 8 2.8 2.5 27.3 26MP8GBBS4R6RDB 14.5 -0.8 8.1 6.7 5.6 34.1 26MP8GBNZPDQAYA 16.8 1.5 11.9 7.1 0 37.3 26MP8GBQTMYMNRN 9.5 1.5 6.1 4 4.8 25.9 26MP8GBTSB3ZWZI 15.2 1.5 14.5 14.2 5.6 51 26MP8GC44T2VC4F 20.9 1.5 11.5 4.4 3.7 42 26MP8GCEL5EVJKT 15.2 1.1 6.9 -1.3 -0.5 21.4 26MP8GCJAQEIHIN 5.1 -0.4 4.4 4.5 3.7 17.3 26MP8GCUFTKFYRG 10.3 0 7.3 1.4 2.6 21.6 26MP8GD33RI8ASJ 8 -0.8 8.4 1.4 1.8 18.8 26MP8GD47XBPV6Q 14.1 1.1 8.1 -0.1 3.7 26.9	26MP8GASGUI6HYB	2.3	0	-0.8	4.5	-0.8	5.2
26MP8GBBS4R6RDB 14.5 -0.8 8.1 6.7 5.6 34.1 26MP8GBNZPDQAYA 16.8 1.5 11.9 7.1 0 37.3 26MP8GBQTMYMNRN 9.5 1.5 6.1 4 4.8 25.9 26MP8GBTSB3ZWZI 15.2 1.5 14.5 14.2 5.6 51 26MP8GC44T2VC4F 20.9 1.5 11.5 4.4 3.7 42 26MP8GCEL5EVJKT 15.2 1.1 6.9 -1.3 -0.5 21.4 26MP8GCJAQEIHIN 5.1 -0.4 4.4 4.5 3.7 17.3 26MP8GCUFTKFYRG 10.3 0 7.3 1.4 2.6 21.6 26MP8GD33RI8ASJ 8 -0.8 8.4 1.4 1.8 18.8 26MP8GD47XBPV6Q 14.1 1.1 8.1 -0.1 3.7 26.9	26MP8GAZJYC5AIZ	17.9	-0.4	6.6	1.4	0.3	25.8
26MP8GBNZPDQAYA 16.8 1.5 11.9 7.1 0 37.3 26MP8GBQTMYMNRN 9.5 1.5 6.1 4 4.8 25.9 26MP8GBTSB3ZWZI 15.2 1.5 14.5 14.2 5.6 51 26MP8GC44T2VC4F 20.9 1.5 11.5 4.4 3.7 42 26MP8GCEL5EVJKT 15.2 1.1 6.9 -1.3 -0.5 21.4 26MP8GCJAQEIHIN 5.1 -0.4 4.4 4.5 3.7 17.3 26MP8GCUFTKFYRG 10.3 0 7.3 1.4 2.6 21.6 26MP8GD33RI8ASJ 8 -0.8 8.4 1.4 1.8 18.8 26MP8GD47XBPV6Q 14.1 1.1 8.1 -0.1 3.7 26.9	26MP8GB12U7CUQ4	14.8	-0.8	8	2.8	2.5	27.3
26MP8GBQTMYMNRN 9.5 1.5 6.1 4 4.8 25.9 26MP8GBTSB3ZWZI 15.2 1.5 14.5 14.2 5.6 51 26MP8GC44T2VC4F 20.9 1.5 11.5 4.4 3.7 42 26MP8GCEL5EVJKT 15.2 1.1 6.9 -1.3 -0.5 21.4 26MP8GCJAQEIHIN 5.1 -0.4 4.4 4.5 3.7 17.3 26MP8GCUFTKFYRG 10.3 0 7.3 1.4 2.6 21.6 26MP8GD33RI8ASJ 8 -0.8 8.4 1.4 1.8 18.8 26MP8GD47XBPV6Q 14.1 1.1 8.1 -0.1 3.7 26.9	26MP8GBBS4R6RDB	14.5	-0.8	8.1	6.7	5.6	34.1
26MP8GBTSB3ZWZI 15.2 1.5 14.5 14.2 5.6 51 26MP8GC44T2VC4F 20.9 1.5 11.5 4.4 3.7 42 26MP8GCEL5EVJKT 15.2 1.1 6.9 -1.3 -0.5 21.4 26MP8GCJAQEIHIN 5.1 -0.4 4.4 4.5 3.7 17.3 26MP8GCUFTKFYRG 10.3 0 7.3 1.4 2.6 21.6 26MP8GD33RI8ASJ 8 -0.8 8.4 1.4 1.8 18.8 26MP8GD47XBPV6Q 14.1 1.1 8.1 -0.1 3.7 26.9	26MP8GBNZPDQAYA	16.8	1.5	11.9	7.1	0	37.3
26MP8GC44T2VC4F 20.9 1.5 11.5 4.4 3.7 42 26MP8GCEL5EVJKT 15.2 1.1 6.9 -1.3 -0.5 21.4 26MP8GCJAQEIHIN 5.1 -0.4 4.4 4.5 3.7 17.3 26MP8GCUFTKFYRG 10.3 0 7.3 1.4 2.6 21.6 26MP8GD33RI8ASJ 8 -0.8 8.4 1.4 1.8 18.8 26MP8GD47XBPV6Q 14.1 1.1 8.1 -0.1 3.7 26.9	26MP8GBQTMYMNRN	9.5	1.5	6.1	4	4.8	25.9
26MP8GCEL5EVJKT 15.2 1.1 6.9 -1.3 -0.5 21.4 26MP8GCJAQEIHIN 5.1 -0.4 4.4 4.5 3.7 17.3 26MP8GCUFTKFYRG 10.3 0 7.3 1.4 2.6 21.6 26MP8GD33RI8ASJ 8 -0.8 8.4 1.4 1.8 18.8 26MP8GD47XBPV6Q 14.1 1.1 8.1 -0.1 3.7 26.9	26MP8GBTSB3ZWZI	15.2	1.5	14.5	14.2	5.6	51
26MP8GCJAQEIHIN 5.1 -0.4 4.4 4.5 3.7 17.3 26MP8GCUFTKFYRG 10.3 0 7.3 1.4 2.6 21.6 26MP8GD33RI8ASJ 8 -0.8 8.4 1.4 1.8 18.8 26MP8GD47XBPV6Q 14.1 1.1 8.1 -0.1 3.7 26.9	26MP8GC44T2VC4F	20.9	1.5	11.5	4.4	3.7	42
26MP8GCUFTKFYRG 10.3 0 7.3 1.4 2.6 21.6 26MP8GD33RI8ASJ 8 -0.8 8.4 1.4 1.8 18.8 26MP8GD47XBPV6Q 14.1 1.1 8.1 -0.1 3.7 26.9	26MP8GCEL5EVJKT	15.2	1.1	6.9	-1.3	-0.5	21.4
26MP8GD33RI8ASJ 8 -0.8 8.4 1.4 1.8 18.8 26MP8GD47XBPV6Q 14.1 1.1 8.1 -0.1 3.7 26.9	26MP8GCJAQEIHIN	5.1	-0.4	4.4	4.5	3.7	17.3
26MP8GD47XBPV6Q 14.1 1.1 8.1 -0.1 3.7 26.9	26MP8GCUFTKFYRG	10.3	0	7.3	1.4	2.6	21.6
	26MP8GD33RI8ASJ	8	-0.8	8.4	1.4	1.8	18.8
26MP8GDGM32WV26 12.6 1.1 8.5 2.9 1.1 26.2	26MP8GD47XBPV6Q	14.1	1.1	8.1	-0.1	3.7	26.9
	26MP8GDGM32WV26	12.6	1.1	8.5	2.9	1.1	26.2





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8GE1LDIWUI5	13	0	14.5	6.7	1.5	35.7
26MP8GE6QDD144X	11	-0.4	9.9	1	1	22.5
26MP8GE7VVUUXRY	9.5	1.1	5.4	3.3	0.7	20
26MP8GEFCL76CPQ	0.5	1.1	0	0	-0.4	1.2
26MP8GEJ3SIQAW4	12.6	0	0.6	2.6	-0.4	15.4
26MP8GEK755SZ8F	19.4	-0.4	25.1	10.1	4.5	58.7
26MP8GELKHHEFD1	15.2	1.1	4.6	5.5	4.5	30.9
26MP8GERLT6TVVW	17.5	0	11.1	12.3	5.6	46.5
26MP8GEUYV5Y5Y2	6.3	0	7.7	5.5	2.6	22.1
26MP8GEY14X6B8E	17.5	-0.8	5.8	1.8	3.7	28
26MP8GF7EPVPAGX	21.7	0	20.6	10.1	4.1	56.5
26MP8GFAME7RS7R	19	-0.4	16.8	4.4	3.7	43.5
26MP8GFBRNXL7BI	13.3	1.1	3.9	4.1	0.7	23.1
26MP8GFHHCVI78X	3.5	-0.8	5.1	2.1	2.2	12.1
26MP8GFN8TERKEQ	10.3	1.1	8.8	4.4	1.1	25.7
26MP8GFYDE1YA82	20.5	1.5	13.7	-0.9	1.4	36.2
26MP8GG5L5SM2CI	14.8	-0.8	-2.2	2.1	2.9	16.8
26MP8GGIZHXMP6T	4.6	-0.4	2.5	4.4	-1.6	9.5
26MP8GGPMYQ7E86	17.9	1.5	10	2.9	3.3	35.6
26MP8GGRX65V6AK	9.9	-0.4	7.4	5.9	2.6	25.4
26MP8GH7S6RP7XT	19	-0.4	7.3	3.2	0	29.1
26MP8GHEE5JWETC	19	-0.4	4.6	1.7	2.9	27.8
26MP8GHLKC8PR4K	8.1	0	14.9	5.9	1.8	30.7
26MP8GHVEG8GREY	21.7	1.5	15.3	8.6	4.1	51.2
26MP8GIRNLQTAMM	26.6	1.5	14.9	6	4.1	53.1
26MP8GIYV2CI6ZD	17.9	0	2.7	2.5	3.3	26.4
26MP8GIZ2ZFDZ8N	13	3	13.7	12.3	3.7	45.7
26MP8GJ4DEDFIFG	12.6	0	6.9	7.1	2.2	28.8
26MP8GJ4T7BC2LZ	11.8	0	1.6	4.8	2.2	20.4
26MP8GJ4TAY6N3P	11.4	0	8.4	4	1.8	25.6
26MP8GJ7LV43AN8	8	1.1	11.8	1.3	4.4	26.6





26MP8GJDQJ4AY86 8.8 1.5 3.2 7.8 6.7 2 26MP8GJDQUDSF8I 9.9 1.1 11.5 8.2 4.1 34 26MP8GJVCMW31P6 19.4 3 1.3 -2.4 3.7 2 26MP8GJVH4D5KLB 8.4 1.5 2 11.2 1.4 24 26MP8GJXN5XKPJV 12.2 -0.4 -1 1.4 0.7 12 26MP8GK5LI3P4MP 0.4 -0.8 0.9 -1.6 -3.2 -4 26MP8GK7IPNIK84 10.7 0 2.2 0.3 0.7 13 26MP8GKCYXNKJ63 13.8 0 8.5 6.7 2.2 31 26MP8GKWVBEHYXH 5.5 -0.4 9.3 4.8 3.7 22 26MP8GL1FD4CNU2 11.8 3 -1.8 2.5 -0.9 14	0.6 8 4.8 5 4.5 2.9 4.3 3.9 4.2 2.9
26MP8GJDQUDSF8I 9.9 1.1 11.5 8.2 4.1 34 26MP8GJVCMW31P6 19.4 3 1.3 -2.4 3.7 2 26MP8GJVH4D5KLB 8.4 1.5 2 11.2 1.4 24 26MP8GJXN5XKPJV 12.2 -0.4 -1 1.4 0.7 12 26MP8GKSLI3P4MP 0.4 -0.8 0.9 -1.6 -3.2 -4 26MP8GK7IPNIK84 10.7 0 2.2 0.3 0.7 13 26MP8GKCYXNKJ63 13.8 0 8.5 6.7 2.2 31 26MP8GKWVBEHYXH 5.5 -0.4 9.3 4.8 3.7 22 26MP8GL1FD4CNU2 11.8 3 -1.8 2.5 -0.9 14	1.8 5 1.5 2.9 3.9 1.2 2.9
26MP8GJVCMW31P6 19.4 3 1.3 -2.4 3.7 2 26MP8GJVH4D5KLB 8.4 1.5 2 11.2 1.4 24 26MP8GJXN5XKPJV 12.2 -0.4 -1 1.4 0.7 12 26MP8GK5LI3P4MP 0.4 -0.8 0.9 -1.6 -3.2 -4 26MP8GK7IPNIK84 10.7 0 2.2 0.3 0.7 13 26MP8GKCYXNKJ63 13.8 0 8.5 6.7 2.2 31 26MP8GKWVBEHYXH 5.5 -0.4 9.3 4.8 3.7 22 26MP8GL1FD4CNU2 11.8 3 -1.8 2.5 -0.9 14	5 4.5 2.9 4.3 3.9 4.2 2.9
26MP8GJVH4D5KLB 8.4 1.5 2 11.2 1.4 24 26MP8GJXN5XKPJV 12.2 -0.4 -1 1.4 0.7 12 26MP8GK5LI3P4MP 0.4 -0.8 0.9 -1.6 -3.2 -4 26MP8GK7IPNIK84 10.7 0 2.2 0.3 0.7 13 26MP8GKCYXNKJ63 13.8 0 8.5 6.7 2.2 31 26MP8GKWVBEHYXH 5.5 -0.4 9.3 4.8 3.7 22 26MP8GL1FD4CNU2 11.8 3 -1.8 2.5 -0.9 14	1.5 2.9 3.9 1.2 2.9
26MP8GJXN5XKPJV 12.2 -0.4 -1 1.4 0.7 12 26MP8GK5LI3P4MP 0.4 -0.8 0.9 -1.6 -3.2 -4 26MP8GK7IPNIK84 10.7 0 2.2 0.3 0.7 13 26MP8GKCYXNKJ63 13.8 0 8.5 6.7 2.2 31 26MP8GKWVBEHYXH 5.5 -0.4 9.3 4.8 3.7 22 26MP8GL1FD4CNU2 11.8 3 -1.8 2.5 -0.9 14	2.9 3.3 3.9 1.2 2.9
26MP8GK5LI3P4MP 0.4 -0.8 0.9 -1.6 -3.2 -4 26MP8GK7IPNIK84 10.7 0 2.2 0.3 0.7 13 26MP8GKCYXNKJ63 13.8 0 8.5 6.7 2.2 31 26MP8GKWVBEHYXH 5.5 -0.4 9.3 4.8 3.7 22 26MP8GL1FD4CNU2 11.8 3 -1.8 2.5 -0.9 14	3.9 1.2 2.9
26MP8GK7IPNIK84 10.7 0 2.2 0.3 0.7 13 26MP8GKCYXNKJ63 13.8 0 8.5 6.7 2.2 31 26MP8GKWVBEHYXH 5.5 -0.4 9.3 4.8 3.7 22 26MP8GL1FD4CNU2 11.8 3 -1.8 2.5 -0.9 14	3.9 1.2 2.9
26MP8GKCYXNKJ63 13.8 0 8.5 6.7 2.2 31 26MP8GKWVBEHYXH 5.5 -0.4 9.3 4.8 3.7 22 26MP8GL1FD4CNU2 11.8 3 -1.8 2.5 -0.9 14	2.9
26MP8GKWVBEHYXH 5.5 -0.4 9.3 4.8 3.7 22 26MP8GL1FD4CNU2 11.8 3 -1.8 2.5 -0.9 14	2.9
26MP8GL1FD4CNU2 11.8 3 -1.8 2.5 -0.9 14	1.6
26MP8GL625IR8RR 8.4 -0.8 0.2 0.7 -0.9 7.	
	.6
26MP8GL7T28WWX3 12.6 -0.4 13.4 2.1 1.5 29	0.2
26MP8GLFQ4RTVCU 11.5 0 2.9 4.5 0 18	3.9
26MP8GLPSVW2RBV 16 0 15.3 7.8 8.6 47	7.7
26MP8GLW1SFMJR1 11.4 1.1 3.2 1.5 0.7 17	7.9
26MP8GM1Q5JM3LY 9.5 -0.4 5 1.8 0.7 16	5.6
26MP8GM1SKRLMWK 8.4 -0.8 4.2 -2.5 0.6 9.	.9
26MP8GM2GFMYRBD 17.1 1.5 6.6 2.9 2.6 30).7
26MP8GMCQA6LBIK 14.9 -0.4 14.9 1.8 1.5 32	2.7
26MP8GMKDX8R2EX 4.6 0 3.5 2.9 0.3 11	1.3
26MP8GMKW1EM7XU 1.6 0 6.1 -1 4.4 11	.1
26MP8GMY88MP8NX 13.3 -0.4 25.5 9.7 3.3 51	.4
26MP8GNKXWV2WDZ 5.4 1.1 9.9 1.1 1.5 1	9
26MP8GNMAXWX3GJ 18.6 1.1 8.8 -2 0.3 26	5.8
26MP8GNN6FMQNLS 13 0 21.7 5.9 2.6 43	3.2
26MP8GNYN7TK1HZ 13.3 -0.8 1.3 0.3 0.3 14	1.4
26MP8GP75S7J2UI 20.9 0 4.7 7.1 2.6 35	5.3
26MP8GPC4VW1GJD 7.7 0 3.1 -2.4 -0.8 7.	.6
26MP8GPMN1Z17I6 3.6 0 5.5 0 0 9.	.1
26MP8GPP7UILJSM 7.7 1.5 2.8 9.3 6 27	1.3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8GPU7DWMAHB	13.3	-0.4	8.4	7.8	2.9	32
26MP8GPZ6HSWTNF	24	0	19.4	9.3	1.1	53.8
26MP8GQ5SW2VFEW	6.5	1.1	4.3	1.4	3.3	16.6
26MP8GQ662YN8KN	16	1.5	14.1	5.9	0.7	38.2
26MP8GQ8NN3QN2M	15.6	3	3.5	1	1.4	24.5
26MP8GQU4P6MG23	7.6	-0.8	14.1	6.6	2.9	30.4
26MP8GQUZ2J4YYZ	8	0	9.2	4.1	0	21.3
26MP8GQXCSPCNZA	23.2	0	17.9	10.1	1.5	52.7
26MP8GRFLHGPNUY	2.3	-0.4	3.9	0.2	-0.9	5.1
26MP8GRSQGLFYUQ	24.3	1.5	17.9	14.2	5.6	63.5
26MP8GRUA67S1VM	14.2	0	22.1	12	2.6	50.9
26MP8GSMLNB8A1N	6.1	-0.8	11.1	5.9	3.3	25.6
26MP8GT5WVS54V8	19.4	-0.4	12.2	9.7	3.7	44.6
26MP8GTH5A5KB1B	19.4	0	17.5	10.4	7.1	54.4
26MP8GTQJRBQCDL	16	1.5	13	5.5	2.6	38.6
26MP8GTSMLK5VW7	16	0	8	5.2	0.7	29.9
26MP8GTTEI7R7N1	14.1	1.1	10	1.8	0.7	27.7
26MP8GU5MEABIHV	17.5	1.5	2.9	2.6	0.3	24.8
26MP8GUIDITZZN1	20.5	0	6.9	-0.2	2.2	29.4
26MP8GUIKTK6BU2	7	0	9.9	7.4	0	24.3
26MP8GUJS8DKZ38	13	0	15.6	6.3	2.6	37.5
26MP8GUN71DK8X2	17.9	1.5	10.7	7	3.3	40.4
26MP8GUT6RIP1EJ	14.1	1.1	6	0.7	2.2	24.1
26MP8GUZKJKIJR4	5.4	1.5	2.9	3.7	-0.5	13
26MP8GV2BRMP55V	20.5	0	11.1	4.4	4.1	40.1
26MP8GV6BJQ2ZU3	19.8	0	9.6	4.8	4.1	38.3
26MP8GVDD5FP7DC	2.3	-0.8	2.4	1	1	5.9
26MP8GVIPA7BFEX	13.3	1.1	8	3.2	4.1	29.7
26MP8GVJKTW28T4	15.6	-0.4	6.1	2.6	0	23.9
26MP8GW1HWMXGZ6	19	-0.4	3.3	-0.8	1.8	22.9
26MP8GW3YHIM6PB	17.5	-0.4	6.1	7	1.4	31.6





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8GW5DR6EZD7	17.6	0	13.5	5.2	3.7	40
26MP8GWMNFU7MRE	21.3	0	14.2	8.2	2.2	45.9
26MP8GWSJVZFDEU	21.3	0	4.8	5.2	3	34.3
26MP8GWYGM43LJI	13.4	1.5	14.5	2.5	1.5	33.4
26MP8GXABBIEYFA	19	0	12.3	4.8	1.4	37.5
26MP8GXBY6GDL3P	6.2	-0.8	3.1	2.6	0	11.1
26MP8GXKWBZ3ZXK	23.2	-0.4	16	11.6	5.6	56
26MP8GXSM5N1ZFW	1.3	1.1	8.6	1.1	2.6	14.7
26MP8GXSVRQYJNY	8.6	0	-1.6	5.2	1.5	13.7
26MP8GY5S5IZJF6	16.4	1.5	6.5	2.1	4.1	30.6
26MP8GYAIWI3PLM	0	1.1	-2.6	2.8	6.3	7.6
26MP8GYMK57C1BG	11.5	0	8.8	3.3	2.6	26.2
26MP8GYTZC8QF6T	19.4	0	9.2	2.2	2.6	33.4
26MP8GZ6D1H5X4Q	8.8	-0.4	12.6	1.7	6.3	29
26MP8GZBDRJT7E5	12.3	1.5	3.6	9.7	2.2	29.3
26MP8GZH8UFCGQL	-0.4	1.1	4.3	2.5	-0.9	6.6
26MP8GZK2766DG5	12.2	1.1	8.4	5.1	-0.9	25.9
26MP8GZTFD3LWCZ	16.4	1.1	3.1	12	2.6	35.2
26MP8GZTRTHN6UY	2	1.5	0.6	0.3	-2	2.4
26MP8GZUD5AGYY7	10.3	1.1	3.9	3.2	4.8	23.3
26MP8H11SCQIDJA	10.3	1.1	18.3	8.5	5.2	43.4
26MP8H13GPDZV7K	8	0	3.9	3.3	1.1	16.3
26MP8H146APVYXC	16.4	0	11.1	4.5	1.5	33.5
26MP8H17D1WTXTF	9.3	1.1	4.6	3.2	1	19.2
26MP8H17RHU4LH7	21.7	0	10.3	7.4	3.7	43.1
26MP8H1UMNUT7NG	14.5	-0.4	13	5.9	2.6	35.6
26MP8H24XM1LFCX	13.3	0	12.2	4.8	6.7	37
26MP8H2G4JBFB7F	13.8	0	13.4	9.3	6.7	43.2
26MP8H2NBCUGXBR	9.9	1.1	2.4	2.5	4.1	20
26MP8H2P2RZW3TI	2.7	1.5	5.8	-0.9	2.2	11.3
26MP8H2P7LGKHAE	10.3	0	13	1.7	1.8	26.8





19.8	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8H3CK2QPIEC 17.9 -0.4 7.7 7.1 1.8 34.1 26MP8H3GJ4S7CCU 20.2 1.5 19.1 4.1 6.7 51.6 26MP8H3RSSYYFES 16.4 1.5 11.1 7.1 2.2 38.3 26MP8H3RTADTWAB 9.9 0 5.5 -2 1 14.4 26MP8H3VDMNHHZ7 13.7 -0.4 12.2 12.3 1.8 39.6 26MP8H3VT2QAEQS 13 -0.8 1.4 -0.4 0 13.2 26MP8H4KM6SBGTD 24 0 25.5 13.1 2.2 64.8 26MP8H4L4K5QBIV 11.1 0 7.3 4.4 2.6 25.4 26MP8H3TZBCW2VK 6.2 -0.8 20.2 8.2 3.3 37.1 26MP8H5TUWR1TK 5.4 0 5.5 4.4 4.1 19.4 26MP8H5RSHFWBEY 28.1 1.5 16.8 15 7.1 68.5 26MP8H6CSISIUAW 10.3 <	26MP8H31AJ573DT	19.8	1.1	5.8	5.9	1.8	34.4
26MP8H3GJ4S7CCU 20.2 1.5 19.1 4.1 6.7 51.6 26MP8H3R8SYY7FS 16.4 1.5 11.1 7.1 2.2 38.3 26MP8H3RTADTWAB 9.9 0 5.5 -2 1 14.4 26MP8H3VDMNHHZ7 13.7 -0.4 12.2 12.3 1.8 39.6 26MP8H3VDMNHHZ7 13.7 -0.4 12.2 12.3 1.8 39.6 26MP8H4A6NJEE6K 19 0 8.8 10.8 4.5 43.1 26MP8H4KM6SBGTD 24 0 25.5 13.1 2.2 64.8 26MP8H4L4K5QBIV 11.1 0 7.3 4.4 2.6 25.4 26MP8H4L4K5QBIV 11.1 0 7.3 4.4 2.6 25.4 26MP8H4L4K5QBIV 11.1 0 7.3 4.4 2.6 25.4 26MP8H3L4K5QBIV 6.2 -0.8 20.2 8.2 3.3 37.1 26MP8H5ZHYSKPS7B2 12.6	26MP8H37JCM175V	11.8	-0.4	-1.8	0.2	2.5	12.3
26MP8H3R8SYYFFS 16.4 1.5 11.1 7.1 2.2 38.3 26MP8H3RTADTWAB 9.9 0 5.5 -2 1 14.4 26MP8H3VDMNHHZ7 13.7 -0.4 12.2 12.3 1.8 39.6 26MP8H3VT2QAEQS 13 -0.8 1.4 -0.4 0 13.2 26MP8H4AGNJEE6K 19 0 8.8 10.8 4.5 43.1 26MP8H4L4KSQBIV 11.1 0 7.3 4.4 2.6 25.4 26MP8H4TZBCW2VK 6.2 -0.8 20.2 8.2 3.3 37.1 26MP8H5SKPK57B2 12.6 1.5 8.4 2.1 3.7 28.3 26MP8H5SYUWRITK 5.4 0 5.5 4.4 4.1 19.4 26MP8H5SNFWBEY 17.1 0 11.1 4.4 4.5 37.1 26MP8H6SFCV24K 15.2 -0.4 -3 -0.1 1.8 13.5 26MP8H6CSISIUAW 10.3 0	26MP8H3CK2QPIEC	17.9	-0.4	7.7	7.1	1.8	34.1
26MP8H3RTADTWAB 9.9 0 5.5 -2 1 14.4 26MP8H3VDMNHHZ7 13.7 -0.4 12.2 12.3 1.8 39.6 26MP8H3VT2QAEQS 13 -0.8 1.4 -0.4 0 13.2 26MP8H4ACNJEE6K 19 0 8.8 10.8 4.5 43.1 26MP8H4KM6SBGTD 24 0 25.5 13.1 2.2 64.8 26MP8H4L4K5QBIV 11.1 0 7.3 4.4 2.6 25.4 26MP8H4TZBCW2VK 6.2 -0.8 20.2 8.2 3.3 37.1 26MP8H5TZUIWRITK 5.4 0 5.5 4.4 4.1 19.4 26MP8H5BSHFWBEY 28.1 1.5 16.8 15 7.1 68.5 26MP8H6SFCV24K 15.2 -0.4 -3 -0.1 1.8 13.5 26MP8H6CSISIUAW 10.3 0 12.2 2.9 -0.4 25.2 26MP8H6WHH5IYA 6.5 -0.	26MP8H3GJ4S7CCU	20.2	1.5	19.1	4.1	6.7	51.6
26MP8H3VDMNHHZ7 13.7 -0.4 12.2 12.3 1.8 39.6 26MP8H3VTZQAEQS 13 -0.8 1.4 -0.4 0 13.2 26MP8H4A6NJEE6K 19 0 8.8 10.8 4.5 43.1 26MP8H4KM6SBGTD 24 0 25.5 13.1 2.2 64.8 26MP8H4L4K5QBIV 11.1 0 7.3 4.4 2.6 25.4 26MP8H4TZBCW2VK 6.2 -0.8 20.2 8.2 3.3 37.1 26MP8H53KPR57B2 12.6 1.5 8.4 2.1 3.7 28.3 26MP8H5SHL8VSPN 17.1 0 11.1 4.4 4.5 37.1 26MP8H687EV24K 15.2 -0.4 -3 -0.1 1.8 13.5 26MP8H6CSIS1UAW 10.3 0 12.2 2.9 -0.4 25 26MP8H6CRT88FTM 11.5 0 11.1 3 -0.4 25.2 26MP8H6KZU33ZA3 17.9 <t< th=""><th>26MP8H3R8SYY7FS</th><th>16.4</th><th>1.5</th><th>11.1</th><th>7.1</th><th>2.2</th><th>38.3</th></t<>	26MP8H3R8SYY7FS	16.4	1.5	11.1	7.1	2.2	38.3
26MP8H3VT2QAEQS 13 -0.8 1.4 -0.4 0 13.2 26MP8H4A6NJEE6K 19 0 8.8 10.8 4.5 43.1 26MP8H4KM6SBGTD 24 0 25.5 13.1 2.2 64.8 26MP8H4L4K5QBIV 11.1 0 7.3 4.4 2.6 25.4 26MP8H5TZBCW2VK 6.2 -0.8 20.2 8.2 3.3 37.1 26MP8H5SKPS7B2 12.6 1.5 8.4 2.1 3.7 28.3 26MP8H5SYLIWRITK 5.4 0 5.5 4.4 4.1 19.4 26MP8H5SHL8VSPN 17.1 0 11.1 4.4 4.5 37.1 26MP8H5SHL8VSPN 17.1 0 11.1 4.4 4.5 37.1 26MP8H5SHL8VSPN 17.1 0 11.1 4.4 4.5 37.1 26MP8H6SFFCV24K 15.2 -0.4 -3 -0.1 1.8 13.5 26MP8H6CSISIUAW 10.3 0	26MP8H3RTADTWAB	9.9	0	5.5	-2	1	14.4
26MP8H4A6NJEE6K 19 0 8.8 10.8 4.5 43.1 26MP8H4KM6SBGTD 24 0 25.5 13.1 2.2 64.8 26MP8H4L4KSQBIV 11.1 0 7.3 4.4 2.6 25.4 26MP8H4TZBCW2VK 6.2 -0.8 20.2 8.2 3.3 37.1 26MP8H53KPRS7B2 12.6 1.5 8.4 2.1 3.7 28.3 26MP8H57UIWRITK 5.4 0 5.5 4.4 4.1 19.4 26MP8H58HL8VSPN 17.1 0 11.1 4.4 4.5 37.1 26MP8H687FCV24K 15.2 -0.4 -3 -0.1 1.8 13.5 26MP8H6CSISIUAW 10.3 0 12.2 2.9 -0.4 25 26MP8H6CRT88FTM 11.5 0 11.1 3 -0.4 25.2 26MP8H6WHH51YA 6.5 -0.8 0.9 5.2 -1.6 10.2 26MP8H6KZU33ZA3 17.9 1	26MP8H3VDMNHHZ7	13.7	-0.4	12.2	12.3	1.8	39.6
26MP8H4KM6SBGTD 24 0 25.5 13.1 2.2 64.8 26MP8H4L4K5QBIV 11.1 0 7.3 4.4 2.6 25.4 26MP8H4TZBCW2VK 6.2 -0.8 20.2 8.2 3.3 37.1 26MP8H53KPR57B2 12.6 1.5 8.4 2.1 3.7 28.3 26MP8H57UWRITK 5.4 0 5.5 4.4 4.1 19.4 26MP8H58HL8VSPN 17.1 0 11.1 4.4 4.5 37.1 26MP8H5BXHFWBEY 28.1 1.5 16.8 15 7.1 68.5 26MP8H6S7FCV24K 15.2 -0.4 -3 -0.1 1.8 13.5 26MP8H6CSISIUAW 10.3 0 12.2 2.9 -0.4 25 26MP8H6HWHH51YA 6.5 -0.8 0.9 5.2 -1.6 10.2 26MP8H6KZU33ZA3 17.9 1.5 16 7.8 4.8 48 26MP8H7SAAQJ5T1 8.4	26MP8H3VT2QAEQS	13	-0.8	1.4	-0.4	0	13.2
26MP8H4L4K5QBIV 11.1 0 7.3 4.4 2.6 25.4 26MP8H4TZBCW2VK 6.2 -0.8 20.2 8.2 3.3 37.1 26MP8H53KPR57B2 12.6 1.5 8.4 2.1 3.7 28.3 26MP8H57UIWRITK 5.4 0 5.5 4.4 4.1 19.4 26MP8H58HL8VSPN 17.1 0 11.1 4.4 4.5 37.1 26MP8H5BXHFWBEY 28.1 1.5 16.8 15 7.1 68.5 26MP8H687FCV24K 15.2 -0.4 -3 -0.1 1.8 13.5 26MP8H6CSISIUAW 10.3 0 12.2 2.9 -0.4 25 26MP8H6GRT88FTM 11.5 0 11.1 3 -0.4 25.2 26MP8H6HWHH51YA 6.5 -0.8 0.9 5.2 -1.6 10.2 26MP8H6KZU33ZA3 17.9 1.5 16 7.8 4.8 48 26MP8H7SAAQJ5T1 8.4 <th< th=""><th>26MP8H4A6NJEE6K</th><th>19</th><th>0</th><th>8.8</th><th>10.8</th><th>4.5</th><th>43.1</th></th<>	26MP8H4A6NJEE6K	19	0	8.8	10.8	4.5	43.1
26MP8H4TZBCW2VK 6.2 -0.8 20.2 8.2 3.3 37.1 26MP8H53KPR57B2 12.6 1.5 8.4 2.1 3.7 28.3 26MP8H57U1WR1TK 5.4 0 5.5 4.4 4.1 19.4 26MP8H58HL8VSPN 17.1 0 11.1 4.4 4.5 37.1 26MP8H5BXHFWBEY 28.1 1.5 16.8 15 7.1 68.5 26MP8H687FCV24K 15.2 -0.4 -3 -0.1 1.8 13.5 26MP8H6CSISIUAW 10.3 0 12.2 2.9 -0.4 25 26MP8H6HWHH5IYA 6.5 -0.8 0.9 5.2 -1.6 10.2 26MP8H6KZU33ZA3 17.9 1.5 16 7.8 4.8 48 26MP8H78AAQJST1 8.4 0 1 3 3.7 16.1 26MP8H7FW5LJIFY 8.4 0 4.3 1 -1.2 12.5 26MP8H7WXRQ5MY 13 -0.8 <th>26MP8H4KM6SBGTD</th> <th>24</th> <th>0</th> <th>25.5</th> <th>13.1</th> <th>2.2</th> <th>64.8</th>	26MP8H4KM6SBGTD	24	0	25.5	13.1	2.2	64.8
26MP8H53KPR57B2 12.6 1.5 8.4 2.1 3.7 28.3 26MP8H57UIWRITK 5.4 0 5.5 4.4 4.1 19.4 26MP8H58HL8VSPN 17.1 0 11.1 4.4 4.5 37.1 26MP8H5BXHFWBEY 28.1 1.5 16.8 15 7.1 68.5 26MP8H687FCV24K 15.2 -0.4 -3 -0.1 1.8 13.5 26MP8H6CSISIUAW 10.3 0 12.2 2.9 -0.4 25 26MP8H6GRT88FTM 11.5 0 11.1 3 -0.4 25.2 26MP8H6HWHH51YA 6.5 -0.8 0.9 5.2 -1.6 10.2 26MP8H6KZU33ZA3 17.9 1.5 16 7.8 4.8 48 26MP8H6LU3MVP4H 13.3 -0.4 -4.1 -2.5 4.4 10.7 26MP8H78AAQJ5T1 8.4 0 1 3 3.7 16.1 26MP8H7FWSLJIFY 8.4 0<	26MP8H4L4K5QBIV	11.1	0	7.3	4.4	2.6	25.4
26MP8H57U1WRITK 5.4 0 5.5 4.4 4.1 19.4 26MP8H58HL8VSPN 17.1 0 11.1 4.4 4.5 37.1 26MP8H5BXHFWBEY 28.1 1.5 16.8 15 7.1 68.5 26MP8H687FCV24K 15.2 -0.4 -3 -0.1 1.8 13.5 26MP8H6CSISIUAW 10.3 0 12.2 2.9 -0.4 25 26MP8H6GRT88FTM 11.5 0 11.1 3 -0.4 25.2 26MP8H6HWHH51YA 6.5 -0.8 0.9 5.2 -1.6 10.2 26MP8H6KZU33ZA3 17.9 1.5 16 7.8 4.8 48 26MP8H6LU3MVP4H 13.3 -0.4 -4.1 -2.5 4.4 10.7 26MP8H78AAQJ5T1 8.4 0 1 3 3.7 16.1 26MP8H7FW5LJIFY 8.4 0 4.3 1 -1.2 12.5 26MP8H7MWXRQ5MY 13 -0.8 <th>26MP8H4TZBCW2VK</th> <th>6.2</th> <th>-0.8</th> <th>20.2</th> <th>8.2</th> <th>3.3</th> <th>37.1</th>	26MP8H4TZBCW2VK	6.2	-0.8	20.2	8.2	3.3	37.1
26MP8H58HL8VSPN 17.1 0 11.1 4.4 4.5 37.1 26MP8H5BXHFWBEY 28.1 1.5 16.8 15 7.1 68.5 26MP8H687FCV24K 15.2 -0.4 -3 -0.1 1.8 13.5 26MP8H6C5IS1UAW 10.3 0 12.2 2.9 -0.4 25 26MP8H6GRT88FTM 11.5 0 11.1 3 -0.4 25.2 26MP8H6HWHH51YA 6.5 -0.8 0.9 5.2 -1.6 10.2 26MP8H6KZU33ZA3 17.9 1.5 16 7.8 4.8 48 26MP8H6LU3MVP4H 13.3 -0.4 -4.1 -2.5 4.4 10.7 26MP8H78AQJ5T1 8.4 0 1 3 3.7 16.1 26MP8H7FW5LJIFY 8.4 0 4.3 1 -1.2 12.5 26MP8H7MWXRQ5MY 13 -0.8 6.2 7.4 -1.6 24.2 26MP8H7SPYLQIV3 8 1.1 <th>26MP8H53KPR57B2</th> <th>12.6</th> <th>1.5</th> <th>8.4</th> <th>2.1</th> <th>3.7</th> <th>28.3</th>	26MP8H53KPR57B2	12.6	1.5	8.4	2.1	3.7	28.3
26MP8H5BXHFWBEY 28.1 1.5 16.8 15 7.1 68.5 26MP8H687FCV24K 15.2 -0.4 -3 -0.1 1.8 13.5 26MP8H6C5ISIUAW 10.3 0 12.2 2.9 -0.4 25 26MP8H6GRT88FTM 11.5 0 11.1 3 -0.4 25.2 26MP8H6HWHH51YA 6.5 -0.8 0.9 5.2 -1.6 10.2 26MP8H6KZU33ZA3 17.9 1.5 16 7.8 4.8 48 26MP8H6LU3MVP4H 13.3 -0.4 -4.1 -2.5 4.4 10.7 26MP8H78AAQJ5T1 8.4 0 1 3 3.7 16.1 26MP8H7FW5LJIFY 8.4 0 4.3 1 -1.2 12.5 26MP8H7LVSQIRKS 22.1 0 13.4 6.3 3 44.8 26MP8H7QQQYN3I2 0 1.1 5 -4 1.4 3.5 26MP8H7VISPFYD4 10.3 1.1	26MP8H57U1WR1TK	5.4	0	5.5	4.4	4.1	19.4
26MP8H687FCV24K 15.2 -0.4 -3 -0.1 1.8 13.5 26MP8H6CSISIUAW 10.3 0 12.2 2.9 -0.4 25 26MP8H6GRT88FTM 11.5 0 11.1 3 -0.4 25.2 26MP8H6HWHH51YA 6.5 -0.8 0.9 5.2 -1.6 10.2 26MP8H6KZU33ZA3 17.9 1.5 16 7.8 4.8 48 26MP8H6LU3MVP4H 13.3 -0.4 -4.1 -2.5 4.4 10.7 26MP8H78AAQJ5T1 8.4 0 1 3 3.7 16.1 26MP8H7AXME2NIC 9.5 1.5 8.4 6.6 -1.6 24.4 26MP8H7FW5LJ1FY 8.4 0 4.3 1 -1.2 12.5 26MP8H7NWXRQ5MY 13 -0.8 6.2 7.4 -1.6 24.2 26MP8H7V8PFYD4 10.3 1.1 2.4 1.4 1.4 16.6	26MP8H58HL8VSPN	17.1	0	11.1	4.4	4.5	37.1
26MP8H6C5IS1UAW 10.3 0 12.2 2.9 -0.4 25 26MP8H6GRT88FTM 11.5 0 11.1 3 -0.4 25.2 26MP8H6HWHH51YA 6.5 -0.8 0.9 5.2 -1.6 10.2 26MP8H6KZU33ZA3 17.9 1.5 16 7.8 4.8 48 26MP8H6LU3MVP4H 13.3 -0.4 -4.1 -2.5 4.4 10.7 26MP8H78AAQJ5T1 8.4 0 1 3 3.7 16.1 26MP8H7AXME2NIC 9.5 1.5 8.4 6.6 -1.6 24.4 26MP8H7FWSLJIFY 8.4 0 4.3 1 -1.2 12.5 26MP8H7LVSQIRKS 22.1 0 13.4 6.3 3 44.8 26MP8H7WXRQ5MY 13 -0.8 6.2 7.4 -1.6 24.2 26MP8H7SPYLQIV3 8 1.1 4.6 1.7 0.3 15.7 26MP8H7VI8PFYD4 10.3 1.1	26MP8H5BXHFWBEY	28.1	1.5	16.8	15	7.1	68.5
26MP8H6GRT88FTM 11.5 0 11.1 3 -0.4 25.2 26MP8H6HWHH5IYA 6.5 -0.8 0.9 5.2 -1.6 10.2 26MP8H6KZU33ZA3 17.9 1.5 16 7.8 4.8 48 26MP8H6LU3MVP4H 13.3 -0.4 -4.1 -2.5 4.4 10.7 26MP8H78AAQJ5T1 8.4 0 1 3 3.7 16.1 26MP8H7AXME2NIC 9.5 1.5 8.4 6.6 -1.6 24.4 26MP8H7FW5LJ1FY 8.4 0 4.3 1 -1.2 12.5 26MP8H7LVSQIRKS 22.1 0 13.4 6.3 3 44.8 26MP8H7MWXRQ5MY 13 -0.8 6.2 7.4 -1.6 24.2 26MP8H7Q2QYN3I2 0 1.1 5 -4 1.4 3.5 26MP8H7VI8PFYD4 10.3 1.1 2.4 1.4 1.4 16.6	26MP8H687FCV24K	15.2	-0.4	-3	-0.1	1.8	13.5
26MP8H6HWHH51YA 6.5 -0.8 0.9 5.2 -1.6 10.2 26MP8H6KZU33ZA3 17.9 1.5 16 7.8 4.8 48 26MP8H6LU3MVP4H 13.3 -0.4 -4.1 -2.5 4.4 10.7 26MP8H78AAQJ5T1 8.4 0 1 3 3.7 16.1 26MP8H7AXME2NIC 9.5 1.5 8.4 6.6 -1.6 24.4 26MP8H7FW5LJ1FY 8.4 0 4.3 1 -1.2 12.5 26MP8H7LVSQIRKS 22.1 0 13.4 6.3 3 44.8 26MP8H7MWXRQ5MY 13 -0.8 6.2 7.4 -1.6 24.2 26MP8H7Q2QYN3I2 0 1.1 5 -4 1.4 3.5 26MP8H7SPYLQIV3 8 1.1 4.6 1.7 0.3 15.7 26MP8H7VI8PFYD4 10.3 1.1 2.4 1.4 1.4 1.6	26MP8H6C5IS1UAW	10.3	0	12.2	2.9	-0.4	25
26MP8H6KZU33ZA3 17.9 1.5 16 7.8 4.8 48 26MP8H6LU3MVP4H 13.3 -0.4 -4.1 -2.5 4.4 10.7 26MP8H78AAQJ5T1 8.4 0 1 3 3.7 16.1 26MP8H7AXME2NIC 9.5 1.5 8.4 6.6 -1.6 24.4 26MP8H7FW5LJ1FY 8.4 0 4.3 1 -1.2 12.5 26MP8H7LVSQIRKS 22.1 0 13.4 6.3 3 44.8 26MP8H7MWXRQ5MY 13 -0.8 6.2 7.4 -1.6 24.2 26MP8H7Q2QYN3I2 0 1.1 5 -4 1.4 3.5 26MP8H7SPYLQIV3 8 1.1 4.6 1.7 0.3 15.7 26MP8H7VI8PFYD4 10.3 1.1 2.4 1.4 1.4 16.6	26MP8H6GRT88FTM	11.5	0	11.1	3	-0.4	25.2
26MP8H6LU3MVP4H 13.3 -0.4 -4.1 -2.5 4.4 10.7 26MP8H78AAQJ5T1 8.4 0 1 3 3.7 16.1 26MP8H7AXME2NIC 9.5 1.5 8.4 6.6 -1.6 24.4 26MP8H7FW5LJ1FY 8.4 0 4.3 1 -1.2 12.5 26MP8H7LVSQIRKS 22.1 0 13.4 6.3 3 44.8 26MP8H7MWXRQ5MY 13 -0.8 6.2 7.4 -1.6 24.2 26MP8H7Q2QYN3I2 0 1.1 5 -4 1.4 3.5 26MP8H7SPYLQIV3 8 1.1 4.6 1.7 0.3 15.7 26MP8H7VI8PFYD4 10.3 1.1 2.4 1.4 1.4 16.6	26MP8H6HWHH51YA	6.5	-0.8	0.9	5.2	-1.6	10.2
26MP8H78AAQJ5T1 8.4 0 1 3 3.7 16.1 26MP8H7AXME2NIC 9.5 1.5 8.4 6.6 -1.6 24.4 26MP8H7FW5LJ1FY 8.4 0 4.3 1 -1.2 12.5 26MP8H7LVSQIRKS 22.1 0 13.4 6.3 3 44.8 26MP8H7MWXRQ5MY 13 -0.8 6.2 7.4 -1.6 24.2 26MP8H7Q2QYN3I2 0 1.1 5 -4 1.4 3.5 26MP8H7SPYLQIV3 8 1.1 4.6 1.7 0.3 15.7 26MP8H7VI8PFYD4 10.3 1.1 2.4 1.4 1.4 16.6	26MP8H6KZU33ZA3	17.9	1.5	16	7.8	4.8	48
26MP8H7AXME2NIC 9.5 1.5 8.4 6.6 -1.6 24.4 26MP8H7FW5LJ1FY 8.4 0 4.3 1 -1.2 12.5 26MP8H7LVSQIRKS 22.1 0 13.4 6.3 3 44.8 26MP8H7MWXRQ5MY 13 -0.8 6.2 7.4 -1.6 24.2 26MP8H7Q2QYN3I2 0 1.1 5 -4 1.4 3.5 26MP8H7SPYLQIV3 8 1.1 4.6 1.7 0.3 15.7 26MP8H7VI8PFYD4 10.3 1.1 2.4 1.4 1.4 16.6	26MP8H6LU3MVP4H	13.3	-0.4	-4.1	-2.5	4.4	10.7
26MP8H7FW5LJ1FY 8.4 0 4.3 1 -1.2 12.5 26MP8H7LVSQIRKS 22.1 0 13.4 6.3 3 44.8 26MP8H7MWXRQ5MY 13 -0.8 6.2 7.4 -1.6 24.2 26MP8H7Q2QYN3I2 0 1.1 5 -4 1.4 3.5 26MP8H7SPYLQIV3 8 1.1 4.6 1.7 0.3 15.7 26MP8H7VI8PFYD4 10.3 1.1 2.4 1.4 1.4 16.6	26MP8H78AAQJ5T1	8.4	0	1	3	3.7	16.1
26MP8H7LVSQIRKS 22.1 0 13.4 6.3 3 44.8 26MP8H7MWXRQ5MY 13 -0.8 6.2 7.4 -1.6 24.2 26MP8H7Q2QYN3I2 0 1.1 5 -4 1.4 3.5 26MP8H7SPYLQIV3 8 1.1 4.6 1.7 0.3 15.7 26MP8H7VI8PFYD4 10.3 1.1 2.4 1.4 1.4 16.6	26MP8H7AXME2NIC	9.5	1.5	8.4	6.6	-1.6	24.4
26MP8H7MWXRQ5MY 13 -0.8 6.2 7.4 -1.6 24.2 26MP8H7Q2QYN3I2 0 1.1 5 -4 1.4 3.5 26MP8H7SPYLQIV3 8 1.1 4.6 1.7 0.3 15.7 26MP8H7VI8PFYD4 10.3 1.1 2.4 1.4 1.4 16.6	26MP8H7FW5LJ1FY	8.4	0	4.3	1	-1.2	12.5
26MP8H7Q2QYN3I2 0 1.1 5 -4 1.4 3.5 26MP8H7SPYLQIV3 8 1.1 4.6 1.7 0.3 15.7 26MP8H7VI8PFYD4 10.3 1.1 2.4 1.4 1.4 16.6	26MP8H7LVSQIRKS	22.1	0	13.4	6.3	3	44.8
26MP8H7SPYLQIV3 8 1.1 4.6 1.7 0.3 15.7 26MP8H7VI8PFYD4 10.3 1.1 2.4 1.4 1.4 16.6	26MP8H7MWXRQ5MY	13	-0.8	6.2	7.4	-1.6	24.2
26MP8H7VI8PFYD4 10.3 1.1 2.4 1.4 1.4 16.6	26MP8H7Q2QYN3I2	0	1.1	5	-4	1.4	3.5
	26MP8H7SPYLQIV3	8	1.1	4.6	1.7	0.3	15.7
26MP8H8W7T1A22V 9.9 1.1 2.4 2.1 4.8 20.3	26MP8H7VI8PFYD4	10.3	1.1	2.4	1.4	1.4	16.6
	26MP8H8W7T1A22V	9.9	1.1	2.4	2.1	4.8	20.3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8H8YEYWKHWQ	19.8	0	11.6	7.5	2.6	41.5
26MP8H8ZFWJY8Z2	6.3	1.5	-2.5	3	1.4	9.7
26MP8HA3LK8DWBC	19.4	0	10	5.2	2.6	37.2
26MP8HA55S462CC	5	-0.8	3.9	-0.4	-1.6	6.1
26MP8HAM2CQYEFW	6.5	-0.8	9.2	4.4	0.3	19.6
26MP8HAQEJUIKN2	13.4	0	8.9	7.1	3	32.4
26MP8HAW2QY2VAD	13.7	-0.4	5	5.2	0.7	24.2
26MP8HBHMTM345Z	22.5	1.5	19.8	11.6	7.1	62.5
26MP8HC57LUYTAX	13.4	-0.4	0.9	3.3	1.4	18.6
26MP8HC5GBEHN8B	2	0	0.3	0	1.8	4.1
26MP8HCDSS4IYIT	15.6	0	16.4	10.4	5.2	47.6
26MP8HCIL1GJRSI	14.5	-0.4	11.1	3.6	3	31.8
26MP8HCN48XCG2T	11.8	-0.4	11.8	5.5	1.4	30.1
26MP8HD1M6AXKVM	14.5	0	5.8	5.5	2.6	28.4
26MP8HDAPMGUPP4	14.5	1.5	5.5	4.8	1.8	28.1
26MP8HDHPGL1TV3	16.8	0	11.5	8.5	6	42.8
26MP8HDM2VSVIWL	21	3	5.4	7.1	2.6	39.1
26MP8HDPL3NPNXM	17.6	0	2.2	3.3	2.2	25.3
26MP8HDU7Z8J6ZB	8.8	1.5	5.8	1.1	0	17.2
26MP8HE182FN35E	13.7	1.1	4.3	10.5	-0.5	29.1
26MP8HE5MKFILRQ	6.1	1.5	5.8	4	2.2	19.6
26MP8HED8PJQTUD	19.4	-0.4	16.4	7.4	1.8	44.6
26MP8HEH8HX7ACU	6.5	-0.4	8.5	2.2	-0.4	16.4
26MP8HEN3ELYPD1	15.6	0	4	-2	3.7	21.3
26MP8HF4UCYPQER	12.2	1.5	19.8	4	0	37.5
26MP8HF6GCMLDKA	19.8	0	4.2	11.6	4.5	40.1
26MP8HFGE1UTVN1	12.3	-0.4	8.8	3.7	4.1	28.5
26MP8HFJHAJJJQB	19.8	1.1	10.3	3.6	6.7	41.5
26MP8HG7SP6YPA8	11.5	1.5	12.6	2.9	0	28.5
26MP8HG8GA4SCQC	19.8	1.5	8.1	4.8	4.1	38.3
26MP8HGHEGQPRVW	7.2	-0.8	4.6	2.5	0.6	14.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8HGKS1FEVYX	10.7	1.5	4.3	3.2	-0.8	18.9
26MP8HGPVKT5WIA	15.2	1.5	16.4	4	10.5	47.6
26MP8HGTC1MNHYD	8.9	0	4.1	0	1.5	14.5
26MP8HGXP4FJFA2	11.8	0	9.9	7.4	-0.1	29
26MP8HH51MQWZQ7	15.6	-0.4	0.1	4	0.6	19.9
26MP8HHCCDJKJGA	14.1	0	13.8	6.7	3	37.6
26MP8HI3Y2GQ2EF	5.1	1.1	4.8	1.1	-0.4	11.7
26MP8HI4IU6LQGC	7.7	1.1	3.5	2.9	-0.8	14.4
26MP8HIW67R8PET	8.8	0	6.5	2.5	0	17.8
26MP8HIXBS2XZAV	17.9	1.1	7.7	6.3	4.5	37.5
26MP8HJ5G7TDM1N	6.5	1.1	1.2	-3.2	-0.1	5.5
26MP8HJ7CCKKCN5	9.6	1.5	0.2	5.6	2.2	19.1
26MP8HJCV5E2C7S	11.1	0	3.2	6.7	2.9	23.9
26MP8HJET5L45UD	12.6	0	7	3.7	0	23.3
26MP8HK14YV3QNE	7.6	-0.4	2.7	0.2	0.6	10.7
26MP8HK5LZV12C8	11.4	-0.4	13.7	5.9	1.8	32.4
26MP8HKALWCHYKI	21.3	1.5	17.5	5.9	4.5	50.7
26MP8HKCYGIIZ77	2.3	-0.4	-1	2.5	3.3	6.7
26MP8HKG4B72ASL	17.9	1.5	21.7	11.2	6.7	59
26MP8HKHZEPVBM8	19.4	0	5.9	3.3	5.2	33.8
26MP8HKID7BXURX	1.2	-0.8	0.1	0.6	1.4	2.5
26MP8HKKTSTL57E	20.9	1.5	15.6	7	7.1	52.1
26MP8HKSIP1WI3M	17.9	0	17.9	11.6	2.6	50
26MP8HL7YTTXJF1	13.1	0	15.7	5.6	3	37.4
26MP8HLNVINYUE7	15.3	-0.4	16.8	13.1	10.5	55.3
26MP8HLNY4BGCIC	10.7	-0.4	19.8	3.7	0	33.8
26MP8HLU1LBWTAC	17.5	-0.8	10.7	11.6	2.2	41.2
26MP8HLVVN3TGW7	8.1	0	0	0	2.6	10.7
26MP8HLYEQ3RSL2	17.2	-0.4	7.8	4.4	4.1	33.1
26MP8HLYY1PRF71	9.5	-0.8	5.1	-0.5	0	13.3
26MP8HM5K5G4Z7X	10.3	1.5	5.9	0.7	1.1	19.5





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8HN5RGBULUH	4.6	-0.8	7.3	1.4	-2.4	10.1
26MP8HNH24LZ2ST	17.1	-0.8	1.6	0.6	7.1	25.6
26MP8HNH4CYJZKB	8.8	0	9.2	1.1	1.5	20.6
26MP8HNR17LJ4MW	3.1	1.5	4.4	7.1	-0.1	16
26MP8HNRRINZUFV	10.3	1.5	4.6	4	3.3	23.7
26MP8HNVWN2KHHC	14.1	-0.4	10.4	5.2	2.6	31.9
26MP8HPZIAZ6NSK	14.1	0	3.5	4	5.6	27.2
26MP8HQ6Y82FFES	15.6	-0.4	2.4	2.9	4.8	25.3
26MP8HQJE34ZHQB	7.3	1.1	-3.3	2.5	1.4	9
26MP8HQPJ7URIB1	17.9	1.5	11.1	10.1	3.7	44.3
26MP8HQUCUSET35	10.3	-0.4	5.8	3.3	1.1	20.1
26MP8HRMKA7322D	13.7	1.5	17.5	3.6	4.1	40.4
26MP8HRPP3EYA6G	4.7	0	0.7	1.5	3.7	10.6
26MP8HRSFVMA2BD	16.7	0	8.4	1.3	-1.3	25.1
26MP8HRUPPAKBKF	19.8	1.5	7.7	7.4	3.3	39.7
26MP8HSZ8BXCJAQ	14.5	0	16.4	7.4	3.3	41.6
26MP8HSZIDW5YL8	13.7	0	14.9	8.2	3.7	40.5
26MP8HT75XLYY2L	14.8	0	3.1	5.5	0.7	24.1
26MP8HTB4LQC7BG	24.7	0	19.8	9.7	5.6	59.8
26MP8HTHJAE2N5Y	2.7	-0.8	0.5	1	4.5	7.9
26MP8HTNG46XM1V	17.1	1.5	16	11.6	3.7	49.9
26MP8HU5CX7DV72	11.1	0	0.6	-1.2	-0.9	9.6
26MP8HUI2XVGMEA	15.7	0	10.4	4.1	1.5	31.7
26MP8HV74WVTLEZ	18.6	1.1	4.3	3.3	6.7	34
26MP8HVAHQ71JBR	9.9	-0.4	0.5	6.7	-2.4	14.3
26MP8HVINJJK3VF	14.5	0	16.8	12.7	4.1	48.1
26MP8HWD8WBAWGI	7.7	0	12.3	2.2	1.5	23.7
26MP8HWGBHMZ68T	2.9	3	0.9	1.5	-0.4	7.9
26MP8HWJJZENXHL	17.1	1.5	15.7	8.2	3.7	46.2
26MP8HWNJLAAYVJ	14.8	-0.4	4.4	6	1.1	25.9
26MP8HWQA4WAF3L	8	-0.4	1	-1.2	1	8.4





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8HWU6ARH7IP	16.4	-0.8	8.8	4.4	5.6	34.4
26MP8HX6BMP3DXP	11.1	0	5.9	2.6	-0.4	19.2
26MP8HXDZCBUYDU	16	0	18.3	5.9	1.1	41.3
26MP8HY7ZR33JK1	12.6	0	13.4	3.3	2.6	31.9
26MP8HYAWQGAWYJ	19	0	16.4	1	1.8	38.2
26MP8HYCG4ZETSJ	17.9	-0.4	11.5	4.1	-1.2	31.9
26MP8HYFSAG3EKY	14.1	1.5	14.9	5.2	-0.8	34.9
26MP8HYWNV4DAC1	14.1	1.1	12.2	5.9	6.7	40
26MP8HYYL784WSZ	14.1	1.1	14.1	6.7	1	37
26MP8HZ8KBWDJT4	13.4	0	20.2	7	3	43.6
26MP8HZIKC2RF1G	5.4	-0.4	8.8	5.6	1.1	20.5
26MP8HZTYTKS4KX	2	1.5	6.2	1.3	2.9	13.9
26MP8HZTZ8SRNWJ	24.7	0	20.6	8.6	2.2	56.1
26MP8I14KV88KCD	14.5	0	5.5	8.6	4.1	32.7
26MP8I167RYXW8D	9.2	0	-1.3	2.6	3	13.5
26MP8I1EUVHU4ZP	5.7	-0.8	-0.7	0.3	2.6	7.1
26MP8I1U5WGCAQV	3.5	-0.4	2	-1.6	1.1	4.6
26MP8I25IK4WZ6L	1.9	-0.4	1.2	-3.2	0.6	0.1
26MP8I2FN3IR1A3	20.2	1.5	16.8	8.2	1.8	48.5
26MP8I2KRAJA82V	4.6	1.5	-0.6	-1.3	1	5.2
26MP8I2M3V6WLEV	17.5	-0.4	11.1	2.6	0	30.8
26MP8I2T3JBVCKP	16.8	0	4.4	8.2	1.1	30.5
26MP8I2W2CCHU23	17.9	1.5	7.7	8.2	5.6	40.9
26MP8I2YR1EBX8Y	20.9	-0.8	17.5	10.4	8.2	56.2
26MP8I35UWLQZG1	19.8	0	19.8	14.2	2.6	56.4
26MP8I3BE42HPQB	11.1	3	4.7	2.6	2.9	24.3
26MP8I3FCQ87DVI	15.6	-0.8	10.7	5.5	-1.2	29.8
26MP8I3FRS8R4IL	15.6	0	9.2	3.7	4.1	32.6
26MP8I3Z1PAP76C	9.9	-0.4	3.5	2.9	1	16.9
26MP8I45WQWUQQX	7.7	0	4.8	5.2	1.1	18.8
26MP8I485NUHZXT	9.2	1.1	6.2	2.9	3.7	23.1





26MPSI487K2S2GB 16 0 14.5 7.8 2.6 40.9 26MPSI4GYNTIM62 15.2 0 3.5 -0.9 2.6 20.4 26MPSI4IDEHSXIT 7.3 -0.4 -2.9 0.6 5.6 10.2 26MPSI4UKE28KFI 3.8 1.1 -0.3 -3.6 0.7 1.7 26MPSI4ZRPRH3J3 16.7 -0.4 0.4 5.9 1.4 24 26MPSI5DV48QBBZ 6.9 -0.4 3.9 5.2 0.7 16.3 26MPSI5DV48QBBZ 6.9 -0.4 3.9 5.2 0.7 16.3 26MPSI6DV48QBBZ 6.9 0.4 3.9 5.2 0.7 16.3 26MPSI6DV48QBBZ 6.9 0.4 4.3 -0.5 1.4 12.8 26MPSI6DV4BQBBZ 6.9 0.1.7 4.8 1.4 14.8 26MPSI6SCBAJBH 6.5 -0.4 -1.4 1 3.7 30.4 26MPSI6GTLSPSHR 13.7 -0.4	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8I4IDEHSXIT 7.3 -0.4 -2.9 0.6 5.6 10.2 26MP8I4UKE28KFI 3.8 1.1 -0.3 -3.6 0.7 1.7 26MP8I4ZRPRH3J3 16.7 -0.4 0.4 5.9 1.4 24 26MP8I5DV48QBBZ 6.9 -0.4 3.9 5.2 0.7 16.3 26MP8I5Q6AJI8IH 6.1 1.5 4.3 -0.5 1.4 12.8 26MP8I6SCTGLUH8 6.5 -0.4 -1.4 1 3.3 9 26MP8I6STISSWB4TY1U4 6.9 0 1.7 4.8 1.4 14.8 26MP8I6SCTGLUH8 6.5 -0.4 -1.4 1 3.3 9 26MP8I6TLISPSHR 13.7 -0.4 5.4 1 3.7 23.4 26MP8I6SED4HHSU 5 -0.4 0.2 0 0 4.8 26MP8I6VEAGCSRMM 18.6 1.5 1.7 8.5 6.7 37 26MP8I6VHA4CXGQ 16.4 0 </th <th>26MP8I487K2S2GB</th> <th>16</th> <th>0</th> <th>14.5</th> <th>7.8</th> <th>2.6</th> <th>40.9</th>	26MP8I487K2S2GB	16	0	14.5	7.8	2.6	40.9
26MP8I4UKE28KFI 3.8	26MP8I4GYMT1M62	15.2	0	3.5	-0.9	2.6	20.4
26MP8I4ZRPRH3J3 16.7 -0.4 0.4 5.9 1.4 24 26MP8ISDV48QBBZ 6.9 -0.4 3.9 5.2 0.7 16.3 26MP8ISQ6AJI8IH 6.1 1.5 4.3 -0.5 1.4 12.8 26MP8ISWB4TY1U4 6.9 0 1.7 4.8 1.4 14.8 26MP8I6SCTGLUHS 6.5 -0.4 -1.4 1 3.3 9 26MP8I6TJ3XQ864 13 -0.4 10 4.1 3.7 30.4 26MP8I6TJSPSHR 13.7 -0.4 5.4 1 3.7 23.4 26MP8I6JYEUES8K 11.9 1.5 4.3 5.6 2.2 25.5 26MP8I6LCCSRRMM 18.6 1.5 1.7 8.5 6.7 37 26MP8I6HA4CXGQ 16.4 0 7.8 7.5 1.5 33.2 26MP8I7EJFWPRJT 3.5 1.1 7.4 3.6 1.4 17 26MP8I8R4LBMHE 11.4 0	26MP8I4IDEH5X1T	7.3	-0.4	-2.9	0.6	5.6	10.2
26MPSISDV48QBBZ 6.9 -0.4 3.9 5.2 0.7 16.3 26MPSISQ6AJISIH 6.1 1.5 4.3 -0.5 1.4 12.8 26MPSISWB4TY1U4 6.9 0 1.7 4.8 1.4 14.8 26MPSI6SCTGLUHS 6.5 -0.4 -1.4 1 3.3 9 26MPSI6TJ3XQ864 13 -0.4 10 4.1 3.7 30.4 26MPSI6TL5PSHR 13.7 -0.4 5.4 1 3.7 23.4 26MPSI6SED4HHSU 5 -0.4 0.2 0 0 4.8 26MPSI6TYEUESSK 11.9 1.5 4.3 5.6 2.2 25.5 26MPSI6VHA4CXGQ 16.4 0 7.8 7.5 1.5 33.2 26MPSI7EJFWPRJT 3.5 1.1 7.4 3.6 1.4 17 26MPSI8TKDM33ACL 11.4 0 16.8 4 -1.2 31 26MPSI8TKDM33ACL 11.4 0	26MP8I4UKE28KFI	3.8	1.1	-0.3	-3.6	0.7	1.7
26MP8ISQ6AJI8IH 6.1 1.5 4.3 -0.5 1.4 12.8 26MP8ISWB4TY1U4 6.9 0 1.7 4.8 1.4 14.8 26MP8I6SCTGLUHS 6.5 -0.4 -1.4 1 3.3 9 26MP8I6TJ3XQ864 13 -0.4 10 4.1 3.7 30.4 26MP8I6TLISPSHR 13.7 -0.4 5.4 1 3.7 23.4 26MP8I6SED4HHSU 5 -0.4 0.2 0 0 4.8 26MP8I6JYEUE58K 11.9 1.5 4.3 5.6 2.2 25.5 26MP8I6JYEUE58K 11.9 1.5 4.3 5.6 2.2 25.5 26MP8I6HGCCSRRMM 18.6 1.5 1.7 8.5 6.7 37 26MP8I6HGCCSRRMM 18.6 1.5 1.7 8.5 6.7 37 26MP8I6HGCCSRRMM 18.6 1.5 1.7 8.5 6.7 37 26MP8I7ALWBMBHE 11.4 0	26MP8I4ZRPRH3J3	16.7	-0.4	0.4	5.9	1.4	24
26MP8ISWB4TY1U4 6.9 0 1.7 4.8 1.4 14.8 26MP8I65CTGLUH8 6.5 -0.4 -1.4 1 3.3 9 26MP8I67J3XQ864 13 -0.4 10 4.1 3.7 30.4 26MP8I67LISPSHR 13.7 -0.4 5.4 1 3.7 23.4 26MP8I68ED4HHSU 5 -0.4 0.2 0 0 4.8 26MP8I6JYEUE58K 11.9 1.5 4.3 5.6 2.2 25.5 26MP8I6LCCSRRMM 18.6 1.5 1.7 8.5 6.7 37 26MP8I6VHA4CXGQ 16.4 0 7.8 7.5 1.5 33.2 26MP8I7EJFWRJT 3.5 1.1 7.4 3.6 1.4 17 26MP8I8R44LBMHE 11.4 0 16.8 4 -1.2 31 26MP8I8SDEFJPGG 23.6 0 22.5 13.1 1.1 60.3 26MP8IAGLAW8GK6 3.1 -0.4	26MP8I5DV48QBBZ	6.9	-0.4	3.9	5.2	0.7	16.3
26MP8I65CTGLUH8 6.5 -0.4 -1.4 1 3.3 9 26MP8I67J3XQ864 13 -0.4 10 4.1 3.7 30.4 26MP8I67LI5PSHR 13.7 -0.4 5.4 1 3.7 23.4 26MP8I6SED4HHSU 5 -0.4 0.2 0 0 4.8 26MP8I6JYEUES8K 11.9 1.5 4.3 5.6 2.2 25.5 26MP8I6LCCSRRMM 18.6 1.5 1.7 8.5 6.7 37 26MP8I6VHA4CXGQ 16.4 0 7.8 7.5 1.5 33.2 26MP8I7EJFWPRJT 3.5 1.1 7.4 3.6 1.4 17 26MP8I8TEJFWPRJT 3.5 1.1 7.4 3.6 1.4 17 26MP8I8TEJFWRJT 3.5 0 2.2 2.6 1.1 17.3 26MP8I8TEJFWRJT 11.4 0 2.2 2.6 1.1 17.3 26MP8I8MAGK6 3.1 -0.4 <t< th=""><th>26MP8I5Q6AJI81H</th><th>6.1</th><th>1.5</th><th>4.3</th><th>-0.5</th><th>1.4</th><th>12.8</th></t<>	26MP8I5Q6AJI81H	6.1	1.5	4.3	-0.5	1.4	12.8
26MP8I67J3XQ864 13 -0.4 10 4.1 3.7 30.4 26MP8I67LISPSHR 13.7 -0.4 5.4 1 3.7 23.4 26MP8I6SED4HHSU 5 -0.4 0.2 0 0 4.8 26MP8I6JYEUES8K 11.9 1.5 4.3 5.6 2.2 25.5 26MP8I6LCCSRRMM 18.6 1.5 1.7 8.5 6.7 37 26MP8I6VHA4CXGQ 16.4 0 7.8 7.5 1.5 33.2 26MP8I7EJFWPRJT 3.5 1.1 7.4 3.6 1.4 17 26MP8I7EJFWPRJT 3.5 1.1 7.4 3.6 1.4 17 26MP8I7EJFWPRJT 3.5 1.1 7.4 3.6 1.4 17 26MP8I8TALBMHE 11.4 0 2.2 2.6 1.1 17.3 26MP8I8SDEFJPGG 23.6 0 22.5 13.1 1.1 60.3 26MP8IAMIYQCSLI 15.2 0	26MP8I5WB4TY1U4	6.9	0	1.7	4.8	1.4	14.8
26MP8I67LISPSHR 13.7 -0.4 5.4 1 3.7 23.4 26MP8I68ED4HHSU 5 -0.4 0.2 0 0 4.8 26MP8I6JYEUES8K 11.9 1.5 4.3 5.6 2.2 25.5 26MP8I6LCCSRRMM 18.6 1.5 1.7 8.5 6.7 37 26MP8I6VHA4CXGQ 16.4 0 7.8 7.5 1.5 33.2 26MP8I7EJFWPRIT 3.5 1.1 7.4 3.6 1.4 17 26MP8I7KDM33ACL 11.4 0 16.8 4 -1.2 31 26MP8I8R44LBMHE 11.4 0 2.2 2.6 1.1 17.3 26MP8I8SDEFJPGG 23.6 0 22.5 13.1 1.1 60.3 26MP8IAMIYQCSL1 15.2 0 17.9 -1.7 2.6 34 26MP8IAQ4EEFT7J 16 -0.4 15.3 11.2 3.7 45.8 26MP8IAY3SAME4W 2.3 0	26MP8I65CTGLUH8	6.5	-0.4	-1.4	1	3.3	9
26MP8I68ED4HHSU 5 -0.4 0.2 0 0 4.8 26MP8I6JYEUE58K 11.9 1.5 4.3 5.6 2.2 25.5 26MP8I6LCCSRRMM 18.6 1.5 1.7 8.5 6.7 37 26MP8I6VHA4CXGQ 16.4 0 7.8 7.5 1.5 33.2 26MP8I7KDM33ACL 11.4 0 16.8 4 -1.2 31 26MP8I8R44LBMHE 11.4 0 2.2 2.6 1.1 17.3 26MP8I8SDEFJPGG 23.6 0 22.5 13.1 1.1 60.3 26MP8IAGLAW8GK6 3.1 -0.4 -2.1 0.7 0.3 1.6 26MP8IAMIYQCSL1 15.2 0 17.9 -1.7 2.6 34 26MP8IAQ4EEFT7J 16 -0.4 15.3 11.2 3.7 45.8 26MP8IAX3SAME4W 2.3 0 5 2.5 0 9.8 26MP8IBBZF3UEKD 12.6 1.5	26MP8I67J3XQ864	13	-0.4	10	4.1	3.7	30.4
26MP8I6JYEUE58K 11.9 1.5 4.3 5.6 2.2 25.5 26MP8I6LCCSRRMM 18.6 1.5 1.7 8.5 6.7 37 26MP8I6VHA4CXGQ 16.4 0 7.8 7.5 1.5 33.2 26MP8I7EJFWPRJT 3.5 1.1 7.4 3.6 1.4 17 26MP8I7KDM33ACL 11.4 0 16.8 4 -1.2 31 26MP8I8R44LBMHE 11.4 0 2.2 2.6 1.1 17.3 26MP8ISDEFJPGG 23.6 0 22.5 13.1 1.1 60.3 26MP8IAGLAW8GK6 3.1 -0.4 -2.1 0.7 0.3 1.6 26MP8IAMIYQCSL1 15.2 0 17.9 -1.7 2.6 34 26MP8IAQ4EEFT7J 16 -0.4 15.3 11.2 3.7 45.8 26MP8IAX3SAME4W 2.3 0 5 2.5 0 9.8 26MP8IBDNTTWAQ6 12.6 1.1	26MP8I67LI5PSHR	13.7	-0.4	5.4	1	3.7	23.4
26MP8I6LCCSRRMM 18.6 1.5 1.7 8.5 6.7 37 26MP8I6VHA4CXGQ 16.4 0 7.8 7.5 1.5 33.2 26MP8I7EJFWPRJT 3.5 1.1 7.4 3.6 1.4 17 26MP8I7KDM33ACL 11.4 0 16.8 4 -1.2 31 26MP8I8R44LBMHE 11.4 0 2.2 2.6 1.1 17.3 26MP8I8SDEFJPGG 23.6 0 22.5 13.1 1.1 60.3 26MP8IAGLAW8GK6 3.1 -0.4 -2.1 0.7 0.3 1.6 26MP8IAMIYQCSL1 15.2 0 17.9 -1.7 2.6 34 26MP8IAQ4EEFT7J 16 -0.4 15.3 11.2 3.7 45.8 26MP8IAX3SAME4W 2.3 0 5 2.5 0 9.8 26MP8IBDNTTWAQ6 12.6 1.5 8.2 7.1 2.6 32 26MP8IBPV48SQN45 13.7 -0.4	26MP8I68ED4HHSU	5	-0.4	0.2	0	0	4.8
26MP8I6VHA4CXGQ 16.4 0 7.8 7.5 1.5 33.2 26MP8I7EJFWPRJT 3.5 1.1 7.4 3.6 1.4 17 26MP8I7KDM33ACL 11.4 0 16.8 4 -1.2 31 26MP8I8R44LBMHE 11.4 0 2.2 2.6 1.1 17.3 26MP8I8SDEFJPGG 23.6 0 22.5 13.1 1.1 60.3 26MP8IAGLAW8GK6 3.1 -0.4 -2.1 0.7 0.3 1.6 26MP8IAMIYQCSL1 15.2 0 17.9 -1.7 2.6 34 26MP8IAQ4EEFT7J 16 -0.4 15.3 11.2 3.7 45.8 26MP8IATZQW8USF 22.4 0 17.2 14.6 6 60.2 26MP8IBAX3SAME4W 2.3 0 5 2.5 0 9.8 26MP8IBDNTTWAQ6 12.6 1.5 8.2 7.1 2.6 32 26MP8IBV48SQN45 13.7 -0.4	26MP8I6JYEUE58K	11.9	1.5	4.3	5.6	2.2	25.5
26MP8I7EJFWPRJT 3.5 1.1 7.4 3.6 1.4 17 26MP8I7KDM33ACL 11.4 0 16.8 4 -1.2 31 26MP8I8R4LBMHE 11.4 0 2.2 2.6 1.1 17.3 26MP8I8SDEFJPGG 23.6 0 22.5 13.1 1.1 60.3 26MP8IAGLAW8GK6 3.1 -0.4 -2.1 0.7 0.3 1.6 26MP8IAMIYQCSL1 15.2 0 17.9 -1.7 2.6 34 26MP8IAQ4EEFT7J 16 -0.4 15.3 11.2 3.7 45.8 26MP8IATZQW8USF 22.4 0 17.2 14.6 6 60.2 26MP8IBAX3SAME4W 2.3 0 5 2.5 0 9.8 26MP8IBDNTTWAQ6 12.6 1.5 8.2 7.1 2.6 32 26MP8IBV48SQN45 13.7 -0.4 -1 1.4 -0.1 5.7 26MP8IC42TXUZ12 14.5 -0.4	26MP8I6LCCSRRMM	18.6	1.5	1.7	8.5	6.7	37
26MP8I7KDM33ACL 11.4 0 16.8 4 -1.2 31 26MP8I8R44LBMHE 11.4 0 2.2 2.6 1.1 17.3 26MP8I8SDEFJPGG 23.6 0 22.5 13.1 1.1 60.3 26MP8IAGLAW8GK6 3.1 -0.4 -2.1 0.7 0.3 1.6 26MP8IAMIYQCSL1 15.2 0 17.9 -1.7 2.6 34 26MP8IAQ4EEFT7J 16 -0.4 15.3 11.2 3.7 45.8 26MP8IATZQW8USF 22.4 0 17.2 14.6 6 60.2 26MP8IBX3SAME4W 2.3 0 5 2.5 0 9.8 26MP8IBBZF3UEKD 12.6 1.5 8.2 7.1 2.6 32 26MP8IBDNTTWAQ6 12.6 1.1 12.6 5.9 2.2 34.4 26MP8IBV48SQN45 13.7 -0.4 11.1 9.3 3.3 37 26MP8ICK21XUZ12 14.5 -0.4 </th <th>26MP8I6VHA4CXGQ</th> <th>16.4</th> <th>0</th> <th>7.8</th> <th>7.5</th> <th>1.5</th> <th>33.2</th>	26MP8I6VHA4CXGQ	16.4	0	7.8	7.5	1.5	33.2
26MP8I8R44LBMHE 11.4 0 2.2 2.6 1.1 17.3 26MP8I8SDEFJPGG 23.6 0 22.5 13.1 1.1 60.3 26MP8IAGLAW8GK6 3.1 -0.4 -2.1 0.7 0.3 1.6 26MP8IAM1YQCSL1 15.2 0 17.9 -1.7 2.6 34 26MP8IAQ4EEFT7J 16 -0.4 15.3 11.2 3.7 45.8 26MP8IATZQW8USF 22.4 0 17.2 14.6 6 60.2 26MP8IBAX3SAME4W 2.3 0 5 2.5 0 9.8 26MP8IBDNTTWAQ6 12.6 1.5 8.2 7.1 2.6 32 26MP8IBEB6R8FLF 5.8 -0.4 -1 1.4 -0.1 5.7 26MP8IBV48SQN45 13.7 -0.4 11.1 9.3 3.3 37 26MP8ICK21XUZ12 14.5 -0.4 5.4 5.9 2.6 28	26MP8I7EJFWPRJT	3.5	1.1	7.4	3.6	1.4	17
26MP8I8SDEFJPGG 23.6 0 22.5 13.1 1.1 60.3 26MP8IA6LAW8GK6 3.1 -0.4 -2.1 0.7 0.3 1.6 26MP8IAMIYQCSL1 15.2 0 17.9 -1.7 2.6 34 26MP8IAQ4EEFT7J 16 -0.4 15.3 11.2 3.7 45.8 26MP8IATZQW8USF 22.4 0 17.2 14.6 6 60.2 26MP8IBAX3SAME4W 2.3 0 5 2.5 0 9.8 26MP8IBBZF3UEKD 12.6 1.5 8.2 7.1 2.6 32 26MP8IBDNTTWAQ6 12.6 1.1 12.6 5.9 2.2 34.4 26MP8IBV48SQN45 13.7 -0.4 11.1 9.3 3.3 37 26MP8ICK21XUZ12 14.5 -0.4 5.4 5.9 2.6 28	26MP8I7KDM33ACL	11.4	0	16.8	4	-1.2	31
26MP8IA6LAW8GK6 3.1 -0.4 -2.1 0.7 0.3 1.6 26MP8IAMIYQCSL1 15.2 0 17.9 -1.7 2.6 34 26MP8IAQ4EEFT7J 16 -0.4 15.3 11.2 3.7 45.8 26MP8IATZQW8USF 22.4 0 17.2 14.6 6 60.2 26MP8IAX3SAME4W 2.3 0 5 2.5 0 9.8 26MP8IBBZF3UEKD 12.6 1.5 8.2 7.1 2.6 32 26MP8IBDNTTWAQ6 12.6 1.1 12.6 5.9 2.2 34.4 26MP8IBEB6R8FLF 5.8 -0.4 -1 1.4 -0.1 5.7 26MP8IC4TE7BELH 13.7 -0.4 11.1 9.3 3.3 37 26MP8ICK21XUZ12 14.5 -0.4 5.4 5.9 2.6 28	26MP8I8R44LBMHE	11.4	0	2.2	2.6	1.1	17.3
26MP8IAMIYQCSL1 15.2 0 17.9 -1.7 2.6 34 26MP8IAQ4EEFT7J 16 -0.4 15.3 11.2 3.7 45.8 26MP8IATZQW8USF 22.4 0 17.2 14.6 6 60.2 26MP8IAX3SAME4W 2.3 0 5 2.5 0 9.8 26MP8IBBZF3UEKD 12.6 1.5 8.2 7.1 2.6 32 26MP8IBDNTTWAQ6 12.6 1.1 12.6 5.9 2.2 34.4 26MP8IBEB6R8FLF 5.8 -0.4 -1 1.4 -0.1 5.7 26MP8IBV48SQN45 13.7 -0.4 11.1 9.3 3.3 37 26MP8IC4TE7BELH 13.7 0 15.6 7.4 4.8 41.5 26MP8ICK21XUZ12 14.5 -0.4 5.4 5.9 2.6 28	26MP8I8SDEFJPGG	23.6	0	22.5	13.1	1.1	60.3
26MP8IAQ4EEFT7J 16 -0.4 15.3 11.2 3.7 45.8 26MP8IATZQW8USF 22.4 0 17.2 14.6 6 60.2 26MP8IAX3SAME4W 2.3 0 5 2.5 0 9.8 26MP8IBBZF3UEKD 12.6 1.5 8.2 7.1 2.6 32 26MP8IBDNTTWAQ6 12.6 1.1 12.6 5.9 2.2 34.4 26MP8IBEB6R8FLF 5.8 -0.4 -1 1.4 -0.1 5.7 26MP8IBV48SQN45 13.7 -0.4 11.1 9.3 3.3 37 26MP8IC4TE7BELH 13.7 0 15.6 7.4 4.8 41.5 26MP8ICK21XUZ12 14.5 -0.4 5.4 5.9 2.6 28	26MP8IA6LAW8GK6	3.1	-0.4	-2.1	0.7	0.3	1.6
26MP8IATZQW8USF 22.4 0 17.2 14.6 6 60.2 26MP8IAX3SAME4W 2.3 0 5 2.5 0 9.8 26MP8IBBZF3UEKD 12.6 1.5 8.2 7.1 2.6 32 26MP8IBDNTTWAQ6 12.6 1.1 12.6 5.9 2.2 34.4 26MP8IBEB6R8FLF 5.8 -0.4 -1 1.4 -0.1 5.7 26MP8IBV48SQN45 13.7 -0.4 11.1 9.3 3.3 37 26MP8IC4TE7BELH 13.7 0 15.6 7.4 4.8 41.5 26MP8ICK21XUZ12 14.5 -0.4 5.4 5.9 2.6 28	26MP8IAM1YQCSL1	15.2	0	17.9	-1.7	2.6	34
26MP8IAX3SAME4W 2.3 0 5 2.5 0 9.8 26MP8IBBZF3UEKD 12.6 1.5 8.2 7.1 2.6 32 26MP8IBDNTTWAQ6 12.6 1.1 12.6 5.9 2.2 34.4 26MP8IBEB6R8FLF 5.8 -0.4 -1 1.4 -0.1 5.7 26MP8IBV48SQN45 13.7 -0.4 11.1 9.3 3.3 37 26MP8IC4TE7BELH 13.7 0 15.6 7.4 4.8 41.5 26MP8ICK21XUZ12 14.5 -0.4 5.4 5.9 2.6 28	26MP8IAQ4EEFT7J	16	-0.4	15.3	11.2	3.7	45.8
26MP8IBBZF3UEKD 12.6 1.5 8.2 7.1 2.6 32 26MP8IBDNTTWAQ6 12.6 1.1 12.6 5.9 2.2 34.4 26MP8IBEB6R8FLF 5.8 -0.4 -1 1.4 -0.1 5.7 26MP8IBV48SQN45 13.7 -0.4 11.1 9.3 3.3 37 26MP8IC4TE7BELH 13.7 0 15.6 7.4 4.8 41.5 26MP8ICK21XUZ12 14.5 -0.4 5.4 5.9 2.6 28	26MP8IATZQW8USF	22.4	0	17.2	14.6	6	60.2
26MP8IBDNTTWAQ6 12.6 1.1 12.6 5.9 2.2 34.4 26MP8IBEB6R8FLF 5.8 -0.4 -1 1.4 -0.1 5.7 26MP8IBV48SQN45 13.7 -0.4 11.1 9.3 3.3 37 26MP8IC4TE7BELH 13.7 0 15.6 7.4 4.8 41.5 26MP8ICK21XUZ12 14.5 -0.4 5.4 5.9 2.6 28	26MP8IAX3SAME4W	2.3	0	5	2.5	0	9.8
26MP8IBEB6R8FLF 5.8 -0.4 -1 1.4 -0.1 5.7 26MP8IBV48SQN45 13.7 -0.4 11.1 9.3 3.3 37 26MP8IC4TE7BELH 13.7 0 15.6 7.4 4.8 41.5 26MP8ICK21XUZ12 14.5 -0.4 5.4 5.9 2.6 28	26MP8IBBZF3UEKD	12.6	1.5	8.2	7.1	2.6	32
26MP8IBV48SQN45 13.7 -0.4 11.1 9.3 3.3 37 26MP8IC4TE7BELH 13.7 0 15.6 7.4 4.8 41.5 26MP8ICK21XUZ12 14.5 -0.4 5.4 5.9 2.6 28	26MP8IBDNTTWAQ6	12.6	1.1	12.6	5.9	2.2	34.4
26MP8IC4TE7BELH 13.7 0 15.6 7.4 4.8 41.5 26MP8ICK21XUZ12 14.5 -0.4 5.4 5.9 2.6 28	26MP8IBEB6R8FLF	5.8	-0.4	-1	1.4	-0.1	5.7
26MP8ICK21XUZ12 14.5 -0.4 5.4 5.9 2.6 28	26MP8IBV48SQN45	13.7	-0.4	11.1	9.3	3.3	37
	26MP8IC4TE7BELH	13.7	0	15.6	7.4	4.8	41.5
26MP8ICQV8AVSBR 9.9 -0.8 6.5 -0.2 0.3 15.7	26MP8ICK21XUZ12	14.5	-0.4	5.4	5.9	2.6	28
	26MP8ICQV8AVSBR	9.9	-0.8	6.5	-0.2	0.3	15.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8ID8QI8SHXE	14.5	0	4	4.1	4.5	27.1
26MP8IDLHQPQAD4	7.7	1.5	3.2	5.9	5.2	23.5
26MP8IDSRGSHFUG	10.3	0	0.6	6	-1.6	15.3
26MP8IDYF5ZL2QB	16.1	1.5	10.3	11.6	6.7	46.2
26MP8IECBHH2U5P	13.3	1.5	2.1	-0.5	1.8	18.2
26MP8IEEY6SYK3U	5.5	0	3.2	0.3	1.1	10.1
26MP8IEKHLZETB1	5.8	1.5	8.6	4.1	1.1	21.1
26MP8IEP8PZ4KBE	18.3	1.5	7.7	8.2	0.7	36.4
26MP8IEPG3LWLGD	20.9	0	13.4	6.3	4.1	44.7
26MP8IESIBLE2I4	17.1	1.1	10.3	7	4.4	39.9
26MP8IETCUBQEUF	8.1	1.5	-2.2	3.7	-2	9.1
26MP8IF6ZAGGIV2	22.4	-0.4	21.3	5.5	3.3	52.1
26MP8IFA4QDN7P4	5.8	0	1.3	4.1	-2.8	8.4
26MP8IFAEU55MY3	11.4	0	11.5	2.6	0	25.5
26MP8IFBZTUI8JQ	16.8	0	12.6	11.6	7.5	48.5
26MP8IFEA7PXNJY	14.1	1.5	18.3	5.9	-0.1	39.7
26MP8IFFEEJ6DNR	12.6	0	6.2	2.9	0.7	22.4
26MP8IFJTDGVRCI	8.8	0	7.7	7.5	-1.2	22.8
26MP8IFM5KLFXLN	19.4	0	9.6	7.8	3.7	40.5
26MP8IFPP7C67NL	6.9	0	1.7	1.5	0.3	10.4
26MP8IFZSF6AF7Q	5	-0.4	3.5	-2.4	1.4	7.1
26MP8IG33RCK85X	5.9	1.5	-1.3	-0.4	3	8.7
26MP8IG6FYH5FF3	6.5	-0.8	1.7	0	0.7	8.1
26MP8IG7CDKTB31	20.9	-0.4	17.2	9.3	10.1	57.1
26MP8IH3VWRCRMX	13	1.1	11.5	2.9	2.2	30.7
26MP8IHIQXQZP5T	16.1	0	8.5	6.7	7.5	38.8
26MP8IHYIFPRB17	11.4	-0.8	5.1	-2.5	1	14.2
26MP8II1637YCV6	11.8	0	18.7	7.8	2.2	40.5
26MP8II4TTNTU7Y	24.7	-0.4	7.3	7	4.1	42.7
26MP8II4XVIBVLP	12.3	-0.8	7	1.8	2.9	23.2
26MP8IIBTB27B7Z	15.2	-0.8	2.7	4	3	24.1





26MP8IIJMBGKMFS 5.4 1.5 -1.7 -0.8 1.1 5.5 26MP8IIQGK1Y4HC 5.3 1.1 6.1 0.9 -1.3 12.1 26MP8IJWX2D4RFQ 14.9 0 -2.5 9.3 3.3 25 26MP8IJB13UR4MV 19 3 6.6 0 1.1 29.7 26MP8IJHSLDYHSM 9.1 -0.8 -2.6 -0.2 -2 3.5 26MP8IJTVGVK4B4 18.3 0 20.6 10.8 2.2 51.9 26MP8IK2MMCHPWP 14.1 0 -0.9 4 0.6 17.8 26MP8IKSXVZI7QX -2.2 1.1 3.9 -2.4 -0.5 -0.1 26MP8IK6WYH3IF7 13.3 -0.4 12.6 8.2 0.3 34 26MP8IKYHV5JRIK 8 -0.4 6.6 2.5 4.1 20.8 26MP8IL4YMSZVNX 12.2 1.1 5 3.2 2.2 23.7 26MP8ILKSRIDRND 16.4 1.	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8IIWX2D4RFQ 14.9 0 -2.5 9.3 3.3 25 26MP8IJB13UR4MV 19 3 6.6 0 1.1 29.7 26MP8IJHSLDYHSM 9.1 -0.8 -2.6 -0.2 -2 3.5 26MP8IJTVGVK4B4 18.3 0 20.6 10.8 2.2 51.9 26MP8IK2MMCHPWP 14.1 0 -0.9 4 0.6 17.8 26MP8IK5XVZI7QX -2.2 1.1 3.9 -2.4 -0.5 -0.1 26MP8IK6WYH3IF7 13.3 -0.4 12.6 8.2 0.3 34 26MP8IK1AX3Z7FL 6.9 -0.4 9.6 -2 0.3 14.4 26MP8IK4YMSZVNX 12.2 1.1 5 3.2 2.2 23.7 26MP8IL4YMSZVNX 12.2 1.1 5 3.2 2.2 23.7 26MP8ILKSRIDRND 16.4 1.5 1 2.6 3.3 24.8 26MP8IMCGNX8Q1R 21.3 1.5 </th <th>26MP8HJMBGKMFS</th> <th>5.4</th> <th>1.5</th> <th>-1.7</th> <th>-0.8</th> <th></th> <th>5.5</th>	26MP8HJMBGKMFS	5.4	1.5	-1.7	-0.8		5.5
26MP8IJB13UR4MV 19 3 6.6 0 1.1 29.7 26MP8IJHSLDYHSM 9.1 -0.8 -2.6 -0.2 -2 3.5 26MP8IJTVGVK4B4 18.3 0 20.6 10.8 2.2 51.9 26MP8IK2MMCHPWP 14.1 0 -0.9 4 0.6 17.8 26MP8IK5XVZI7QX -2.2 1.1 3.9 -2.4 -0.5 -0.1 26MP8IK6WYH3IF7 13.3 -0.4 12.6 8.2 0.3 34 26MP8IK6WYH3IF7 6.9 -0.4 9.6 -2 0.3 14.4 26MP8IKYHV5JRIK 8 -0.4 6.6 2.5 4.1 20.8 26MP8IL4YMSZVNX 12.2 1.1 5 3.2 2.2 23.7 26MP8ILBKSRIDRND 16.4 1.5 1 2.6 3.3 24.8 26MP8IMIZRT62WZ 7.2 -0.8 4.2 1.3 2.5 14.4 26MP8IMFV27476Y 8 1.5<	26MP8IIQGK1Y4HC	5.3	1.1	6.1	0.9	-1.3	12.1
26MP8IJHSLDYHSM 9.1 -0.8 -2.6 -0.2 -2 3.5 26MP8IJTVGVK4B4 18.3 0 20.6 10.8 2.2 51.9 26MP8IK2MMCHPWP 14.1 0 -0.9 4 0.6 17.8 26MP8IK5XVZI7QX -2.2 1.1 3.9 -2.4 -0.5 -0.1 26MP8IK6WYH3IF7 13.3 -0.4 12.6 8.2 0.3 34 26MP8IK1AX3Z7FL 6.9 -0.4 9.6 -2 0.3 14.4 26MP8IKYHV5JRIK 8 -0.4 6.6 2.5 4.1 20.8 26MP8IL4YMSZVNX 12.2 1.1 5 3.2 2.2 23.7 26MP8ILDKWL638Q 9.6 1.5 3.9 3.7 -1.2 17.5 26MP8IMIZRT62WZ 7.2 -0.8 4.2 1.3 2.5 14.4 26MP8IMFV27476Y 8 1.5 -2.5 4 -0.5 10.5 26MP8INFV2GMYR 9.2 <th< th=""><th>26MP8HWX2D4RFQ</th><th>14.9</th><th>0</th><th>-2.5</th><th>9.3</th><th>3.3</th><th>25</th></th<>	26MP8HWX2D4RFQ	14.9	0	-2.5	9.3	3.3	25
26MP8IJTVGVK4B4 18.3 0 20.6 10.8 2.2 51.9 26MP8IK2MMCHPWP 14.1 0 -0.9 4 0.6 17.8 26MP8IK5XVZI7QX -2.2 1.1 3.9 -2.4 -0.5 -0.1 26MP8IK6WYH3IF7 13.3 -0.4 12.6 8.2 0.3 34 26MP8IKIAX3Z7FL 6.9 -0.4 9.6 -2 0.3 14.4 26MP8IKYHV5JR1K 8 -0.4 6.6 2.5 4.1 20.8 26MP8IL4YMSZVNX 12.2 1.1 5 3.2 2.2 23.7 26MP8ILDKWL638Q 9.6 1.5 3.9 3.7 -1.2 17.5 26MP8IMIZRT62WZ 7.2 -0.8 4.2 1.3 2.5 14.4 26MP8IMCGNX8QIR 21.3 1.5 11.1 7.1 -1.6 39.4 26MP8INFV27476Y 8 1.5 -2.5 4 -0.5 10.5 26MP8INFCGMYKBM 21.3	26MP8IJB13UR4MV	19	3	6.6	0	1.1	29.7
26MP8IK2MMCHPWP 14.1 0 -0.9 4 0.6 17.8 26MP8IK5XVZI7QX -2.2 1.1 3.9 -2.4 -0.5 -0.1 26MP8IK6WYH3IF7 13.3 -0.4 12.6 8.2 0.3 34 26MP8IKIAX3Z7FL 6.9 -0.4 9.6 -2 0.3 14.4 26MP8IKYHV5JR1K 8 -0.4 6.6 2.5 4.1 20.8 26MP8IL4YMSZVNX 12.2 1.1 5 3.2 2.2 23.7 26MP8ILDKWL638Q 9.6 1.5 3.9 3.7 -1.2 17.5 26MP8ILKSRIDRND 16.4 1.5 1 2.6 3.3 24.8 26MP8IMIZRT62WZ 7.2 -0.8 4.2 1.3 2.5 14.4 26MP8IMCGNX8Q1R 21.3 1.5 11.1 7.1 -1.6 39.4 26MP8INFV27476Y 8 1.5 -2.5 4 -0.5 10.5 26MP8INFCGMYKBM 21.3 1.5 15.6 3.2 3.3 44.9 26MP8INLV44G144	26MP8IJHSLDYHSM	9.1	-0.8	-2.6	-0.2	-2	3.5
26MP8IK5XVZI7QX -2.2 1.1 3.9 -2.4 -0.5 -0.1 26MP8IK6WYH3IF7 13.3 -0.4 12.6 8.2 0.3 34 26MP8IKIAX3Z7FL 6.9 -0.4 9.6 -2 0.3 14.4 26MP8IKYHV5JR1K 8 -0.4 6.6 2.5 4.1 20.8 26MP8IL4YMSZVNX 12.2 1.1 5 3.2 2.2 23.7 26MP8ILDKWL638Q 9.6 1.5 3.9 3.7 -1.2 17.5 26MP8ILKSRIDRND 16.4 1.5 1 2.6 3.3 24.8 26MP8IMIZRT62WZ 7.2 -0.8 4.2 1.3 2.5 14.4 26MP8IMCGNX8Q1R 21.3 1.5 11.1 7.1 -1.6 39.4 26MP8INFV27476Y 8 1.5 -2.5 4 -0.5 10.5 26MP8INFCGMYKBM 21.3 1.5 15.6 3.2 3.3 44.9 26MP8INLV44G144 18.7	26MP8IJTVGVK4B4	18.3	0	20.6	10.8	2.2	51.9
26MP8IK6WYH3IF7 13.3 -0.4 12.6 8.2 0.3 34 26MP8IKIAX3Z7FL 6.9 -0.4 9.6 -2 0.3 14.4 26MP8IKYHV5JR1K 8 -0.4 6.6 2.5 4.1 20.8 26MP8IL4YMSZVNX 12.2 1.1 5 3.2 2.2 23.7 26MP8ILDKWL638Q 9.6 1.5 3.9 3.7 -1.2 17.5 26MP8ILKSRIDRND 16.4 1.5 1 2.6 3.3 24.8 26MP8IMIZRT62WZ 7.2 -0.8 4.2 1.3 2.5 14.4 26MP8IMCGNX8QIR 21.3 1.5 11.1 7.1 -1.6 39.4 26MP8INFV27476Y 8 1.5 -2.5 4 -0.5 10.5 26MP8INFCGMYKBM 21.3 1.5 15.6 3.2 3.3 44.9 26MP8INLV44GI44 18.7 0 19.8 10.8 2.2 51.5	26MP8IK2MMCHPWP	14.1	0	-0.9	4	0.6	17.8
26MP8IKIAX3Z7FL 6.9 -0.4 9.6 -2 0.3 14.4 26MP8IKYHV5JR1K 8 -0.4 6.6 2.5 4.1 20.8 26MP8IL4YMSZVNX 12.2 1.1 5 3.2 2.2 23.7 26MP8ILDKWL638Q 9.6 1.5 3.9 3.7 -1.2 17.5 26MP8ILKSRIDRND 16.4 1.5 1 2.6 3.3 24.8 26MP8IM1ZRT62WZ 7.2 -0.8 4.2 1.3 2.5 14.4 26MP8IMCGNX8Q1R 21.3 1.5 11.1 7.1 -1.6 39.4 26MP8IMFV27476Y 8 1.5 -2.5 4 -0.5 10.5 26MP8INFCGMYKBM 21.3 1.5 15.6 3.2 3.3 44.9 26MP8INLV44G144 18.7 0 19.8 10.8 2.2 51.5	26MP8IK5XVZI7QX	-2.2	1.1	3.9	-2.4	-0.5	-0.1
26MP8IKYHV5JR1K 8 -0.4 6.6 2.5 4.1 20.8 26MP8IL4YMSZVNX 12.2 1.1 5 3.2 2.2 23.7 26MP8ILDKWL638Q 9.6 1.5 3.9 3.7 -1.2 17.5 26MP8ILKSRIDRND 16.4 1.5 1 2.6 3.3 24.8 26MP8IM1ZRT62WZ 7.2 -0.8 4.2 1.3 2.5 14.4 26MP8IMCGNX8Q1R 21.3 1.5 11.1 7.1 -1.6 39.4 26MP8IMFV27476Y 8 1.5 -2.5 4 -0.5 10.5 26MP8IN8RW2QXRR 9.2 0 1.8 4.1 3.7 18.8 26MP8INFCGMYKBM 21.3 1.5 15.6 3.2 3.3 44.9 26MP8INLV44GI44 18.7 0 19.8 10.8 2.2 51.5	26MP8IK6WYH3IF7	13.3	-0.4	12.6	8.2	0.3	34
26MP8IL4YMSZVNX 12.2 1.1 5 3.2 2.2 23.7 26MP8ILDKWL638Q 9.6 1.5 3.9 3.7 -1.2 17.5 26MP8ILKSRIDRND 16.4 1.5 1 2.6 3.3 24.8 26MP8IM1ZRT62WZ 7.2 -0.8 4.2 1.3 2.5 14.4 26MP8IMCGNX8Q1R 21.3 1.5 11.1 7.1 -1.6 39.4 26MP8IMFV27476Y 8 1.5 -2.5 4 -0.5 10.5 26MP8IN8RW2QXRR 9.2 0 1.8 4.1 3.7 18.8 26MP8INFCGMYKBM 21.3 1.5 15.6 3.2 3.3 44.9 26MP8INLV44GI44 18.7 0 19.8 10.8 2.2 51.5	26MP8IKIAX3Z7FL	6.9	-0.4	9.6	-2	0.3	14.4
26MP8ILDKWL638Q 9.6 1.5 3.9 3.7 -1.2 17.5 26MP8ILKSRIDRND 16.4 1.5 1 2.6 3.3 24.8 26MP8IM1ZRT62WZ 7.2 -0.8 4.2 1.3 2.5 14.4 26MP8IMCGNX8Q1R 21.3 1.5 11.1 7.1 -1.6 39.4 26MP8IMFV27476Y 8 1.5 -2.5 4 -0.5 10.5 26MP8IN8RW2QXRR 9.2 0 1.8 4.1 3.7 18.8 26MP8INFCGMYKBM 21.3 1.5 15.6 3.2 3.3 44.9 26MP8INLV44GI44 18.7 0 19.8 10.8 2.2 51.5	26MP8IKYHV5JR1K	8	-0.4	6.6	2.5	4.1	20.8
26MP8ILKSRIDRND 16.4 1.5 1 2.6 3.3 24.8 26MP8IM1ZRT62WZ 7.2 -0.8 4.2 1.3 2.5 14.4 26MP8IMCGNX8Q1R 21.3 1.5 11.1 7.1 -1.6 39.4 26MP8IMFV27476Y 8 1.5 -2.5 4 -0.5 10.5 26MP8IN8RW2QXRR 9.2 0 1.8 4.1 3.7 18.8 26MP8INFCGMYKBM 21.3 1.5 15.6 3.2 3.3 44.9 26MP8INLV44GI44 18.7 0 19.8 10.8 2.2 51.5	26MP8IL4YMSZVNX	12.2	1.1	5	3.2	2.2	23.7
26MP8IM1ZRT62WZ 7.2 -0.8 4.2 1.3 2.5 14.4 26MP8IMCGNX8Q1R 21.3 1.5 11.1 7.1 -1.6 39.4 26MP8IMFV27476Y 8 1.5 -2.5 4 -0.5 10.5 26MP8IN8RW2QXRR 9.2 0 1.8 4.1 3.7 18.8 26MP8INFCGMYKBM 21.3 1.5 15.6 3.2 3.3 44.9 26MP8INLV44GI44 18.7 0 19.8 10.8 2.2 51.5	26MP8ILDKWL638Q	9.6	1.5	3.9	3.7	-1.2	17.5
26MP8IMCGNX8Q1R 21.3 1.5 11.1 7.1 -1.6 39.4 26MP8IMFV27476Y 8 1.5 -2.5 4 -0.5 10.5 26MP8IN8RW2QXRR 9.2 0 1.8 4.1 3.7 18.8 26MP8INFCGMYKBM 21.3 1.5 15.6 3.2 3.3 44.9 26MP8INLV44GI44 18.7 0 19.8 10.8 2.2 51.5	26MP8ILKSRIDRND	16.4	1.5	1	2.6	3.3	24.8
26MP8IMFV27476Y 8 1.5 -2.5 4 -0.5 10.5 26MP8IN8RW2QXRR 9.2 0 1.8 4.1 3.7 18.8 26MP8INFCGMYKBM 21.3 1.5 15.6 3.2 3.3 44.9 26MP8INLV44GI44 18.7 0 19.8 10.8 2.2 51.5	26MP8IM1ZRT62WZ	7.2	-0.8	4.2	1.3	2.5	14.4
26MP8IN8RW2QXRR 9.2 0 1.8 4.1 3.7 18.8 26MP8INFCGMYKBM 21.3 1.5 15.6 3.2 3.3 44.9 26MP8INLV44GI44 18.7 0 19.8 10.8 2.2 51.5	26MP8IMCGNX8Q1R	21.3	1.5	11.1	7.1	-1.6	39.4
26MP8INFCGMYKBM 21.3 1.5 15.6 3.2 3.3 44.9 26MP8INLV44GI44 18.7 0 19.8 10.8 2.2 51.5	26MP8IMFV27476Y	8	1.5	-2.5	4	-0.5	10.5
26MP8INLV44GI44 18.7 0 19.8 10.8 2.2 51.5	26MP8IN8RW2QXRR	9.2	0	1.8	4.1	3.7	18.8
	26MP8INFCGMYKBM	21.3	1.5	15.6	3.2	3.3	44.9
26MP8INMLPGBLTV 8.4 1.5 7.7 1.3 1.8 20.7	26MP8INLV44GI44	18.7	0	19.8	10.8	2.2	51.5
	26MP8INMLPGBLTV	8.4	1.5	7.7	1.3	1.8	20.7
26MP8INTVTA6IZT 4.2 -0.8 -1.5 0.6 2.2 4.7	26MP8INTVTA6IZT	4.2	-0.8	-1.5	0.6	2.2	4.7
26MP8INUVXAMMB3 17.9 0 15.3 3.6 1 37.8	26MP8INUVXAMMB3	17.9	0	15.3	3.6	1	37.8
26MP8IP5YRHPWQ7 13.8 -0.4 7.4 2.2 1.1 24.1	26MP8IP5YRHPWQ7	13.8	-0.4	7.4	2.2	1.1	24.1
26MP8IPID2EDURN 9.9 1.5 14.1 7.8 3.7 37	26MP8IPID2EDURN	9.9	1.5	14.1	7.8	3.7	37
26MP8IQS7XRVVZ4 8.1 0 16 3.3 -0.4 27	26MP8IQS7XRVVZ4	8.1	0	16	3.3	-0.4	27
26MP8IQU8LJF6RS 20.9 1.5 8.5 8.5 5.2 44.6	26MP8IQU8LJF6RS	20.9	1.5	8.5	8.5	5.2	44.6
26MP8IQZJ6XACRZ 0.5 -0.4 7.3 -1.3 0.3 6.4	26MP8IQZJ6XACRZ	0.5	-0.4	7.3	-1.3	0.3	6.4
26MP8IR6FVBQE1K 8.8 0 12.2 6.3 0 27.3	26MP8IR6FVBQE1K	8.8	0	12.2	6.3	0	27.3
26MP8IR84KDIH7G 7.3 -0.4 6.9 1 1.1 15.9	26MP8IR84KDIH7G	7.3	-0.4	6.9	1	1.1	15.9
26MP8IRPLBSCPTB 15.2 0 8.4 8.9 3.3 35.8	26MP8IRPLBSCPTB	15.2	0	8.4	8.9	3.3	35.8





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8ISJ76MLTNX	18.3	1.5	2.4	5.2	2.9	30.3
26MP8ISRIQPGA5H	9.2	0	7.3	-0.2	1.5	17.8
26MP8IT6NDQA8DH	8.5	3	10	7.1	3.3	31.9
26MP8ITUHVBDHIX	15.2	-0.4	7.3	6.7	2.2	31
26MP8ITXAH7WEBM	16.4	1.5	18.7	13.1	3.3	53
26MP8ITXHN2VE83	11.9	0	2.1	6	2.6	22.6
26MP8IU17BYY4PR	11.4	1.5	6.2	4.8	1.4	25.3
26MP8IUVLJRCPBC	7.3	0	4.8	1.1	1.1	14.3
26MP8IUZ37N4SZV	7.3	1.5	2	1.4	-0.8	11.4
26MP8IUZNSY6T4X	2.7	-0.8	-0.2	1.4	0.3	3.4
26MP8IV5W871JIR	9.5	1.1	4.2	-2.1	1	13.7
26MP8IV88HTGH1E	13.7	1.1	6.9	5.5	-0.5	26.7
26MP8IVCWH6AIFN	14.8	-0.4	-1.4	1.4	1.8	16.2
26MP8IVFM8SPPXF	10.7	1.5	10.3	5.2	2.2	29.9
26MP8IVKQJTZJFB	13.7	-0.8	-0.3	6.7	1.4	20.7
26MP8IW1CG1GVUD	13.4	1.5	6.3	5.2	6	32.4
26MP8IW1DUJI2X7	26.2	1.1	14.1	8.9	6.7	57
26MP8IW256IMAF6	12.6	0	13.7	7.4	0	33.7
26MP8IWAAJSQJ1Y	12.2	-0.4	5.1	4.1	1.5	22.5
26MP8IWF42QC7KP	4.2	0	0.9	-0.9	-0.1	4.1
26MP8IWFBX8JYH3	14.9	0	18.7	6.3	7.5	47.4
26MP8IWLNWLLSCZ	8.4	1.5	3.9	0.6	-2.8	11.6
26MP8IWQ2TYN4PU	16.4	0	6.2	-0.5	4.5	26.6
26MP8IWTPWQ84CN	9.5	-0.8	0.1	0.7	-0.5	9
26MP8IX48XHRC6G	15.2	-0.8	14.5	7	0.7	36.6
26MP8IX7V1ZBRCX	12.9	3	-3	0.6	2.5	16
26MP8IXCE8G2FK7	13.4	0	13.8	9.7	6	42.9
26MP8IXM5RCY17T	4.4	-0.4	5	3.3	0	12.3
26MP8IXPM5GTPPF	16.7	1.1	3.7	1.1	1	23.6
26MP8IXRA8YD3TW	22.4	1.1	11.8	9.3	6.7	51.3
26MP8IXUKVPITLF	10.3	-0.8	1.8	1.5	3	15.8





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8IY4SMC7QPF	14.1	0	8.1	6.3	4.5	33
26MP8IYB5HM7WYF	9.5	-0.8	8.4	5.1	-1.3	20.9
26MP8IYDB57YG34	10.4	-0.4	11.5	6.7	6	34.2
26MP8IYDQ7M7XKL	7.7	1.1	16.8	7.1	0	32.7
26MP8IYH3ZQPNLH	15.2	1.5	-0.2	1.8	3.7	22
26MP8IYIBMHIJME	19	3	11.9	2.1	3	39
26MP8IYQU6SX8KD	-1.1	1.1	0.8	-2.4	1	-0.6
26MP8IYRPT2TQ4E	6.1	-0.8	4.6	-0.1	1.8	11.6
26MP8IYS56TSGMX	7.7	0	5.5	5.6	5.2	24
26MP8IZA27P2VU1	25.1	1.5	8.8	7.8	3.3	46.5
26MP8IZG46F18MX	2.4	1.1	6.9	0.6	1.8	12.8
26MP8IZHBKNTUJ8	3.8	-0.8	-1.1	0.9	0.6	3.4
26MP8IZPJH6EMYE	2.4	0	1.3	2.6	-0.8	5.5
26MP8IZS63B8422	6.6	0	-3.7	-0.9	2.6	4.6
26MP8IZSPNGRSE4	15.2	1.5	11.5	8.2	-0.4	36
26MP8J17TBZTBJE	12.2	1.5	5.8	7.1	2.6	29.2
26MP8J1AM862QM3	19	1.1	15.6	10.8	4.8	51.3
26MP8J1CNBPPS3F	9.9	-0.4	3.9	-0.1	1.4	14.7
26MP8J1EUNPZ2S6	8	-0.8	3.6	-0.9	-0.1	9.8
26MP8J1HHV5RS68	19	-0.8	19.4	9.3	2.2	49.1
26MP8J1IJXEA7QU	8.5	0	10.1	0.7	-0.4	18.9
26MP8J1LK15BYY1	16	1.1	2.9	3.7	3.3	27
26MP8J1R2WVNGMY	6.5	1.1	11.8	1.7	-0.1	21
26MP8J1TWKAD8JB	24.7	1.5	12.6	7.8	1.4	48
26MP8J22SCWXAAL	11.4	1.1	1.6	4	-0.5	17.6
26MP8J28KV1KSHW	4.2	3	3.1	-0.2	-0.5	9.6
26MP8J2AUDIGEZQ	22.8	-0.8	9.9	12.3	1.8	46
	3.5	0	1.7	0.3	-0.4	5.1
26MP8J2FPZDADSY		_				
26MP8J2FPZDADSY 26MP8J2QNKJ2ZID	12.2	-0.8	6.6	2.2	3.3	23.5
		-0.8	6.6	-1.7	-0.9	23.5





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8J35SP762NI	13	-0.4	8.5	3.7	0.7	25.5
26MP8J37A7F15VX	16	1.1	8.4	4	1.5	31
26MP8J3FWSP66NK	19.4	-0.8	9.9	7.4	1.4	37.3
26MP8J3QJ1TTUS8	16.7	-0.8	2.3	0.9	8.2	27.3
26MP8J3RE5AK3VT	9.2	1.5	2.8	2.9	-0.4	16
26MP8J3USM12WQB	14.8	-0.8	0.8	-0.9	1	14.9
26MP8J3XWH1NT3X	9.5	1.1	8.4	5.1	0.6	24.7
26MP8J43WVHH7I2	6.1	-0.4	-1.4	2.1	8.2	14.6
26MP8J46CASDQNA	6.1	1.1	0.3	-1.2	0.7	7
26MP8J46DBHA3VZ	4.6	-0.8	8.8	4	2.6	19.2
26MP8J46J3A3VV6	4.2	1.1	2.3	6.6	0.7	14.9
26MP8J4C4M465M2	11.8	1.5	5.8	0.6	2.9	22.6
26MP8J4QVDAMT2N	14.1	-0.4	5.5	5.6	3.3	28.1
26MP8J4WNLQ7XRV	10.3	0	6.9	3.2	0.7	21.1
26MP8J4ZS8WNX48	14.5	1.5	19.8	9.3	6	51.1
26MP8J58J7J5W8Q	13.7	0	17.9	0.6	3.7	35.9
26MP8J5JNV3KWCM	23.2	0	5	4	1.8	34
26MP8J5MCYXYAG7	3.5	0	6.9	2.2	-3.2	9.4
26MP8J611RKLI8Z	17.1	-0.4	4.3	6.7	3.7	31.4
26MP8J6AJUAGFXQ	5	1.5	5	3.7	1.1	16.3
26MP8J6IRUALI35	12.7	-0.4	7.7	1.4	1.1	22.5
26MP8J6NXDTANQU	12.6	0	16.8	11.2	4.1	44.7
26MP8J716TZ5KJ5	3.9	-0.8	9.9	1.7	-0.4	14.3
26MP8J71NNEGDZV	14.1	-0.4	3.1	4.8	2.2	23.8
26MP8J782YTXTEA	12.6	1.5	10	9	5.2	38.3
26MP8J7G7513F1B	13.7	-0.4	8.9	5.6	2.2	30
26MP8J7GSTVJTJA	23.6	0	14.9	6.3	0	44.8
26MP8J7HJLLXU1J	8.8	0	-2.2	3.3	0.3	10.2
26MP8J7JSLM2QAF	6.9	3	2.8	-0.1	1.8	14.4
26MP8J7YIXSWI6A	15.2	0	15.6	5.5	3	39.3
26MP8J82HBQ4VAI	17.1	-0.4	18.3	4	0.7	39.7





26MPSJSLIBJLIID 16 1.5 1.6 4 0.7 23.8 26MPSJSKEXTHI2D 17.1 0 16 7.4 3.3 43.8 26MPSJAAJYXI6BQ 18.6 1.1 2.3 10.4 8.6 41 26MPSJABWYYFSJ4 6.5 1.1 4.6 0.3 0 12.5 26MPSJAVSUJAWER 17.5 1.5 3.5 4 3 29.5 26MPSJAVSUJAWER 21.7 0 16.4 6.3 7.1 51.5 26MPSJAVSUJALIGMZ 6.1 -0.8 3.1 0.9 2.5 11.8 26MPSJAYIFSBIJ 11.8 -0.8 0.8 -0.1 1.8 13.5 26MPSJBKJYXSGTII 12.9 1.1 2.5 4 1.4 21.9 26MPSJBNLZZZCLN 16 3 8.8 9.3 4.8 41.9 26MPSJCSYEEXTKH 6.5 0 1.7 2.9 -0.1 11 26MPSJCPSSSST4 7.6 0	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MPSJAA3YXI6BQ 18.6 1.1 2.3 10.4 8.6 41 26MPSJABWTYF3J4 6.5 1.1 4.6 0.3 0 12.5 26MPSJAU73WSURB 17.5 1.5 3.5 4 3 29.5 26MPSJAVSU3MWFI 21.7 0 16.4 6.3 7.1 51.5 26MPSJAVSUSMWFI 21.7 0 16.4 6.3 7.1 46.1 26MPSJAVSUSMWFI 17.1 3 11.5 7.4 7.1 46.1 26MPSJAVINJGM2 6.1 -0.8 3.1 0.9 2.5 11.8 26MPSJAVINJGM2 6.1 -0.8 3.1 0.9 2.5 11.8 26MPSJAVINJGMD 11.1 2.5 4 1.4 21.9 26MPSJAVINJGMD 12.9 1.1 2.5 4 1.4 21.9 26MPSJBKLYXSGTH 12.9 1.5 4.6 1.7 1.4 19.1 26MPSJCSYEEXTKH 6.5 0 1.7	26MP8J8JJBJL1ID	16	1.5	1.6	4	0.7	23.8
26MPSJABWTYF3J4 6.5 1.1 4.6 0.3 0 12.5 26MPSJAU73WSURB 17.5 1.5 3.5 4 3 29.5 26MPSJAVSU3MWFI 21.7 0 16.4 6.3 7.1 51.5 26MPSJAVSUSMWFI 21.7 0 16.4 6.3 7.1 46.1 26MPSJAVENSUKHS 17.1 3 11.5 7.4 7.1 46.1 26MPSJAVLNIJGM2 6.1 -0.8 3.1 0.9 2.5 11.8 26MPSJAYIFSBILJ 11.8 -0.8 0.8 -0.1 1.8 13.5 26MPSJAYIFSBILJ 11.8 -0.8 0.8 -0.1 1.8 13.5 26MPSJAYIFSBILJ 11.8 -0.8 0.8 -0.1 1.8 13.5 26MPSJAYIFSBILJ 11.1 2.5 4 1.4 21.9 26MPSJBKLYXSGTH 16 3 8.8 9.3 4.8 41.9 26MPSJCSYSEENTKH 6.5 0	26MP8J8KEXTHI2D	17.1	0	16	7.4	3.3	43.8
26MPSJAV7SWSURB 17.5 1.5 3.5 4 3 29.5 26MPSJAVSUMWFI 21.7 0 16.4 6.3 7.1 51.5 26MPSJAVGSSUKHS 17.1 3 11.5 7.4 7.1 46.1 26MPSJAVISSUMB 6.1 -0.8 3.1 0.9 2.5 11.8 26MPSJAYIFSBIIJ 11.8 -0.8 0.8 -0.1 1.8 13.5 26MPSJBKJYXS6TH 12.9 1.1 2.5 4 1.4 21.9 26MPSJBNLZZCLN 16 3 8.8 9.3 4.8 41.9 26MPSJBSTYSESTEAT 7.6 0 14.5 9.3 1.5 32.9 26MPSJCESKST4 7.7 -0.4 <	26MP8JAA3YXI6BQ	18.6	1.1	2.3	10.4	8.6	41
26MPSJAVSUMWFI 21.7 0 16.4 6.3 7.1 51.5 26MPSJAVGSSUKHS 17.1 3 11.5 7.4 7.1 46.1 26MPSJAVLNIJGM2 6.1 -0.8 3.1 0.9 2.5 11.8 26MPSJAVIFSBIIJ 11.8 -0.8 0.8 -0.1 1.8 13.5 26MPSJBKJYXSGTH 12.9 1.1 2.5 4 1.4 21.9 26MPSJBNLZZCLN 16 3 8.8 9.3 4.8 41.9 26MPSJBT71335NS 9.9 1.5 4.6 1.7 1.4 19.1 26MPSJCSYEEXTKH 6.5 0 1.7 2.9 -0.1 11 26MPSJCPSKSST4 7.7 -0.4 0.6 4.8 3.7 16.4 26MPSJCNWT3ITEI 20.9 -0.8 6.6 2.9 1 30.6 26MPSJCPDFFNUB 11.1 -0.4 4 2.2 3 19.9 26MPSJCPSTAUJETOF 4.6 1.1 <th>26MP8JABW7YF3J4</th> <th>6.5</th> <th>1.1</th> <th>4.6</th> <th>0.3</th> <th>0</th> <th>12.5</th>	26MP8JABW7YF3J4	6.5	1.1	4.6	0.3	0	12.5
26MP8JAVG8SUKHS 17.1 3 11.5 7.4 7.1 46.1 26MP8JAVLNIJGM2 6.1 -0.8 3.1 0.9 2.5 11.8 26MP8JAYIFSBIIJ 11.8 -0.8 0.8 -0.1 1.8 13.5 26MP8JBKJYXS6TH 12.9 1.1 2.5 4 1.4 21.9 26MP8JBNL2Z2CLN 16 3 8.8 9.3 4.8 41.9 26MP8JBT71335NS 9.9 1.5 4.6 1.7 1.4 19.1 26MP8JCSYEEXTKH 6.5 0 1.7 2.9 -0.1 11 26MP8JCBSFYXGE1 7.6 0 14.5 9.3 1.5 32.9 26MP8JCRSEST4 7.7 -0.4 0.6 4.8 3.7 16.4 26MP8JCQPDFFNUB 11.1 -0.4 4 2.2 3 19.9 26MP8JCQPDFFNUB 11.1 -0.4 4 2.2 3 19.9 26MP8JCQPDFFNUB 11.1 1.1	26MP8JAU73WSURB	17.5	1.5	3.5	4	3	29.5
26MP8JAVLNIJGM2 6.1 -0.8 3.1 0.9 2.5 11.8 26MP8JAYIFSBILI 11.8 -0.8 0.8 -0.1 1.8 13.5 26MP8JBKJYXS6TH 12.9 1.1 2.5 4 1.4 21.9 26MP8JBNLZZCLN 16 3 8.8 9.3 4.8 41.9 26MP8JBT7133SN5 9.9 1.5 4.6 1.7 1.4 19.1 26MP8JCSYEEXTKH 6.5 0 1.7 2.9 -0.1 11 26MP8JCBSFYXGE1 7.6 0 14.5 9.3 1.5 32.9 26MP8JCPSSFYXGE1 7.6 0 14.5 9.3 1.5 32.9 26MP8JCPSSFYXGE1 7.6 0 14.5 9.3 1.5 32.9 26MP8JCQPDFFNUB 11.1 -0.4 4 2.2 3 19.9 26MP8JCQPDFFNUB 11.1 -0.4 4 2.2 3 19.9 26MP8JCQPDFFNUB 11.1 1.1	26MP8JAV5U3MWFI	21.7	0	16.4	6.3	7.1	51.5
26MP8JAYIFSBIIJ 11.8 -0.8 0.8 -0.1 1.8 13.5 26MP8JBKJYXS6TH 12.9 1.1 2.5 4 1.4 21.9 26MP8JBNL2Z2CLN 16 3 8.8 9.3 4.8 41.9 26MP8JBT71335NS 9.9 1.5 4.6 1.7 1.4 19.1 26MP8JCSYEEXTKH 6.5 0 1.7 2.9 -0.1 11 26MP8JCB5FYXGEI 7.6 0 14.5 9.3 1.5 32.9 26MP8JCPZKSS8T4 7.7 -0.4 0.6 4.8 3.7 16.4 26MP8JCNWT3ITEI 20.9 -0.8 6.6 2.9 1 30.6 26MP8JCQPDFFNUB 11.1 -0.4 4 2.2 3 19.9 26MP8JCUJFTBTQF 4.6 1.1 3.5 2.5 -0.5 11.2 26MP8JDDVI3WRJ7 18.3 0 7.7 7.8 7.5 41.3 26MP8JDHU4523AW 13.7 0 <th>26MP8JAVG8SUKHS</th> <th>17.1</th> <th>3</th> <th>11.5</th> <th>7.4</th> <th>7.1</th> <th>46.1</th>	26MP8JAVG8SUKHS	17.1	3	11.5	7.4	7.1	46.1
26MP8JBKJYXS6TH 12.9 1.1 2.5 4 1.4 21.9 26MP8JBNL2Z2CLN 16 3 8.8 9.3 4.8 41.9 26MP8JBT71335N5 9.9 1.5 4.6 1.7 1.4 19.1 26MP8JCSYEEXTKH 6.5 0 1.7 2.9 -0.1 11 26MP8JCB5FYXGE1 7.6 0 14.5 9.3 1.5 32.9 26MP8JCF2KSSST4 7.7 -0.4 0.6 4.8 3.7 16.4 26MP8JCNWT3ITEI 20.9 -0.8 6.6 2.9 1 30.6 26MP8JCQPDFFNUB 11.1 -0.4 4 2.2 3 19.9 26MP8JCQIJFTBTQF 4.6 1.1 3.5 2.5 -0.5 21.4 26MP8JDCCITARR 3.8 1.1 3.9 1.1 1.8 11.7 26MP8JDHU4523AW 13.7 0 10.8 3.3 3.7 31.5 26MP8JDQISSZT4F 14.9 1.5 <th>26MP8JAVLN1JGM2</th> <th>6.1</th> <th>-0.8</th> <th>3.1</th> <th>0.9</th> <th>2.5</th> <th>11.8</th>	26MP8JAVLN1JGM2	6.1	-0.8	3.1	0.9	2.5	11.8
26MP8JBNL2Z2CLN 16 3 8.8 9.3 4.8 41.9 26MP8JBT71335N5 9.9 1.5 4.6 1.7 1.4 19.1 26MP8JCSYEEXTKH 6.5 0 1.7 2.9 -0.1 11 26MP8JCB5FYXGE1 7.6 0 14.5 9.3 1.5 32.9 26MP8JCF2KS58T4 7.7 -0.4 0.6 4.8 3.7 16.4 26MP8JCWT3ITEI 20.9 -0.8 6.6 2.9 1 30.6 26MP8JCQPDFFNUB 11.1 -0.4 4 2.2 3 19.9 26MP8JCUJFTBTQF 4.6 1.1 3.5 2.5 -0.5 21.4 26MP8JDDCCITARR 3.8 1.1 3.9 1.1 1.8 11.7 26MP8JDDV13WRJ7 18.3 0 7.7 7.8 7.5 41.3 26MP8JDMXLUZHCI 14.5 0 5.4 7 0.7 27.6 26MP8JEONGSZT4F 14.9 1.5	26MP8JAYIFSB1IJ	11.8	-0.8	0.8	-0.1	1.8	13.5
26MP8JBT71335N5 9.9 1.5 4.6 1.7 1.4 19.1 26MP8JCSYEEXTKH 6.5 0 1.7 2.9 -0.1 11 26MP8JCB5FYXGE1 7.6 0 14.5 9.3 1.5 32.9 26MP8JCF2KS58T4 7.7 -0.4 0.6 4.8 3.7 16.4 26MP8JCNWT3ITEI 20.9 -0.8 6.6 2.9 1 30.6 26MP8JCQPDFFNUB 11.1 -0.4 4 2.2 3 19.9 26MP8JCTJBNCY3 17.1 1.1 4.3 -0.6 -0.5 21.4 26MP8JCUJFTBTQF 4.6 1.1 3.5 2.5 -0.5 11.2 26MP8JDDCCITARR 3.8 1.1 3.9 1.1 1.8 11.7 26MP8JDDU3WRJ7 18.3 0 7.7 7.8 7.5 41.3 26MP8JDMXLUZHCI 14.5 0 5.4 7 0.7 27.6 26MP8JE7S4UV7PF 17.6 0	26MP8JBKJYXS6TH	12.9	1.1	2.5	4	1.4	21.9
26MP8JCSYEEXTKH 6.5 0 1.7 2.9 -0.1 11 26MP8JCBSFYXGE1 7.6 0 14.5 9.3 1.5 32.9 26MP8JCF2KS58T4 7.7 -0.4 0.6 4.8 3.7 16.4 26MP8JCNWT3ITEI 20.9 -0.8 6.6 2.9 1 30.6 26MP8JCQPDFFNUB 11.1 -0.4 4 2.2 3 19.9 26MP8JCRTJBNCY3 17.1 1.1 4.3 -0.6 -0.5 21.4 26MP8JCUJFTBTQF 4.6 1.1 3.5 2.5 -0.5 11.2 26MP8JDDCCITARR 3.8 1.1 3.9 1.1 1.8 11.7 26MP8JDDVI3WRJ7 18.3 0 7.7 7.8 7.5 41.3 26MP8JDMXLUZHCI 14.5 0 5.4 7 0.7 27.6 26MP8JEZSVVGY 17.6 0 18.3 10.5 0 46.4 26MP8JEDHCH8CWQ 20.9 1.5 <th>26MP8JBNL2Z2CLN</th> <th>16</th> <th>3</th> <th>8.8</th> <th>9.3</th> <th>4.8</th> <th>41.9</th>	26MP8JBNL2Z2CLN	16	3	8.8	9.3	4.8	41.9
26MP8JCB5FYXGE1 7.6 0 14.5 9.3 1.5 32.9 26MP8JCF2KS58T4 7.7 -0.4 0.6 4.8 3.7 16.4 26MP8JCNWT3ITEI 20.9 -0.8 6.6 2.9 1 30.6 26MP8JCQPDFFNUB 11.1 -0.4 4 2.2 3 19.9 26MP8JCRTJBNCY3 17.1 1.1 4.3 -0.6 -0.5 21.4 26MP8JCUJFTBTQF 4.6 1.1 3.5 2.5 -0.5 11.2 26MP8JDDCCITARR 3.8 1.1 3.9 1.1 1.8 11.7 26MP8JDDVI3WRJ7 18.3 0 7.7 7.8 7.5 41.3 26MP8JDMXLUZHCI 14.5 0 5.4 7 0.7 27.6 26MP8JDQ18SZT4F 14.9 1.5 10.4 3.7 4.5 35 26MP8JEZ8VVGGYU 9.9 1.1 9.9 6.6 6.3 33.8 26MP8JFOVHA72G2 14.9 0	26MP8JBT71335N5	9.9	1.5	4.6	1.7	1.4	19.1
26MP8JCF2KS58T4 7.7 -0.4 0.6 4.8 3.7 16.4 26MP8JCNWT3ITEI 20.9 -0.8 6.6 2.9 1 30.6 26MP8JCQPDFFNUB 11.1 -0.4 4 2.2 3 19.9 26MP8JCRTJBNCY3 17.1 1.1 4.3 -0.6 -0.5 21.4 26MP8JCUJFTBTQF 4.6 1.1 3.5 2.5 -0.5 11.2 26MP8JDCCITARR 3.8 1.1 3.9 1.1 1.8 11.7 26MP8JDDVI3WRJ7 18.3 0 7.7 7.8 7.5 41.3 26MP8JDHU4523AW 13.7 0 10.8 3.3 3.7 31.5 26MP8JDWXLUZHCI 14.5 0 5.4 7 0.7 27.6 26MP8JE784UV7PF 17.6 0 18.3 10.5 0 46.4 26MP8JEZ8VVGGYU 9.9 1.1 9.9 6.6 6.3 33.8 26MP8JF0JHA72G2 14.9 0<	26MP8JC5YEEXTKH	6.5	0	1.7	2.9	-0.1	11
26MP8JCNWT3ITEI 20.9 -0.8 6.6 2.9 1 30.6 26MP8JCQPDFFNUB 11.1 -0.4 4 2.2 3 19.9 26MP8JCRTJBNCY3 17.1 1.1 4.3 -0.6 -0.5 21.4 26MP8JCUJFTBTQF 4.6 1.1 3.5 2.5 -0.5 11.2 26MP8JDUCCITARR 3.8 1.1 3.9 1.1 1.8 11.7 26MP8JDDVI3WRJ7 18.3 0 7.7 7.8 7.5 41.3 26MP8JDHU4523AW 13.7 0 10.8 3.3 3.7 31.5 26MP8JDMXLUZHCI 14.5 0 5.4 7 0.7 27.6 26MP8JE784UV7PF 17.6 0 18.3 10.5 0 46.4 26MP8JEZ8VVGGYU 9.9 1.1 9.9 6.6 6.3 33.8 26MP8JF0DHA72G2 14.9 0 18.7 10.8 6 50.4 26MP8JFU8WKBUNF 20.6 -0.	26MP8JCB5FYXGE1	7.6	0	14.5	9.3	1.5	32.9
26MP8JCQPDFFNUB 11.1 -0.4 4 2.2 3 19.9 26MP8JCRTJBNCY3 17.1 1.1 4.3 -0.6 -0.5 21.4 26MP8JCUJFTBTQF 4.6 1.1 3.5 2.5 -0.5 11.2 26MP8JDDCCITARR 3.8 1.1 3.9 1.1 1.8 11.7 26MP8JDDVI3WRJ7 18.3 0 7.7 7.8 7.5 41.3 26MP8JDHU4523AW 13.7 0 10.8 3.3 3.7 31.5 26MP8JDMXLUZHCI 14.5 0 5.4 7 0.7 27.6 26MP8JDQ185ZT4F 14.9 1.5 10.4 3.7 4.5 35 26MP8JEZSVUGFYU 17.6 0 18.3 10.5 0 46.4 26MP8JEZBVVGGYU 9.9 1.1 9.9 6.6 6.3 33.8 26MP8JF0VHA72G2 14.9 0 18.7 10.8 6 50.4 26MP8JFUSWKBUNF 20.6 -0.	26MP8JCF2KS58T4	7.7	-0.4	0.6	4.8	3.7	16.4
26MP8JCRTJBNCY3 17.1 1.1 4.3 -0.6 -0.5 21.4 26MP8JCUJFTBTQF 4.6 1.1 3.5 2.5 -0.5 11.2 26MP8JDDCC1TARR 3.8 1.1 3.9 1.1 1.8 11.7 26MP8JDDV13WRJ7 18.3 0 7.7 7.8 7.5 41.3 26MP8JDHU4523AW 13.7 0 10.8 3.3 3.7 31.5 26MP8JDMXLUZHCI 14.5 0 5.4 7 0.7 27.6 26MP8JDQ185ZT4F 14.9 1.5 10.4 3.7 4.5 35 26MP8JEDHCH8CWQ 20.9 1.5 19.4 8.5 4.8 55.1 26MP8JEZ8VVGGYU 9.9 1.1 9.9 6.6 6.3 33.8 26MP8JF6D3EMQ8X 11.8 1.5 3.9 5.2 1.1 23.5 26MP8JFUSWKBUNF 20.6 -0.4 9.6 6.7 0 36.5	26MP8JCNWT3ITEI	20.9	-0.8	6.6	2.9	1	30.6
26MP8JCUJFTBTQF 4.6 1.1 3.5 2.5 -0.5 11.2 26MP8JDDCC1TARR 3.8 1.1 3.9 1.1 1.8 11.7 26MP8JDDVI3WRJ7 18.3 0 7.7 7.8 7.5 41.3 26MP8JDHU4523AW 13.7 0 10.8 3.3 3.7 31.5 26MP8JDMXLUZHCI 14.5 0 5.4 7 0.7 27.6 26MP8JDQ185ZT4F 14.9 1.5 10.4 3.7 4.5 35 26MP8JE7S4UV7PF 17.6 0 18.3 10.5 0 46.4 26MP8JEDHCH8CWQ 20.9 1.5 19.4 8.5 4.8 55.1 26MP8JF6D3EMQ8X 11.8 1.5 3.9 5.2 1.1 23.5 26MP8JFDVHA72G2 14.9 0 18.7 10.8 6 50.4 26MP8JFU8WKBUNF 20.6 -0.4 9.6 6.7 0 36.5	26MP8JCQPDFFNUB	11.1	-0.4	4	2.2	3	19.9
26MP8JDDCC1TARR 3.8 1.1 3.9 1.1 1.8 11.7 26MP8JDDV13WRJ7 18.3 0 7.7 7.8 7.5 41.3 26MP8JDHU4523AW 13.7 0 10.8 3.3 3.7 31.5 26MP8JDMXLUZHCI 14.5 0 5.4 7 0.7 27.6 26MP8JDQ185ZT4F 14.9 1.5 10.4 3.7 4.5 35 26MP8JE784UV7PF 17.6 0 18.3 10.5 0 46.4 26MP8JEDHCH8CWQ 20.9 1.5 19.4 8.5 4.8 55.1 26MP8JEZ8VVGGYU 9.9 1.1 9.9 6.6 6.3 33.8 26MP8JF6D3EMQ8X 11.8 1.5 3.9 5.2 1.1 23.5 26MP8JFU8WKBUNF 20.6 -0.4 9.6 6.7 0 36.5	26MP8JCRTJBNCY3	17.1	1.1	4.3	-0.6	-0.5	21.4
26MP8JDDVI3WRJ7 18.3 0 7.7 7.8 7.5 41.3 26MP8JDHU4523AW 13.7 0 10.8 3.3 3.7 31.5 26MP8JDMXLUZHCI 14.5 0 5.4 7 0.7 27.6 26MP8JDQ185ZT4F 14.9 1.5 10.4 3.7 4.5 35 26MP8JE7S4UV7PF 17.6 0 18.3 10.5 0 46.4 26MP8JEDHCH8CWQ 20.9 1.5 19.4 8.5 4.8 55.1 26MP8JEZ8VVGGYU 9.9 1.1 9.9 6.6 6.3 33.8 26MP8JF6D3EMQ8X 11.8 1.5 3.9 5.2 1.1 23.5 26MP8JFDVHA72G2 14.9 0 18.7 10.8 6 50.4 26MP8JFU8WKBUNF 20.6 -0.4 9.6 6.7 0 36.5	26MP8JCUJFTBTQF	4.6	1.1	3.5	2.5	-0.5	11.2
26MP8JDHU4523AW 13.7 0 10.8 3.3 3.7 31.5 26MP8JDMXLUZHCI 14.5 0 5.4 7 0.7 27.6 26MP8JDQ185ZT4F 14.9 1.5 10.4 3.7 4.5 35 26MP8JE7S4UV7PF 17.6 0 18.3 10.5 0 46.4 26MP8JEDHCH8CWQ 20.9 1.5 19.4 8.5 4.8 55.1 26MP8JEZ8VVGGYU 9.9 1.1 9.9 6.6 6.3 33.8 26MP8JF6D3EMQ8X 11.8 1.5 3.9 5.2 1.1 23.5 26MP8JFDVHA72G2 14.9 0 18.7 10.8 6 50.4 26MP8JFU8WKBUNF 20.6 -0.4 9.6 6.7 0 36.5	26MP8JDDCC1TARR	3.8	1.1	3.9	1.1	1.8	11.7
26MP8JDMXLUZHCI 14.5 0 5.4 7 0.7 27.6 26MP8JDQ185ZT4F 14.9 1.5 10.4 3.7 4.5 35 26MP8JE7S4UV7PF 17.6 0 18.3 10.5 0 46.4 26MP8JEDHCH8CWQ 20.9 1.5 19.4 8.5 4.8 55.1 26MP8JEZ8VVGGYU 9.9 1.1 9.9 6.6 6.3 33.8 26MP8JF6D3EMQ8X 11.8 1.5 3.9 5.2 1.1 23.5 26MP8JFDVHA72G2 14.9 0 18.7 10.8 6 50.4 26MP8JFU8WKBUNF 20.6 -0.4 9.6 6.7 0 36.5	26MP8JDDVI3WRJ7	18.3	0	7.7	7.8	7.5	41.3
26MP8JDQ185ZT4F 14.9 1.5 10.4 3.7 4.5 35 26MP8JE7S4UV7PF 17.6 0 18.3 10.5 0 46.4 26MP8JEDHCH8CWQ 20.9 1.5 19.4 8.5 4.8 55.1 26MP8JEZ8VVGGYU 9.9 1.1 9.9 6.6 6.3 33.8 26MP8JF6D3EMQ8X 11.8 1.5 3.9 5.2 1.1 23.5 26MP8JFDVHA72G2 14.9 0 18.7 10.8 6 50.4 26MP8JFU8WKBUNF 20.6 -0.4 9.6 6.7 0 36.5	26MP8JDHU4523AW	13.7	0	10.8	3.3	3.7	31.5
26MP8JE7S4UV7PF 17.6 0 18.3 10.5 0 46.4 26MP8JEDHCH8CWQ 20.9 1.5 19.4 8.5 4.8 55.1 26MP8JEZ8VVGGYU 9.9 1.1 9.9 6.6 6.3 33.8 26MP8JF6D3EMQ8X 11.8 1.5 3.9 5.2 1.1 23.5 26MP8JFDVHA72G2 14.9 0 18.7 10.8 6 50.4 26MP8JFU8WKBUNF 20.6 -0.4 9.6 6.7 0 36.5	26MP8JDMXLUZHCI	14.5	0	5.4	7	0.7	27.6
26MP8JEDHCH8CWQ 20.9 1.5 19.4 8.5 4.8 55.1 26MP8JEZ8VVGGYU 9.9 1.1 9.9 6.6 6.3 33.8 26MP8JF6D3EMQ8X 11.8 1.5 3.9 5.2 1.1 23.5 26MP8JFDVHA72G2 14.9 0 18.7 10.8 6 50.4 26MP8JFU8WKBUNF 20.6 -0.4 9.6 6.7 0 36.5	26MP8JDQ185ZT4F	14.9	1.5	10.4	3.7	4.5	35
26MP8JEZ8VVGGYU 9.9 1.1 9.9 6.6 6.3 33.8 26MP8JF6D3EMQ8X 11.8 1.5 3.9 5.2 1.1 23.5 26MP8JFDVHA72G2 14.9 0 18.7 10.8 6 50.4 26MP8JFU8WKBUNF 20.6 -0.4 9.6 6.7 0 36.5	26MP8JE7S4UV7PF	17.6	0	18.3	10.5	0	46.4
26MP8JF6D3EMQ8X 11.8 1.5 3.9 5.2 1.1 23.5 26MP8JFDVHA72G2 14.9 0 18.7 10.8 6 50.4 26MP8JFU8WKBUNF 20.6 -0.4 9.6 6.7 0 36.5	26MP8JEDHCH8CWQ	20.9	1.5	19.4	8.5	4.8	55.1
26MP8JFDVHA72G2 14.9 0 18.7 10.8 6 50.4 26MP8JFU8WKBUNF 20.6 -0.4 9.6 6.7 0 36.5	26MP8JEZ8VVGGYU	9.9	1.1	9.9	6.6	6.3	33.8
26MP8JFU8WKBUNF 20.6 -0.4 9.6 6.7 0 36.5	26MP8JF6D3EMQ8X	11.8	1.5	3.9	5.2	1.1	23.5
	26MP8JFDVHA72G2	14.9	0	18.7	10.8	6	50.4
26MP8JFW8JZSQ5G 19 1.5 21.7 9.3 7.1 58.6	26MP8JFU8WKBUNF	20.6	-0.4	9.6	6.7	0	36.5
	26MP8JFW8JZSQ5G	19	1.5	21.7	9.3	7.1	58.6





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8JG4YPIF8RG	22.8	1.1	6.5	7	7.1	44.5
26MP8JG7WDDYIFD	9.5	-0.8	2.3	2.9	0.6	14.5
26MP8JGGBR2I81E	18	-0.4	17.2	4.1	2.6	41.5
26MP8JGHBED6R1N	9.5	1.5	14.1	9.3	5.6	40
26MP8JGUDZIB7IN	16	0	22.1	14.2	5.2	57.5
26MP8JGULLL8RRR	19.4	0	5.1	2.5	4.5	31.5
26MP8JHCJHRK6HQ	13.3	0	6.1	10.8	1.4	31.6
26MP8JHEVWKQXCM	19	-0.8	14.9	6.6	1.8	41.5
26MP8JHJRHQQBM6	4.2	1.1	5.4	-0.9	-1.3	8.5
26MP8JHQJU3IQLY	5	0	11.1	4.4	0.7	21.2
26MP8JHRW83YS7A	5.8	-0.4	3.2	0.3	0	8.9
26MP8JI3Z1SUQML	4.7	-0.4	3.9	-0.1	0	8.1
26MP8JI6WLRSABK	2.3	0	-2.6	6.3	-0.1	5.9
26MP8JIADXRVK8Q	16	1.5	5.8	4.8	2.2	30.3
26MP8JIS7PBRRYU	10.8	0	5.1	3.7	0	19.6
26MP8JJJX5EBNGP	6.2	0	3.3	0.7	-0.8	9.4
26MP8JJKL36V231	9.9	-0.8	2	0.2	1.4	12.7
26MP8JJVYVDY44L	3.5	1.5	0.9	5.9	-0.5	11.3
26MP8JJYYR1PC4B	5.9	0	4.4	3.7	-0.1	13.9
26MP8JK4SNRHTMK	11.5	1.5	3.2	-0.4	-0.4	15.4
26MP8JKB476DQES	6.5	1.1	2.4	-0.6	-0.8	8.6
26MP8JKDJHJ1WAF	4.2	-0.4	0.3	-0.8	-0.8	2.5
26MP8JKE6B7MV6Z	-1.1	-0.8	4.3	5.6	1.8	9.8
26MP8JKHQSGJQ6G	9.5	1.1	6.9	4	1.4	22.9
26MP8JKIE1HMKT5	15.2	-0.4	-3	5.2	4.5	21.5
26MP8JKRE1ZMCZX	17.2	0	7.8	6.7	2.6	34.3
26MP8JKRG75XMU1	17.2	0	-0.4	2.6	6	25.4
26MP8JKTVJ7GF7D	7.6	-0.4	2	-0.8	-1.3	7.1
26MP8JKZJ7PNPVH	20.9	1.5	11.8	10.4	2.2	46.8
26MP8JL5VMIGXLC	14.5	0	10.4	7.1	1.1	33.1
26MP8JLEU1FNIIP	13.4	-0.4	10.1	0	1.1	24.2





2010						
Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8JLL8TGH1UA	13.4	1.5	19.8	9.3	7.5	51.5
26MP8JLLZTZBPVM	8.9	-0.4	1	6	2.2	17.7
26MP8JLTQG8G2HJ	15.3	1.5	8.5	6.3	7.1	38.7
26MP8JM4JJNXSQR	17.5	0	7.8	3.7	2.6	31.6
26MP8JM6IHPA8M4	17.1	-0.4	14.1	10.1	3	43.9
26MP8JM6XHW41CR	15.6	-0.8	0.9	5.9	2.5	24.1
26MP8JM8MSKPBS3	7.7	0	3.1	0.7	2.9	14.4
26MP8JMF4NB2RF2	15.2	-0.8	10.3	9.3	4.8	38.8
26MP8JMGZNXBZCQ	22.8	3	14.5	7.8	2.6	50.7
26MP8JMMEZ1L36T	15.2	1.5	11.9	6.3	-0.8	34.1
26MP8JN3HAGP5T4	6.9	-0.4	4.3	1.1	0.3	12.2
26MP8JNCX13VG81	7.3	1.5	2.5	5.9	1.8	19
26MP8JNEWU5G8GB	15.2	-0.8	10.3	5.1	6.7	36.5
26MP8JNGBLSKKC2	9.6	0	1.3	5.2	-0.8	15.3
26MP8JNGF8F22G5	11.8	1.5	19.4	5.9	4.1	42.7
26MP8JNLDXHZ1UX	8.4	-0.4	5.8	0.6	-0.9	13.5
26MP8JNMFSLUHDF	17.9	0	13.8	5.2	0.7	37.6
26MP8JNY1U7ILNC	25.1	0	7	5.9	3.7	41.7
26MP8JNZ5Z2RAS4	11.5	0	8.8	2.5	-1.2	21.6
26MP8JP56X84J85	5.3	-0.4	4.7	-0.5	1	10.1
26MP8JP5RFCQWIL	7	0	-0.5	4.1	-0.4	10.2
26MP8JPJ6BK33DD	6.1	0	3.2	4.1	2.2	15.6
26MP8JPS43QJWPP	20.9	1.5	19.4	5.5	6.7	54
26MP8JPYY2YXGJU	19.8	0	9.9	8.9	0	38.6
26MP8JQ4Y462EPX	12.2	3	2	-0.8	0.7	17.1
26MP8JQBIXUXANE	10.3	1.5	10.4	-2	-0.5	19.7
26MP8JQD32X3H7V	18.6	0	5	8.9	3.3	35.8
26MP8JQFSSZWLER	10.3	-0.4	9.2	2.5	1.8	23.4
26MP8JQYAJGI3IC	8.8	-0.8	2.4	-0.5	-2.8	7.1
26MP8JR376QRDTY	11.5	1.1	13.7	4.4	2.6	33.3
26MP8JR4NMYBE2S	9.1	1.5	-0.7	-1.7	2.5	10.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8JR6A6US6DM	6.9	0	14.1	1.3	5.2	27.5
26MP8JR8I6WW2LI	-1.1	-0.4	1.2	-0.2	1.4	0.9
26MP8JRN8I2SVID	6.9	1.1	11.8	2.5	2.6	24.9
26MP8JRP2QZ4GB8	12.9	0	19.4	7	2.2	41.5
26MP8JRSG8788PY	12.2	1.1	7.3	-0.4	1.8	22
26MP8JRXAHMTEF7	7.3	0	4.4	7.5	-0.4	18.8
26MP8JS3M3F2UXR	7.2	1.1	2.3	-3.6	-0.9	6.1
26MP8JS4ZWBFZL1	21.3	0	19.8	11.2	1.4	53.7
26MP8JT4SN3L3TW	6.5	-0.4	3.5	5.2	1.8	16.6
26MP8JT7XGBJ1P1	5	3	5	3.3	2.2	18.5
26MP8JUPE7MBG66	17.1	-0.8	5.9	2.6	3.7	28.5
26MP8JUSNIJJKWU	11.4	1.5	11.1	6.3	1.1	31.4
26MP8JUTJ2CTQRK	11	1.5	14.9	11.2	7.5	46.1
26MP8JUUJZMZ3BV	19.8	-0.4	5.5	7	4.8	36.7
26MP8JV6VNM1WGX	17.9	1.5	2.8	6.3	1.1	29.6
26MP8JV7YQV5W3G	10.7	3	3.6	4.5	0	21.8
26MP8JVHH4VZRZJ	11.5	1.1	12.6	4.4	4.1	33.7
26MP8JVHXV43NQE	17.5	0	10.7	3.3	3.7	35.2
26MP8JVIPVPWBQR	11.8	-0.8	7.7	3.6	4.8	27.1
26MP8JVIYVUZ1Y5	8.1	1.5	3.2	4.4	4.8	22
26MP8JVLNC4NYFU	12.6	-0.4	4.7	3.6	0.7	21.2
26MP8JW2HM1IWBH	20.2	1.5	19.8	2.1	4.5	48.1
26MP8JWH2IRB5A7	11.1	0	6.6	0.7	1.5	19.9
26MP8JWJRBQCKPM	8.4	0	2.8	3.3	1.1	15.6
26MP8JWSQIUP3EI	18.3	-0.4	14.5	1.4	4.1	37.9
26MP8JXGKMBSKQR	6.1	1.5	-0.6	-0.9	3.3	9.4
26MP8JXS7YVYJJP	10.3	-0.8	5.1	-0.4	0.3	14.5
26MP8JY1362IT8P	10.7	0	11.5	4	5.6	31.8
26MP8JY1AYTDL8V	7.7	-0.4	10	1	1.4	19.7
26MP8JY6HCEZTVB	17.9	1.5	7.3	9.3	2.2	38.2
26MP8JYFIR5Y4DQ	1.9	3	-1.3	0	0	3.6





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8JYGRECGZ2C	18.6	1.5	8.4	5.2	3.3	37
26MP8JYVVKQQEV4	12.6	-0.4	2.8	3.3	2.2	20.5
26MP8JZ32Z6MXWI	10.8	0	8.1	3.7	0	22.6
26MP8JZBNLQ6MGZ	10.7	1.5	7	2.9	3	25.1
26MP8JZFKDCEVKH	21.3	-0.4	12	3	3	38.9
26MP8JZI5RDYSFN	13.7	-0.8	3.1	2.5	-0.1	18.4
26MP8JZIFDGWCNR	20.9	1.5	13	9.7	4.1	49.2
26MP8JZJC5MQFCZ	3.4	1.5	3.1	-0.9	1	8.1
26MP8JZWHXL1T5R	3.9	-0.4	12.2	10.4	0	26.1
26MP8JZZT7ZYP6Q	8.4	-0.8	4.7	-1.3	1.1	12.1
26MP8K1GA1Y4A7H	20.5	-0.8	12.2	4.7	3.3	39.9
26MP8K1JRMNJP56	17.5	0	9.6	3.7	0	30.8
26MP8K1KDPZBYSF	14.9	0	4.4	5.9	8.6	33.8
26MP8K1N5R6BZJ7	11.5	-0.4	16	7.4	2.6	37.1
26MP8K1VDR5G4QN	9.5	0	7.4	0.7	2.2	19.8
26MP8K2581KE26I	8.4	-0.8	4.2	-1.2	0.3	10.9
26MP8K28KRQKR8S	17.2	1.5	20.6	7.5	7.5	54.3
26MP8K2D8MXQ46Y	26.2	1.5	23.6	14.2	10.1	75.6
26MP8K2EWLQBITC	1.2	-0.4	4.4	-1.2	-0.9	3.1
26MP8K2UBTJ2DMC	19.4	0	13.4	5.2	0.7	38.7
26MP8K2VGVH2QHK	19.8	1.5	16.8	7.4	5.6	51.1
26MP8K3KSA3RK2W	3.4	1.1	2.3	-1	-3.2	2.6
26MP8K3RGEWHQG6	11.5	1.1	1	2.2	1.1	16.9
26MP8K3U57VI4WL	11.5	0	16.4	7.8	-0.4	35.3
26MP8K44EVBW4YR	19.8	-0.4	7.7	4.8	1.8	33.7
26MP8K477G6F1RG	10	1.5	4.7	3	0.7	19.9
26MP8K4DGHD5J6Y	20.9	3	13.8	8.9	2.2	48.8
26MP8K4I43DSH4T	24.3	1.5	10.3	7	4.8	47.9
26MP8K4SQ2SVYEI	11.9	-0.4	8.8	9.7	1.1	31.1
26MP8K4SV4MDZS8	4.7	1.1	3.7	-0.4	1.1	10.2
26MP8K4SZNVTIML	14.8	1.1	8	1.1	1.5	26.5





26MP8KSAXY84IIN6 16.5 0 14.1 12.7 8.6 51.9 26MP8KSDIYESC7U 19.4 1.5 13.4 5.5 4.1 43.9 26MP8KSMWU16GAF 14.1 1.1 10.4 3.3 3 31.9 26MP8KSQSVU1IQV 9.2 -0.4 10.3 -0.2 -0.9 18 26MP8KSUGLDCBIL 8.5 0 7.8 3.7 1.4 21.4 26MP8KSWIQKN6J6 6.1 1.1 8 1.7 2.5 19.4 26MP8KSWIQKN6J6 6.1 1.1 8 1.7 2.5 19.4 26MP8KSWIQKN6J6 6.1 1.1 8 1.7 2.5 19.4 26MP8KSMGKT12T 9.6 0 -0.2 1.1 1.5 12 26MP8KGMGZCUG17 16.8 0 20.2 12.7 2.6 52.3 26MP8K7AGAGMWS2 6.9 1.1 2.1 1.1 1.5 12.7 26MP8K7LGEV6RH4 8 1.1 <th>Codice</th> <th>Punti 1</th> <th>Punti 2</th> <th>Punti 3</th> <th>Punti 4</th> <th>Punti 5</th> <th>Punti TOT</th>	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8K5MWU16GAF 14.1 1.1 10.4 3.3 3 31.9 26MP8K5QSVUIIQV 9.2 -0.4 10.3 -0.2 -0.9 18 26MP8K5TIPKQVVC 18.6 1.5 -0.3 3.3 3 26.1 26MP8K5UGLDCBIL 8.5 0 7.8 3.7 1.4 21.4 26MP8K5WQKN616 6.1 1.1 8 1.7 2.5 19.4 26MP8K5WQKN616T 16.8 0 20.2 1.1 1.5 12 26MP8K6M6ZCU617 16.8 0 20.2 12.7 2.6 52.3 26MP8K6MKNPATY 10.7 1.1 3.6 5.2 2.2 22.8 26MP8K7AGAGMWS2 6.9 1.1 2.1 1.1 1.5 12.7 26MP8K7LGEV6RH4 8 1.1 5.4 3.6 1.8 19.9 26MP8K7LGEV6RH4 8 1.1 14.2 9 4.1 32.4 26MP8K7LGEV6RH4 8 1.1							
26MP8KSQSVUIIQV 9.2 -0.4 10.3 -0.2 -0.9 18 26MP8KSTIPKQVVC 18.6 1.5 -0.3 3.3 3 26.1 26MP8KSUGLDCBIL 8.5 0 7.8 3.7 1.4 21.4 26MP8KSWIQKN6J6 6.1 1.1 8 1.7 2.5 19.4 26MP8KSWRGKT12T 9.6 0 -0.2 1.1 1.5 12 26MP8K6M6ZCU6I7 16.8 0 20.2 12.7 2.6 52.3 26MP8K6NWKNPATY 10.7 1.1 3.6 5.2 2.2 22.8 26MP8K7AGAGMWS2 6.9 1.1 2.1 1.1 1.5 12.7 26MP8K7LGEV6RH4 8 1.1 5.4 3.6 1.8 19.9 26MP8K7LGEV6RH4 8 1.1 14.2 9 4.1 32.4 26MP8K7LGEV6RH4 8 1.1 14.2 9 4.1 32.4 26MP8K7LGEV6RH4 8 1.1	26MP8K5D1YE5C7U	19.4	1.5	13.4	5.5	4.1	43.9
26MP8KSTIPKQVVC 18.6 1.5 -0.3 3.3 3 26.1 26MP8KSU6LDCBJL 8.5 0 7.8 3.7 1.4 21.4 26MP8KSWIQKN6J6 6.1 1.1 8 1.7 2.5 19.4 26MP8KSWIQKN6J6 6.1 1.1 8 1.7 2.5 19.4 26MP8KSWIQKN6J6 6.1 1.1 8 1.7 2.5 19.4 26MP8KGMGKT12T 9.6 0 -0.2 1.1 1.5 12 26MP8KGMGKCUGI7 16.8 0 20.2 12.7 2.6 52.3 26MP8KGMWKNPATY 10.7 1.1 3.6 5.2 2.2 22.2 22.8 26MP8K7AGAGMWS2 6.9 1.1 2.1 1.1 1.5 12.7 26MP8K7LGEV6RH4 8 1.1 5.4 3.6 1.8 19.9 26MP8K7MUZYWDCW 4 1.1 14.2 9 4.1 32.4 26MP8K8SK1YNAMB 3.2	26MP8K5MWU16GAF	14.1	1.1	10.4	3.3	3	31.9
26MP8KSUGLDCBJL 8.5 0 7.8 3.7 1.4 21.4 26MP8KSWIQKN6J6 6.1 1.1 8 1.7 2.5 19.4 26MP8KSWRGKT12T 9.6 0 -0.2 1.1 1.5 12 26MP8K6M6ZCU6I7 16.8 0 20.2 12.7 2.6 52.3 26MP8K6NWKNPATY 10.7 1.1 3.6 5.2 2.2 22.8 26MP8K7AGAGMWS2 6.9 1.1 2.1 1.1 1.5 12.7 26MP8K7LGEV6RH4 8 1.1 5.4 3.6 1.8 19.9 26MP8K7MUZYWDCW 4 1.1 14.2 9 4.1 32.4 26MP8K8SCEWQQD7 18.6 1.5 4.7 2.5 0.3 27.6 26MP8K8SKIYNAMB 3.2 0 0.3 3.7 -0.5 6.7 26MP8K8CSIV28VL 21.7 0 13.4 10.1 5.6 50.8 26MP8K8CSPTCI8 20.9 0	26MP8K5Q5VU11QV	9.2	-0.4	10.3	-0.2	-0.9	18
26MP8K5WIQKN6J6 6.1 1.1 8 1.7 2.5 19.4 26MP8K5WRGKT12T 9.6 0 -0.2 1.1 1.5 12 26MP8K6M6ZCU6I7 16.8 0 20.2 12.7 2.6 52.3 26MP8K6NWKNPA7Y 10.7 1.1 3.6 5.2 2.2 22.8 26MP8K7AGAGMWS2 6.9 1.1 2.1 1.1 1.5 12.7 26MP8K7LGEV6RH4 8 1.3 -0.4 3.2 1 4.1 9.2 26MP8K7LGEV6RH4 8 1.1 5.4 3.6 1.8 19.9 26MP8K7MUZYWDCW 4 1.1 14.2 9 4.1 32.4 26MP8K8SCEWQQD7 18.6 1.5 4.7 2.5 0.3 27.6 26MP8K8C3IV28VL 21.7 0 13.4 10.1 5.6 50.8 26MP8K8C3IV28VL 21.7 0 13.4 10.1 5.6 50.8 26MP8K8M2FE7C18 20.9	26MP8K5T1PKQVVC	18.6	1.5	-0.3	3.3	3	26.1
26MP8K5WRGKT12T 9.6 0 -0.2 1.1 1.5 12 26MP8K6M6ZCU6I7 16.8 0 20.2 12.7 2.6 52.3 26MP8K6NWKNPATY 10.7 1.1 3.6 5.2 2.2 22.8 26MP8K7AGAGMWS2 6.9 1.1 2.1 1.1 1.5 12.7 26MP8K7AGAGMWS2 6.9 1.1 2.1 1.1 1.5 12.7 26MP8K7AGAGMWS2 6.9 1.1 5.4 3.6 1.8 19.9 26MP8K7LGEV6RH4 8 1.1 5.4 3.6 1.8 19.9 26MP8K7MUZYWDCW 4 1.1 14.2 9 4.1 32.4 26MP8K7ZMMNSP28 21.7 -0.4 17.5 11.2 4.8 54.8 26MP8K8CEWQQD7 18.6 1.5 4.7 2.5 0.3 27.6 26MP8K8CSIV28VL 21.7 0 13.4 10.1 5.6 50.8 26MP8K8CSIV28VL 21.7	26MP8K5U6LDCBJL	8.5	0	7.8	3.7	1.4	21.4
26MP8K6M6ZCU6I7 16.8 0 20.2 12.7 2.6 52.3 26MP8K6NWKNPA7Y 10.7 1.1 3.6 5.2 2.2 22.8 26MP8K7AGAGMWS2 6.9 1.1 2.1 1.1 1.5 12.7 26MP8K7CZIK7ASS 1.3 -0.4 3.2 1 4.1 9.2 26MP8K7LGEV6RH4 8 1.1 5.4 3.6 1.8 19.9 26MP8K7MUZYWDCW 4 1.1 14.2 9 4.1 32.4 26MP8K7ZMMNSP28 21.7 -0.4 17.5 11.2 4.8 54.8 26MP8K8SECWQQD7 18.6 1.5 4.7 2.5 0.3 27.6 26MP8K8SIV2NAMB 3.2 0 0.3 3.7 -0.5 6.7 26MP8K8C31V28VL 21.7 0 13.4 10.1 5.6 50.8 26MP8K8M2FE7C18 20.9 0 11.1 5.9 3.3 41.2 26MP8KAEMEHKFTG 6.5 -	26MP8K5WIQKN6J6	6.1	1.1	8	1.7	2.5	19.4
26MP8K6NWKNPA7Y 10.7 1.1 3.6 5.2 2.2 22.8 26MP8K7AGAGMWS2 6.9 1.1 2.1 1.1 1.5 12.7 26MP8K7AGAGMWS2 1.3 -0.4 3.2 1 4.1 9.2 26MP8K7LGEV6RH4 8 1.1 5.4 3.6 1.8 19.9 26MP8K7MUZYWDCW 4 1.1 14.2 9 4.1 32.4 26MP8K7ZMMNSP28 21.7 -0.4 17.5 11.2 4.8 54.8 26MP8K88CEWQQD7 18.6 1.5 4.7 2.5 0.3 27.6 26MP8K8SKIYNAMB 3.2 0 0.3 3.7 -0.5 6.7 26MP8K8GS4V2NIB 13.7 -0.4 15.3 2.5 3.7 34.8 26MP8K8M2FE7C18 20.9 0 11.1 5.9 3.3 41.2 26MP8KAEMEHKFTG 6.5 -0.8 4.6 -0.5 1.4 11.2 26MP8KBEBZRESWL 14.9 <	26MP8K5WRGKT12T	9.6	0	-0.2	1.1	1.5	12
26MP8K7AGAGMWS2 6.9 1.1 2.1 1.1 1.5 12.7 26MP8K7CZIK7ASS 1.3 -0.4 3.2 1 4.1 9.2 26MP8K7LGEV6RH4 8 1.1 5.4 3.6 1.8 19.9 26MP8K7MUZYWDCW 4 1.1 14.2 9 4.1 32.4 26MP8K7ZMMNSP28 21.7 -0.4 17.5 11.2 4.8 54.8 26MP8K8CEWQQD7 18.6 1.5 4.7 2.5 0.3 27.6 26MP8K8SIVNAMB 3.2 0 0.3 3.7 -0.5 6.7 26MP8K8C3IV28VL 21.7 0 13.4 10.1 5.6 50.8 26MP8K8GS4V2NIB 13.7 -0.4 15.3 2.5 3.7 34.8 26MP8K8M2FE7C18 20.9 0 11.1 5.9 3.3 41.2 26MP8KAGMEHKFTG 6.5 -0.8 4.6 -0.5 1.4 11.2 26MP8KBLUSSE3WT 8.4	26MP8K6M6ZCU6I7	16.8	0	20.2	12.7	2.6	52.3
26MP8K7CZIK7ASS 1.3 -0.4 3.2 1 4.1 9.2 26MP8K7LGEV6RH4 8 1.1 5.4 3.6 1.8 19.9 26MP8K7MUZYWDCW 4 1.1 14.2 9 4.1 32.4 26MP8K7ZMMNSP28 21.7 -0.4 17.5 11.2 4.8 54.8 26MP8K8SCEWQQD7 18.6 1.5 4.7 2.5 0.3 27.6 26MP8K8SCIV2NMB 3.2 0 0.3 3.7 -0.5 6.7 26MP8K8GS4V2N1B 13.7 -0.4 15.3 2.5 3.7 34.8 26MP8K8M2FE7C18 20.9 0 11.1 5.9 3.3 41.2 26MP8K8EJBFR67G 14.5 1.5 9.6 10.8 3.3 39.7 26MP8KAU6MZXXPU 8.1 1.5 5.5 4.8 1.1 21 26MP8KBLU8SE3WT 8.4 1.5 9.6 2.9 4.8 27.2 26MP8KBPAUU4MAI 14.1	26MP8K6NWKNPA7Y	10.7	1.1	3.6	5.2	2.2	22.8
26MP8K7LGEV6RH4 8 1.1 5.4 3.6 1.8 19.9 26MP8K7MUZYWDCW 4 1.1 14.2 9 4.1 32.4 26MP8K7ZMMNSP28 21.7 -0.4 17.5 11.2 4.8 54.8 26MP8K88CEWQQD7 18.6 1.5 4.7 2.5 0.3 27.6 26MP8K8SLYNAMB 3.2 0 0.3 3.7 -0.5 6.7 26MP8K8C3IV28VL 21.7 0 13.4 10.1 5.6 50.8 26MP8K8GS4V2NIB 13.7 -0.4 15.3 2.5 3.7 34.8 26MP8K8M2FE7C18 20.9 0 11.1 5.9 3.3 41.2 26MP8K8TJSFR67G 14.5 1.5 9.6 10.8 3.3 39.7 26MP8KALWEHKFTG 6.5 -0.8 4.6 -0.5 1.4 11.2 26MP8KBLU8SE3WT 8.4 1.5 9.6 2.9 4.8 27.2 26MP8KBVKSDFRJC 7.2	26MP8K7AGAGMWS2	6.9	1.1	2.1	1.1	1.5	12.7
26MP8K7MUZYWDCW 4 1.1 14.2 9 4.1 32.4 26MP8K7ZMMNSP28 21.7 -0.4 17.5 11.2 4.8 54.8 26MP8K88CEWQQD7 18.6 1.5 4.7 2.5 0.3 27.6 26MP8K88K1YNAMB 3.2 0 0.3 3.7 -0.5 6.7 26MP8K8C3IV28VL 21.7 0 13.4 10.1 5.6 50.8 26MP8K8GS4V2NIB 13.7 -0.4 15.3 2.5 3.7 34.8 26MP8K8M2FE7C18 20.9 0 11.1 5.9 3.3 41.2 26MP8K8TJ8FR67G 14.5 1.5 9.6 10.8 3.3 39.7 26MP8KAEMEHKFTG 6.5 -0.8 4.6 -0.5 1.4 11.2 26MP8KBEBZRESWL 14.9 0 1 4.1 4.5 24.5 26MP8KBLU8SE3WT 8.4 1.5 9.6 2.9 4.8 27.2 26MP8KBVKSDFRJC 7.2	26MP8K7CZ1K7ASS	1.3	-0.4	3.2	1	4.1	9.2
26MP8K7ZMMNSP28 21.7 -0.4 17.5 11.2 4.8 54.8 26MP8K88CEWQQD7 18.6 1.5 4.7 2.5 0.3 27.6 26MP8K88KIYNAMB 3.2 0 0.3 3.7 -0.5 6.7 26MP8K8C3IV28VL 21.7 0 13.4 10.1 5.6 50.8 26MP8K8GS4V2NIB 13.7 -0.4 15.3 2.5 3.7 34.8 26MP8K8M2FE7C18 20.9 0 11.1 5.9 3.3 41.2 26MP8K8TJ8FR67G 14.5 1.5 9.6 10.8 3.3 39.7 26MP8KALGMZXXPU 8.1 1.5 5.5 4.8 1.1 21 26MP8KBEBZRESWL 14.9 0 1 4.1 4.5 24.5 26MP8KBLU8SE3WT 8.4 1.5 9.6 2.9 4.8 27.2 26MP8KBVKSDFRJC 7.2 3 0.4 -2.9 -1.3 6.4 26MP8KCJK48D1UD 19 <t< th=""><th>26MP8K7LGEV6RH4</th><th>8</th><th>1.1</th><th>5.4</th><th>3.6</th><th>1.8</th><th>19.9</th></t<>	26MP8K7LGEV6RH4	8	1.1	5.4	3.6	1.8	19.9
26MP8K88CEWQQD7 18.6 1.5 4.7 2.5 0.3 27.6 26MP8K88K1YNAMB 3.2 0 0.3 3.7 -0.5 6.7 26MP8K8C31V28VL 21.7 0 13.4 10.1 5.6 50.8 26MP8K8GS4V2N1B 13.7 -0.4 15.3 2.5 3.7 34.8 26MP8K8M2FE7C18 20.9 0 11.1 5.9 3.3 41.2 26MP8K8TJ8FR67G 14.5 1.5 9.6 10.8 3.3 39.7 26MP8KAU6MZXXPU 8.1 1.5 5.5 4.8 1.1 21 26MP8KBLU8XE3WT 8.4 1.5 9.6 2.9 4.8 27.2 26MP8KBPAUU4MAI 14.1 0 3.9 5.2 1.1 24.3 26MP8KCISU3PIZP 9.6 0 17.9 3.7 4.5 35.7 26MP8KCJK48D1UD 19 1.5 17.5 5.1 7.1 50.2	26MP8K7MUZYWDCW	4	1.1	14.2	9	4.1	32.4
26MP8K88K1YNAMB 3.2 0 0.3 3.7 -0.5 6.7 26MP8K8C31V28VL 21.7 0 13.4 10.1 5.6 50.8 26MP8K8GS4V2N1B 13.7 -0.4 15.3 2.5 3.7 34.8 26MP8K8M2FE7C18 20.9 0 11.1 5.9 3.3 41.2 26MP8K8TJ8FR67G 14.5 1.5 9.6 10.8 3.3 39.7 26MP8KAEMEHKFTG 6.5 -0.8 4.6 -0.5 1.4 11.2 26MP8KAU6MZXXPU 8.1 1.5 5.5 4.8 1.1 21 26MP8KBEBZRESWL 14.9 0 1 4.1 4.5 24.5 26MP8KBLU8SE3WT 8.4 1.5 9.6 2.9 4.8 27.2 26MP8KBPAUU4MAI 14.1 0 3.9 5.2 1.1 24.3 26MP8KCJK48DIUD 19 1.5 17.5 5.1 7.1 50.2	26MP8K7ZMMNSP28	21.7	-0.4	17.5	11.2	4.8	54.8
26MP8K8C3IV28VL 21.7 0 13.4 10.1 5.6 50.8 26MP8K8GS4V2N1B 13.7 -0.4 15.3 2.5 3.7 34.8 26MP8K8M2FE7C18 20.9 0 11.1 5.9 3.3 41.2 26MP8K8TJ8FR67G 14.5 1.5 9.6 10.8 3.3 39.7 26MP8KAEMEHKFTG 6.5 -0.8 4.6 -0.5 1.4 11.2 26MP8KAU6MZXXPU 8.1 1.5 5.5 4.8 1.1 21 26MP8KBEBZRESWL 14.9 0 1 4.1 4.5 24.5 26MP8KBLU8SE3WT 8.4 1.5 9.6 2.9 4.8 27.2 26MP8KBPAUU4MAI 14.1 0 3.9 5.2 1.1 24.3 26MP8KCISU3PIZP 9.6 0 17.9 3.7 4.5 35.7 26MP8KCJK48D1UD 19 1.5 17.5 5.1 7.1 50.2	26MP8K88CEWQQD7	18.6	1.5	4.7	2.5	0.3	27.6
26MP8K8GS4V2N1B 13.7 -0.4 15.3 2.5 3.7 34.8 26MP8K8M2FE7C18 20.9 0 11.1 5.9 3.3 41.2 26MP8K8TJ8FR67G 14.5 1.5 9.6 10.8 3.3 39.7 26MP8KAEMEHKFTG 6.5 -0.8 4.6 -0.5 1.4 11.2 26MP8KAU6MZXXPU 8.1 1.5 5.5 4.8 1.1 21 26MP8KBEBZRESWL 14.9 0 1 4.1 4.5 24.5 26MP8KBLU8SE3WT 8.4 1.5 9.6 2.9 4.8 27.2 26MP8KBPAUU4MAI 14.1 0 3.9 5.2 1.1 24.3 26MP8KBVKSDFRJC 7.2 3 0.4 -2.9 -1.3 6.4 26MP8KCJSU3PIZP 9.6 0 17.9 3.7 4.5 35.7 26MP8KCJK48D1UD 19 1.5 17.5 5.1 7.1 50.2	26MP8K88K1YNAMB	3.2	0	0.3	3.7	-0.5	6.7
26MP8K8M2FE7C18 20.9 0 11.1 5.9 3.3 41.2 26MP8K8TJ8FR67G 14.5 1.5 9.6 10.8 3.3 39.7 26MP8KAEMEHKFTG 6.5 -0.8 4.6 -0.5 1.4 11.2 26MP8KAU6MZXXPU 8.1 1.5 5.5 4.8 1.1 21 26MP8KBEBZRESWL 14.9 0 1 4.1 4.5 24.5 26MP8KBLU8SE3WT 8.4 1.5 9.6 2.9 4.8 27.2 26MP8KBPAUU4MAI 14.1 0 3.9 5.2 1.1 24.3 26MP8KBVKSDFRJC 7.2 3 0.4 -2.9 -1.3 6.4 26MP8KCISU3PIZP 9.6 0 17.9 3.7 4.5 35.7 26MP8KCJK48D1UD 19 1.5 17.5 5.1 7.1 50.2	26MP8K8C31V28VL	21.7	0	13.4	10.1	5.6	50.8
26MP8K8TJ8FR67G 14.5 1.5 9.6 10.8 3.3 39.7 26MP8KAEMEHKFTG 6.5 -0.8 4.6 -0.5 1.4 11.2 26MP8KAU6MZXXPU 8.1 1.5 5.5 4.8 1.1 21 26MP8KBEBZRESWL 14.9 0 1 4.1 4.5 24.5 26MP8KBLU8SE3WT 8.4 1.5 9.6 2.9 4.8 27.2 26MP8KBPAUU4MAI 14.1 0 3.9 5.2 1.1 24.3 26MP8KBVKSDFRJC 7.2 3 0.4 -2.9 -1.3 6.4 26MP8KCISU3PIZP 9.6 0 17.9 3.7 4.5 35.7 26MP8KCJK48D1UD 19 1.5 17.5 5.1 7.1 50.2	26MP8K8GS4V2N1B	13.7	-0.4	15.3	2.5	3.7	34.8
26MP8KAEMEHKFTG 6.5 -0.8 4.6 -0.5 1.4 11.2 26MP8KAU6MZXXPU 8.1 1.5 5.5 4.8 1.1 21 26MP8KBEBZRESWL 14.9 0 1 4.1 4.5 24.5 26MP8KBLU8SE3WT 8.4 1.5 9.6 2.9 4.8 27.2 26MP8KBPAUU4MAI 14.1 0 3.9 5.2 1.1 24.3 26MP8KBVKSDFRJC 7.2 3 0.4 -2.9 -1.3 6.4 26MP8KCISU3PIZP 9.6 0 17.9 3.7 4.5 35.7 26MP8KCJK48D1UD 19 1.5 17.5 5.1 7.1 50.2	26MP8K8M2FE7C18	20.9	0	11.1	5.9	3.3	41.2
26MP8KAU6MZXXPU 8.1 1.5 5.5 4.8 1.1 21 26MP8KBEBZRESWL 14.9 0 1 4.1 4.5 24.5 26MP8KBLU8SE3WT 8.4 1.5 9.6 2.9 4.8 27.2 26MP8KBPAUU4MAI 14.1 0 3.9 5.2 1.1 24.3 26MP8KBVKSDFRJC 7.2 3 0.4 -2.9 -1.3 6.4 26MP8KCISU3PIZP 9.6 0 17.9 3.7 4.5 35.7 26MP8KCJK48D1UD 19 1.5 17.5 5.1 7.1 50.2	26MP8K8TJ8FR67G	14.5	1.5	9.6	10.8	3.3	39.7
26MP8KBEBZRESWL 14.9 0 1 4.1 4.5 24.5 26MP8KBLU8SE3WT 8.4 1.5 9.6 2.9 4.8 27.2 26MP8KBPAUU4MAI 14.1 0 3.9 5.2 1.1 24.3 26MP8KBVKSDFRJC 7.2 3 0.4 -2.9 -1.3 6.4 26MP8KCISU3PIZP 9.6 0 17.9 3.7 4.5 35.7 26MP8KCJK48D1UD 19 1.5 17.5 5.1 7.1 50.2	26MP8KAEMEHKFTG	6.5	-0.8	4.6	-0.5	1.4	11.2
26MP8KBLU8SE3WT 8.4 1.5 9.6 2.9 4.8 27.2 26MP8KBPAUU4MAI 14.1 0 3.9 5.2 1.1 24.3 26MP8KBVKSDFRJC 7.2 3 0.4 -2.9 -1.3 6.4 26MP8KCISU3PIZP 9.6 0 17.9 3.7 4.5 35.7 26MP8KCJK48D1UD 19 1.5 17.5 5.1 7.1 50.2	26MP8KAU6MZXXPU	8.1	1.5	5.5	4.8	1.1	21
26MP8KBPAUU4MAI 14.1 0 3.9 5.2 1.1 24.3 26MP8KBVKSDFRJC 7.2 3 0.4 -2.9 -1.3 6.4 26MP8KCISU3PIZP 9.6 0 17.9 3.7 4.5 35.7 26MP8KCJK48D1UD 19 1.5 17.5 5.1 7.1 50.2	26MP8KBEBZRESWL	14.9	0	1	4.1	4.5	24.5
26MP8KBVKSDFRJC 7.2 3 0.4 -2.9 -1.3 6.4 26MP8KCISU3PIZP 9.6 0 17.9 3.7 4.5 35.7 26MP8KCJK48D1UD 19 1.5 17.5 5.1 7.1 50.2	26MP8KBLU8SE3WT	8.4	1.5	9.6	2.9	4.8	27.2
26MP8KCISU3PIZP 9.6 0 17.9 3.7 4.5 35.7 26MP8KCJK48D1UD 19 1.5 17.5 5.1 7.1 50.2	26MP8KBPAUU4MAI	14.1	0	3.9	5.2	1.1	24.3
26MP8KCJK48D1UD 19 1.5 17.5 5.1 7.1 50.2	26MP8KBVKSDFRJC	7.2	3	0.4	-2.9	-1.3	6.4
	26MP8KCISU3PIZP	9.6	0	17.9	3.7	4.5	35.7
26MP8KCX7TV7LTC 11.8 0 12.6 6.7 1.5 32.6	26MP8KCJK48D1UD	19	1.5	17.5	5.1	7.1	50.2
	26MP8KCX7TV7LTC	11.8	0	12.6	6.7	1.5	32.6
26MP8KCZSXDPA7S 21.3 0 14.9 10.1 5.6 51.9	26MP8KCZSXDPA7S	21.3	0	14.9	10.1	5.6	51.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8KDBDWTFBUI	16.4	0	4.3	1	1.8	23.5
26MP8KDHEL8NFKD	4.2	-0.8	2.3	-2.9	1.4	4.2
26MP8KDIZ5UVT7P	9.6	1.5	6.3	3.3	-1.2	19.5
26MP8KDM6FSDM3Q	1.9	3	6.1	-4.8	-1.6	4.6
26MP8KDQ67IVJUV	19.4	-0.4	8.8	1.7	0.3	29.8
26MP8KDV6KXTWJL	2.3	-0.4	7.3	3.3	1	13.5
26MP8KDYRF2TEUL	11.8	0	7.3	4.4	-0.4	23.1
26MP8KE2SPP5GIH	18.3	0	19.8	6.6	2.2	46.9
26MP8KE8LB6YQC6	11.9	0	11.1	7.4	-0.4	30
26MP8KEFKM2GZHN	24.3	1.5	23.2	14.2	4.4	67.6
26MP8KEHTLU67XP	14.2	0	11.2	12.7	6	44.1
26MP8KET2FT7WL5	17.9	1.5	19.1	7.8	4.1	50.4
26MP8KET7VRT4Z5	7.7	1.5	2.8	3.3	1.8	17.1
26MP8KEVWPQUJFL	20.6	0	23.6	7.5	2.2	53.9
26MP8KFCYZ3VUBU	11.9	0	7.8	7.1	4.5	31.3
26MP8KFDI4H4PMK	7.6	-0.8	1.6	-2.8	2.9	8.5
26MP8KFI5YW8TY2	2.4	1.5	10	0.7	0	14.6
26MP8KFNI6JRI8Q	14.1	-0.8	20.2	11.2	1.1	45.8
26MP8KFT3S8HRTL	8.8	0	-0.6	3.3	1.1	12.6
26MP8KG13Z3RMQ7	9.5	0	8.1	5.9	5.2	28.7
26MP8KG2T36YM5H	8.4	-0.8	4.3	0.7	-0.4	12.2
26MP8KGFIDEKE1R	11.1	0	17.2	6.7	5.6	40.6
26MP8KGGYFKP8QY	6.9	-0.4	3.6	0.7	-0.4	10.4
26MP8KGMZEZF7YU	21.7	0	18.3	12.3	0.7	53
26MP8KGQFPD3FUH	6.5	-0.4	2.8	-0.1	2.2	11
26MP8KH2ZUTY3SC	1.9	-0.8	2.4	-1.2	-1.2	1.1
26MP8KH3PMYASZ7	16.4	0	9.2	3.3	1.5	30.4
26MP8KHA5JHDXVQ	14.9	0	16.8	7.8	-0.4	39.1
26MP8KHRHJHXUDX	16	-0.8	9.6	7.1	-0.5	31.4
26MP8KIM5F4RWQX	5.7	0	1.7	2.1	8.6	18.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8KJ613BNVXC	12.2	0	16.4	2.5	-0.8	30.3
26MP8KJ66QM2QA6	5.8	0	11.5	-0.4	-0.1	16.8
26MP8KKAXA3JW6H	10.7	-0.4	1.6	6.3	-0.1	18.1
26MP8KKEZ11XWZZ	0	0	8	-2.5	-0.9	4.6
26MP8KKNGFEGQ4V	7.4	-0.4	8.1	5.6	1.1	21.8
26MP8KKVBPPRKF5	3.8	-0.8	3.2	0.3	1.8	8.3
26MP8KL4CU88A3Q	12.7	0	11.9	13.1	2.6	40.3
26MP8KLRIC3ISDA	22.8	-0.4	13.4	5.9	7.1	48.8
26MP8KM883AHZ4Q	11.4	-0.8	1.2	5.1	-0.9	16
26MP8KM8WCTZ328	15.6	0	19.8	13.1	2.2	50.7
26MP8KMBJBP5T54	8	-0.4	2.3	-0.6	0.6	9.9
26MP8KMCAHMR34C	10	1.5	5.8	10.8	3.7	31.8
26MP8KMDEV6MCSV	4.4	-0.4	8.4	2.1	0.3	14.8
26MP8KMXD3LP8D2	5.4	1.1	7.3	-0.4	1.1	14.5
26MP8KN3YIVNU3J	6.5	0	4.6	4	-2	13.1
26MP8KN4D5TU5H5	13.3	0	10.7	3.6	4.1	31.7
26MP8KNBKBE26DU	16	1.1	19.8	2.9	4.5	44.3
26MP8KNCS1YK2C7	15.2	1.5	23.2	8.9	5.6	54.4
26MP8KNVIEI43PW	16.4	-0.4	16.4	7.8	3	43.2
26MP8KNX7PHIZD6	16	0	3.9	5.5	-0.9	24.5
26MP8KP71QNL1TK	20.9	1.5	9.6	3.7	2.2	37.9
26MP8KPLZNN1N6M	7.7	-0.4	1.3	-2.4	0.3	6.5
26MP8KPU3CDP8GD	9.2	0	9.6	2.5	1.4	22.7
26MP8KQKWH8GZRJ	8.8	0	10.7	2.6	0	22.1
26MP8KQN78WUZSM	16.4	1.5	18.7	9.3	3	48.9
26MP8KQT4357WEE	16	0	7.7	5.2	2.2	31.1
26MP8KQYM6BPU4F	7.3	0	1.4	4.1	0.7	13.5
26MP8KRCDH1WE6T	18.3	-0.4	9.2	7.4	3.3	37.8
26MP8KREIM5IE4A	12.6	0	8.1	5.2	2.2	28.1
26MP8KRRDDDIG36	0.4	0	5.4	-0.1	1.4	7.1
26MP8KRXSMC4573	2.3	0	1.6	3.2	1.1	8.2





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8KS71SR4M3E	15.3	0	19.1	7.8	0.3	42.5
26MP8KSK5Y3NUMQ	16.7	3	6.1	10.8	2.5	39.1
26MP8KSKEHAE3M8	21.3	0	8.5	8.2	4.1	42.1
26MP8KSP85472GI	8.4	1.5	2.4	1.7	1	15
26MP8KSTDMT4GH5	3.6	0	3.9	5.1	-0.4	12.2
26MP8KTJW7ASB1X	16.8	1.5	5.1	5.9	4.1	33.4
26MP8KTV4562BYX	5.3	3	4.2	-2.9	1.8	11.4
26MP8KU1DE4LVLY	15.6	1.5	13.7	5.1	1.1	37
26MP8KU2Z7WR6X2	16	0	23.6	9.7	4.1	53.4
26MP8KU8SMMKL6L	10.7	-0.8	3.9	3.7	0.3	17.8
26MP8KUDSKJNIX5	5.3	-0.8	4.2	-1	2.5	10.2
26MP8KUMIZTGF3G	10	0	3.6	1.1	1.1	15.8
26MP8KUVNSF3KFE	11.8	-0.8	10.7	5.1	-1.6	25.2
26MP8KUVWWHDMWB	14.5	1.1	3.1	7.1	0.3	26.1
26MP8KVA6AZFW8W	11.5	1.5	8.1	1.8	0.3	23.2
26MP8KVED2WJ7X2	11.2	-0.4	3.9	1.4	0.3	16.4
26MP8KVKI8VE7ZK	20.9	1.5	22.1	7.4	4.1	56
26MP8KVLF4YGLWC	3.9	0	13.8	4.8	1.5	24
26MP8KVNRRM2Y8D	13.4	0	2.8	4.8	2.2	23.2
26MP8KVQJKKTNJG	11.8	-0.8	6.1	2.8	2.9	22.8
26MP8KVR6X2IUVF	20.5	1.1	8	9	2.6	41.2
26MP8KW86Q6CPXW	7.2	-0.8	6.1	1	0.6	14.1
26MP8KWV2RZMDX5	13.4	0	13.4	5.6	2.2	34.6
26MP8KX5N4Y2HE8	19	1.5	16.4	7.8	1.4	46.1
26MP8KXAQBXJXFZ	9.7	0	15.7	5.2	4.5	35.1
26MP8KXI8SK41VA	21.3	0	12.6	7.1	3.7	44.7
26MP8KXKXPER6BN	-1.5	-0.4	3.5	-0.2	-0.5	0.9
26MP8KXM1I6LX52	11.9	1.5	10	4.4	3	30.8
26MP8KXM6LINRAZ	13.4	1.5	6.5	1.8	1.1	24.3
26MP8KXQ846JEKK	22.4	1.1	6.1	10.4	6.3	46.3
26MP8KXY5HZGC6R	19.4	-0.4	1	5.2	3.7	28.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8KY83V42LZE	15.2	1.1	3.5	2.1	1.1	23
26MP8KYLVHKK8XV	6.1	-0.8	8.8	7	-0.4	20.7
26MP8KYMNTIQHFU	5	1.5	5.1	5.2	3.7	20.5
26MP8KYQQG3SFZZ	11.8	1.5	12.2	0.3	0	25.8
26MP8KZBVFHZFG6	8.8	1.5	4.3	2.9	-0.5	17
26MP8KZCLWN55FQ	8	-0.8	-3.4	2.5	1	7.3
26MP8KZKLQSCALP	20.9	1.5	13.8	10.4	4.5	51.1
26MP8KZM4RGEMCG	14.8	-0.8	5.5	0	4.4	23.9
26MP8L15A2Q7FJT	5.7	1.1	4.6	1	-2.4	10
26MP8L1CUITVQDG	14.2	-0.8	8.5	4.8	0.7	27.4
26MP8L1PFCKEXCK	14.1	-0.4	14.5	6.3	4.8	39.3
26MP8L1RFKXHMBZ	8.8	0	9.6	3	1.1	22.5
26MP8L2AXLW4NDI	1.2	-0.8	5	4.4	1	10.8
26MP8L2GCDPJIX8	20.6	0	11.9	5.2	4.5	42.2
26MP8L2TZURKUCL	6.1	1.1	4	-0.9	1.1	11.4
26MP8L3N3SJXALB	14.5	-0.8	3.2	0.7	2.2	19.8
26MP8L4HLZLXRUL	9.2	1.1	7.4	4	4.5	26.2
26MP8L4I6ZE3Y5Y	12.6	0	9.2	1.5	-0.4	22.9
26MP8L4PG6Y1BVC	10.3	-0.8	-3.3	0.2	-0.9	5.5
26MP8L5LKSE37ZS	10.3	0	11.5	4	2.6	28.4
26MP8L5UKBEA7MX	3.5	-0.4	2.4	3.7	4.1	13.3
26MP8L628SWRAX1	13.3	1.5	17.5	5.9	4.1	42.3
26MP8L65ZRKHZQA	11	-0.4	9.2	3.2	0.7	23.7
26MP8L6KG63KFJQ	14.5	0	10.1	5.2	0	29.8
26MP8L76T38ILGY	14.5	1.1	20.2	4.4	1.5	41.7
26MP8L77GDJQ2UX	5	1.1	8.4	-0.4	0	14.1
26MP8L7BMMH7WRX	8.4	1.1	5.4	3.2	5.6	23.7
26MP8L7HCFKJTVD	11.1	3	5.8	1.4	4.1	25.4
26MP8L7PK5BAJ4Z	13	1.5	6.6	4.8	-0.1	25.8
26MP8L7ZAUA4UQD	21.7	-0.4	10.3	8.9	3	43.5
26MP8L8PQ44S2M3	8.4	0	0.6	-1.6	1.8	9.2





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8L8R1CJFUNG	9.5	-0.8	13.7	2.9	0.3	25.6
26MP8L8X3F7MIPW	15.6	1.1	7.7	3.2	0.7	28.3
26MP8LAJXG65RUY	19	1.1	10.7	1.3	4.1	36.2
26MP8LAYTS3QZKA	7.6	1.5	4.2	3.2	1.4	17.9
26MP8LB2LDP1ITW	9.3	1.5	10	3.2	4.1	28.1
26MP8LB78SA7I4F	3.9	0	-2.9	1.1	-1.2	0.9
26MP8LBMVZI5QW2	0.1	-0.8	1.2	0.2	-1.6	-0.9
26MP8LBQ641K7PV	9.9	0	6.9	-0.5	2.2	18.5
26MP8LBXQI6KYGV	12.9	-0.4	4	4.1	2.6	23.2
26MP8LC2X4HDETH	11.5	1.5	6.6	4.8	1.1	25.5
26MP8LC337FERPQ	22.8	0	18.3	8.2	7.1	56.4
26MP8LC61ASZ7EI	11.9	-0.4	11.6	0.3	1.5	24.9
26MP8LCE1XT6WUP	10.3	0	-0.9	-0.1	-0.5	8.8
26MP8LCGSNYXSJZ	7.3	0	5.6	0	-0.8	12.1
26MP8LCHMQRVF5V	16	0	12.2	7	3.7	38.9
26MP8LCMBZ5NIAE	16.8	0	8.8	4.1	0	29.7
26MP8LCPL4N3Z28	9.9	0	13	6.3	3.3	32.5
26MP8LCRD2I31LV	16	1.5	8.5	4.8	7.1	37.9
26MP8LCSVFZY4D6	8	0	6.2	-4	3.7	13.9
26MP8LCUV6G8MJA	2	0	3.9	1.4	-0.8	6.5
26MP8LD32WUJVUF	9.2	0	6.3	3.7	0	19.2
26MP8LD6S4LWU26	18.3	1.5	9.7	4.5	1.1	35.1
26MP8LD778IPN8Y	7.2	0	-1.4	-0.4	0.3	5.7
26MP8LE72VEIF83	15.3	0	13.8	4.8	2.6	36.5
26MP8LEJWWGDVJM	5	1.5	8.5	1.4	3.7	20.1
26MP8LERJIYWK34	22.4	1.5	17.5	10.8	5.6	57.8
26MP8LEVB3HE2L5	0	0	0	0	0	0
26MP8LF8UN4WFQD	5	0	6.5	-1.7	0	9.8
26MP8LFGAVENIEJ	20.9	-0.4	18.3	7.8	-0.1	46.5
26MP8LFK8A5KJKW	8.9	0	5.4	4.8	5.6	24.7
26MP8LFUCJ1DBJT	23.2	1.5	8.8	3.6	9	46.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8LG7MMM1M8B	19.8	0	14.9	7.8	3	45.5
26MP8LGD6TZAZ6H	15.6	0	12.6	9.7	5.6	43.5
26MP8LGZDFUPLQ3	18.3	-0.4	8.8	7.5	1.8	36
26MP8LH878X4NGS	1.6	0	4.4	2.6	6	14.6
26MP8LHE1GA5GRH	11.1	3	5	1.1	0.7	20.9
26MP8LHWFY4UBAQ	7.3	1.1	2	3.3	3.3	17
26MP8LIFQLRPZTC	24.3	-0.4	8	6.6	2.2	40.7
26MP8LIJHTNM128	13.8	1.1	6.2	1.5	4.1	26.7
26MP8LJ1GNGD8VJ	14.5	-0.4	1	1.7	1.8	18.6
26MP8LJKCKURTVS	13.3	-0.4	2.4	1.7	3.3	20.3
26MP8LK1DW8R3R2	14.2	0	18.7	8.6	5.2	46.7
26MP8LK47VWMKB2	10.3	3	6.9	0.2	3.3	23.7
26MP8LKEBIXGI33	16.4	0	12.6	10.1	4.5	43.6
26MP8LKGXXCDZPL	10	-0.8	14.1	5.9	0.3	29.5
26MP8LKLMJ2VBU7	18.6	0	16.8	7.8	1.5	44.7
26MP8LLMKQXT472	11.5	0	11.5	4	3	30
26MP8LLSV41P1Q5	11.9	0	5.1	1.8	2.6	21.4
26MP8LLVK7A5T3E	8.8	0	5.8	1.4	2.6	18.6
26MP8LM5B12PWQ8	8.4	-0.8	-2.8	2.9	1.4	9.1
26MP8LMPWX56D6T	3.2	1.5	10	2.2	0	16.9
26MP8LMX74MIQ6E	3.9	-0.8	9.2	2.1	-0.8	13.6
26MP8LN1Q7PC3LL	15.6	0	2.8	2.2	0	20.6
26MP8LN82P4KRN6	19	1.5	11.1	3.6	3	38.2
26MP8LNE76GU7I1	12.2	1.1	-1.1	-0.2	1.8	13.8
26MP8LNEMTE1IWM	14.5	1.5	9.2	10.8	1.8	37.8
26MP8LNEYHIBWBY	13	1.5	6.9	-1.2	3.7	23.9
26MP8LNGPTNGYGI	17.1	3	3.1	8.9	0.6	32.7
26MP8LNQXSA1TPB	8.4	0	0.5	1.5	1.4	11.8
26MP8LPP3QWR6Q4	8.5	0	7	2.6	4.1	22.2
26MP8LPT2PC5C6D	3.5	0	3.6	8.2	4.1	19.4
26MP8LQJAXRM64F	9.2	0	0.9	2.9	0.3	13.3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8LQM65APK17	19	-0.4	-2.9	2.6	-0.1	18.2
26MP8LQVG1TC47E	15.3	0	10.8	5.2	4.5	35.8
26MP8LRBAIBKTM2	10	0	8.8	2.5	4.8	26.1
26MP8LRCA8TXRUH	19	-0.4	6.2	-1.3	-0.1	23.4
26MP8LRF4NJ2QG5	22.4	3	16.4	10.8	2.2	54.8
26MP8LRJACGRXT2	19.8	1.5	11.5	7.4	2.6	42.8
26MP8LRNJYBE5TM	14.9	0	7.8	1.4	3	27.1
26MP8LRZKII8JA1	17.5	1.5	11.9	2.9	-0.1	33.7
26MP8LS5LXCXWP8	7.3	1.5	-1.4	4.4	-0.8	11
26MP8LSHVM2WELY	11.4	-0.4	16	-2.1	2.2	27.1
26MP8LSJ6UIK6MC	19.4	1.5	8.8	5.2	6.3	41.2
26MP8LSJW5KZWFB	15.2	-0.8	2.9	3	0.7	21
26MP8LT8IHB3XS8	3.9	-0.4	5.8	2.2	-1.6	9.9
26MP8LT8S3EZG1B	0.4	1.5	3.5	-1.7	3.3	7
26MP8LTB3TT1SAJ	22.8	-0.4	13.7	11.6	5.2	52.9
26MP8LTLPNWXRV3	14.1	1.5	12.3	4.8	3.3	36
26MP8LTQQHU7S3H	9.5	-0.8	3.6	0.7	2.9	15.9
26MP8LTYM37TJ8A	14.8	1.1	6.5	5.2	4.1	31.7
26MP8LTYZDEUCBN	9.7	3	8.1	4	2.2	27
26MP8LUCCIEJM8W	16	0	16	8.9	2.6	43.5
26MP8LUFRDZX148	17.1	1.1	-0.9	4.8	2.2	24.3
26MP8LV4NLYXPB2	15.2	-0.4	5	1	4.8	25.6
26MP8LV6BYPZJGV	12.2	1.5	2.3	2.9	1.8	20.7
26MP8LVGX8V1PZQ	13.8	0	11.9	5.9	1.5	33.1
26MP8LVKBTKPT3R	5.7	-0.8	-1.5	1.7	2.9	8
26MP8LVKY5QJ2GN	11.1	1.1	6.2	2.5	0.3	21.2
26MP8LVU8MWXSXC	6.1	-0.4	0.8	0.6	1	8.1
26MP8LVX7K3X8LQ	11.4	-0.4	1.8	2.6	2.6	18
26MP8LW1UPHJWP2	9.9	1.5	7.7	2.1	-0.5	20.7
26MP8LWGS8HEPJE	11.8	1.1	5	0.2	2.2	20.3
26MP8LWUN1LVRTA	5.4	1.5	8.1	3.3	1.8	20.1





26MPBLXNURG4AGF 9.5 1.1 14.1 -2.1 0.7 23.3 26MPBLXQTP2SQP3 6.6 -0.4 12.2 4.4 0 22.8 26MPBLXYQHMBZTS 11.5 0 2.4 3.3 1.1 18.3 26MPBLXZJUZB43 17.1 1.5 -1 1 1.4 20 26MPBLYA687CRJS 14.9 -0.4 21.7 8.6 3.7 48.5 26MPBLYQEKSWAEK 10.3 0 11.1 4.8 1.1 27.3 26MPBLYUUVIBGUA 3.9 -0.4 3.1 5.2 -1.6 10.2 26MPBLYUVDK6KHVE 21.7 -0.4 17.5 2.5 -0.8 40.5 26MPBLZCAOWHTMUI 15.6 1.5 11.1 1.7 5.2 35.1 26MPBLZCANRPLIT 17.2 1.5 13.4 10.5 5.6 48.2 26MPBLZCANRPLIT 17.2 1.5 13.4 10.5 5.6 48.2 26MPBLZCANRPLIT 17.2 </th <th>Codice</th> <th>Punti 1</th> <th>Punti 2</th> <th>Punti 3</th> <th>Punti 4</th> <th>Punti 5</th> <th>Punti TOT</th>	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MPSLXVQHMBZT5 11.5 0 2.4 3.3 1.1 18.3 26MPSLXZJIUZB43 17.1 1.5 -1 1 1.4 20 26MPSLYJVNI2W7 10.7 1.1 10.7 1.4 0.3 24.2 26MPSLYJUNI2W7 10.7 1.1 10.7 1.4 0.3 24.2 26MPSLYJUNI3W7 10.3 0 11.1 4.8 1.1 27.3 26MPSLYQEKSWAEK 10.3 0 11.1 4.8 1.1 27.3 26MPSLYQEKSWAEK 10.3 0 11.1 4.8 1.1 27.3 26MPSLYUVBGUA 3.9 -0.4 3.1 5.2 -1.6 10.2 26MPSLYUVBGUA 3.9 -0.4 3.1 5.2 -1.6 10.2 26MPSLYUVBGUA 3.9 -0.4 17.5 2.5 -0.8 40.5 26MPSLZCANRPJI7 17.2 1.5 13.4 10.5 5.6 48.2 26MPSLZCANRPJI7 17.2 <th< th=""><th>26MP8LXNURG4AGF</th><th>9.5</th><th>1.1</th><th>14.1</th><th>-2.1</th><th>0.7</th><th>23.3</th></th<>	26MP8LXNURG4AGF	9.5	1.1	14.1	-2.1	0.7	23.3
17.1 1.5 -1 1 1.4 20	26MP8LXQTP2SQP3	6.6	-0.4	12.2	4.4	0	22.8
26MP8LY7JVN12W7 10.7 1.1 10.7 1.4 0.3 24.2 26MP8LYA687CRIS 14.9 -0.4 21.7 8.6 3.7 48.5 26MP8LYQEKSWAEK 10.3 0 11.1 4.8 1.1 27.3 26MP8LYUVDBRBUD 2.7 -0.8 -2.6 4 0.6 3.9 26MP8LYUVDK6KHVE 21.7 -0.4 3.1 5.2 -1.6 10.2 26MP8LZGQWHTMUI 15.6 1.5 11.1 1.7 5.2 35.1 26MP8LZCANRPJJ7 17.2 1.5 13.4 10.5 5.6 48.2 26MP8LZEQQLZRIH 20.9 -0.4 8.8 7.8 0 37.1 26MP8LZKSZKLGSE 7.6 1.1 0.4 1.8 8.2 19.1 26MP8LZKSZKLGSE 7.6 1.1 5 2.5 1.4 19.5 26MP8LZKSZKLGSE 7.6 1.1 5 2.5 1.4 19.5 26MP8LZKSZKLGSE 1.1	26MP8LXVQHMBZT5	11.5	0	2.4	3.3	1.1	18.3
26MPSLYA687CRJS 14.9 -0.4 21.7 8.6 3.7 48.5 26MPSLYQEKSWAEK 10.3 0 11.1 4.8 1.1 27.3 26MPSLYUUDBRBUD 2.7 -0.8 -2.6 4 0.6 3.9 26MPSLYUUVIB6UA 3.9 -0.4 3.1 5.2 -1.6 10.2 26MPSLYUVDK6KHVE 21.7 -0.4 17.5 2.5 -0.8 40.5 26MPSLZGQWHTMUI 15.6 1.5 11.1 1.7 5.2 35.1 26MPSLZCANRPJJ7 17.2 1.5 13.4 10.5 5.6 48.2 26MPSLZEQQLZRIH 20.9 -0.4 8.8 7.8 0 37.1 26MPSLZKSZKLGSE 7.6 1.1 0.4 1.8 8.2 19.1 26MPSLZENCIQPNC 24.3 3 10 3.7 2.6 43.6 26MPSLZENCIGPER 14.5 0 19.8 7.4 2.6 44.3 26MPSLZYLWNNSBS 11.8	26MP8LXZJ1UZB43	17.1	1.5	-1	1	1.4	20
26MPSLYQEKSWAEK 10.3 0 11.1 4.8 1.1 27.3 26MPSLYTUDBRBUD 2.7 -0.8 -2.6 4 0.6 3.9 26MPSLYUUVIB6UA 3.9 -0.4 3.1 5.2 -1.6 10.2 26MPSLYUVK6KHVE 21.7 -0.4 17.5 2.5 -0.8 40.5 26MPSLZ6QWHTMUI 15.6 1.5 11.1 1.7 5.2 35.1 26MPSLZCANRPJJ7 17.2 1.5 13.4 10.5 5.6 48.2 26MPSLZEQQLZRIH 20.9 -0.4 8.8 7.8 0 37.1 26MPSLZK5ZKLG5E 7.6 1.1 0.4 1.8 8.2 19.1 26MPSLZPIS677HP 9.5 1.1 5 2.5 1.4 19.5 26MPSLZPBRCWFIB 14.5 0 19.8 7.4 2.6 44.3 26MPSMISTOTUQEV 16.8 0 4.4 1.8 -0.4 22.6 26MPSMIESTMITUP 11.4	26MP8LY7JVN12W7	10.7	1.1	10.7	1.4	0.3	24.2
26MPSLYTUDBRBUD 2.7 -0.8 -2.6 4 0.6 3.9 26MPSLYUUVIB6UA 3.9 -0.4 3.1 5.2 -1.6 10.2 26MPSLYUDK6KHVE 21.7 -0.4 17.5 2.5 -0.8 40.5 26MPSLZ6QWHTMUI 15.6 1.5 11.1 1.7 5.2 35.1 26MPSLZCANRPJJ7 17.2 1.5 13.4 10.5 5.6 48.2 26MPSLZEQQLZRIH 20.9 -0.4 8.8 7.8 0 37.1 26MPSLZK5ZKLGSE 7.6 1.1 0.4 1.8 8.2 19.1 26MPSLZYLGPNC 24.3 3 10 3.7 2.6 43.6 26MPSLZPIR6THP 9.5 1.1 5 2.5 1.4 19.5 26MPSLZVLWNNSB5 11.8 -0.8 13.7 11.2 3.7 39.6 26MPSM15C7VJQEV 16.8 0 4.4 1.8 -0.4 22.6 26MPSM1EURSWZ27 15.7	26MP8LYA687CRJS	14.9	-0.4	21.7	8.6	3.7	48.5
26MP8LYUUVIB6UA 3.9 -0.4 3.1 5.2 -1.6 10.2 26MP8LYVDK6KHVE 21.7 -0.4 17.5 2.5 -0.8 40.5 26MP8LZGQWHTMUI 15.6 1.5 11.1 1.7 5.2 35.1 26MP8LZCANRPJJ7 17.2 1.5 13.4 10.5 5.6 48.2 26MP8LZEQQLZRIH 20.9 -0.4 8.8 7.8 0 37.1 26MP8LZEQQLZRIH 20.9 -0.4 8.8 7.8 0 37.1 26MP8LZK5ZKLG5E 7.6 1.1 0.4 1.8 8.2 19.1 26MP8LZK5ZKLGPNC 24.3 3 10 3.7 2.6 43.6 26MP8LZPI8677HP 9.5 1.1 5 2.5 1.4 19.5 26MP8LZVLWNNSB5 11.8 -0.8 13.7 11.2 3.7 39.6 26MP8MIES7VIQEV 16.8 0 4.4 1.8 -0.4 22.6 26MP8MIES7MTIVP 11.4	26MP8LYQEKSWAEK	10.3	0	11.1	4.8	1.1	27.3
26MP8LVVDK6KHVE 21.7 -0.4 17.5 2.5 -0.8 40.5 26MP8LZ6QWHTMUI 15.6 1.5 11.1 1.7 5.2 35.1 26MP8LZCANRPJJ7 17.2 1.5 13.4 10.5 5.6 48.2 26MP8LZEQQLZRIH 20.9 -0.4 8.8 7.8 0 37.1 26MP8LZEGSE 7.6 1.1 0.4 1.8 8.2 19.1 26MP8LZKSZKLG5E 7.6 1.1 5 2.5 1.4 19.5 26MP8LZKSZKLG5E 7.6 1.1 5 2.5 1.4 19.5 26MP8LZKSZKLG5E 7.6 1.1 5 2.5 1.4 19.5 26MP8MLZVRWB5S 11.8 0	26MP8LYTUDBRBUD	2.7	-0.8	-2.6	4	0.6	3.9
26MP8LZ6QWHTMUI 15.6 1.5 11.1 1.7 5.2 35.1 26MP8LZCANRPIJ7 17.2 1.5 13.4 10.5 5.6 48.2 26MP8LZEQQLZRIH 20.9 -0.4 8.8 7.8 0 37.1 26MP8LZK5ZKLG5E 7.6 1.1 0.4 1.8 8.2 19.1 26MP8LZK5ZKLG5E 7.6 1.1 5 2.5 1.4 19.5 26MP8LZVLK0QPNC 24.3 3 10 3.7 2.6 43.6 26MP8LZVLWNNSBS 11.8 -0.8 13.7 11.2 3.7 39.6 26MP8MIES7MTIVP 11.4 1.1 16.4 7.8 1.8 38.5 26MP8MIP75AWBE5 8.8	26MP8LYUUV1B6UA	3.9	-0.4	3.1	5.2	-1.6	10.2
26MP8LZCANRPJJ7 17.2 1.5 13.4 10.5 5.6 48.2 26MP8LZEQQLZR1H 20.9 -0.4 8.8 7.8 0 37.1 26MP8LZKSZKLGSE 7.6 1.1 0.4 1.8 8.2 19.1 26MP8LZKSZKLGSE 7.6 1.1 0.4 1.8 8.2 19.1 26MP8LZVLXCIQPNC 24.3 3 10 3.7 2.6 43.6 26MP8LZPI8677HP 9.5 1.1 5 2.5 1.4 19.5 26MP8LZPBRCWFI8 14.5 0 19.8 7.4 2.6 44.3 26MP8LZPBRCWFI8 14.5 0 19.8 7.4 2.6 44.3 26MP8LZPBRCWFI8 14.5 0 19.8 7.4 2.6 44.3 26MP8M15CTVJQEV 16.8 0 4.4 1.8 -0.4 22.6 26MP8M1ESTMTIVP 11.4 1.1 16.4 7.8 1.8 38.5 26MP8M1P75AWBE5 8.8 <t< th=""><th>26MP8LYVDK6KHVE</th><th>21.7</th><th>-0.4</th><th>17.5</th><th>2.5</th><th>-0.8</th><th>40.5</th></t<>	26MP8LYVDK6KHVE	21.7	-0.4	17.5	2.5	-0.8	40.5
26MP8LZEQQLZRIH 20.9 -0.4 8.8 7.8 0 37.1 26MP8LZKSZKLG5E 7.6 1.1 0.4 1.8 8.2 19.1 26MP8LZKSZKLG5E 7.6 1.1 0.4 1.8 8.2 19.1 26MP8LZYLXCIQPNC 24.3 3 10 3.7 2.6 43.6 26MP8LZP18677HP 9.5 1.1 5 2.5 1.4 19.5 26MP8LZPBRCWF18 14.5 0 19.8 7.4 2.6 44.3 26MP8LZYLWNN5B5 11.8 -0.8 13.7 11.2 3.7 39.6 26MP8M15C7VJQEV 16.8 0 4.4 1.8 -0.4 22.6 26MP8M1ES7MT1VP 11.4 1.1 16.4 7.8 1.8 38.5 26MP8M1P75AWBE5 8.8 1.1 11.1 -0.1 2.6 23.5 26MP8M1NN8SSUCX 10.3 0 1.6 1.4 3.7 17 26MP8M24MWBTTFB 13.7 <	26MP8LZ6QWHTMUI	15.6	1.5	11.1	1.7	5.2	35.1
26MP8LZK5ZKLG5E 7.6 1.1 0.4 1.8 8.2 19.1 26MP8LZXCIQPNC 24.3 3 10 3.7 2.6 43.6 26MP8LZP18677HP 9.5 1.1 5 2.5 1.4 19.5 26MP8LZPBRCWF18 14.5 0 19.8 7.4 2.6 44.3 26MP8LZVLWNN5B5 11.8 -0.8 13.7 11.2 3.7 39.6 26MP8M15C7VJQEV 16.8 0 4.4 1.8 -0.4 22.6 26MP8M1E57MT1VP 11.4 1.1 16.4 7.8 1.8 38.5 26MP8M1EURSWZ27 15.7 0 6.3 0.7 2.6 25.3 26MP8M1QD4BPDZU 11.4 -0.4 2.2 1.1 -2 12.3 26MP8M1WZL4B237 15.3 0 12.6 11.2 2.6 41.7 26MP8M24MWBTTFB 13.7 0 4.3 0.2 1.5 19.7 26MP8M27I8ULUZ6 8.8 <td< th=""><th>26MP8LZCANRPJJ7</th><th>17.2</th><th>1.5</th><th>13.4</th><th>10.5</th><th>5.6</th><th>48.2</th></td<>	26MP8LZCANRPJJ7	17.2	1.5	13.4	10.5	5.6	48.2
26MP8LZLXCIQPNC 24.3 3 10 3.7 2.6 43.6 26MP8LZP18677HP 9.5 1.1 5 2.5 1.4 19.5 26MP8LZPBRCWFI8 14.5 0 19.8 7.4 2.6 44.3 26MP8LZVLWNN5B5 11.8 -0.8 13.7 11.2 3.7 39.6 26MP8MI5C7VJQEV 16.8 0 4.4 1.8 -0.4 22.6 26MP8MIES7MT1VP 11.4 1.1 16.4 7.8 1.8 38.5 26MP8M1EURSWZ27 15.7 0 6.3 0.7 2.6 25.3 26MP8M1QD4BPDZU 11.4 -0.4 2.2 1.1 -2 12.3 26MP8M1WZL4B237 15.3 0 1.6 1.4 3.7 17 26MP8M24MWBTTFB 13.7 0 4.3 0.2 1.5 19.7 26MP8M27I8ULUZ6 8.8 -0.8 0.4 -0.6 2.5 10.3 26MP8M2HZF3MMPR 18.6 <th< th=""><th>26MP8LZEQQLZR1H</th><th>20.9</th><th>-0.4</th><th>8.8</th><th>7.8</th><th>0</th><th>37.1</th></th<>	26MP8LZEQQLZR1H	20.9	-0.4	8.8	7.8	0	37.1
26MP8LZP18677HP 9.5 1.1 5 2.5 1.4 19.5 26MP8LZPBRCWFI8 14.5 0 19.8 7.4 2.6 44.3 26MP8LZVLWNN5B5 11.8 -0.8 13.7 11.2 3.7 39.6 26MP8M15C7VJQEV 16.8 0 4.4 1.8 -0.4 22.6 26MP8M1ES7MT1VP 11.4 1.1 16.4 7.8 1.8 38.5 26MP8M1EURSWZ27 15.7 0 6.3 0.7 2.6 25.3 26MP8M1P75AWBE5 8.8 1.1 11.1 -0.1 2.6 23.5 26MP8M1QD4BPDZU 11.4 -0.4 2.2 1.1 -2 12.3 26MP8M1SN88SUCX 10.3 0 1.6 1.4 3.7 17 26MP8M1WZL4B237 15.3 0 12.6 11.2 2.6 41.7 26MP8M24MWBTTFB 13.7 0 4.3 0.2 1.5 19.7 26MP8M27ISULUZ6 8.8 <	26MP8LZK5ZKLG5E	7.6	1.1	0.4	1.8	8.2	19.1
26MP8LZPBRCWFI8 14.5 0 19.8 7.4 2.6 44.3 26MP8LZVLWNN5B5 11.8 -0.8 13.7 11.2 3.7 39.6 26MP8M15C7VJQEV 16.8 0 4.4 1.8 -0.4 22.6 26MP8M1E57MT1VP 11.4 1.1 16.4 7.8 1.8 38.5 26MP8M1EURSWZ27 15.7 0 6.3 0.7 2.6 25.3 26MP8M1P75AWBE5 8.8 1.1 11.1 -0.1 2.6 23.5 26MP8M1QD4BPDZU 11.4 -0.4 2.2 1.1 -2 12.3 26MP8M1SN88SUCX 10.3 0 1.6 1.4 3.7 17 26MP8M1WZL4B237 15.3 0 12.6 11.2 2.6 41.7 26MP8M24MWBTTFB 13.7 0 4.3 0.2 1.5 19.7 26MP8M27I8ULUZ6 8.8 -0.8 0.4 -0.6 2.5 10.3 26MP8M2W7SYA11N 5.7	26MP8LZLXCIQPNC	24.3	3	10	3.7	2.6	43.6
26MP8LZVLWNN5B5 11.8 -0.8 13.7 11.2 3.7 39.6 26MP8M15C7VJQEV 16.8 0 4.4 1.8 -0.4 22.6 26MP8M1E57MT1VP 11.4 1.1 16.4 7.8 1.8 38.5 26MP8M1EURSWZ27 15.7 0 6.3 0.7 2.6 25.3 26MP8M1P75AWBE5 8.8 1.1 11.1 -0.1 2.6 23.5 26MP8M1QD4BPDZU 11.4 -0.4 2.2 1.1 -2 12.3 26MP8M1SN88SUCX 10.3 0 1.6 1.4 3.7 17 26MP8M1WZL4B237 15.3 0 12.6 11.2 2.6 41.7 26MP8M24MWBTTFB 13.7 0 4.3 0.2 1.5 19.7 26MP8M26T2LWYAP 10.3 1.1 4.2 0.7 -1.6 14.7 26MP8M2HZF3MMPR 18.6 -0.4 2.4 4.4 4.5 29.5 26MP8M2W7SYA1IN 5.7	26MP8LZP18677HP	9.5	1.1	5	2.5	1.4	19.5
26MP8M15C7VJQEV 16.8 0 4.4 1.8 -0.4 22.6 26MP8M1E57MT1VP 11.4 1.1 16.4 7.8 1.8 38.5 26MP8M1EURSWZ27 15.7 0 6.3 0.7 2.6 25.3 26MP8M1P75AWBE5 8.8 1.1 11.1 -0.1 2.6 23.5 26MP8M1QD4BPDZU 11.4 -0.4 2.2 1.1 -2 12.3 26MP8M1SN88SUCX 10.3 0 1.6 1.4 3.7 17 26MP8M1WZL4B237 15.3 0 12.6 11.2 2.6 41.7 26MP8M24MWBTTFB 13.7 0 4.3 0.2 1.5 19.7 26MP8M26T2LWYAP 10.3 1.1 4.2 0.7 -1.6 14.7 26MP8M27I8ULUZ6 8.8 -0.8 0.4 -0.6 2.5 10.3 26MP8M2W7SYA1IN 5.7 -0.8 5.4 3.7 -0.4 13.6	26MP8LZPBRCWFI8	14.5	0	19.8	7.4	2.6	44.3
26MP8M1E57MT1VP 11.4 1.1 16.4 7.8 1.8 38.5 26MP8M1EURSWZ27 15.7 0 6.3 0.7 2.6 25.3 26MP8M1P75AWBE5 8.8 1.1 11.1 -0.1 2.6 23.5 26MP8M1QD4BPDZU 11.4 -0.4 2.2 1.1 -2 12.3 26MP8M1SN88SUCX 10.3 0 1.6 1.4 3.7 17 26MP8M1WZL4B237 15.3 0 12.6 11.2 2.6 41.7 26MP8M24MWBTTFB 13.7 0 4.3 0.2 1.5 19.7 26MP8M26T2LWYAP 10.3 1.1 4.2 0.7 -1.6 14.7 26MP8M27I8ULUZ6 8.8 -0.8 0.4 -0.6 2.5 10.3 26MP8M2HZF3MMPR 18.6 -0.4 2.4 4.4 4.5 29.5 26MP8M2W7SYA1IN 5.7 -0.8 5.4 3.7 -0.4 13.6	26MP8LZVLWNN5B5	11.8	-0.8	13.7	11.2	3.7	39.6
26MP8M1EURSWZ27 15.7 0 6.3 0.7 2.6 25.3 26MP8M1P75AWBE5 8.8 1.1 11.1 -0.1 2.6 23.5 26MP8M1QD4BPDZU 11.4 -0.4 2.2 1.1 -2 12.3 26MP8M1SN88SUCX 10.3 0 1.6 1.4 3.7 17 26MP8M1WZL4B237 15.3 0 12.6 11.2 2.6 41.7 26MP8M24MWBTTFB 13.7 0 4.3 0.2 1.5 19.7 26MP8M26T2LWYAP 10.3 1.1 4.2 0.7 -1.6 14.7 26MP8M27I8ULUZ6 8.8 -0.8 0.4 -0.6 2.5 10.3 26MP8M2HZF3MMPR 18.6 -0.4 2.4 4.4 4.5 29.5 26MP8M2W7SYA11N 5.7 -0.8 5.4 3.7 -0.4 13.6	26MP8M15C7VJQEV	16.8	0	4.4	1.8	-0.4	22.6
26MP8M1P75AWBE5 8.8 1.1 11.1 -0.1 2.6 23.5 26MP8M1QD4BPDZU 11.4 -0.4 2.2 1.1 -2 12.3 26MP8M1SN88SUCX 10.3 0 1.6 1.4 3.7 17 26MP8M1WZL4B237 15.3 0 12.6 11.2 2.6 41.7 26MP8M24MWBTTFB 13.7 0 4.3 0.2 1.5 19.7 26MP8M26T2LWYAP 10.3 1.1 4.2 0.7 -1.6 14.7 26MP8M27I8ULUZ6 8.8 -0.8 0.4 -0.6 2.5 10.3 26MP8M2HZF3MMPR 18.6 -0.4 2.4 4.4 4.5 29.5 26MP8M2W7SYA11N 5.7 -0.8 5.4 3.7 -0.4 13.6	26MP8M1E57MT1VP	11.4	1.1	16.4	7.8	1.8	38.5
26MP8M1QD4BPDZU 11.4 -0.4 2.2 1.1 -2 12.3 26MP8M1SN88SUCX 10.3 0 1.6 1.4 3.7 17 26MP8M1WZL4B237 15.3 0 12.6 11.2 2.6 41.7 26MP8M24MWBTTFB 13.7 0 4.3 0.2 1.5 19.7 26MP8M26T2LWYAP 10.3 1.1 4.2 0.7 -1.6 14.7 26MP8M27I8ULUZ6 8.8 -0.8 0.4 -0.6 2.5 10.3 26MP8M2HZF3MMPR 18.6 -0.4 2.4 4.4 4.5 29.5 26MP8M2W7SYA11N 5.7 -0.8 5.4 3.7 -0.4 13.6	26MP8M1EURSWZ27	15.7	0	6.3	0.7	2.6	25.3
26MP8M1SN88SUCX 10.3 0 1.6 1.4 3.7 17 26MP8M1WZL4B237 15.3 0 12.6 11.2 2.6 41.7 26MP8M24MWBTTFB 13.7 0 4.3 0.2 1.5 19.7 26MP8M26T2LWYAP 10.3 1.1 4.2 0.7 -1.6 14.7 26MP8M27I8ULUZ6 8.8 -0.8 0.4 -0.6 2.5 10.3 26MP8M2HZF3MMPR 18.6 -0.4 2.4 4.4 4.5 29.5 26MP8M2W7SYA11N 5.7 -0.8 5.4 3.7 -0.4 13.6	26MP8M1P75AWBE5	8.8	1.1	11.1	-0.1	2.6	23.5
26MP8M1WZL4B237 15.3 0 12.6 11.2 2.6 41.7 26MP8M24MWBTTFB 13.7 0 4.3 0.2 1.5 19.7 26MP8M26T2LWYAP 10.3 1.1 4.2 0.7 -1.6 14.7 26MP8M27I8ULUZ6 8.8 -0.8 0.4 -0.6 2.5 10.3 26MP8M2HZF3MMPR 18.6 -0.4 2.4 4.4 4.5 29.5 26MP8M2W7SYA11N 5.7 -0.8 5.4 3.7 -0.4 13.6	26MP8M1QD4BPDZU	11.4	-0.4	2.2	1.1	-2	12.3
26MP8M24MWBTTFB 13.7 0 4.3 0.2 1.5 19.7 26MP8M26T2LWYAP 10.3 1.1 4.2 0.7 -1.6 14.7 26MP8M27I8ULUZ6 8.8 -0.8 0.4 -0.6 2.5 10.3 26MP8M2HZF3MMPR 18.6 -0.4 2.4 4.4 4.5 29.5 26MP8M2W7SYA11N 5.7 -0.8 5.4 3.7 -0.4 13.6	26MP8M1SN88SUCX	10.3	0	1.6	1.4	3.7	17
26MP8M26T2LWYAP 10.3 1.1 4.2 0.7 -1.6 14.7 26MP8M27I8ULUZ6 8.8 -0.8 0.4 -0.6 2.5 10.3 26MP8M2HZF3MMPR 18.6 -0.4 2.4 4.4 4.5 29.5 26MP8M2W7SYA11N 5.7 -0.8 5.4 3.7 -0.4 13.6	26MP8M1WZL4B237	15.3	0	12.6	11.2	2.6	41.7
26MP8M27I8ULUZ6 8.8 -0.8 0.4 -0.6 2.5 10.3 26MP8M2HZF3MMPR 18.6 -0.4 2.4 4.4 4.5 29.5 26MP8M2W7SYA11N 5.7 -0.8 5.4 3.7 -0.4 13.6	26MP8M24MWBTTFB	13.7	0	4.3	0.2	1.5	19.7
26MP8M2HZF3MMPR 18.6 -0.4 2.4 4.4 4.5 29.5 26MP8M2W7SYA11N 5.7 -0.8 5.4 3.7 -0.4 13.6	26MP8M26T2LWYAP	10.3	1.1	4.2	0.7	-1.6	14.7
26MP8M2W7SYA11N 5.7 -0.8 5.4 3.7 -0.4 13.6	26MP8M27I8ULUZ6	8.8	-0.8	0.4	-0.6	2.5	10.3
	26MP8M2HZF3MMPR	18.6	-0.4	2.4	4.4	4.5	29.5
26MP8M36E15NHT7 24.3 -0.4 8.8 10.8 6 49.5	26MP8M2W7SYA11N	5.7	-0.8	5.4	3.7	-0.4	13.6
	26MP8M36E15NHT7	24.3	-0.4	8.8	10.8	6	49.5





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8M3DTB4A6X4	6.9	-0.4	3.9	3.7	-0.8	13.3
26MP8M3JA7PZW48	16.4	1.1	6.6	6.3	-2	28.4
26MP8M3NMVIEEXH	14.5	1.5	6.2	10.8	1.4	34.4
26MP8M3RMNAVBNM	21.3	0	19.8	8.9	2.2	52.2
26MP8M3TC6M2UAR	3.9	-0.4	5.5	-0.1	-0.1	8.8
26MP8M3X8CHALPT	15.3	1.5	17.9	7.4	2.6	44.7
26MP8M44JC23C52	10.7	0	23.6	8.9	3	46.2
26MP8M45245KXFR	18.3	1.5	11.1	11.6	3.7	46.2
26MP8M4CQ1RH68G	17.9	-0.8	16.8	3.3	1.8	39
26MP8M5BJVAUR2B	17.9	0	22.1	5.9	1.8	47.7
26MP8M5T8EAMCTX	10.3	1.5	13.7	0.6	1.1	27.2
26MP8M5X2J43TED	18.6	1.1	16	10.8	3.3	49.8
26MP8M68C1YFVR8	-0.5	0	8.1	-0.1	0	7.5
26MP8M6DG3HDSUR	13.3	1.1	11.8	3.6	7.1	36.9
26MP8M6HEPN3GZY	15.2	3	7.3	-0.1	3.3	28.7
26MP8M6HKG6JJ7B	11.5	0	10	0.7	2.2	24.4
26MP8M6LHQ1IYCG	6.5	-0.4	3.2	1.8	1.4	12.5
26MP8M6NBZ788W6	13.3	1.1	5	-2.8	1.4	18
26MP8M6T3E8VADN	1.6	-0.4	4.6	3.2	-0.1	8.9
26MP8M6TJRZUZV7	20.9	1.1	5.5	3.7	3.3	34.5
26MP8M6WRUIJ7TE	16.7	-0.4	2	1.8	2.6	22.7
26MP8M736HQVEDQ	11.5	0	3.7	-1.2	1.8	15.8
26MP8M76D5ZL2ZB	24.7	-0.4	11.8	7.8	4.1	48
26MP8M7A61WMTAZ	17.9	3	12.2	4	3.7	40.8
26MP8M7ARGFVS5J	8.1	-0.4	10.8	4.4	3.7	26.6
26MP8M7CUFMPNFT	21.3	0	9.6	6.7	2.2	39.8
26MP8M7EQ2LKGCR	18.6	0	14.1	7	5.2	44.9
26MP8M7SU5UB82B	13.7	-0.4	6.2	2.9	1.8	24.2
26MP8M82WS3BSSR	5.2	0	6.3	5.2	3	19.7
26MP8M84CPEKS4T	16	1.5	-0.2	0	0.7	18
201VIF 01VI04CPERS41						





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8M8BEVHXCXF	17.1	-0.4	14.9	4.7	4.8	41.1
26MP8M8DP3WK5YT	8.4	-0.8	3.1	1.3	-0.9	11.1
26MP8M8LPV2RA6S	10.7	0	11.8	4	4.1	30.6
26MP8M8N2U4N7ZD	14.1	-0.4	11.8	5.5	1.1	32.1
26MP8M8WYI64KLV	12.9	0	2	4.4	-0.1	19.2
26MP8MA8NUUADW8	5.3	1.1	-1.5	0.9	2.5	8.3
26MP8MACFWBE1LP	22.8	0	13.7	5.9	-0.1	42.3
26MP8MAGAGET2HQ	4.6	-0.4	7.7	3.7	-1.2	14.4
26MP8MAQKVBVTGM	15.2	-0.4	6.5	1.4	-0.1	22.6
26MP8MAQTHETDPQ	18.7	3	-0.1	7.1	4.1	32.8
26MP8MAVBCFBHLU	18.3	0	11.9	4.8	4.1	39.1
26MP8MB6W42KWM1	11	1.1	3.5	3.7	0.7	20
26MP8MB7J2SXH8N	14.5	1.5	-0.1	-0.4	4.4	19.9
26MP8MBRPXNK6YL	9.2	-0.8	12.6	4.4	5.2	30.6
26MP8MCDP2WC5IX	17.5	1.5	14.1	6	2.2	41.3
26MP8MCDRE73EKZ	7.2	-0.8	0.4	-1	0.6	6.4
26MP8MCYXTAM7LY	7.3	-0.4	7	3.3	-0.4	16.8
26MP8MD13MTKU55	20.9	0	12.6	7.4	7.1	48
26MP8MDK13QIJR1	19	0	23.6	14.2	4.4	61.2
26MP8MDMLU1SY1P	19.8	-0.4	7.7	8.6	3.3	39
26MP8MEMQEAAHU1	16	1.5	20.2	5.1	8.6	51.4
26MP8MER1R4SNLB	7.3	1.5	5	2.5	3.7	20
26MP8MF5B8J186G	14.9	0	12.3	8.2	2.6	38
26MP8MF8HBCT3WV	4.3	0	5.9	-1.6	1.5	10.1
26MP8MFMYYIIBZY	12.3	-0.4	9.6	4.1	0	25.6
26MP8MFSFU8VSNX	12.2	1.1	10.3	6.7	1.1	31.4
26MP8MFZ7DNH5YH	15.6	0	4.3	4	5.2	29.1
26MP8MG8GGWWZRK	7.3	0	5.9	-0.5	-0.4	12.3
26MP8MGEVFULEGC	9.2	-0.4	-1.4	-0.9	-2	4.5
26MP8MGR22PDJZQ	2.4	-0.4	10	1.8	1.1	14.9
26MP8MH7XKGEF75	16.4	0	12.6	11.2	10.1	50.3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8MHLGPJWJEN	13.4	-0.4	13	9	5.6	40.6
26MP8MHMZTJ4YGQ	4.2	1.1	5.4	-1.7	-1.6	7.4
26MP8MHVW5Q4CGZ	19	1.5	5.5	0.7	2.2	28.9
26MP8MHYCUTUAWU	18.6	1.5	10	5.9	2.2	38.2
26MP8MIGRYBTWM8	16	0	20.2	5.9	2.2	44.3
26MP8MIM5Q48R7Y	13.3	1.1	0.9	-0.8	1.1	15.6
26MP8MJ6W7CXH2X	9.9	1.1	7.3	5.2	2.6	26.1
26MP8MJK2IVXDJA	4.8	0	2.7	4.8	0.7	13
26MP8MJU3S1URBG	7.4	0	4.3	6	0.3	18
26MP8MKDI2HSZZA	8.4	-0.4	3.6	4.8	-0.8	15.6
26MP8MKKSBA31IH	21.3	1.5	11.5	-1.7	1.4	34
26MP8MKSFEEC8L5	9.9	1.1	-0.3	-1.7	1.4	10.4
26MP8MKW14SAYWF	6.1	-0.8	-2.6	2.8	2.5	8
26MP8ML5XRNNI6J	14.1	0	11.5	7.4	3.7	36.7
26MP8ML6Q74C28C	8.4	-0.8	1.6	-4	1.4	6.6
26MP8MLAFLKBALW	14.5	1.5	8.8	2.1	3.3	30.2
26MP8MLGHIWJMPD	6.9	0	3.9	2.9	-0.4	13.3
26MP8MLL4AH8IHW	9.5	1.5	6.9	3.3	-1.6	19.6
26MP8MLMAV8C3N5	3.5	1.1	5.5	0.3	-0.4	10
26MP8MLYX7HV3AB	16	0	14.9	5.5	3	39.4
26MP8MM8FYAMRKM	8.4	-0.8	5.8	-0.5	-0.4	12.5
26MP8MMA46LWZRM	13.3	0	1.7	-0.4	1.4	16
26MP8MMLB5QDML2	18.3	-0.4	16.4	7.8	5.6	47.7
26MP8MMLFPVBSZV	9.5	1.5	0.2	-0.1	-0.9	10.2
26MP8MMQLFEE4FB	21.7	-0.4	16.8	9.3	6	53.4
26MP8MMRHY4V7JE	17.1	1.1	1.2	7.8	3.3	30.5
26MP8MMSH47VNB6	15.2	-0.8	5.4	-0.9	2.2	21.1
26MP8MMTE3SIDW8	16.4	0	2.1	5.2	4.5	28.2
26MP8MMWNE4DH66	8.8	0	11.9	4.1	2.6	27.4
26MP8MMZY2IIRP2	14.8	0	3.9	-0.2	3.3	21.8
26MP8MN5KNJBFN1	13	1.5	1	4.5	3	23





Codice Punti 1 Punti 2 Punti 3 Punti 4 Pu	ınti 5 Punti TOT
26MP8MNEB1ZCMKR 6.5 0 5 4	2.2 17.7
26MP8MNF47PHKG7 13.3 -0.8 2 5.1	0.6 20.2
26MP8MNHXXQ1ZHR 10 -0.4 0 3.3	1.8 14.7
26MP8MNJ5IA3PMR 6.9 -0.4 5.8 1.3	1.8 15.4
26MP8MNKDRDGDD3 14.1 0 19.8 6.3	2.6 42.8
26MP8MNRRPG4IG4 13.3 1.1 8.1 0.6	0 23.1
26MP8MP18CCNUJW 20.2 0 19.1 9.7	3.3 52.3
26MP8MP2HLQ8WTA 11.5 0 2.5 5.6	-0.4 19.2
26MP8MPEW8HUFVK 10.7 1.5 7.8 6.7	-0.8 25.9
26MP8MPHFPZUWNB 14.1 0 13 4.8	1.8 33.7
26MP8MPIFSHF7DK 7.7 0 2.4 3.3	-1.2 12.2
26MP8MPKU3AQESH 19.8 0 15.3 10.5	7.5 53.1
26MP8MPYHABAWTA 24.3 -0.4 13.4 9.3	2.2 48.8
26MP8MQ4KT1WVBN 19 1.5 13.8 12.7	4.4 51.4
26MP8MQBBJUFL82 16 0 1 3.3	2.6 22.9
26MP8MQWTAABTE2 11.5 0 20.2 8.9	6 46.6
26MP8MREVQRCJZ4 17.6 3 5.5 4.1	2.6 32.8
26MP8MRJNJA1SIH 8.9 0 3.7 4.1	3 19.7
26MP8MRLIA1HJSR 15.2 0 17.5 7.4	4.1 44.2
26MP8MRQCWVBJK1 9.9 -0.4 7.4 1.4	1.4 19.7
26MP8MRTBZ8WZBT 12.2 1.1 4.6 5.1	1 24
26MP8MSTV6CDCDY 22.4 1.5 10.7 4	6.7 45.3
26MP8MSWHJ13CDI 21 0 19.4 8.9	3.7 53
26MP8MSZZHGVZVJ 17.5 0 12.6 6.3	1.1 37.5
26MP8MT13SV8C46 7.6 1.5 6.1 -2.8	1.4 13.8
26MP8MT2W3RT77L 11.8 1.5 8.4 11.2	1.4 34.3
	6 40.9
26MP8MTA3313X4B 17.9 1.5 10.7 4.8	
26MP8MTA3313X4B 17.9 1.5 10.7 4.8 26MP8MTRERFTYR7 9.5 1.1 9.9 1	3.3 24.8
26MP8MTRERFTYR7 9.5 1.1 9.9 1	
26MP8MTRERFTYR7 9.5 1.1 9.9 1	3.3 24.8





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8MU76YPI85J	4.6	-0.8	0.9	8.6	5.2	18.5
26MP8MUBBW5HNI8	5.7	-0.8	2.3	2.1	2.5	11.8
26MP8MUCALZIKXF	-0.3	-0.8	-1	0.3	-0.5	-2.3
26MP8MUINDTXFI5	0.8	0	3	0	-0.8	3
26MP8MUY7MH5AQV	6.6	0	4.7	3.3	2.6	17.2
26MP8MVJ26H1Z3S	7.7	0	9.9	4.4	3.3	25.3
26MP8MVJ2AYLCT2	12.9	-0.8	8	0.9	-2.8	18.2
26MP8MVKWP3RS6H	6.5	-0.4	6.2	1.8	0.3	14.4
26MP8MW18ZBV4M2	10.3	1.1	5.4	8.5	0	25.3
26MP8MW3C2DDZPD	4.1	0	4.7	9.7	5.6	24.1
26MP8MWB6TM33HL	14.9	0	5.5	4.4	3.7	28.5
26MP8MWBCVHJ4WC	19.4	0	14.2	1.8	0	35.4
26MP8MWBHR1SVSR	2	0	4.3	1.1	0.3	7.7
26MP8MWJ82Z8RZ7	9.5	1.5	4.3	-1.3	2.9	16.9
26MP8MWL5YW1U4J	13.7	0	14.1	7.8	2.2	37.8
26MP8MWS4QVFTUA	16	1.5	7.3	2.5	4.4	31.7
26MP8MWSDT67XSV	8.4	0	2	2.5	-0.1	12.8
26MP8MXZKW8VN3Q	8.8	-0.4	-0.7	0.3	5.2	13.2
26MP8MY2CFLTHJI	3.4	1.1	-1.5	0.9	7.1	11
26MP8MY34NPBY3I	3.1	1.1	-1.7	-3.2	-2	-2.7
26MP8MY75KJTBKG	9.9	0	12.6	0.3	-0.1	22.7
26MP8MY8KC4EAZN	14.8	-0.8	-3.4	-1.3	2.9	12.2
26MP8MYA6NW534W	20.5	-0.4	12.6	7.8	8.6	49.1
26MP8MYAGWWPFUE	1.5	-0.8	-4.5	0	0	-3.8
26MP8MYF7L54WUJ	20.9	-0.4	4	9.7	3.7	37.9
26MP8MYPDMCCUNJ	1.6	-0.4	-1.4	0.3	0.3	0.4
26MP8MZ4GCPXZ2K	1.9	1.1	2.3	-4	4.8	6.1
26MP8MZJL4E6HE7	12.2	1.5	7.8	4.1	3.3	28.9
26MP8N11A1646UA	17.9	0	16.4	9.3	3.7	47.3
26MP8N1GRAYLCIX	12.6	1.1	11.8	5.5	0.3	31.3
26MP8N1MQGB84X7	18.6	-0.8	3.1	-1	2.5	22.4





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8N1UGSRI242	15.6	0	19.8	15	3.7	54.1
26MP8N1WNAMG2TR	12.6	0	5.1	1.4	1.5	20.6
26MP8N1Y4T53D87	12.2	1.1	13.7	4	0	31
26MP8N1Z3MXCKXY	1.6	-0.4	-1.4	1.4	2.9	4.1
26MP8N2GY3R54WT	12.6	1.5	8.9	2.6	2.2	27.8
26MP8N2HD73LWSA	6.9	1.5	2.8	4	-0.5	14.7
26MP8N2QE15ZYAM	20.6	0	11.9	4.4	6	42.9
26MP8N2RZYMCZDX	19.1	-0.4	15.3	4.8	6.7	45.5
26MP8N2SG4B26RG	19.8	-0.4	8.5	4.5	1.1	33.5
26MP8N33R1DCSFY	7.6	-0.4	9.6	2.1	1.8	20.7
26MP8N3Q26CPKDE	4.6	-0.8	2	1	9	15.8
26MP8N4TAQ1BKZK	17.5	1.5	15.3	9.7	6	50
26MP8N5QP13T5JS	2.7	-0.8	5	-0.9	-0.5	5.5
26MP8N5R43J1M1A	20.9	1.5	11.1	5.5	5.6	44.6
26MP8N63AJZKYAU	13.7	-0.4	9.2	7.8	0.3	30.6
26MP8N676FMYB4A	8.4	1.5	1.4	0	0	11.3
26MP8N686UXR6FQ	13.7	0	16.8	11.2	3.3	45
26MP8N6HENABQ1F	3.4	-0.8	0.8	2.1	-1.3	4.2
26MP8N6IG277DUV	17.9	1.1	12.7	5.2	1.5	38.4
26MP8N73SE1FBYT	16.4	1.5	12.2	11.6	7.1	48.8
26MP8N75IJERAWU	12.2	3	-1.3	0.3	-2.4	11.8
26MP8N7BS38E3W8	12.2	0	7.7	3.7	1.1	24.7
26MP8N7K75NAC88	26.6	1.1	19.4	9.7	5.6	62.4
26MP8N82TKCRFQL	2.7	1.1	0.1	4.8	2.2	10.9
26MP8N86PFNVE1Z	12.6	1.5	2.8	-0.1	3.3	20.1
26MP8N8E86MXNIQ	6.1	-0.4	2.4	-1.6	-0.1	6.4
26MP8N8FM4V4W4R	7.6	-0.8	1.2	1.3	1	10.3
26MP8N8X7DAAUVC	18.3	1.5	4.7	8.2	6	38.7
26MP8NAG1PZUHYI	11	0	6.9	4.4	2.2	24.5
26MP8NB4CE46FCG	14.1	-0.8	0.4	2.1	0.3	16.1
26MP8NB7A1XYF8H	15.6	-0.4	6.2	7.1	0	28.5





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8NBFQ4AI7M4	20.9	0	6.5	7.8	0.3	35.5
26MP8NBMTNTLRVF	8.4	1.1	4.6	2.9	0.3	17.3
26MP8NBR5RLHP65	19	0	16.4	12.7	5.6	53.7
26MP8NBX6JXW45J	19	-0.4	7.3	4.4	1.4	31.7
26MP8NC278F8E3P	11.6	0	9.3	5.6	0	26.5
26MP8NC3HT4KPF3	5.5	0	5.4	3.2	1.1	15.2
26MP8NCCX5LUHZB	9.9	-0.4	5.4	4.8	-1.2	18.5
26MP8NCDPKRAMJ2	24.7	3	-1.3	2.1	5.2	33.7
26MP8NCMGDZME75	20.9	-0.4	-1.7	1	3.3	23.1
26MP8NCZIGG7ZN8	8.8	-0.8	1.6	1.4	0	11
26MP8ND6G2XSLSJ	19.4	0	12.2	6.3	2.6	40.5
26MP8ND6LMAHWPL	9.2	0	8.5	4	1.1	22.8
26MP8ND852PN2GH	13.3	1.1	6.9	0.2	2.9	24.4
26MP8NDHTMUKJ3B	10.3	1.5	6.5	-3.2	2.6	17.7
26MP8NDNI7J4U8V	13	-0.8	14.1	7.8	2.6	36.7
26MP8NDRW6L1S3H	9.2	-0.4	12.6	0.6	3.7	25.7
26MP8NE3KJX5545	5.8	0	3.6	-0.1	-0.1	9.2
26MP8NE63X7RX4Z	13.7	-0.8	14.1	6.3	0.7	34
26MP8NEHHM85LED	7.7	1.1	2.9	-0.1	-1.2	10.4
26MP8NEW6RYWX73	15.2	1.1	7.7	2.1	0	26.1
26MP8NEXEKGM3F1	22.1	3	16.8	7.4	4.1	53.4
26MP8NEYI7UN8CL	13.3	-0.4	2	-0.1	2.2	17
26MP8NFBCN5N1YW	11.1	-0.4	14.9	8.9	-0.8	33.7
26MP8NFCCQE2PRQ	3.4	1.1	2.3	2.1	-1.3	7.6
26MP8NFEUIRTPPV	8.5	0	10.8	-0.1	0	19.2
26MP8NFI6B4E3I1	8.8	-0.4	8.8	4.8	0.3	22.3
26MP8NFMMM1NCQJ	12.2	1.1	4.3	2.9	1.8	22.3
26MP8NFQ8C3R42R	3.2	1.5	1.7	2.6	0	9
26MP8NFQEB4J6NG	14.1	0	13.7	12.3	1.8	41.9
26MP8NGF53VTZPZ	8.4	-0.4	9.2	0.3	0	17.5
26MP8NGNHAQ7SYA	5.8	1.1	-2.4	1.8	-1.2	5.1





Codice Punti 1 Punti 2 Punti 3 Punti 4 Punti 5 Punti TO 26MP8NGRQ6U4DXK 15.6 -0.4 4.3 0.7 1.8 22 26MP8NH3TIY12F8 15.2 3 6.1 3.2 -0.1 27.4 26MP8NHAZKQTURI 19.4 3 11.2 2.6 4.5 40.7 26MP8NHE1Y43XRL 22.8 -0.8 10 5.5 1 38.5 26MP8NHPAND6MXW 23.2 1.5 8.8 10.4 5.2 49.1 26MP8NHQFPMDEBG 9.2 0 16 8.2 2.6 36 26MP8NISFHCIIV4 13.7 0 4.7 2.9 2.6 23.9 26MP8NISONGEKVG 8 -0.4 3.9 0.3 1.8 13.6 26MP8NIWH248JIL 6.1 0 1.3 -0.1 1.8 9.1 26MP8NJJ3J2AVWY7 8 1.1 -0.2 2.1 -0.9 10.1 26MP8NJL23TVXC1 19.8	
26MP8NH3TIY12F8 15.2 3 6.1 3.2 -0.1 27.4 26MP8NHAZKQTURI 19.4 3 11.2 2.6 4.5 40.7 26MP8NHE1Y43XRL 22.8 -0.8 10 5.5 1 38.5 26MP8NHPAND6MXW 23.2 1.5 8.8 10.4 5.2 49.1 26MP8NHQFPMDEBG 9.2 0 16 8.2 2.6 36 26MP8NISFHCIIV4 13.7 0 4.7 2.9 2.6 23.9 26MP8NISNDGEKVG 8 -0.4 3.9 0.3 1.8 13.6 26MP8NIUH248JIL 6.1 0 1.3 -0.1 1.8 9.1 26MP8NJJTC2IFZB 12.9 1.1 6.5 2.1 0.6 23.2 26MP8NJJ32AVWY7 8 1.1 -0.2 2.1 -0.9 10.1 26MP8NJI1ADGNE5 6.3 0 6.6 10.8 5.6 29.3 26MP8NJL444L6E3 15.7 0	
26MP8NHE1Y43XRL 22.8 -0.8 10 5.5 1 38.5 26MP8NHPAND6MXW 23.2 1.5 8.8 10.4 5.2 49.1 26MP8NHQFPMDEBG 9.2 0 16 8.2 2.6 36 26MP8NI3FHC1IV4 13.7 0 4.7 2.9 2.6 23.9 26MP8NI5NDGEKVG 8 -0.4 3.9 0.3 1.8 13.6 26MP8NIC1M8GX7C 18.6 3 8 -2.1 2.9 30.4 26MP8NIWH248JIL 6.1 0 1.3 -0.1 1.8 9.1 26MP8NJ1TC2IFZB 12.9 1.1 6.5 2.1 0.6 23.2 26MP8NJJ3J2AVWY7 8 1.1 -0.2 2.1 -0.9 10.1 26MP8NJIADGNE5 6.3 0 6.6 10.8 5.6 29.3 26MP8NJL4E4L6E3 15.7 0 11.2 6.7 1.1 34.7	
26MP8NHPAND6MXW 23.2 1.5 8.8 10.4 5.2 49.1 26MP8NHQFPMDEBG 9.2 0 16 8.2 2.6 36 26MP8NI3FHCIIV4 13.7 0 4.7 2.9 2.6 23.9 26MP8NISNDGEKVG 8 -0.4 3.9 0.3 1.8 13.6 26MP8NICIM8GX7C 18.6 3 8 -2.1 2.9 30.4 26MP8NIWH248JIL 6.1 0 1.3 -0.1 1.8 9.1 26MP8NJ1TC2IFZB 12.9 1.1 6.5 2.1 0.6 23.2 26MP8NJ3J2AVWY7 8 1.1 -0.2 2.1 -0.9 10.1 26MP8NJIAGNE5 6.3 0 6.6 10.8 5.6 29.3 26MP8NJL23TVXC1 19.8 0 14.1 8.9 5.2 48 26MP8NJL4E4L6E3 15.7 0 11.2 6.7 1.1 34.7	
26MP8NHQFPMDEBG 9.2 0 16 8.2 2.6 36 26MP8NI3FHCI1V4 13.7 0 4.7 2.9 2.6 23.9 26MP8NI5NDGEKVG 8 -0.4 3.9 0.3 1.8 13.6 26MP8NIC1M8GX7C 18.6 3 8 -2.1 2.9 30.4 26MP8NIWH248JIL 6.1 0 1.3 -0.1 1.8 9.1 26MP8NJ1TC2IFZB 12.9 1.1 6.5 2.1 0.6 23.2 26MP8NJ3J2AVWY7 8 1.1 -0.2 2.1 -0.9 10.1 26MP8NJD32AV667 14.1 1.5 1.7 4.1 -0.4 21 26MP8NJL23TVXC1 19.8 0 14.1 8.9 5.2 48 26MP8NJL4E4L6E3 15.7 0 11.2 6.7 1.1 34.7	
26MP8NI3FHCI1V4 13.7 0 4.7 2.9 2.6 23.9 26MP8NI5NDGEKVG 8 -0.4 3.9 0.3 1.8 13.6 26MP8NIC1M8GX7C 18.6 3 8 -2.1 2.9 30.4 26MP8NIWH248JIL 6.1 0 1.3 -0.1 1.8 9.1 26MP8NJ1TC2IFZB 12.9 1.1 6.5 2.1 0.6 23.2 26MP8NJ3J2AVWY7 8 1.1 -0.2 2.1 -0.9 10.1 26MP8NJD32AV667 14.1 1.5 1.7 4.1 -0.4 21 26MP8NJL1ADGNE5 6.3 0 6.6 10.8 5.6 29.3 26MP8NJL23TVXC1 19.8 0 14.1 8.9 5.2 48 26MP8NJL4E4L6E3 15.7 0 11.2 6.7 1.1 34.7	
26MP8NI5NDGEKVG 8 -0.4 3.9 0.3 1.8 13.6 26MP8NIC1M8GX7C 18.6 3 8 -2.1 2.9 30.4 26MP8NIWH248JIL 6.1 0 1.3 -0.1 1.8 9.1 26MP8NJ1TC2IFZB 12.9 1.1 6.5 2.1 0.6 23.2 26MP8NJ3J2AVWY7 8 1.1 -0.2 2.1 -0.9 10.1 26MP8NJD32AV667 14.1 1.5 1.7 4.1 -0.4 21 26MP8NJI1ADGNE5 6.3 0 6.6 10.8 5.6 29.3 26MP8NJL23TVXC1 19.8 0 14.1 8.9 5.2 48 26MP8NJL4E4L6E3 15.7 0 11.2 6.7 1.1 34.7	
26MP8NIC1M8GX7C 18.6 3 8 -2.1 2.9 30.4 26MP8NIWH248JIL 6.1 0 1.3 -0.1 1.8 9.1 26MP8NJ1TC2IFZB 12.9 1.1 6.5 2.1 0.6 23.2 26MP8NJ3J2AVWY7 8 1.1 -0.2 2.1 -0.9 10.1 26MP8NJD32AV667 14.1 1.5 1.7 4.1 -0.4 21 26MP8NJI1ADGNE5 6.3 0 6.6 10.8 5.6 29.3 26MP8NJL23TVXC1 19.8 0 14.1 8.9 5.2 48 26MP8NJL4E4L6E3 15.7 0 11.2 6.7 1.1 34.7	
26MP8NIWH248JIL 6.1 0 1.3 -0.1 1.8 9.1 26MP8NJ1TC2IFZB 12.9 1.1 6.5 2.1 0.6 23.2 26MP8NJ3J2AVWY7 8 1.1 -0.2 2.1 -0.9 10.1 26MP8NJD32AV667 14.1 1.5 1.7 4.1 -0.4 21 26MP8NJI1ADGNE5 6.3 0 6.6 10.8 5.6 29.3 26MP8NJL23TVXC1 19.8 0 14.1 8.9 5.2 48 26MP8NJL4E4L6E3 15.7 0 11.2 6.7 1.1 34.7	
26MP8NJ1TC2IFZB 12.9 1.1 6.5 2.1 0.6 23.2 26MP8NJ3J2AVWY7 8 1.1 -0.2 2.1 -0.9 10.1 26MP8NJD32AV667 14.1 1.5 1.7 4.1 -0.4 21 26MP8NJI1ADGNE5 6.3 0 6.6 10.8 5.6 29.3 26MP8NJL23TVXC1 19.8 0 14.1 8.9 5.2 48 26MP8NJL4E4L6E3 15.7 0 11.2 6.7 1.1 34.7	
26MP8NJ3J2AVWY7 8 1.1 -0.2 2.1 -0.9 10.1 26MP8NJD32AV667 14.1 1.5 1.7 4.1 -0.4 21 26MP8NJI1ADGNE5 6.3 0 6.6 10.8 5.6 29.3 26MP8NJL23TVXC1 19.8 0 14.1 8.9 5.2 48 26MP8NJL4E4L6E3 15.7 0 11.2 6.7 1.1 34.7	
26MP8NJD32AV667 14.1 1.5 1.7 4.1 -0.4 21 26MP8NJI1ADGNE5 6.3 0 6.6 10.8 5.6 29.3 26MP8NJL23TVXC1 19.8 0 14.1 8.9 5.2 48 26MP8NJL4E4L6E3 15.7 0 11.2 6.7 1.1 34.7	
26MP8NJI1ADGNE5 6.3 0 6.6 10.8 5.6 29.3 26MP8NJL23TVXC1 19.8 0 14.1 8.9 5.2 48 26MP8NJL4E4L6E3 15.7 0 11.2 6.7 1.1 34.7	
26MP8NJL23TVXC1 19.8 0 14.1 8.9 5.2 48 26MP8NJL4E4L6E3 15.7 0 11.2 6.7 1.1 34.7	
26MP8NJL4E4L6E3 15.7 0 11.2 6.7 1.1 34.7	
26MP8NJPMUMLN5S 19 -0.4 17.5 10.8 4.5 51.4	
26MP8NJQVEAQ6FH 7.6 1.1 0.1 -0.2 4.4 13	
26MP8NKELU8VH5S 6.5 1.5 10.7 2.1 -1.6 19.2	
26MP8NKK2QY8XTR 9.9 -0.8 2.3 2.5 0 13.9	
26MP8NKRNE6L8UX 15.6 -0.8 10.7 4 4.5 34	
26MP8NLBLKIQ2MH 5.3 1.1 5 -3.2 -3.2 5	
26MP8NLIPV8YKMB 8.5 0 3.6 6.7 1.4 20.2	
26MP8NLWNZ28B8W 9.6 1.5 13.8 11.2 4.5 40.6	
26MP8NM28FB7WYE 17.5 -0.4 2.9 1.4 2.6 24	
26MP8NM3NJ8ZQ55 14.1 -0.8 8.8 0.9 1.1 24.1	
26MP8NMAPJNRPD1 11.8 0 -0.7 -1.2 1 10.9	
26MP8NMIJ3Z1KEJ 19 1.5 6.2 4.4 0.7 31.8	
26MP8NMP8PPJVJ5 11.4 1.1 3.5 0.7 4.1 20.8	
26MP8NMQMXJKZYG 12.6 0 4.7 3.7 4.1 25.1	
26MP8NNM8CUXVZU 13 1.5 8.9 2.6 -0.4 25.6	





	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8NNR4SBX7UA 0.9	-0.4	0.7	0	0	1.2
26MP8NNSYU2VUH5 4.3	1.1	0.9	5.6	1.4	13.3
26MP8NNTA46DBZA 21.3	1.5	16.8	10.1	2.2	51.9
26MP8NNTJVVSDIF 19.4	0	23.6	11.6	3	57.6
26MP8NNYD7I2VBC 7.3	1.5	9.6	9	0.3	27.7
26MP8NNZXPIV5V6 21.3	1.5	7.8	4.1	4.1	38.8
26MP8NP4GSPKL28 19.4	0	18.3	7	7.1	51.8
26MP8NPS8E12S5Y 22.1	1.1	17.9	8.2	5.2	54.5
26MP8NQ5WUAEGG6 9.6	-0.4	5.8	3.3	1.4	19.7
26MP8NQI31TMQ8G 19	-0.4	9.6	4.4	5.2	37.8
26MP8NQLEAHN82P 13.7	3	11.8	-4.4	-0.5	23.6
26MP8NQUHU84H2U 9.2	0	7.7	1	-1.2	16.7
26MP8NRDVKVXIBA 5	0	3.5	-0.5	3.7	11.7
26MP8NRGU5SAHPM 17.5	-0.4	7.3	1.8	1.5	27.7
26MP8NRJ4G45LZK 6.5	-0.4	11.5	4.4	1.5	23.5
26MP8NRNJE84BK7 8.8	1.1	6.6	-0.8	0	15.7
26MP8NRPT2UPW56 -2.2	1.1	8.5	-0.4	1.1	8.1
26MP8NRQLXHB8WY 17.9	1.5	12.2	4.4	5.2	41.2
26MP8NRWZRI3S8J 4.6	0	7.7	5.9	-0.4	17.8
26MP8NSATGW6LQB 17.9	1.5	4.7	8.2	0.3	32.6
26MP8NSCGM64ZR1 15.6	0	10	5.1	1.5	32.2
26MP8NSN7ZUSKHZ 8.4	-0.8	3.2	3.7	5.6	20.1
26MP8NSNBTYVRAK 16.4	0	7.3	6	2.6	32.3
26MP8NT21N442EA 11.8	1.5	6.5	2.5	4.8	27.1
26MP8NT6CFDV3U3 8	-0.8	2.4	2.9	1	13.5
26MP8NTCMIG83V6 9.1	1.1	2	-2.8	0.6	10
26MP8NTGFLR3I4P 9.9	1.5	15	7.8	1.8	36
26MP8NTH6WZBDEW 3.8	-0.8	3.9	-2.1	0.6	5.4
	-0.4	4.1	2.9	-0.1	12.4
26MP8NTVZYHIAVK 5.9					
26MP8NTVZYHIAVK 5.9 26MP8NTX1GYLSPX 1.2	1.5	2.7	2.5	2.6	10.5





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8NU7FPPN3N6	5	3	6.9	0	0	14.9
26MP8NU8FCFZLD5	8.8	0	8.4	1.1	0	18.3
26MP8NUCESVR828	15.6	1.1	5.4	7	4.5	33.6
26MP8NUU5ECWP7V	12.6	0	12.6	9.3	1.1	35.6
26MP8NV2EE3R8BP	8.4	-0.4	1.6	1.4	-1.6	9.4
26MP8NVVMSNCJWD	5	1.1	1.3	1.4	3.3	12.1
26MP8NW2486RHQM	21.3	0	6.2	3.6	1.4	32.5
26MP8NW5BUSMIVH	19.8	1.5	16.4	14.2	8.2	60.1
26MP8NW6XVCN3A5	19.8	1.5	11.9	11.6	1.5	46.3
26MP8NWHIQGIU1L	9.7	0	3.6	2.2	-0.8	14.7
26MP8NWLU3RN1B5	8.4	1.1	4.2	1.3	-0.5	14.5
26MP8NWSB46ZHG7	9.9	1.1	-2.6	0.2	3.3	11.9
26MP8NX36KBYGGX	5.2	1.5	14.5	6.7	2.2	30.1
26MP8NX8KRMGG3J	6.9	-0.8	2.8	1	1.8	11.7
26MP8NXBDPIFHL7	14.5	0	1.5	1.4	1.8	19.2
26MP8NXUT1HYSNX	9.9	1.5	7.3	4	0.3	23
26MP8NXX5N4L5ZX	2.6	0	3.7	1.1	0	7.4
26MP8NXY7L5NWRY	13.8	0	13.8	8.6	4.5	40.7
26MP8NXZUD6E86T	4.4	0	1.3	2.2	0	7.9
26MP8NY8YRVXT67	3.9	-0.4	5.8	4.8	2.2	16.3
26MP8NYA5CWJHB1	19.8	3	2.3	4.8	3	32.9
26MP8NYAUWIH7S2	16.8	3	5.1	-0.1	2.6	27.4
26MP8NYRPMNBPYA	8.1	-0.8	6.6	4.8	5.2	23.9
26MP8NYS1J7KKDJ	11.9	0	6.6	3.3	0	21.8
26MP8NZ4SF4QB62	21.3	0	14.5	9.7	0.7	46.2
26MP8NZQ7MAJS6B	10.7	0	2.4	2.9	1.4	17.4
26MP8P11HR6A1DW	17.1	1.1	4.2	4	3.7	30.1
26MP8P15MN45ZQ5	10.3	0	11.5	8.5	3.7	34
26MP8P15QP3WBKT	7.3	-0.4	5.8	1	1.8	15.5
26MP8P1FZBVEN1U	14.9	-0.4	-0.6	4.4	1.5	19.8
26MP8P1LUYIYC2N	7.7	-0.4	3.2	1	-0.4	11.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8P1QN4DFTM3	20.9	-0.4	16	10.4	1.8	48.7
26MP8P1XWXYSBUP	2.3	-0.8	-0.7	-1.3	1.4	0.9
26MP8P23V3XJG57	8.4	-0.8	7.3	-0.1	1.1	15.9
26MP8P2G1TZLJQG	11.9	1.5	14.9	12.7	4.5	45.5
26MP8P2GYHPVBNE	6.5	1.5	-2.1	-2.4	-0.5	3
26MP8P2IWIS42LC	8	-0.4	6.6	0.6	-1.2	13.6
26MP8P2R6ECRLTI	7.6	1.1	9.2	4	-1.2	20.7
26MP8P34JVRQHAC	11.4	1.5	14.1	7.8	-1.2	33.6
26MP8P34ZTLVCQG	11.8	0	4.7	6.3	-0.4	22.4
26MP8P43YM41Y4Z	4.6	-0.8	4.6	-3.6	1.8	6.6
26MP8P4FTHHAVVS	20.9	1.5	15.6	5.1	3.7	46.8
26MP8P4HNREWIP8	5.7	1.1	2.8	-1.2	3.3	11.7
26MP8P4HYLYWB2X	7	1.1	6.9	8.2	-0.4	22.8
26MP8P4PQ5QIDYJ	15.6	3	5.5	9.3	2.2	35.6
26MP8P4PTWA76C7	6.1	-0.8	7	-2.4	1	10.9
26MP8P4QEWQ8QEE	13.4	0	8.2	3.7	1.1	26.4
26MP8P4SYRYQGWL	21.3	1.5	9.6	4.8	7.5	44.7
26MP8P4WE3JSCK3	8.1	0	2.1	1.1	0	11.3
26MP8P4Y8H2ILFX	17.1	-0.4	5.4	1	1.1	24.2
26MP8P5FL8TL6T6	10	-0.4	8.8	-0.4	0	18
26MP8P5FUUWIQ2A	11.8	0	2.2	0	5.6	19.6
26MP8P5HC8G85TE	21.3	0	12.7	6.7	5.6	46.3
26MP8P5KDX21NTB	11.4	0	11.1	2.1	0.7	25.3
26MP8P5XB24E165	5.7	-0.8	6.5	-0.2	1	12.2
26MP8P5ZMK5MQHK	13.8	1.5	4.3	11.6	4.5	35.7
26MP8P62QH8R7ZM	13.3	0	14.5	9.7	1.5	39
26MP8P66YI2LTG3	5.4	1.1	7	1.4	-2.8	12.1
26MP8P68SGNH77H	1.9	-0.4	-0.3	-2	-0.1	-0.9
26MP8P6L5HSZYJR	10.7	1.5	7.4	4.8	2.6	27
26MP8P6XQM8VMHM	7.2	3	6.1	-2.9	-1.3	12.1
26MP8P7C7Q15E34	15.2	3	8	2.8	4.4	33.4





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8P7LAEA6XTK	8.1	-0.4	4.7	4.8	2.2	19.4
26MP8P7MI6WI73M	17.5	0	11.5	4	1.8	34.8
26MP8P7NK4U1ME5	-2.3	-0.4	6.5	-1	0	2.8
26MP8P7PCLANEUC	7.3	-0.4	7.7	5.9	1	21.5
26MP8P7Q8IK3HIY	5.1	0	2.1	1.4	0.7	9.3
26MP8P7QHI18UIL	6.1	-0.4	2.4	-0.1	-1.6	6.4
26MP8P7XBXWNCTA	19.4	0	8.8	5.9	4.1	38.2
26MP8P84IS5WGLZ	2.7	-0.8	3.9	-0.1	2.2	7.9
26MP8P8F2JQV7DZ	7.7	-0.8	8.1	-1.3	2.2	15.9
26MP8P8HC8GZ6EI	12.2	-0.4	7.7	1.8	0.7	22
26MP8P8JZ3QTR1Y	6.5	-0.4	4.7	0	1.5	12.3
26MP8P8XYJ6HNWF	5.4	0	0.2	1.1	0.7	7.4
26MP8PA2EYAUVPV	13.4	-0.4	1.8	-0.4	0	14.4
26MP8PA338Z435M	8	1.5	6.2	-0.4	0	15.3
26MP8PA68Z7221Q	18.6	-0.8	4.2	4.7	2.5	29.2
26MP8PAS6VNIDS1	19	0	15.7	3.7	1.1	39.5
26MP8PASS4YQU6Y	4.2	-0.8	2.4	1.3	-2.4	4.7
26MP8PAZ2G8L6EH	11.8	-0.8	3.9	-0.2	2.5	17.2
26MP8PCAN8R1JT8	19.4	0	6.2	4.1	0.7	30.4
26MP8PCDXRIPA21	13.3	0	14.1	3.6	3.3	34.3
26MP8PCFH48ZTC6	15.3	-0.4	5.1	2.9	4.1	27
26MP8PCHRQ2WG34	16	1.5	8.8	5.1	3.7	35.1
26MP8PCLW3Q28HN	7	-0.8	3.5	0.3	-0.8	9.2
26MP8PCSI26YZH7	4	1.5	10	4.5	0	20
26MP8PDN44VPQUY	1.9	-0.8	0.4	2.1	-2.8	0.8
26MP8PDREHZBJDH	12.6	0	10.8	0.7	3	27.1
26MP8PDU7YZL5WL	0.4	3	4.6	-2.1	0.6	6.5
26MP8PDWCRK5CPE	2.3	1.5	5.8	4.8	-0.5	13.9
26MP8PEEZ31K8G1	19	1.5	11.2	4.4	4.5	40.6
26MP8PEMJ1KZ7YR	8.4	0	7.7	2.5	3.7	22.3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8PF18WP6RGU	13.4	0	11.2	0.6	6	31.2
26MP8PF34H6NA3M	8.4	1.5	-1.3	5.6	6	20.2
26MP8PFAHCWBFWW	8.4	1.1	11.8	8.5	0	29.8
26MP8PFAJR4AY8I	14.8	1.1	2.3	-1	1.4	18.6
26MP8PFBR1LFDXE	6.9	-0.4	13.8	0	-0.4	19.9
26MP8PFLEWF8PRP	8.1	1.5	2.5	6	-0.4	17.7
26MP8PFNE4ZSG7R	20.9	0	17.5	5.5	2.6	46.5
26MP8PG4DCGV5YT	11.4	1.5	6.5	5.1	1.1	25.6
26MP8PG51PE6BV2	7.7	0	1.3	4.5	3	16.5
26MP8PGCMJA66H1	4.6	1.1	0.4	-0.2	1.8	7.7
26MP8PGFN8J4RIV	8.9	0	5.8	3.7	5.6	24
26MP8PGPQ37XY66	15.6	3	2.7	4	3.7	29
26MP8PHDJI5MIB1	6.5	-0.4	6.9	2.1	0.3	15.4
26MP8PHIMPYWFCE	15.2	1.5	9.9	2.1	4.5	33.2
26MP8PHJWVVW5WH	6.9	3	8	0.6	4.8	23.3
26MP8PHNKE1TEQ6	1.8	-0.8	-3.4	3.6	0	1.2
26MP8PI428C8DBY	7.7	-0.4	5.5	2.6	1.5	16.9
26MP8PI65DT5HNG	3.2	0	0	0	1.5	4.7
26MP8PID2S4YBHH	8.1	1.5	17.6	7.4	6	40.6
26MP8PIKGMJST3T	10.3	0	8.4	4.1	2.2	25
26MP8PIP1JPJK5P	8.4	1.1	2.5	2.9	3.3	18.2
26MP8PISWAWP3PA	5.3	-0.8	8	0.9	-1.3	12.1
26MP8PIX5JPYDGH	9.5	-0.8	3.5	2.5	1.8	16.5
26MP8PIX6UZPLII	11.1	1.5	11.1	4.8	1.8	30.3
26MP8PJ3S6DGXZG	13.4	-0.4	1.4	1.1	1.1	16.6
26MP8PJ41WG64XL	16.4	1.5	3.2	2.5	5.2	28.8
26MP8PJEGV72EJ3	14.5	-0.4	0	1.1	3	18.2
26MP8PJG4NH6GRS	14.9	3	13.8	5.9	3.7	41.3
26MP8PJIV7T4A7K	8.9	0	6.3	3.3	4.1	22.6
26MP8PJUCWYQRKN	13.4	-0.4	5	4.4	5.6	28
26MP8PJUXBFC65L	15.2	1.1	19.8	7	1.5	44.6





26MP8PKRRN8SUYK	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MPSPKU7DUSLST 9.1 -0.4 11.8 8.9 4.4 33.8 26MPSPKUPZDWHEJ 7.3 -0.8 1.2 2.1 5.6 15.4 26MPSPLGMEDQK 9.3 0 16.4 4.1 7.1 36.9 26MPSPLTWASIS6S 3.4 -0.8 -1.5 -1 0.6 0.7 26MPSPLCTSABHM 15.6 -0.4 7.3 2.1 2.9 27.5 26MPSPLTDZGSUF 13.7 0 10 6.3 3.3 33.3 26MPSPLTDZGSUF 21.3 0 7.7 2.9 3.3 35.2 26MPSPLHVBHYWTQ 11.9 -0.8 -0.2 4.4 1.8 17.1 26MPSPLMSHYWTQ 11.9 -0.8 -0.2 4.4 1.8 17.1 26MPSPLMSHYWTQ 11.9 -0.8 -0.2 4.4 1.8 17.1 26MPSPLMSHYWTQ 0.5 1.5 3.2 3.7 1.5 10.4 26MPSPMSHEMDYONG 0.5 <	26MP8PKRRN85UYK	5.8	1.5	2.2	1.5	2.6	13.6
26MPSPKUPZDWHEJ 7.3 -0.8 1.2 2.1 5.6 15.4 26MPSPL66MTEDQK 9.3 0 16.4 4.1 7.1 36.9 26MPSPL7W48I56S 3.4 -0.8 -1.5 -1 0.6 0.7 26MPSPLCR55ABHM 15.6 -0.4 7.3 2.1 2.9 27.5 26MPSPLCTDZGSUF 13.7 0 10 6.3 3.3 33.3 26MPSPLHTI3GYZ7 21.3 0 7.7 2.9 3.3 35.2 26MPSPLHTI3GYZ7 21.3 0 7.7 2.9 3.3 35.2 26MPSPLHVSHYWTQ 11.9 -0.8 -0.2 4.4 1.8 17.1 26MPSPLJ6AIT3VA 3.8 -0.4 0.4 3.6 -0.1 7.3 26MPSPLMDIQSZRE 16.4 1.5 10.4 4.8 2.6 35.7 26MPSPLWSNTQVSG 0.5 1.5 3.2 3.7 1.5 10.4 26MPSPLWSNTQVSG 0.5 1.5 3.2 3.7 1.5 10.4 26MPSPMTEHEPVD1 14.1 -0.4 13 2.9 0 29.6 26MPSPMSGIBLDW 17.5 1.5 13.4 5.9 2.6 40.9 26MPSPNSCIBLDW 3.1 1.5 2.8 -3.2 -0.4 3.8 26MPSPPAYMSPQIM 3.1 1.5 2.8 -3.2 -0.4 3.8 26MPSPPAYMSPQIM 3.1 1.5 2.8 -3.2 -0.4 3.8 26MPSPPAYMSPQIM 3.1 1.1 -0.2 -0.4 1.1 12.7 26MPSPQSTXKY6JD 13.4 0 14.9 7.8 -0.1 36 26MPSPQGIAMBMF 15.2 0 10.3 3.3 0 28.8 26MPSPQRIXAYSVI 8.1 1.5 12.2 6 1.8 29.6 26MPSPQRIXAYSVI 8.1 1.5 12.2 6 1.8 29.6 26MPSPRGYSHDIV7 17.9 1.5 6.9 2.5 4.1 32.9 26MPSPRSUALTBVH 5.8 1.1 1.4 -1.2 -0.8 6.3 26MPSPRPUGSF3WR 13 0 10 4.8 1.1 28.9	26MP8PKTIL45VH8	16.4	0	21.7	5.5	5.6	49.2
26MP8PL66MTEDQK 9.3 0 16.4 4.1 7.1 36.9 26MP8PL7W48156S 3.4 -0.8 -1.5 -1 0.6 0.7 26MP8PLCR55ABHM 15.6 -0.4 7.3 2.1 2.9 27.5 26MP8PLCR55ABHM 15.6 -0.4 7.3 2.1 2.9 27.5 26MP8PLCR55ABHM 15.6 -0.4 7.3 2.1 2.9 27.5 26MP8PLHTI3GYZ7 21.3 0 7.7 2.9 3.3 35.2 26MP8PLHVSHYWTQ 11.9 -0.8 -0.2 4.4 1.8 17.1 26MP8PLJGAIT3VA 3.8 -0.4 0.4 3.6 -0.1 7.3 26MP8PLMDIQSZRE 16.4 1.5 10.4 4.8 2.6 35.7 26MP8PLWSNTQV8G 0.5 1.5 3.2 3.7 1.5 10.4 26MP8PMBPKW4D5V 15.2 -0.4 5.1 -1.3 2.9 21.5 26MP8PMSSGIBLDW 17.5 <th>26MP8PKU7DUSL5T</th> <th>9.1</th> <th>-0.4</th> <th>11.8</th> <th>8.9</th> <th>4.4</th> <th>33.8</th>	26MP8PKU7DUSL5T	9.1	-0.4	11.8	8.9	4.4	33.8
26MPSPLTW48156S 3.4 -0.8 -1.5 -1 0.6 0.7 26MPSPLCR55ABHM 15.6 -0.4 7.3 2.1 2.9 27.5 26MPSPLCTDZGSUF 13.7 0 10 6.3 3.3 33.3 26MPSPLHT3GYZ7 21.3 0 7.7 2.9 3.3 35.2 26MPSPLHVSHYWTQ 11.9 -0.8 -0.2 4.4 1.8 17.1 26MPSPLHOSHYWTQ 11.9 -0.8 -0.2 4.4 1.8 17.1 26MPSPLHOSHYWTQ 3.8 -0.4 0.4 3.6 -0.1 7.3 26MPSPLMDIQS2RE 16.4 1.5 10.4 4.8 2.6 35.7 26MPSPLWSNTQV8G 0.5 1.5 3.2 3.7 1.5 10.4 26MPSPMSPLWDV0VG 15.2 -0.4 5.1 -1.3 2.9 0 29.6 26MPSPMSSGIBLDW 17.5 1.5 13.4 5.9 2.6 40.9 26MPSPNSNEZX86D	26MP8PKUPZDWHEJ	7.3	-0.8	1.2	2.1	5.6	15.4
26MP8PLCR55ABHM 15.6 -0.4 7.3 2.1 2.9 27.5 26MP8PLCTDZG8UF 13.7 0 10 6.3 3.3 33.3 26MP8PLHT13GYZ7 21.3 0 7.7 2.9 3.3 35.2 26MP8PLHV8HYWTQ 11.9 -0.8 -0.2 4.4 1.8 17.1 26MP8PLJGAIT3VA 3.8 -0.4 0.4 3.6 -0.1 7.3 26MP8PLMDIQS2RE 16.4 1.5 10.4 4.8 2.6 35.7 26MP8PLWSNTQV8G 0.5 1.5 3.2 3.7 1.5 10.4 26MP8PMSHEHEPVDI 14.1 -0.4 13 2.9 0 29.6 26MP8PMSEGIBLDW 17.5 1.5 13.4 5.9 2.6 40.9 26MP8PMSSGIBLDW 17.5 1.5 13.4 5.9 2.6 40.9 26MP8PNSNEZX86D 10.7 3 8.5 0 0.3 22.5 26MP8PPAYM5PQIM 3.1	26MP8PL66MTEDQK	9.3	0	16.4	4.1	7.1	36.9
26MP8PLCTDZG8UF 13.7 0 10 6.3 3.3 33.3 26MP8PLHT13GYZ7 21.3 0 7.7 2.9 3.3 35.2 26MP8PLHV8HYWTQ 11.9 -0.8 -0.2 4.4 1.8 17.1 26MP8PLJ6AIT3VA 3.8 -0.4 0.4 3.6 -0.1 7.3 26MP8PLMDIQS2RE 16.4 1.5 10.4 4.8 2.6 35.7 26MP8PLWSNTQV8G 0.5 1.5 3.2 3.7 1.5 10.4 26MP8PMSEHEPVD1 14.1 -0.4 13 2.9 0 29.6 26MP8PMSEBBEW 15.2 -0.4 5.1 -1.3 2.9 21.5 26MP8PMSSGIBLDW 17.5 1.5 13.4 5.9 2.6 40.9 26MP8PNKWINIBFF 16.4 -0.8 3.9 9 2.2 30.7 26MP8PNSNEZX86D 10.7 3 8.5 0 0.3 22.5 26MP8PPAYM5PQIM 3.1 <t< th=""><th>26MP8PL7W48156S</th><th>3.4</th><th>-0.8</th><th>-1.5</th><th>-1</th><th>0.6</th><th>0.7</th></t<>	26MP8PL7W48156S	3.4	-0.8	-1.5	-1	0.6	0.7
26MP8PLHT13GYZ7 21.3 0 7.7 2.9 3.3 35.2 26MP8PLHV8HYWTQ 11.9 -0.8 -0.2 4.4 1.8 17.1 26MP8PLJ6AIT3VA 3.8 -0.4 0.4 3.6 -0.1 7.3 26MP8PLMDIQS2RE 16.4 1.5 10.4 4.8 2.6 35.7 26MP8PLWSNTQV8G 0.5 1.5 3.2 3.7 1.5 10.4 26MP8PMSHEHEPVDI 14.1 -0.4 13 2.9 0 29.6 26MP8PMBPKW4DSV 15.2 -0.4 5.1 -1.3 2.9 21.5 26MP8PMSGIBLDW 17.5 1.5 13.4 5.9 2.6 40.9 26MP8PNKWINIBFF 16.4 -0.8 3.9 9 2.2 30.7 26MP8PNSNEZX86D 10.7 3 8.5 0 0.3 22.5 26MP8PPLRFPIXQL 6.3 0 8.8 8.2 2.2 2.5 26MP8PQIJLA2TCV 11.1	26MP8PLCR55ABHM	15.6	-0.4	7.3	2.1	2.9	27.5
26MP8PLHV8HYWTQ 11.9 -0.8 -0.2 4.4 1.8 17.1 26MP8PLJ6AIT3VA 3.8 -0.4 0.4 3.6 -0.1 7.3 26MP8PLMDIQS2RE 16.4 1.5 10.4 4.8 2.6 35.7 26MP8PLWSNTQV8G 0.5 1.5 3.2 3.7 1.5 10.4 26MP8PMSHEPEVDI 14.1 -0.4 13 2.9 0 29.6 26MP8PMBPKW4D5V 15.2 -0.4 5.1 -1.3 2.9 21.5 26MP8PMSGIBLDW 17.5 1.5 13.4 5.9 2.6 40.9 26MP8PNKWINIBFF 16.4 -0.8 3.9 9 2.2 30.7 26MP8PNSNEZX86D 10.7 3 8.5 0 0.3 22.5 26MP8PPAYMSPQIM 3.1 1.5 2.8 -3.2 -0.4 3.8 26MP8PPLRFPIXQL 6.3 0 8.8 8.2 2.2 25.5 26MP8PQIJLA2TCV 11.1	26MP8PLCTDZG8UF	13.7	0	10	6.3	3.3	33.3
26MP8PLJ6ATT3VA 3.8 -0.4 0.4 3.6 -0.1 7.3 26MP8PLMDIQS2RE 16.4 1.5 10.4 4.8 2.6 35.7 26MP8PLWSNTQV8G 0.5 1.5 3.2 3.7 1.5 10.4 26MP8PM7EHEPVD1 14.1 -0.4 13 2.9 0 29.6 26MP8PMBPKW4D5V 15.2 -0.4 5.1 -1.3 2.9 21.5 26MP8PMSSGIBLDW 17.5 1.5 13.4 5.9 2.6 40.9 26MP8PNSNEZX86D 10.7 3 8.5 0 0.3 22.5 26MP8PPAYMSPQIM 3.1 1.5 2.8 -3.2 -0.4 3.8 26MP8PPLRFPIXQL 6.3 0 8.8 8.2 2.2 25.5 26MP8PQIJLA2TCV 11.1 1.1 -0.2 -0.4 1.1 12.7 26MP8PQBTXKY6JD 13.4 0 14.9 7.8 -0.1 36 26MP8PQHVLAMQ83 13.3	26MP8PLHT13GYZ7	21.3	0	7.7	2.9	3.3	35.2
26MP8PLMDIQS2RE 16.4 1.5 10.4 4.8 2.6 35.7 26MP8PLWSNTQV8G 0.5 1.5 3.2 3.7 1.5 10.4 26MP8PM7EHEPVD1 14.1 -0.4 13 2.9 0 29.6 26MP8PMSPKW4D5V 15.2 -0.4 5.1 -1.3 2.9 21.5 26MP8PMSSGIBLDW 17.5 1.5 13.4 5.9 2.6 40.9 26MP8PNKWINIBFF 16.4 -0.8 3.9 9 2.2 30.7 26MP8PNSNEZX86D 10.7 3 8.5 0 0.3 22.5 26MP8PPAYM5PQIM 3.1 1.5 2.8 -3.2 -0.4 3.8 26MP8PPLRFPIXQL 6.3 0 8.8 8.2 2.2 25.5 26MP8PQLJLA2TCV 11.1 1.1 -0.2 -0.4 1.1 12.7 26MP8PQSTXKY6JD 13.4 0 14.9 7.8 -0.1 36 26MP8PQBALAMDS3 13.3	26MP8PLHV8HYWTQ	11.9	-0.8	-0.2	4.4	1.8	17.1
26MP8PLW5NTQV8G 0.5 1.5 3.2 3.7 1.5 10.4 26MP8PM7EHEPVD1 14.1 -0.4 13 2.9 0 29.6 26MP8PMBPKW4D5V 15.2 -0.4 5.1 -1.3 2.9 21.5 26MP8PMSSGIBLDW 17.5 1.5 13.4 5.9 2.6 40.9 26MP8PNKWINIBFF 16.4 -0.8 3.9 9 2.2 30.7 26MP8PNSNEZX86D 10.7 3 8.5 0 0.3 22.5 26MP8PPAYM5PQIM 3.1 1.5 2.8 -3.2 -0.4 3.8 26MP8PPLRFPIXQL 6.3 0 8.8 8.2 2.2 25.5 26MP8PQIJLA2TCV 11.1 1.1 -0.2 -0.4 1.1 12.7 26MP8PQSTXKY6JD 13.4 0 14.9 7.8 -0.1 36 26MP8PQBLAMBMF 15.2 0 10.3 3.3 0 28.8 26MP8PQRQK3YSVI 8.1 1	26MP8PLJ6AIT3VA	3.8	-0.4	0.4	3.6	-0.1	7.3
26MP8PM7EHEPVD1 14.1 -0.4 13 2.9 0 29.6 26MP8PMBPKW4D5V 15.2 -0.4 5.1 -1.3 2.9 21.5 26MP8PMSSGIBLDW 17.5 1.5 13.4 5.9 2.6 40.9 26MP8PNKWINIBFF 16.4 -0.8 3.9 9 2.2 30.7 26MP8PNSNEZX86D 10.7 3 8.5 0 0.3 22.5 26MP8PPAYM5PQIM 3.1 1.5 2.8 -3.2 -0.4 3.8 26MP8PPLRFPIXQL 6.3 0 8.8 8.2 2.2 25.5 26MP8PQIJLA2TCV 11.1 1.1 -0.2 -0.4 1.1 12.7 26MP8PQBTXKY6JD 13.4 0 14.9 7.8 -0.1 36 26MP8PQBTAMBMF 15.2 0 10.3 3.3 0 28.8 26MP8PQBVLAMQS3 13.3 -0.4 -0.7 1.7 1 14.9 26MP8PQSIZG4ZM7 5.4	26MP8PLMD1QS2RE	16.4	1.5	10.4	4.8	2.6	35.7
26MP8PMBPKW4D5V 15.2 -0.4 5.1 -1.3 2.9 21.5 26MP8PMSSGIBLDW 17.5 1.5 13.4 5.9 2.6 40.9 26MP8PNKWINIBFF 16.4 -0.8 3.9 9 2.2 30.7 26MP8PNSNEZX86D 10.7 3 8.5 0 0.3 22.5 26MP8PPAYM5PQIM 3.1 1.5 2.8 -3.2 -0.4 3.8 26MP8PPLRFPIXQL 6.3 0 8.8 8.2 2.2 25.5 26MP8PQIJLA2TCV 11.1 1.1 -0.2 -0.4 1.1 12.7 26MP8PQSTXKY6JD 13.4 0 14.9 7.8 -0.1 36 26MP8PQBGIAMBMF 15.2 0 10.3 3.3 0 28.8 26MP8PQRK3YSVI 8.1 1.5 12.2 6 1.8 29.6 26MP8PQSIZG4ZM7 5.4 0 1.3 -0.1 0 6.6 26MP8PRSLM7FVZ 22.1 0 <th>26MP8PLW5NTQV8G</th> <th>0.5</th> <th>1.5</th> <th>3.2</th> <th>3.7</th> <th>1.5</th> <th>10.4</th>	26MP8PLW5NTQV8G	0.5	1.5	3.2	3.7	1.5	10.4
26MP8PMSSGIBLDW 17.5 1.5 13.4 5.9 2.6 40.9 26MP8PNKWINIBFF 16.4 -0.8 3.9 9 2.2 30.7 26MP8PNSNEZX86D 10.7 3 8.5 0 0.3 22.5 26MP8PPAYM5PQIM 3.1 1.5 2.8 -3.2 -0.4 3.8 26MP8PPLRFPIXQL 6.3 0 8.8 8.2 2.2 25.5 26MP8PQIJLA2TCV 11.1 1.1 -0.2 -0.4 1.1 12.7 26MP8PQSIXKY6JD 13.4 0 14.9 7.8 -0.1 36 26MP8PQBGIAMBMF 15.2 0 10.3 3.3 0 28.8 26MP8PQHVLAMQS3 13.3 -0.4 -0.7 1.7 1 14.9 26MP8PQRK3YSVI 8.1 1.5 12.2 6 1.8 29.6 26MP8PRSLM7FVZ2 22.1 0 10 9.3 3.7 45.1 26MP8PRPNAULTBVH 5.8 1.1<	26MP8PM7EHEPVD1	14.1	-0.4	13	2.9	0	29.6
26MP8PNKWINIBFF 16.4 -0.8 3.9 9 2.2 30.7 26MP8PNSNEZX86D 10.7 3 8.5 0 0.3 22.5 26MP8PPAYM5PQIM 3.1 1.5 2.8 -3.2 -0.4 3.8 26MP8PPLRFPIXQL 6.3 0 8.8 8.2 2.2 25.5 26MP8PQIJLA2TCV 11.1 1.1 -0.2 -0.4 1.1 12.7 26MP8PQSTXKY6JD 13.4 0 14.9 7.8 -0.1 36 26MP8PQD6IAMBMF 15.2 0 10.3 3.3 0 28.8 26MP8PQHVLAMQS3 13.3 -0.4 -0.7 1.7 1 14.9 26MP8PQRQK3YSVI 8.1 1.5 12.2 6 1.8 29.6 26MP8PQSIZG4ZM7 5.4 0 1.3 -0.1 0 6.6 26MP8PR8LM7FVZ2 22.1 0 10 9.3 3.7 45.1 26MP8PRPUGSF3WR 13 0	26MP8PMBPKW4D5V	15.2	-0.4	5.1	-1.3	2.9	21.5
26MP8PNSNEZX86D 10.7 3 8.5 0 0.3 22.5 26MP8PPAYM5PQIM 3.1 1.5 2.8 -3.2 -0.4 3.8 26MP8PPLRFPIXQL 6.3 0 8.8 8.2 2.2 25.5 26MP8PQ1JLA2TCV 11.1 1.1 -0.2 -0.4 1.1 12.7 26MP8PQ8TXKY6JD 13.4 0 14.9 7.8 -0.1 36 26MP8PQBTXKY6JD 13.4 0 14.9 7.8 -0.1 36 26MP8PQBTXKY6JD 13.4 0 10.3 3.3 0 28.8 26MP8PQDGIAMBMF 15.2 0 10.3 3.3 0 28.8 26MP8PQRVLAMQS3 13.3 -0.4 -0.7 1.7 1 14.9 26MP8PQRYQK3YSVI 8.1 1.5 12.2 6 1.8 29.6 26MP8PR6Y8HD1V7 17.9 1.5 6.9 2.5 4.1 32.9 26MP8PRNAULTBVH 5.8 1.1 </th <th>26MP8PMSSGIBLDW</th> <th>17.5</th> <th>1.5</th> <th>13.4</th> <th>5.9</th> <th>2.6</th> <th>40.9</th>	26MP8PMSSGIBLDW	17.5	1.5	13.4	5.9	2.6	40.9
26MP8PPAYM5PQIM 3.1 1.5 2.8 -3.2 -0.4 3.8 26MP8PPLRFPIXQL 6.3 0 8.8 8.2 2.2 25.5 26MP8PQ1JLA2TCV 11.1 1.1 -0.2 -0.4 1.1 12.7 26MP8PQ8TXKY6JD 13.4 0 14.9 7.8 -0.1 36 26MP8PQD6IAMBMF 15.2 0 10.3 3.3 0 28.8 26MP8PQHVLAMQS3 13.3 -0.4 -0.7 1.7 1 14.9 26MP8PQRQK3YSVI 8.1 1.5 12.2 6 1.8 29.6 26MP8PQSIZG4ZM7 5.4 0 1.3 -0.1 0 6.6 26MP8PR6Y8HD1V7 17.9 1.5 6.9 2.5 4.1 32.9 26MP8PRNAULTBVH 5.8 1.1 1.4 -1.2 -0.8 6.3 26MP8PRPUGSF3WR 13 0 10 4.8 1.1 28.9	26MP8PNKWINIBFF	16.4	-0.8	3.9	9	2.2	30.7
26MP8PPLRFPIXQL 6.3 0 8.8 8.2 2.2 25.5 26MP8PQ1JLA2TCV 11.1 1.1 -0.2 -0.4 1.1 12.7 26MP8PQ8TXKY6JD 13.4 0 14.9 7.8 -0.1 36 26MP8PQD6IAMBMF 15.2 0 10.3 3.3 0 28.8 26MP8PQHVLAMQS3 13.3 -0.4 -0.7 1.7 1 14.9 26MP8PQRQK3YSVI 8.1 1.5 12.2 6 1.8 29.6 26MP8PQSIZG4ZM7 5.4 0 1.3 -0.1 0 6.6 26MP8PR6Y8HD1V7 17.9 1.5 6.9 2.5 4.1 32.9 26MP8PR8LM7FVZ2 22.1 0 10 9.3 3.7 45.1 26MP8PRPNAULTBVH 5.8 1.1 1.4 -1.2 -0.8 6.3 26MP8PRPUGSF3WR 13 0 10 4.8 1.1 28.9	26MP8PNSNEZX86D	10.7	3	8.5	0	0.3	22.5
26MP8PQ1JLA2TCV 11.1 1.1 -0.2 -0.4 1.1 12.7 26MP8PQ8TXKY6JD 13.4 0 14.9 7.8 -0.1 36 26MP8PQD6IAMBMF 15.2 0 10.3 3.3 0 28.8 26MP8PQHVLAMQS3 13.3 -0.4 -0.7 1.7 1 14.9 26MP8PQRQK3YSVI 8.1 1.5 12.2 6 1.8 29.6 26MP8PQSIZG4ZM7 5.4 0 1.3 -0.1 0 6.6 26MP8PR6Y8HD1V7 17.9 1.5 6.9 2.5 4.1 32.9 26MP8PR8LM7FVZ2 22.1 0 10 9.3 3.7 45.1 26MP8PRNAULTBVH 5.8 1.1 1.4 -1.2 -0.8 6.3 26MP8PRPUGSF3WR 13 0 10 4.8 1.1 28.9	26MP8PPAYM5PQIM	3.1	1.5	2.8	-3.2	-0.4	3.8
26MP8PQ8TXKY6JD 13.4 0 14.9 7.8 -0.1 36 26MP8PQD6IAMBMF 15.2 0 10.3 3.3 0 28.8 26MP8PQHVLAMQS3 13.3 -0.4 -0.7 1.7 1 14.9 26MP8PQRQK3YSVI 8.1 1.5 12.2 6 1.8 29.6 26MP8PQSIZG4ZM7 5.4 0 1.3 -0.1 0 6.6 26MP8PR6Y8HD1V7 17.9 1.5 6.9 2.5 4.1 32.9 26MP8PR8LM7FVZ2 22.1 0 10 9.3 3.7 45.1 26MP8PRNAULTBVH 5.8 1.1 1.4 -1.2 -0.8 6.3 26MP8PRPUGSF3WR 13 0 10 4.8 1.1 28.9	26MP8PPLRFPIXQL	6.3	0	8.8	8.2	2.2	25.5
26MP8PQD6IAMBMF 15.2 0 10.3 3.3 0 28.8 26MP8PQHVLAMQS3 13.3 -0.4 -0.7 1.7 1 14.9 26MP8PQRQK3YSVI 8.1 1.5 12.2 6 1.8 29.6 26MP8PQSIZG4ZM7 5.4 0 1.3 -0.1 0 6.6 26MP8PR6Y8HD1V7 17.9 1.5 6.9 2.5 4.1 32.9 26MP8PR8LM7FVZ2 22.1 0 10 9.3 3.7 45.1 26MP8PRNAULTBVH 5.8 1.1 1.4 -1.2 -0.8 6.3 26MP8PRPUGSF3WR 13 0 10 4.8 1.1 28.9	26MP8PQ1JLA2TCV	11.1	1.1	-0.2	-0.4	1.1	12.7
26MP8PQHVLAMQS3 13.3 -0.4 -0.7 1.7 1 14.9 26MP8PQRQK3YSVI 8.1 1.5 12.2 6 1.8 29.6 26MP8PQSIZG4ZM7 5.4 0 1.3 -0.1 0 6.6 26MP8PR6Y8HD1V7 17.9 1.5 6.9 2.5 4.1 32.9 26MP8PR8LM7FVZ2 22.1 0 10 9.3 3.7 45.1 26MP8PRNAULTBVH 5.8 1.1 1.4 -1.2 -0.8 6.3 26MP8PRPUGSF3WR 13 0 10 4.8 1.1 28.9	26MP8PQ8TXKY6JD	13.4	0	14.9	7.8	-0.1	36
26MP8PQRQK3YSVI 8.1 1.5 12.2 6 1.8 29.6 26MP8PQSIZG4ZM7 5.4 0 1.3 -0.1 0 6.6 26MP8PR6Y8HD1V7 17.9 1.5 6.9 2.5 4.1 32.9 26MP8PR8LM7FVZ2 22.1 0 10 9.3 3.7 45.1 26MP8PRNAULTBVH 5.8 1.1 1.4 -1.2 -0.8 6.3 26MP8PRPUGSF3WR 13 0 10 4.8 1.1 28.9	26MP8PQD6IAMBMF	15.2	0	10.3	3.3	0	28.8
26MP8PQSIZG4ZM7 5.4 0 1.3 -0.1 0 6.6 26MP8PR6Y8HD1V7 17.9 1.5 6.9 2.5 4.1 32.9 26MP8PR8LM7FVZ2 22.1 0 10 9.3 3.7 45.1 26MP8PRNAULTBVH 5.8 1.1 1.4 -1.2 -0.8 6.3 26MP8PRPUGSF3WR 13 0 10 4.8 1.1 28.9	26MP8PQHVLAMQS3	13.3	-0.4	-0.7	1.7	1	14.9
26MP8PR6Y8HD1V7 17.9 1.5 6.9 2.5 4.1 32.9 26MP8PR8LM7FVZ2 22.1 0 10 9.3 3.7 45.1 26MP8PRNAULTBVH 5.8 1.1 1.4 -1.2 -0.8 6.3 26MP8PRPUGSF3WR 13 0 10 4.8 1.1 28.9	26MP8PQRQK3YSVI	8.1	1.5	12.2	6	1.8	29.6
26MP8PR8LM7FVZ2 22.1 0 10 9.3 3.7 45.1 26MP8PRNAULTBVH 5.8 1.1 1.4 -1.2 -0.8 6.3 26MP8PRPUGSF3WR 13 0 10 4.8 1.1 28.9	26MP8PQSIZG4ZM7	5.4	0	1.3	-0.1	0	6.6
26MP8PRNAULTBVH 5.8 1.1 1.4 -1.2 -0.8 6.3 26MP8PRPUGSF3WR 13 0 10 4.8 1.1 28.9	26MP8PR6Y8HD1V7	17.9	1.5	6.9	2.5	4.1	32.9
26MP8PRPUGSF3WR 13 0 10 4.8 1.1 28.9	26MP8PR8LM7FVZ2	22.1	0	10	9.3	3.7	45.1
	26MP8PRNAULTBVH	5.8	1.1	1.4	-1.2	-0.8	6.3
26MP8PRWGND7LQN 12.2 -0.4 2.4 6.7 1.4 22.3	26MP8PRPUGSF3WR	13	0	10	4.8	1.1	28.9
	26MP8PRWGND7LQN	12.2	-0.4	2.4	6.7	1.4	22.3





26MP8PS3YUTZB4D	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
ZOMPSPS756YVTS7 -2.6 1.5 4.6 3.2 1.1 7.8 ZOMPSPSESYBZILB 17.9 3 3.5 -0.5 4.1 28 ZOMPSPSGVGIPQFE 5.7 -0.4 3.1 -1.3 -0.1 7 ZOMPSPSHEXWTSFS 17.5 -0.4 3.1 -1.3 -0.1 7 ZOMPSPSHEXWTSFS 17.5 -0.4 3.1 -1.3 -0.1 7 ZOMPSPSHEXWTSFS 17.5 -0.4 3.1 -1.3 -0.1 5.1 ZOMPSPSHEXWTCRBS 15.6 0 9.6 5.5 3.7 34.4 ZOMPSPSHXUW7 21.3 1.5 8 13.1 3.7 47.6 ZOMPSPSUAU4A82D 11.1 -0.4 1.3 4.4 -1.2 15.2 ZOMPSPSZNMEDIZY 15.7 1.5 27 9.7 2.6 56.5 ZOMPSPTJCRTJCK 12.6 -0.4 1.6 -0.1 0.7 14.4 ZOMPSPTJCRTJCK 12.6							
26MP8PSGVGIPQFE 5.7 -0.4 3.1 -1.3 -0.1 7 26MP8PSHEXWTSF8 17.5 -0.4 3.1 4.4 2.2 26.8 26MP8PSIEV7YIYJ 0.8 -0.8 3.5 0.2 1.4 5.1 26MP8PSKYICR8B5 15.6 0 9.6 5.5 3.7 34.4 26MP8PSMNTUISE6 7.3 1.1 7.3 4 -0.4 19.3 26MP8PSSSPJXUW7 21.3 1.5 8 13.1 3.7 47.6 26MP8PSSSPJXUW7 21.3 1.5 8 13.1 3.7 47.6 26MP8PSVAHEA82D 11.1 -0.4 1.3 4.4 -1.2 15.2 26MP8PSZNMEDI2Y 15.7 1.5 27 9.7 2.6 56.5 26MP8PTJCRTJCK 12.6 -0.4 1.6 -0.1 0.7 14.4 26MP8PTGWAIK35A 8.8 1.1 4.3 2.5 -0.4 16.3 26MP8PTGWAIK35A 8.8		-2.6	1.5	4.6	3.2	1.1	7.8
26MP8PSHEXWTSF8 17.5 -0.4 3.1 4.4 2.2 26.8 26MP8PSIEV7YIYJ 0.8 -0.8 3.5 0.2 1.4 5.1 26MP8PSKYICR8B5 15.6 0 9.6 5.5 3.7 34.4 26MP8PSMNTUI5E6 7.3 1.1 7.3 4 -0.4 19.3 26MP8PSSSPJXUW7 21.3 1.5 8 13.1 3.7 47.6 26MP8PSSSPJXUW7 21.3 1.5 8 13.1 3.7 47.6 26MP8PSWAI4A82D 11.1 -0.4 1.3 4.4 -1.2 15.2 26MP8PSWMEDI2Y 15.7 1.5 27 9.7 2.6 56.5 26MP8PTJCRTJCK 12.6 -0.4 1.6 -0.1 0.7 14.4 26MP8PTGWAIK35A 8.8 1.1 4.3 2.5 -0.4 16.3 26MP8PTGWAIK35A 8.8 1.1 13.7 9.3 3.3 50.2 26MP8PTGWAIK35A 2.8	26MP8PSE8YB2JLB	17.9	3	3.5	-0.5	4.1	28
26MP8PSIEVTYIYJ 0.8 -0.8 3.5 0.2 1.4 5.1 26MP8PSKYICR8B5 15.6 0 9.6 5.5 3.7 34.4 26MP8PSMNTUISE6 7.3 1.1 7.3 4 -0.4 19.3 26MP8PSSSPJXUW7 21.3 1.5 8 13.1 3.7 47.6 26MP8PSU414A82D 11.1 -0.4 1.3 4.4 -1.2 15.2 26MP8PSZNMEDIZY 15.7 1.5 27 9.7 2.6 56.5 26MP8PTZQKTICK 12.6 -0.4 1.6 -0.1 0.7 14.4 26MP8PTQMSLQ8L 14.1 0 16.4 13.5 1.8 45.8 26MP8PTGWAIK35A 8.8 1.1 4.3 2.5 -0.4 16.3 26MP8PTQWGHCHAW 14.1 1.5 9.2 5.5 3 33.3 50.2 26MP8PTWMC1SY16 24.7 0 12.2 7.4 1.4 45.7 26MP8PVJAFEFINT	26MP8PSGVGIPQFE	5.7	-0.4	3.1	-1.3	-0.1	7
26MP8PSKYICR8B5 15.6 0 9.6 5.5 3.7 34.4 26MP8PSMNTUISE6 7.3 1.1 7.3 4 -0.4 19.3 26MP8PSSSPJXUW7 21.3 1.5 8 13.1 3.7 47.6 26MP8PSU414A82D 11.1 -0.4 1.3 4.4 -1.2 15.2 26MP8PSZNMEDI2Y 15.7 1.5 27 9.7 2.6 56.5 26MP8PTJCRTJCK 12.6 -0.4 1.6 -0.1 0.7 14.4 26MP8PTEQM8LQ8L 14.1 0 16.4 13.5 1.8 45.8 26MP8PTGWAIK35A 8.8 1.1 13.7 9.3 3.3 50.2 26MP8PTPAKLFK74 22.8 1.1 13.7 9.3 3.3 50.2 26MP8PTWMC1SYI6 24.7 0 12.2 7.4 1.4 45.7 26MP8PUSHTSHBB 2.3 -0.8 1.6 1.7 1 5.8 26MP8PV5HNZ4BEX 6.5	26MP8PSHEXWT5F8	17.5	-0.4	3.1	4.4	2.2	26.8
26MP8PSMNTUISE6 7.3 1.1 7.3 4 -0.4 19.3 26MP8PSSSPJXUW7 21.3 1.5 8 13.1 3.7 47.6 26MP8PSU414A82D 11.1 -0.4 1.3 4.4 -1.2 15.2 26MP8PSZNMED12Y 15.7 1.5 27 9.7 2.6 56.5 26MP8PTJCRTJCK 12.6 -0.4 1.6 -0.1 0.7 14.4 26MP8PTEQMSLQ8L 14.1 0 16.4 13.5 1.8 45.8 26MP8PTGWAIK35A 8.8 1.1 4.3 2.5 -0.4 16.3 26MP8PTGWAIK35A 8.8 1.1 13.7 9.3 3.3 50.2 26MP8PTGWAIK35A 8.8 1.1 13.7 9.3 3.3 50.2 26MP8PTGWAIK35A 14.1 1.5 9.2 5.5 3 33.3 50.2 26MP8PTQVGHCHAW 14.1 1.5 9.2 5.5 3 33.3 3 26MP8PU	26MP8PSIEV7YIYJ	0.8	-0.8	3.5	0.2	1.4	5.1
26MP8PSS5PJXUW7 21.3 1.5 8 13.1 3.7 47.6 26MP8PSU414A82D 11.1 -0.4 1.3 4.4 -1.2 15.2 26MP8PSZNMEDIZY 15.7 1.5 27 9.7 2.6 56.5 26MP8PTJCRTJCK 12.6 -0.4 1.6 -0.1 0.7 14.4 26MP8PTEQM8LQ8L 14.1 0 16.4 13.5 1.8 45.8 26MP8PTGWAIK35A 8.8 1.1 4.3 2.5 -0.4 16.3 26MP8PTGWAIK35A 8.8 1.1 13.7 9.3 3.3 50.2 26MP8PTGWAIK35A 14.1 1.5 9.2 5.5 3 33.3 50.2 26MP8PTGWAIK35A 14.1 1.5 9.2 5.5 3 33.3 50.2 26MP8PTQAIK1FK74 22.8 1.1 13.7 9.3 3.3 30.2 26MP8PTWMCISYI6 24.7 0 12.2 7.4 1.4 45.7 2	26MP8PSKYICR8B5	15.6	0	9.6	5.5	3.7	34.4
26MP8PSU414A82D 11.1 -0.4 1.3 4.4 -1.2 15.2 26MP8PSZNMEDI2Y 15.7 1.5 27 9.7 2.6 56.5 26MP8PTJCRTJCK 12.6 -0.4 1.6 -0.1 0.7 14.4 26MP8PTEQM8LQ8L 14.1 0 16.4 13.5 1.8 45.8 26MP8PTGWAIK35A 8.8 1.1 4.3 2.5 -0.4 16.3 26MP8PTPAKLFK74 22.8 1.1 13.7 9.3 3.3 50.2 26MP8PTQVGHCHAW 14.1 1.5 9.2 5.5 3 33.3 26MP8PTWMCISYI6 24.7 0 12.2 7.4 1.4 45.7 26MP8PU54EFFINT 15.2 1.1 1.2 -0.9 2.6 19.2 26MP8PU54INRIB 0.1 1.1 7.1 -0.4 -0.8 7.1 26MP8PV5HNZ4BEX 6.5 0 5.4 5.5 0.3 17.7 26MP8PVFGESXVUK 6.9	26MP8PSMNTUI5E6	7.3	1.1	7.3	4	-0.4	19.3
26MP8PSZNMEDI2Y 15.7 1.5 27 9.7 2.6 56.5 26MP8PT7JCRTJCK 12.6 -0.4 1.6 -0.1 0.7 14.4 26MP8PTEQM8LQ8L 14.1 0 16.4 13.5 1.8 45.8 26MP8PTGWAIK35A 8.8 1.1 4.3 2.5 -0.4 16.3 26MP8PTAKLFK74 22.8 1.1 13.7 9.3 3.3 50.2 26MP8PTQVGHCHAW 14.1 1.5 9.2 5.5 3 33.3 26MP8PUSHEFFINT 15.2 1.1 1.2 -0.9 2.6 19.2 26MP8PUSHTRIBGB 2.3 -0.8 1.6 1.7 1 5.8 26MP8PV2U7INRIB 0.1 1.1 7.1 -0.4 -0.8 7.1 26MP8PVBNZCRIKB5 18.6 1.5 7.7 4 2.9 34.7 26MP8PVFGESXVUK 6.9 1.5 0.1 3.3 4.1 15.9 26MP8PVFGESXVIK 6.5	26MP8PSS5PJXUW7	21.3	1.5	8	13.1	3.7	47.6
26MP8PT7JCRTJCK 12.6 -0.4 1.6 -0.1 0.7 14.4 26MP8PTEQM8LQ8L 14.1 0 16.4 13.5 1.8 45.8 26MP8PTGWAIK35A 8.8 1.1 4.3 2.5 -0.4 16.3 26MP8PTPAKLFK74 22.8 1.1 13.7 9.3 3.3 50.2 26MP8PTQVGHCHAW 14.1 1.5 9.2 5.5 3 33.3 26MP8PTWMC1SYI6 24.7 0 12.2 7.4 1.4 45.7 26MP8PU54EFFINT 15.2 1.1 1.2 -0.9 2.6 19.2 26MP8PUJTVTIBGB 2.3 -0.8 1.6 1.7 1 5.8 26MP8PV2U7INRI8 0.1 1.1 7.1 -0.4 -0.8 7.1 26MP8PVBXCRIKB5 18.6 1.5 7.7 4 2.9 34.7 26MP8PVFH3GXXM6 4.4 -0.4 8 3.6 6.3 21.9 26MP8PVLCS4HLNZ 14.8	26MP8PSU414A82D	11.1	-0.4	1.3	4.4	-1.2	15.2
26MP8PTEQM8LQ8L 14.1 0 16.4 13.5 1.8 45.8 26MP8PTGWAIK35A 8.8 1.1 4.3 2.5 -0.4 16.3 26MP8PTPAKLFK74 22.8 1.1 13.7 9.3 3.3 50.2 26MP8PTQVGHCHAW 14.1 1.5 9.2 5.5 3 33.3 26MP8PTWMC1SY16 24.7 0 12.2 7.4 1.4 45.7 26MP8PU54EFFINT 15.2 1.1 1.2 -0.9 2.6 19.2 26MP8PU54EFFINT 15.2 1.1 1.2 -0.9 2.6 19.2 26MP8PU5TIRGB 2.3 -0.8 1.6 1.7 1 5.8 26MP8PV2U71NR18 0.1 1.1 7.1 -0.4 -0.8 7.1 26MP8PVBACRIKBS 18.6 1.5 7.7 4 2.9 34.7 26MP8PVFH3GXXM6 4.4 -0.4 8 3.6 6.3 21.9 26MP8PVLCS4HLNZ 14.8 <	26MP8PSZNMEDI2Y	15.7	1.5	27	9.7	2.6	56.5
26MP8PTGWAIK35A 8.8 1.1 4.3 2.5 -0.4 16.3 26MP8PTPAKLFK74 22.8 1.1 13.7 9.3 3.3 50.2 26MP8PTQVGHCHAW 14.1 1.5 9.2 5.5 3 33.3 26MP8PTWMC1SYI6 24.7 0 12.2 7.4 1.4 45.7 26MP8PU54EFFINT 15.2 1.1 1.2 -0.9 2.6 19.2 26MP8PUJTVTIBGB 2.3 -0.8 1.6 1.7 1 5.8 26MP8PV2U71NRI8 0.1 1.1 7.1 -0.4 -0.8 7.1 26MP8PV5HNZ4BEX 6.5 0 5.4 5.5 0.3 17.7 26MP8PVDXCRIKB5 18.6 1.5 7.7 4 2.9 34.7 26MP8PVFGESXVUK 6.9 1.5 0.1 3.3 4.1 15.9 26MP8PVJ23EENMI 6.5 1.5 1.2 3.3 1.8 14.3 26MP8PVM6JBKEGK 2.8 0 2.4 3.3 -0.4 8.1	26MP8PT7JCRTJCK	12.6	-0.4	1.6	-0.1	0.7	14.4
26MP8PTPAKLFK74 22.8 1.1 13.7 9.3 3.3 50.2 26MP8PTQVGHCHAW 14.1 1.5 9.2 5.5 3 33.3 26MP8PTWMCISYI6 24.7 0 12.2 7.4 1.4 45.7 26MP8PU54EFFINT 15.2 1.1 1.2 -0.9 2.6 19.2 26MP8PUJTVTIBGB 2.3 -0.8 1.6 1.7 1 5.8 26MP8PV2U71NRI8 0.1 1.1 7.1 -0.4 -0.8 7.1 26MP8PV5HNZ4BEX 6.5 0 5.4 5.5 0.3 17.7 26MP8PVDXCRIKB5 18.6 1.5 7.7 4 2.9 34.7 26MP8PVFGESXVUK 6.9 1.5 0.1 3.3 4.1 15.9 26MP8PVFB3GXXM6 4.4 -0.4 8 3.6 6.3 21.9 26MP8PVLCS4HLNZ 14.8 -0.8 5.8 2.5 0.3 22.6 26MP8PVM6JBKEGK 2.8	26MP8PTEQM8LQ8L	14.1	0	16.4	13.5	1.8	45.8
26MP8PTQVGHCHAW 14.1 1.5 9.2 5.5 3 33.3 26MP8PTWMCISYI6 24.7 0 12.2 7.4 1.4 45.7 26MP8PU54EFFINT 15.2 1.1 1.2 -0.9 2.6 19.2 26MP8PUJTVTIBGB 2.3 -0.8 1.6 1.7 1 5.8 26MP8PV2U71NRI8 0.1 1.1 7.1 -0.4 -0.8 7.1 26MP8PV5HNZ4BEX 6.5 0 5.4 5.5 0.3 17.7 26MP8PVDXCR1KB5 18.6 1.5 7.7 4 2.9 34.7 26MP8PVFGESXVUK 6.9 1.5 0.1 3.3 4.1 15.9 26MP8PVFH3GXXM6 4.4 -0.4 8 3.6 6.3 21.9 26MP8PVJ23EENMI 6.5 1.5 1.2 3.3 1.8 14.3 26MP8PVM6JBKEGK 2.8 0 2.4 3.3 -0.4 8.1	26MP8PTGWAIK35A	8.8	1.1	4.3	2.5	-0.4	16.3
26MP8PTWMC1SYI6 24.7 0 12.2 7.4 1.4 45.7 26MP8PU54EFFINT 15.2 1.1 1.2 -0.9 2.6 19.2 26MP8PUJTVTIBGB 2.3 -0.8 1.6 1.7 1 5.8 26MP8PV2U71NRIS 0.1 1.1 7.1 -0.4 -0.8 7.1 26MP8PV5HNZ4BEX 6.5 0 5.4 5.5 0.3 17.7 26MP8PVDXCR1KB5 18.6 1.5 7.7 4 2.9 34.7 26MP8PVFGESXVUK 6.9 1.5 0.1 3.3 4.1 15.9 26MP8PVFH3GXXM6 4.4 -0.4 8 3.6 6.3 21.9 26MP8PVJ23EENMI 6.5 1.5 1.2 3.3 1.8 14.3 26MP8PVM6JBKEGK 2.8 0 2.4 3.3 -0.4 8.1	26MP8PTPAKLFK74	22.8	1.1	13.7	9.3	3.3	50.2
26MP8PU54EFFINT 15.2 1.1 1.2 -0.9 2.6 19.2 26MP8PUJTVTIBGB 2.3 -0.8 1.6 1.7 1 5.8 26MP8PV2U71NRI8 0.1 1.1 7.1 -0.4 -0.8 7.1 26MP8PV5HNZ4BEX 6.5 0 5.4 5.5 0.3 17.7 26MP8PVDXCR1KB5 18.6 1.5 7.7 4 2.9 34.7 26MP8PVFGESXVUK 6.9 1.5 0.1 3.3 4.1 15.9 26MP8PVFH3GXXM6 4.4 -0.4 8 3.6 6.3 21.9 26MP8PVJ23EENMI 6.5 1.5 1.2 3.3 1.8 14.3 26MP8PVLCS4HLNZ 14.8 -0.8 5.8 2.5 0.3 22.6 26MP8PVM6JBKEGK 2.8 0 2.4 3.3 -0.4 8.1	26MP8PTQVGHCHAW	14.1	1.5	9.2	5.5	3	33.3
26MP8PUJTVTIBGB 2.3 -0.8 1.6 1.7 1 5.8 26MP8PV2U71NRI8 0.1 1.1 7.1 -0.4 -0.8 7.1 26MP8PV5HNZ4BEX 6.5 0 5.4 5.5 0.3 17.7 26MP8PVDXCR1KB5 18.6 1.5 7.7 4 2.9 34.7 26MP8PVFGESXVUK 6.9 1.5 0.1 3.3 4.1 15.9 26MP8PVFH3GXXM6 4.4 -0.4 8 3.6 6.3 21.9 26MP8PVJ23EENMI 6.5 1.5 1.2 3.3 1.8 14.3 26MP8PVLCS4HLNZ 14.8 -0.8 5.8 2.5 0.3 22.6 26MP8PVM6JBKEGK 2.8 0 2.4 3.3 -0.4 8.1	26MP8PTWMC1SYI6	24.7	0	12.2	7.4	1.4	45.7
26MP8PV2U71NRI8 0.1 1.1 7.1 -0.4 -0.8 7.1 26MP8PV5HNZ4BEX 6.5 0 5.4 5.5 0.3 17.7 26MP8PVDXCR1KB5 18.6 1.5 7.7 4 2.9 34.7 26MP8PVFGESXVUK 6.9 1.5 0.1 3.3 4.1 15.9 26MP8PVFH3GXXM6 4.4 -0.4 8 3.6 6.3 21.9 26MP8PVJ23EENMI 6.5 1.5 1.2 3.3 1.8 14.3 26MP8PVLCS4HLNZ 14.8 -0.8 5.8 2.5 0.3 22.6 26MP8PVM6JBKEGK 2.8 0 2.4 3.3 -0.4 8.1	26MP8PU54EFFINT	15.2	1.1	1.2	-0.9	2.6	19.2
26MP8PV5HNZ4BEX 6.5 0 5.4 5.5 0.3 17.7 26MP8PVDXCR1KB5 18.6 1.5 7.7 4 2.9 34.7 26MP8PVFGESXVUK 6.9 1.5 0.1 3.3 4.1 15.9 26MP8PVFH3GXXM6 4.4 -0.4 8 3.6 6.3 21.9 26MP8PVJ23EENMI 6.5 1.5 1.2 3.3 1.8 14.3 26MP8PVLCS4HLNZ 14.8 -0.8 5.8 2.5 0.3 22.6 26MP8PVM6JBKEGK 2.8 0 2.4 3.3 -0.4 8.1	26MP8PUJTVTIBGB	2.3	-0.8	1.6	1.7	1	5.8
26MP8PVDXCR1KB5 18.6 1.5 7.7 4 2.9 34.7 26MP8PVFGESXVUK 6.9 1.5 0.1 3.3 4.1 15.9 26MP8PVFH3GXXM6 4.4 -0.4 8 3.6 6.3 21.9 26MP8PVJ23EENMI 6.5 1.5 1.2 3.3 1.8 14.3 26MP8PVLCS4HLNZ 14.8 -0.8 5.8 2.5 0.3 22.6 26MP8PVM6JBKEGK 2.8 0 2.4 3.3 -0.4 8.1	26MP8PV2U71NRI8	0.1	1.1	7.1	-0.4	-0.8	7.1
26MP8PVFGESXVUK 6.9 1.5 0.1 3.3 4.1 15.9 26MP8PVFH3GXXM6 4.4 -0.4 8 3.6 6.3 21.9 26MP8PVJ23EENMI 6.5 1.5 1.2 3.3 1.8 14.3 26MP8PVLCS4HLNZ 14.8 -0.8 5.8 2.5 0.3 22.6 26MP8PVM6JBKEGK 2.8 0 2.4 3.3 -0.4 8.1	26MP8PV5HNZ4BEX	6.5	0	5.4	5.5	0.3	17.7
26MP8PVFH3GXXM6 4.4 -0.4 8 3.6 6.3 21.9 26MP8PVJ23EENMI 6.5 1.5 1.2 3.3 1.8 14.3 26MP8PVLCS4HLNZ 14.8 -0.8 5.8 2.5 0.3 22.6 26MP8PVM6JBKEGK 2.8 0 2.4 3.3 -0.4 8.1	26MP8PVDXCR1KB5	18.6	1.5	7.7	4	2.9	34.7
26MP8PVJ23EENMI 6.5 1.5 1.2 3.3 1.8 14.3 26MP8PVLCS4HLNZ 14.8 -0.8 5.8 2.5 0.3 22.6 26MP8PVM6JBKEGK 2.8 0 2.4 3.3 -0.4 8.1	26MP8PVFGESXVUK	6.9	1.5	0.1	3.3	4.1	15.9
26MP8PVLCS4HLNZ 14.8 -0.8 5.8 2.5 0.3 22.6 26MP8PVM6JBKEGK 2.8 0 2.4 3.3 -0.4 8.1	26MP8PVFH3GXXM6	4.4	-0.4	8	3.6	6.3	21.9
26MP8PVM6JBKEGK 2.8 0 2.4 3.3 -0.4 8.1	26MP8PVJ23EENMI	6.5	1.5	1.2	3.3	1.8	14.3
	26MP8PVLCS4HLNZ	14.8	-0.8	5.8	2.5	0.3	22.6
26MP8PVSKAZGVLS 14.9 1.5 18.3 8.9 2.6 46.2	26MP8PVM6JBKEGK	2.8	0	2.4	3.3	-0.4	8.1
	26MP8PVSKAZGVLS	14.9	1.5	18.3	8.9	2.6	46.2
26MP8PVZ1DDZNZE 11.4 -0.8 4.2 -1.3 0.3 13.8	26MP8PVZ1DDZNZE	11.4	-0.8	4.2	-1.3	0.3	13.8
26MP8PW27UNLPCT 11.2 0 18.7 7.8 1.5 39.2	26MP8PW27UNLPCT	11.2	0	18.7	7.8	1.5	39.2
26MP8PW2Z3KWIEN 16 0 21.7 7 3.7 48.4	26MP8PW2Z3KWIEN	16	0	21.7	7	3.7	48.4





12.9	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
13 -0.8 1.3 4.4 1 18.9	26MP8PW6F4K3I8U	12.9	1.1	5.4	-0.6	-1.3	17.5
26MPSPWEC63ZHML	26MP8PW8X2ZW6SV	12.2	0	2.9	5.6	-1.6	19.1
15.6 -0.4 12.7 8.6 4.5 41	26MP8PWBVAPJP8U	13	-0.8	1.3	4.4	1	18.9
26MP8PWJAS8QSST 15.2 -0.4 8.8 4 3.3 30.9 26MP8PWPCMR8TS5 17.1 -0.4 11.1 4 2.6 34.4 26MP8PWY7MBHA3B 17.9 1.1 23.6 10.1 4.5 57.2 26MP8PX4GBVMD8Q -0.4 1.1 11.8 -1 0 11.5 26MP8PX5TPV3EU1 11.4 -0.8 15.6 1.3 3 30.5 26MP8PX6NC5YVF2 14.9 -0.4 14.9 9.7 3 42.1 26MP8PXBXNBKPXK 15.2 -0.4 7.4 1.8 0 24 26MP8PXNHHHQVFY 6.9 -0.8 -0.6 -0.4 1.5 6.6 26MP8PXSW57JJ 17.5 0 16.4 2.5 1.5 37.9 26MP8PXR3645N8X 13.3 0 2.8 2.5 1 19.6 26MP8PXYSW5XAE 24.7 0 8.8 8.2 3.7 45.4 26MP8PY4IUWDPPD 9.9 1.	26MP8PWEC63ZHML	10.3	-0.4	11.1	6.7	4.1	31.8
26MP8PWPCMR8TSS 17.1 -0.4 11.1 4 2.6 34.4 26MP8PWY7MBHA3B 17.9 1.1 23.6 10.1 4.5 57.2 26MP8PX4GBVMD8Q -0.4 1.1 11.8 -1 0 11.5 26MP8PX5TPV3EU1 11.4 -0.8 15.6 1.3 3 30.5 26MP8PX6NCSYVF2 14.9 -0.4 14.9 9.7 3 42.1 26MP8PXBXNBKPXK 15.2 -0.4 7.4 1.8 0 24 26MP8PXNHHHQVFY 6.9 -0.8 -0.6 -0.4 1.5 6.6 26MP8PXPS8W57JJ 17.5 0 16.4 2.5 1.5 37.9 26MP8PXR3645N8X 13.3 0 2.8 2.5 1 19.6 26MP8PXVIXVXA4E 24.7 0 8.8 8.2 3.7 45.4 26MP8PY6RDJD6XF 15.2 1.5 10.7 5.5 3.3 36.2 26MP8PY7FQIIMM 8.2 <t< th=""><th>26MP8PWG2PQ1YVN</th><th>15.6</th><th>-0.4</th><th>12.7</th><th>8.6</th><th>4.5</th><th>41</th></t<>	26MP8PWG2PQ1YVN	15.6	-0.4	12.7	8.6	4.5	41
26MPSPWY7MBHA3B 17.9 1.1 23.6 10.1 4.5 57.2 26MPSPX4GBVMD8Q -0.4 1.1 11.8 -1 0 11.5 26MPSPX5TPV3EUI 11.4 -0.8 15.6 1.3 3 30.5 26MPSPX6NC5YVF2 14.9 -0.4 14.9 9.7 3 42.1 26MPSPXBXNBKPXK 15.2 -0.4 7.4 1.8 0 24 26MPSPXBXNBKPXK 15.2 -0.4 7.4 1.8 0 24 26MPSPXNHHHQVFY 6.9 -0.8 -0.6 -0.4 1.5 6.6 26MPSPXPSSW57JJ 17.5 0 16.4 2.5 1.5 37.9 26MPSPXR3645N8X 13.3 0 2.8 2.5 1 19.6 26MPSPXIXVXXA4E 24.7 0 8.8 8.2 3.7 45.4 26MPSPY4IUWDPPD 9.9 1.1 2.8 1 0.6 15.4 26MPSPY7FQIIMM 8.2 -0.4<	26MP8PWJAS8Q5ST	15.2	-0.4	8.8	4	3.3	30.9
26MP8PX4GBVMD8Q -0.4 1.1 11.8 -1 0 11.5 26MP8PX5TPV3EU1 11.4 -0.8 15.6 1.3 3 30.5 26MP8PX6NC5YVF2 14.9 -0.4 14.9 9.7 3 42.1 26MP8PXBXNBKPXK 15.2 -0.4 7.4 1.8 0 24 26MP8PXNHHHQVFY 6.9 -0.8 -0.6 -0.4 1.5 6.6 26MP8PXPS8W57JJ 17.5 0 16.4 2.5 1.5 37.9 26MP8PXPS8W57SW57JJ 17.5 0 16.4 2.5 1.5 37.9 26MP8PXPS8W57JJ 17.5 0 16.4 2.5 1.5 37.9 26MP8PXR3645N8X 13.3 0 2.8 2.5 1 19.6 26MP8PXYXXVXA4E 24.7 0 8.8 8.2 3.7 45.4 26MP8PYY6RDJD6XF 15.2 1.5 10.7 5.5 3.3 36.2 26MP8PY7FQIIMM 8.2 <	26MP8PWPCMR8TS5	17.1	-0.4	11.1	4	2.6	34.4
26MP8PX5TPV3EU1 11.4 -0.8 15.6 1.3 3 30.5 26MP8PX6NC5YVF2 14.9 -0.4 14.9 9.7 3 42.1 26MP8PXBXNBKPXK 15.2 -0.4 7.4 1.8 0 24 26MP8PXNHHHQVFY 6.9 -0.8 -0.6 -0.4 1.5 6.6 26MP8PXP58W57JJ 17.5 0 16.4 2.5 1.5 37.9 26MP8PXP58W57JJ 17.5 0 16.4 2.5 1.5 37.9 26MP8PXP58W57JJ 17.5 0 16.4 2.5 1.5 37.9 26MP8PXR3645N8X 13.3 0 2.8 2.5 1 19.6 26MP8PXV1XVXA4E 24.7 0 8.8 8.2 3.7 45.4 26MP8PY41UWDPPD 9.9 1.1 2.8 1 0.6 15.4 26MP8PY7FQJIMM 8.2 -0.4 6.5 2.1 0.7 17.1 26MP8PYFBA3T5G4 16 0 <th>26MP8PWY7MBHA3B</th> <th>17.9</th> <th>1.1</th> <th>23.6</th> <th>10.1</th> <th>4.5</th> <th>57.2</th>	26MP8PWY7MBHA3B	17.9	1.1	23.6	10.1	4.5	57.2
26MP8PX6NC5YVF2 14.9 -0.4 14.9 9.7 3 42.1 26MP8PXBXNBKPXK 15.2 -0.4 7.4 1.8 0 24 26MP8PXNHHHQVFY 6.9 -0.8 -0.6 -0.4 1.5 6.6 26MP8PXPS8W57JJ 17.5 0 16.4 2.5 1.5 37.9 26MP8PXP3645N8X 13.3 0 2.8 2.5 1 19.6 26MP8PXVIXVXA4E 24.7 0 8.8 8.2 3.7 45.4 26MP8PY41UWDPPD 9.9 1.1 2.8 1 0.6 15.4 26MP8PY6RDJD6XF 15.2 1.5 10.7 5.5 3.3 36.2 26MP8PY7FQIIMM 8.2 -0.4 6.5 2.1 0.7 17.1 26MP8PYFBA3T5G4 16 0 9.3 1.7 1.1 28.1 26MP8PYHX8HC4UT 10.3 0 16 4.8 1.5 32.6 26MP8PYVRSYWIJC 1.5 1.1	26MP8PX4GBVMD8Q	-0.4	1.1	11.8	-1	0	11.5
26MP8PXBXNBKPXK 15.2 -0.4 7.4 1.8 0 24 26MP8PXNHHHQVFY 6.9 -0.8 -0.6 -0.4 1.5 6.6 26MP8PXP58W57JJ 17.5 0 16.4 2.5 1.5 37.9 26MP8PXR3645N8X 13.3 0 2.8 2.5 1 19.6 26MP8PXVIXVXA4E 24.7 0 8.8 8.2 3.7 45.4 26MP8PY41UWDPPD 9.9 1.1 2.8 1 0.6 15.4 26MP8PY6RDJD6XF 15.2 1.5 10.7 5.5 3.3 36.2 26MP8PYFBA3T5G4 16 0 9.3 1.7 1.1 28.1 26MP8PYHX8HC4UT 10.3 0 16 4.8 1.5 32.6 26MP8PYUR2HJLBX 10.3 1.1 6.5 3.2 5.2 26.3 26MP8PZSVWISCK 1.5 1.1 -1.5 -2.5 -0.1 -1.5 26MP8PZGPXCEMMS 10.7 1.1 </th <th>26MP8PX5TPV3EU1</th> <th>11.4</th> <th>-0.8</th> <th>15.6</th> <th>1.3</th> <th>3</th> <th>30.5</th>	26MP8PX5TPV3EU1	11.4	-0.8	15.6	1.3	3	30.5
26MP8PXNHHHQVFY 6.9 -0.8 -0.6 -0.4 1.5 6.6 26MP8PXP58W57JJ 17.5 0 16.4 2.5 1.5 37.9 26MP8PXR3645N8X 13.3 0 2.8 2.5 1 19.6 26MP8PXVIXVXA4E 24.7 0 8.8 8.2 3.7 45.4 26MP8PY41UWDPPD 9.9 1.1 2.8 1 0.6 15.4 26MP8PY6RDJD6XF 15.2 1.5 10.7 5.5 3.3 36.2 26MP8PY7FQIIMM 8.2 -0.4 6.5 2.1 0.7 17.1 26MP8PYFBA3T5G4 16 0 9.3 1.7 1.1 28.1 26MP8PYFBA3T5G4 16 0	26MP8PX6NC5YVF2	14.9	-0.4	14.9	9.7	3	42.1
26MP8PXP58W57JJ 17.5 0 16.4 2.5 1.5 37.9 26MP8PXR3645N8X 13.3 0 2.8 2.5 1 19.6 26MP8PXVIXVXA4E 24.7 0 8.8 8.2 3.7 45.4 26MP8PY41UWDPPD 9.9 1.1 2.8 1 0.6 15.4 26MP8PY6RDJD6XF 15.2 1.5 10.7 5.5 3.3 36.2 26MP8PY7FQI1MM 8.2 -0.4 6.5 2.1 0.7 17.1 26MP8PYFBA3T5G4 16 0 9.3 1.7 1.1 28.1 26MP8PYHX8HC4UT 10.3 0 16 4.8 1.5 32.6 26MP8PYUR2HJLBX 10.3 1.1 6.5 3.2 5.2 26.3 26MP8PYVRSYWIJC 1.5 1.1 -1.5 -2.5 -0.1 -1.5 26MP8PZ5V7WTSCK 10.4 1.5 7 5.6 -0.4 24.1 26MP8PZGPXCEMMS 10.7 1.1<	26MP8PXBXNBKPXK	15.2	-0.4	7.4	1.8	0	24
26MP8PXR3645N8X 13.3 0 2.8 2.5 1 19.6 26MP8PXVIXVXA4E 24.7 0 8.8 8.2 3.7 45.4 26MP8PY41UWDPPD 9.9 1.1 2.8 1 0.6 15.4 26MP8PY6RDJD6XF 15.2 1.5 10.7 5.5 3.3 36.2 26MP8PY77FQIIMM 8.2 -0.4 6.5 2.1 0.7 17.1 26MP8PYFBA3T5G4 16 0 9.3 1.7 1.1 28.1 26MP8PYHX8HC4UT 10.3 0 16 4.8 1.5 32.6 26MP8PYUR2HJLBX 10.3 1.1 6.5 3.2 5.2 26.3 26MP8PYVRSYWIJC 1.5 1.1 -1.5 -2.5 -0.1 -1.5 26MP8PZSV7WTSCK 10.4 1.5 7 5.6 -0.4 24.1 26MP8PZGPXCEMMS 10.7 1.1 0.9 0.7 1.8 15.2 26MP8PZZ74EF4V3 13.8 1.	26MP8PXNHHHQVFY	6.9	-0.8	-0.6	-0.4	1.5	6.6
26MP8PXVIXVXA4E 24.7 0 8.8 8.2 3.7 45.4 26MP8PY4IUWDPPD 9.9 1.1 2.8 1 0.6 15.4 26MP8PY6RDJD6XF 15.2 1.5 10.7 5.5 3.3 36.2 26MP8PY7FQIIMM 8.2 -0.4 6.5 2.1 0.7 17.1 26MP8PYFBA3T5G4 16 0 9.3 1.7 1.1 28.1 26MP8PYHX8HC4UT 10.3 0 16 4.8 1.5 32.6 26MP8PYUR2HJLBX 10.3 1.1 6.5 3.2 5.2 26.3 26MP8PYVRSYWIJC 1.5 1.1 -1.5 -2.5 -0.1 -1.5 26MP8PZ5V7WTSCK 10.4 1.5 7 5.6 -0.4 24.1 26MP8PZGPXCEMMS 10.7 1.1 0.9 0.7 1.8 15.2 26MP8PZGPXT4EF4V3 13.8 1.5 4.6 6.3 0.7 26.9 26MP8Q1AWWE52AQ 8.8 <t< th=""><th>26MP8PXP58W57JJ</th><th>17.5</th><th>0</th><th>16.4</th><th>2.5</th><th>1.5</th><th>37.9</th></t<>	26MP8PXP58W57JJ	17.5	0	16.4	2.5	1.5	37.9
26MP8PY4IUWDPPD 9.9 1.1 2.8 1 0.6 15.4 26MP8PY6RDJD6XF 15.2 1.5 10.7 5.5 3.3 36.2 26MP8PY77FQI1MM 8.2 -0.4 6.5 2.1 0.7 17.1 26MP8PYFBA3T5G4 16 0 9.3 1.7 1.1 28.1 26MP8PYHX8HC4UT 10.3 0 16 4.8 1.5 32.6 26MP8PYUR2HJLBX 10.3 1.1 6.5 3.2 5.2 26.3 26MP8PYVRSYWIJC 1.5 1.1 -1.5 -2.5 -0.1 -1.5 26MP8PZSV7WTSCK 10.4 1.5 7 5.6 -0.4 24.1 26MP8PZGPXCEMMS 10.7 1.1 0.9 0.7 1.8 15.2 26MP8PZG1UTC8UK 12.2 0 15.3 11.6 7.1 46.2 26MP8Q13ZPBTBCW 4 1.1 6.5 4.4 5.2 21.2 26MP8Q1MMSSUQKY 19.4 <th< th=""><th>26MP8PXR3645N8X</th><th>13.3</th><th>0</th><th>2.8</th><th>2.5</th><th>1</th><th>19.6</th></th<>	26MP8PXR3645N8X	13.3	0	2.8	2.5	1	19.6
26MP8PY6RDJD6XF 15.2 1.5 10.7 5.5 3.3 36.2 26MP8PY77FQIIMM 8.2 -0.4 6.5 2.1 0.7 17.1 26MP8PYFBA3T5G4 16 0 9.3 1.7 1.1 28.1 26MP8PYHX8HC4UT 10.3 0 16 4.8 1.5 32.6 26MP8PYUR2HJLBX 10.3 1.1 6.5 3.2 5.2 26.3 26MP8PYVRSYWIJC 1.5 1.1 -1.5 -2.5 -0.1 -1.5 26MP8PZ5V7WTSCK 10.4 1.5 7 5.6 -0.4 24.1 26MP8PZGPXCEMMS 10.7 1.1 0.9 0.7 1.8 15.2 26MP8PZG1UTC8UK 12.2 0 15.3 11.6 7.1 46.2 26MP8Q13ZPBTBCW 4 1.1 6.5 4.4 5.2 21.2 26MP8Q1AWWE52AQ 8.8 0 8.5 0.7 0.3 18.3 26MP8Q1MMSSUQKY 19.4 <th< th=""><th>26MP8PXV1XVXA4E</th><th>24.7</th><th>0</th><th>8.8</th><th>8.2</th><th>3.7</th><th>45.4</th></th<>	26MP8PXV1XVXA4E	24.7	0	8.8	8.2	3.7	45.4
26MP8PY77FQIIMM 8.2 -0.4 6.5 2.1 0.7 17.1 26MP8PYFBA3T5G4 16 0 9.3 1.7 1.1 28.1 26MP8PYHX8HC4UT 10.3 0 16 4.8 1.5 32.6 26MP8PYUR2HJLBX 10.3 1.1 6.5 3.2 5.2 26.3 26MP8PYVRSYWIJC 1.5 1.1 -1.5 -2.5 -0.1 -1.5 26MP8PZ5V7WTSCK 10.4 1.5 7 5.6 -0.4 24.1 26MP8PZ6PXCEMMS 10.7 1.1 0.9 0.7 1.8 15.2 26MP8PZG1UTC8UK 12.2 0 15.3 11.6 7.1 46.2 26MP8PZZ74EF4V3 13.8 1.5 4.6 6.3 0.7 26.9 26MP8Q13ZPBTBCW 4 1.1 6.5 4.4 5.2 21.2 26MP8Q1MMSSUQKY 19.4 1.1 -0.5 1.8 1.8 23.6	26MP8PY41UWDPPD	9.9	1.1	2.8	1	0.6	15.4
26MP8PYFBA3T5G4 16 0 9.3 1.7 1.1 28.1 26MP8PYHX8HC4UT 10.3 0 16 4.8 1.5 32.6 26MP8PYUR2HJLBX 10.3 1.1 6.5 3.2 5.2 26.3 26MP8PYVRSYWIJC 1.5 1.1 -1.5 -2.5 -0.1 -1.5 26MP8PZ5V7WTSCK 10.4 1.5 7 5.6 -0.4 24.1 26MP8PZ6PXCEMMS 10.7 1.1 0.9 0.7 1.8 15.2 26MP8PZG1UTC8UK 12.2 0 15.3 11.6 7.1 46.2 26MP8PZZ74EF4V3 13.8 1.5 4.6 6.3 0.7 26.9 26MP8Q13ZPBTBCW 4 1.1 6.5 4.4 5.2 21.2 26MP8Q1MWSSUQKY 19.4 1.1 -0.5 1.8 1.8 23.6	26MP8PY6RDJD6XF	15.2	1.5	10.7	5.5	3.3	36.2
26MP8PYHX8HC4UT 10.3 0 16 4.8 1.5 32.6 26MP8PYUR2HJLBX 10.3 1.1 6.5 3.2 5.2 26.3 26MP8PYVRSYWIJC 1.5 1.1 -1.5 -2.5 -0.1 -1.5 26MP8PZSV7WTSCK 10.4 1.5 7 5.6 -0.4 24.1 26MP8PZGPXCEMMS 10.7 1.1 0.9 0.7 1.8 15.2 26MP8PZGIUTC8UK 12.2 0 15.3 11.6 7.1 46.2 26MP8PZZ74EF4V3 13.8 1.5 4.6 6.3 0.7 26.9 26MP8Q13ZPBTBCW 4 1.1 6.5 4.4 5.2 21.2 26MP8Q1AWWE52AQ 8.8 0 8.5 0.7 0.3 18.3 26MP8Q1MMSSUQKY 19.4 1.1 -0.5 1.8 1.8 23.6	26MP8PY77FQI1MM	8.2	-0.4	6.5	2.1	0.7	17.1
26MP8PYUR2HJLBX 10.3 1.1 6.5 3.2 5.2 26.3 26MP8PYVRSYWIJC 1.5 1.1 -1.5 -2.5 -0.1 -1.5 26MP8PZ5V7WTSCK 10.4 1.5 7 5.6 -0.4 24.1 26MP8PZ6PXCEMMS 10.7 1.1 0.9 0.7 1.8 15.2 26MP8PZG1UTC8UK 12.2 0 15.3 11.6 7.1 46.2 26MP8PZZ74EF4V3 13.8 1.5 4.6 6.3 0.7 26.9 26MP8Q13ZPBTBCW 4 1.1 6.5 4.4 5.2 21.2 26MP8Q1AWWE52AQ 8.8 0 8.5 0.7 0.3 18.3 26MP8Q1MMSSUQKY 19.4 1.1 -0.5 1.8 1.8 23.6	26MP8PYFBA3T5G4	16	0	9.3	1.7	1.1	28.1
26MP8PYVRSYWIJC 1.5 1.1 -1.5 -2.5 -0.1 -1.5 26MP8PZ5V7WTSCK 10.4 1.5 7 5.6 -0.4 24.1 26MP8PZ6PXCEMMS 10.7 1.1 0.9 0.7 1.8 15.2 26MP8PZG1UTC8UK 12.2 0 15.3 11.6 7.1 46.2 26MP8PZZ74EF4V3 13.8 1.5 4.6 6.3 0.7 26.9 26MP8Q13ZPBTBCW 4 1.1 6.5 4.4 5.2 21.2 26MP8Q1AWWE52AQ 8.8 0 8.5 0.7 0.3 18.3 26MP8Q1MMSSUQKY 19.4 1.1 -0.5 1.8 1.8 23.6	26MP8PYHX8HC4UT	10.3	0	16	4.8	1.5	32.6
26MP8PZ5V7WTSCK 10.4 1.5 7 5.6 -0.4 24.1 26MP8PZ6PXCEMMS 10.7 1.1 0.9 0.7 1.8 15.2 26MP8PZG1UTC8UK 12.2 0 15.3 11.6 7.1 46.2 26MP8PZZ74EF4V3 13.8 1.5 4.6 6.3 0.7 26.9 26MP8Q13ZPBTBCW 4 1.1 6.5 4.4 5.2 21.2 26MP8Q1AWWE52AQ 8.8 0 8.5 0.7 0.3 18.3 26MP8Q1MMSSUQKY 19.4 1.1 -0.5 1.8 1.8 23.6	26MP8PYUR2HJLBX	10.3	1.1	6.5	3.2	5.2	26.3
26MP8PZ6PXCEMMS 10.7 1.1 0.9 0.7 1.8 15.2 26MP8PZG1UTC8UK 12.2 0 15.3 11.6 7.1 46.2 26MP8PZZ74EF4V3 13.8 1.5 4.6 6.3 0.7 26.9 26MP8Q13ZPBTBCW 4 1.1 6.5 4.4 5.2 21.2 26MP8Q1AWWE52AQ 8.8 0 8.5 0.7 0.3 18.3 26MP8Q1MMSSUQKY 19.4 1.1 -0.5 1.8 1.8 23.6	26MP8PYVRSYWIJC	1.5	1.1	-1.5	-2.5	-0.1	-1.5
26MP8PZG1UTC8UK 12.2 0 15.3 11.6 7.1 46.2 26MP8PZZ74EF4V3 13.8 1.5 4.6 6.3 0.7 26.9 26MP8Q13ZPBTBCW 4 1.1 6.5 4.4 5.2 21.2 26MP8Q1AWWE52AQ 8.8 0 8.5 0.7 0.3 18.3 26MP8Q1MMSSUQKY 19.4 1.1 -0.5 1.8 1.8 23.6	26MP8PZ5V7WTSCK	10.4	1.5	7	5.6	-0.4	24.1
26MP8PZZ74EF4V3 13.8 1.5 4.6 6.3 0.7 26.9 26MP8Q13ZPBTBCW 4 1.1 6.5 4.4 5.2 21.2 26MP8Q1AWWE52AQ 8.8 0 8.5 0.7 0.3 18.3 26MP8Q1MMSSUQKY 19.4 1.1 -0.5 1.8 1.8 23.6	26MP8PZ6PXCEMMS	10.7	1.1	0.9	0.7	1.8	15.2
26MP8Q13ZPBTBCW 4 1.1 6.5 4.4 5.2 21.2 26MP8Q1AWWE52AQ 8.8 0 8.5 0.7 0.3 18.3 26MP8Q1MMSSUQKY 19.4 1.1 -0.5 1.8 1.8 23.6	26MP8PZG1UTC8UK	12.2	0	15.3	11.6	7.1	46.2
26MP8Q1AWWE52AQ 8.8 0 8.5 0.7 0.3 18.3 26MP8Q1MMSSUQKY 19.4 1.1 -0.5 1.8 1.8 23.6	26MP8PZZ74EF4V3	13.8	1.5	4.6	6.3	0.7	26.9
26MP8Q1MMSSUQKY 19.4 1.1 -0.5 1.8 1.8 23.6	26MP8Q13ZPBTBCW	4	1.1	6.5	4.4	5.2	21.2
	26MP8Q1AWWE52AQ	8.8	0	8.5	0.7	0.3	18.3
26MP8Q1PV3FSGM5 4.2 -0.8 10.3 -1.6 -1.2 10.9	26MP8Q1MMSSUQKY	19.4	1.1	-0.5	1.8	1.8	23.6
	26MP8Q1PV3FSGM5	4.2	-0.8	10.3	-1.6	-1.2	10.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8Q1R7BKDNWB	5.4	1.5	9.2	-0.5	1.5	17.1
26MP8Q1XMDYLDBC	2.8	0	3.7	4.5	0	11
26MP8Q2D3SVERSH	14.1	1.1	9.6	7.8	2.2	34.8
26MP8Q2LVS8Z3KL	3.5	1.5	17.2	7.1	0.7	30
26MP8Q3KIHQVD48	17.9	-0.4	17.5	5.5	2.2	42.7
26MP8Q43A6GBJWJ	15.6	1.1	19.8	8.5	0	45
26MP8Q4FEXHCVQQ	9.5	1.1	8.4	3.3	-0.1	22.2
26MP8Q4MU2JS1D4	13	1.5	2.9	-1.3	3	19.1
26MP8Q4SFKX8IFR	13.8	1.5	16	11.2	1.1	43.6
26MP8Q55PY3FVSB	9.9	1.1	-0.3	6.3	3.7	20.7
26MP8Q5AL6148DS	14.8	1.1	0.1	-1.7	1.1	15.4
26MP8Q5EL3IK6K2	16	1.5	15.6	9.3	3	45.4
26MP8Q5VPC8SLL7	17.9	0	12.2	8.9	3	42
26MP8Q61V8WLX66	19.4	3	15.3	6.6	5.2	49.5
26MP8Q6ANXNEE5Y	13.7	-0.4	7.3	1.4	5.2	27.2
26MP8Q6ERH25FPC	13.3	3	5	3.6	1.8	26.7
26MP8Q6FM2JMWC3	14.8	-0.4	0.5	5.2	4.8	24.9
26MP8Q6I4JQH1KI	16.7	-0.8	8	4.7	1	29.6
26MP8Q6PWFBXJTR	6.6	0	2.9	2.2	1.5	13.2
26MP8Q6WJYIN257	8.8	1.1	4.6	3.2	0.3	18
26MP8Q74PAY2MNV	7.6	-0.8	5.4	2.1	3.3	17.6
26MP8Q766N8PGMQ	20.9	0	12.6	7.4	3.3	44.2
26MP8Q76U16ZLJZ	16.1	0	15.3	9.3	1.1	41.8
26MP8Q77P2QKJE1	19.8	-0.4	12.2	6.3	2.6	40.5
26MP8Q7HMPAYF12	2.3	-0.4	2.8	1	0.3	6
26MP8Q7NWZUNFGI	9.2	0	0.1	2.5	1	12.8
26MP8Q7XZDXIFAW	20.2	1.5	17.2	12	4.5	55.4
26MP8Q85XZC17AI	16.4	1.5	-0.8	1.1	2.2	20.4
26MP8Q8IU4C6RLM	19.8	1.5	14.5	6.7	4.5	47
26MP8Q8MJ2BEJ28	9.6	-0.4	10.7	2.1	2.6	24.6
26MP8Q8SXAQE6VA	8.8	1.1	6.6	3	0.7	20.2





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8Q8V4DJ6ZKP	3.8	1.1	8.4	6.6	-0.9	19
26MP8QAPV3RWQTI	8.8	3	5.9	3	0	20.7
26MP8QAQAW3VN6Y	12.2	0	2.5	-2.1	-2	10.6
26MP8QATRFAQSED	14.5	0	10.4	4.8	0.3	30
26MP8QAXA3WFADN	6.3	0	9.2	3.7	4.1	23.3
26MP8QB12JLIHCQ	13.3	1.1	17.5	1.7	2.6	36.2
26MP8QBBMZTHCVC	19	-0.4	14.2	8.2	7.1	48.1
26MP8QBCCN3JQTN	14.5	0	11.1	5.9	1.5	33
26MP8QBMI5IGHN6	18.6	-0.8	11.8	1	-0.1	30.5
26MP8QCJ83XQJ3F	8	1.5	8.4	-1.3	1.4	18
26MP8QCX1DCXFIQ	5	1.5	2.4	-0.4	-1.2	7.3
26MP8QCZFKRCJES	13	-0.4	6.1	2.1	2.6	23.4
26MP8QDBKBNJJCJ	17.9	0	12.6	0	-0.4	30.1
26MP8QDKLLDL82I	13.7	0	-0.2	0.7	0.7	14.9
26MP8QDTRWNSAFD	4.7	0	0.3	2.6	-1.2	6.4
26MP8QE18HIH821	6.9	1.5	5.9	8.6	-0.5	22.4
26MP8QE2XHFYUA6	11.8	-0.4	13	4.4	1.1	29.9
26MP8QEJD7Y8J33	5.8	-0.4	3.6	1.1	-0.4	9.7
26MP8QENTKY34R4	14.9	-0.4	8.1	3.6	2.6	28.8
26MP8QF7BSCJSSH	19	1.5	17.5	7.4	3.7	49.1
26MP8QFFTQZ7BGZ	7.3	0	3.9	2.5	-1.2	12.5
26MP8QFMNNL5PRK	4.2	1.1	13	-2.8	-1.2	14.3
26MP8QFNSUGEDUE	9.9	1.5	6.9	4.4	-0.1	22.6
26MP8QFVZRYY5BJ	18.3	0	7.7	6.7	5.6	38.3
26MP8QG4EQPTPBF	17.1	1.5	21.7	9.3	2.6	52.2
26MP8QG721KASGB	9.5	-0.8	0.8	2.9	2.9	15.3
26MP8QG8RW5JA3U	6.2	-0.4	2.9	0.7	1.5	10.9
26MP8QGKV3I3HM5	8.9	1.5	10	4	2.2	26.6
26MP8QH3EHRFZZP	4.5	0	-0.3	1.1	1.1	6.4
26MP8QH3KZXEW5K	18.6	-0.4	8	4.7	2.9	33.8
26MP8QH6JAYDYVT	21.3	-0.4	11.1	11.6	2.2	45.8





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8QHAB1YG42A	15.6	3	12.2	13.5	3.3	47.6
26MP8QHK3BD2GKM	11.8	1.5	7.7	4.8	-0.8	25
26MP8QHVXDEV7L2	13.7	0	-1.2	1.5	1.1	15.1
26MP8QIM5D18WTY	9.9	0	16.4	3.6	2.2	32.1
26MP8QIT5X8ZCQ7	21.7	1.1	4.7	5.9	6.7	40.1
26MP8QJ3R517JGF	1.9	-0.8	2.4	0.6	-0.4	3.7
26MP8QJ7DKC552G	8.5	0	10.7	12	1.1	32.3
26MP8QJRZPT5KBI	22.8	0	13	7	3.3	46.1
26MP8QJTRT3X7S1	9.2	0	4.1	0	0	13.3
26MP8QJWRPRNFSQ	4.3	0	5.1	1.5	-0.8	10.1
26MP8QJZFZKIYNZ	13.3	1.5	10.7	7.4	0	32.9
26MP8QK115FKKF7	19.4	0	21.7	9.3	1.8	52.2
26MP8QK1BRHI4PB	3.9	0	8.9	-0.5	1.5	13.8
26MP8QK2NGIG1SM	15.6	-0.4	4.6	7	4.8	31.6
26MP8QKATMHC1V4	11	0	5.4	6.3	2.6	25.3
26MP8QKBLEVPDRB	17.5	-0.4	1.2	0.9	3.3	22.5
26MP8QKCSYWB1V4	17.2	0	16.4	11.6	2.6	47.8
26MP8QKVN7Z3T57	4	0	10.7	2.8	1.1	18.6
26MP8QM2JB5GPS2	14.5	0	-0.8	1.8	1.5	17
26MP8QMG2E8YTYK	3.1	1.5	3.5	-0.5	0	7.6
26MP8QMGZPJYR6Y	5.4	-0.4	3.6	3.3	-0.4	11.5
26MP8QN52WJRHYH	18.3	-0.4	5.1	6	1.1	30.1
26MP8QN6SCP7MH8	8.8	1.5	0.1	0.6	-0.4	10.6
26MP8QNJPZ3QNBZ	13.3	1.5	0.9	6.3	-0.1	21.9
26MP8QNNR75RGRA	7	0	6.6	0	0	13.6
26MP8QNV7U8U36S	22.8	0	17.5	6.3	4.5	51.1
26MP8QNYMJ4KG5B	8	1.5	0.1	-3.2	3.3	9.7
26MP8QP3IYJMT45	11.5	0	2.1	2.6	1.1	17.3
26MP8QPCPSGHDZ5	22.8	1.5	13.8	8.6	1.5	48.2
26MP8QPFINCJ5BU	9.2	-0.4	10	4	2.2	25
26MP8QPGMHIFCFW	9.5	-0.4	7.3	2.6	-1.2	17.8





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8QPIRMXZ1YG	6.2	1.5	2.8	0	-0.4	10.1
26MP8QPQMFDJH41	9.9	1.5	5.1	6.3	1.4	24.2
26MP8QQ32JBT2L8	5.3	-0.8	2.7	4	-0.1	11.1
26MP8QQ6W28NGF2	10.3	-0.4	2.5	2.2	3	17.6
26MP8QQH4MUMG42	17.9	-0.4	16.4	5.9	1.8	41.6
26MP8QQM1X1GT6A	18.3	0	17.9	6.3	4.1	46.6
26MP8QQYNXLENSB	16.4	1.5	1	2.2	4.1	25.2
26MP8QR1365C5KS	16.4	0	14.5	6.6	3.7	41.2
26MP8QR1XBL4ENE	6.9	0	15.3	2.9	-0.5	24.6
26MP8QR57S2Q8F1	9.6	0	-2.1	0	0	7.5
26MP8QRNHM5DJS1	10.3	-0.8	5	0.6	1.8	16.9
26MP8QRVF4ZSEXX	22.4	0	7.3	12.7	5.2	47.6
26MP8QRXYUU83R4	17.6	0	13.1	10.1	6	46.8
26MP8QRY1PEQISV	13.7	0	9.2	7	2.2	32.1
26MP8QS1WFMV1DG	9.9	0	6.1	10.8	1.5	28.3
26MP8QSNYWESXQQ	6.5	0	1.3	8.2	4.8	20.8
26MP8QSPELQY8E3	10.7	1.5	5.8	0.7	1.5	20.2
26MP8QSWLI8J1U8	8.8	-0.4	7.3	3.6	0.7	20
26MP8QT23EDLH6W	10	0	5.4	7.4	6	28.8
26MP8QT4UC8KHQK	16.7	1.1	0.5	-2.4	4.4	20.3
26MP8QTL5ZWE54Q	12.2	1.1	7.3	2.5	-0.8	22.3
26MP8QTLQIW7GQK	3.5	1.5	0.6	2.2	-1.6	6.2
26MP8QU3D28ZQ48	3.8	-0.8	2.8	4.8	3.7	14.3
26MP8QUNU7IXSY6	8.8	-0.4	8	5.9	1.1	23.4
26MP8QUYLRVHD52	7.3	-0.4	5.1	3.3	1.1	16.4
26MP8QVAWNWRYTK	12.3	1.1	11.1	7.1	2.9	34.5
26MP8QVH457D7X4	14.5	1.5	3.6	3.7	1.5	24.8
26MP8QVJTY5ELEK	13.1	0	9.2	4.1	3	29.4
26MP8QVNDGCHFNE	9.6	0	0.7	1.1	-0.4	11
26MP8QVNF6LWLHI	16	-0.4	6.2	5.2	2.2	29.2
26MP8QVNNW6FHGV	5.7	1.1	2.7	5.5	5.2	20.2





Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
6.2	0	4.5	1.5	4.5	16.7
11	3	2.1	1.1	0.3	17.5
19.8	-0.4	21.7	11.2	3.7	56
2.5	-0.4	3.9	5.2	1.1	12.3
7.6	-0.4	-2.2	1.3	0.7	7
13.3	0	13.7	10.1	4.1	41.2
9.5	-0.8	4.2	1.3	2.5	16.7
12.6	0	16.8	3.6	2.2	35.2
11.8	1.5	17.2	5.5	2.5	38.5
8.1	-0.4	-1	-0.4	1.1	7.4
10.3	-0.4	2	3.2	1	16.1
14.5	0	16	8.2	0	38.7
14.9	-0.4	23.2	4	2.6	44.3
14.8	1.1	4.6	0.6	-0.5	20.6
16.5	0	1.8	-0.4	4.1	22
7.6	-0.8	6.5	-2.5	2.9	13.7
9.1	-0.8	2.7	-0.2	1	11.8
17.5	-0.4	-0.4	0.3	1.5	18.5
15.6	-0.4	3.9	5.2	1.5	25.8
15.6	-0.4	8.4	8.5	1.1	33.2
18.3	0	11.8	11.2	5.6	46.9
6.1	-0.4	2.5	2.2	1	11.4
8.4	1.1	4.2	-0.5	-0.5	12.7
19	1.5	16.4	7.4	5.2	49.5
6.5	-0.4	5	2.5	-0.9	12.7
5.8	0	7	2.6	0	15.4
15.6	-0.4	6.5	0.6	-1.6	20.7
9.9	-0.4	2	3.6	2.2	17.3
16.7	1.1	12.2	9.3	4.8	44.1
4.7	0	11.8	12.7	0.3	29.5
16	-0.8	4.3	2.9	6	28.4
	11 19.8 2.5 7.6 13.3 9.5 12.6 11.8 8.1 10.3 14.5 14.9 14.8 16.5 7.6 9.1 17.5 15.6 18.3 6.1 8.4 19 6.5 5.8 15.6 9.9 16.7 4.7	6.2 0 11 3 19.8 -0.4 2.5 -0.4 7.6 -0.4 13.3 0 9.5 -0.8 12.6 0 11.8 1.5 8.1 -0.4 10.3 -0.4 14.5 0 14.9 -0.4 14.8 1.1 16.5 0 7.6 -0.8 9.1 -0.8 17.5 -0.4 15.6 -0.4 15.6 -0.4 15.6 -0.4 5.8 0 15.6 -0.4 9.9 -0.4 16.7 1.1 4.7 0	6.2 0 4.5 11 3 2.1 19.8 -0.4 21.7 2.5 -0.4 3.9 7.6 -0.4 -2.2 13.3 0 13.7 9.5 -0.8 4.2 12.6 0 16.8 11.8 1.5 17.2 8.1 -0.4 -1 10.3 -0.4 2 14.5 0 16 14.9 -0.4 23.2 14.8 1.1 4.6 16.5 0 1.8 7.6 -0.8 6.5 9.1 -0.8 2.7 17.5 -0.4 -0.4 15.6 -0.4 3.9 15.6 -0.4 8.4 18.3 0 11.8 6.1 -0.4 2.5 8.4 1.1 4.2 19 1.5 16.4 6.5 -0.4 5 5.8 0 7 15.6 -0.4	6.2 0 4.5 1.5 11 3 2.1 1.1 19.8 -0.4 21.7 11.2 2.5 -0.4 3.9 5.2 7.6 -0.4 -2.2 1.3 13.3 0 13.7 10.1 9.5 -0.8 4.2 1.3 12.6 0 16.8 3.6 11.8 1.5 17.2 5.5 8.1 -0.4 -1 -0.4 10.3 -0.4 2 3.2 14.5 0 16 8.2 14.9 -0.4 23.2 4 14.8 1.1 4.6 0.6 16.5 0 1.8 -0.4 7.6 -0.8 6.5 -2.5 9.1 -0.8 2.7 -0.2 17.5 -0.4 -0.4 0.3 15.6 -0.4 3.9 5.2 15.6 -0.4 8.4 <th>6.2 0 4.5 1.5 4.5 11 3 2.1 1.1 0.3 19.8 -0.4 21.7 11.2 3.7 2.5 -0.4 3.9 5.2 1.1 7.6 -0.4 -2.2 1.3 0.7 13.3 0 13.7 10.1 4.1 9.5 -0.8 4.2 1.3 2.5 12.6 0 16.8 3.6 2.2 11.8 1.5 17.2 5.5 2.5 8.1 -0.4 -1 -0.4 1.1 10.3 -0.4 2 3.2 1 14.5 0 16 8.2 0 14.9 -0.4 23.2 4 2.6 14.8 1.1 4.6 0.6 -0.5 16.5 0 1.8 -0.4 4.1 7.6 -0.8 6.5 -2.5 2.9 9.1 -0.8</th>	6.2 0 4.5 1.5 4.5 11 3 2.1 1.1 0.3 19.8 -0.4 21.7 11.2 3.7 2.5 -0.4 3.9 5.2 1.1 7.6 -0.4 -2.2 1.3 0.7 13.3 0 13.7 10.1 4.1 9.5 -0.8 4.2 1.3 2.5 12.6 0 16.8 3.6 2.2 11.8 1.5 17.2 5.5 2.5 8.1 -0.4 -1 -0.4 1.1 10.3 -0.4 2 3.2 1 14.5 0 16 8.2 0 14.9 -0.4 23.2 4 2.6 14.8 1.1 4.6 0.6 -0.5 16.5 0 1.8 -0.4 4.1 7.6 -0.8 6.5 -2.5 2.9 9.1 -0.8





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8R2LIPAHCFF	2.1	0	-1.2	-0.8	-1.6	-1.5
26MP8R2M45YHFS7	15.2	-0.8	7.7	6.6	2.9	31.6
26MP8R312JN17T3	0.8	1.1	8	2.1	-0.9	11.1
26MP8R3BEUDUAMA	19.4	1.5	1.3	7.1	4.1	33.4
26MP8R41D3JNT2D	10.3	1.5	0.9	4.8	-1.6	15.9
26MP8R44JRUEHPX	13	-0.4	2.4	4.8	1.4	21.2
26MP8R48HGWCG4P	1.6	3	2.8	-1.2	1.1	7.3
26MP8R4DP52STBC	12.6	-0.4	6.5	7	5.6	31.3
26MP8R4K8TNS3JB	19.4	3	7.7	-2.8	4.5	31.8
26MP8R4MJ13GWKP	17.1	-0.8	10.7	4.4	1.8	33.2
26MP8R4NI8H8JJJ	8.4	-0.4	-0.2	0.6	0.7	9.1
26MP8R4T2XNJ3TP	14.1	-0.8	3.1	2.5	0	18.9
26MP8R4TSWDNZ8Z	12.6	-0.4	6.5	2.1	0.3	21.1
26MP8R5EHVE5UJT	3.9	3	-2.1	1.4	1.8	8
26MP8R5K7671NP4	12.9	1.1	2.3	4.7	6.3	27.3
26MP8R5Z3EX47HE	5.1	-0.4	-1	2.9	-0.8	5.8
26MP8R67Z1CM1HZ	6.5	1.1	4.3	1	-2.4	10.5
26MP8R6KERUVG1U	10.7	0	1.4	1.1	-1.6	11.6
26MP8R6PSVDMSGV	17.5	3	4.7	3.3	6.7	35.2
26MP8R6W5CKHRRL	9.5	1.1	11.8	-2.9	-0.5	19
26MP8R73AKMVDZI	11.9	0	2.9	0.3	2.6	17.7
26MP8R7447WRTJI	16	1.5	2.8	6.3	1.8	28.4
26MP8R7GNYAGBI3	5.7	0	12.2	6.6	3	27.5
26MP8R7HBC7SGFC	6.1	0	2.7	5.9	1	15.7
26MP8R7WAGL1QRA	13.3	0	0.9	2.9	-1.2	15.9
26MP8R7YN8A52MZ	2.8	-0.4	1	1.5	-0.8	4.1
26MP8R83X6WPP3N	17.5	-0.4	1.6	8.5	3.7	30.9
26MP8R87STRINVW	16.7	-0.8	8	5.5	2.9	32.3
26MP8R8HEHGLZHM	15.6	0	-0.5	6.7	4.1	25.9
26MP8R8WDQ8NDSB	7.6	1.1	6.2	5.5	3.3	23.7
201111 0110 11 12 201 12 02			-	_		





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8RA72M5RCVS	20.9	1.5	14.9	10.8	4.5	52.6
26MP8RAHXM5UJGF	14.9	0	14.2	3	0	32.1
26MP8RAL3LHIII4	15.2	0	3.5	7	2.9	28.6
26MP8RAP47G6C1R	1.2	1.5	8.8	1.4	5.2	18.1
26MP8RAQDGWKG1R	14.5	1.5	16	10.1	4.1	46.2
26MP8RAT37IZLJI	-0.4	-0.8	0.4	2.8	0.6	2.6
26MP8RAZ7IYE716	2.6	0	-0.5	0	1.5	3.6
26MP8RB1DLWEKWF	5	0	14.9	7.4	2.6	29.9
26MP8RB3ZYMGF1A	6.1	1.1	2	4.4	1.8	15.4
26MP8RBNQGEH5CY	20.2	1.1	11.5	8.2	4.1	45.1
26MP8RBPHKJFGCQ	8.9	-0.4	13	3.7	1.5	26.7
26MP8RC2J4VU7QK	16.7	1.5	14.1	-0.2	2.9	35
26MP8RC4UMWCWKA	11.4	1.1	5.5	-0.8	1.1	18.3
26MP8RC54SSDMAS	15.7	0	2.1	0.7	1.1	19.6
26MP8RCH25AJQFE	13	1.5	11.1	6.7	-1.2	31.1
26MP8RCTVHMF5XC	11.8	1.5	10.7	1	0.6	25.6
26MP8RCXLUEJRT6	-0.4	-0.8	4.2	-2.4	1.8	2.4
26MP8RCY7UIWCNK	13.4	0	16	16.1	4.1	49.6
26MP8RD615IQ35Q	22.8	1.5	17.9	7.4	5.6	55.2
26MP8RD7X4GE8ZG	14.9	-0.4	18.7	8.2	-0.4	41
26MP8RD86HR7LJD	20.5	0	16	14.2	6.7	57.4
26MP8RDFDCQ6BNN	4.2	-0.8	-1.6	0.3	-3.2	-1.1
26MP8RDKLKA2WMZ	15.6	-0.8	11.8	1.3	4.4	32.3
26MP8RDR2PMLN1M	9.2	0	7.7	-0.5	4.5	20.9
26MP8RDSB81PLTZ	14.1	1.5	2.8	3	1.1	22.5
26MP8RE6KQGY6E5	11.5	0	13.4	4.4	-0.8	28.5
26MP8RE6M2RPFG7	14.1	0	9.2	5.2	-1.6	26.9
26MP8REBDFT2FV3	11.4	-0.8	-3	-0.2	-1.3	6.1
26MP8REWV7AYYZB	13.7	-0.4	13.7	3.2	2.6	32.8
26MP8RF123NELTF	16.4	0	4.7	1.4	0.3	22.8
26MP8RF74TZHCLR	3.8	1.1	-1.5	0.9	-1.3	3





26MP8RFEXKSMCDU	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MPSRGIJRMXSHQ	26MP8RFEXK5MCDU	15.6	1.5	12.2	7.8	8.2	45.3
15.2	26MP8RFKXCR6E3I	10.3	-0.4	13.7	3.7	-0.4	26.9
26MP8RGDPIRJFKH 13 0 10.3 9.7 -0.4 32.6 26MP8RGDW7LIEIY 19.4 -0.4 4.3 -0.4 0 22.9 26MP8RGJH6BHSBR 5.7 -0.8 0.1 -2.1 -3.2 -0.3 26MP8RGJHEWMP 11.1 0 8.8 6.3 4.1 30.3 26MP8RGL8BYBV2X -1 0 5 2.9 -1.2 5.7 26MP8RGL8BYBV2X -1 0 5 2.9 -1.2 5.7 26MP8RGL8BYBV2X -1 0 5 2.9 -1.2 5.7 26MP8RGSADVM6Z2 15.3 -0.4 0.6 0.7 2.2 18.4 26MP8RGUB2SKRIX 6.9 -0.4 2 7.8 2.6 18.9 26MP8RHVSKBGRU5 19.4 1.5 2.4 2.2 2.2 22.7 26MP8RHVPA6VSD4 14.5 1.5 8 0.9 0.3 25.2 26MP8RHWDLHHQ 16 -0.8	26MP8RFPP7J38JB	15.3	0	5.8	2.2	2.2	25.5
26MP8RGDW7LIEIY 19.4 -0.4 4.3 -0.4 0 22.9 26MP8RGJH6BHSBR 5.7 -0.8 0.1 -2.1 -3.2 -0.3 26MP8RGJTJERWMP 11.1 0 8.8 6.3 4.1 30.3 26MP8RGL8BYBV2X -1 0 5 2.9 -1.2 5.7 26MP8RGCBUIPCJA 11.9 1.5 10 7.1 0.7 31.2 26MP8RGSADVM6Z2 15.3 -0.4 0.6 0.7 2.2 18.4 26MP8RGUB25KRIX 6.9 -0.4 2 7.8 2.6 18.9 26MP8RHV5kBGRUS 19.4 1.5 2.4 2.2 2.2 27.7 26MP8RHV2LILLHQ 16 -0.8 8.1 5.9 2.9 32.1 26MP8RHWDTESGKG 6.5 0 13.7 6.3 0 26.5 26MP8RIKALJWRGD 15.2 0 6.6 5.2 1.8 28.8 26MP8RIY3MIANXI 8.1 1.5<	26MP8RG1JRMXSHQ	15.2	0	13.8	3.7	1.1	33.8
26MP8RGJH6BHSBR 5.7 -0.8 0.1 -2.1 -3.2 -0.3 26MP8RGJTJERWMP 11.1 0 8.8 6.3 4.1 30.3 26MP8RGL8BYBV2X -1 0 5 2.9 -1.2 5.7 26MP8RGQHUIPCJA 11.9 1.5 10 7.1 0.7 31.2 26MP8RGSADVM6Z2 15.3 -0.4 0.6 0.7 2.2 18.4 26MP8RGTIMA77AF 16.4 1.5 9.9 6.7 3 37.5 26MP8RGUB25KRIX 6.9 -0.4 2 7.8 2.6 18.9 26MP8RHVPA6VSD4 14.5 1.5 2.4 2.2 2.2 27.7 26MP8RHW2LIHLHQ 16 -0.8 8.1 5.9 2.9 32.1 26MP8RHWDTESGKG 6.5 0 13.7 6.3 0 26.5 26MP8RICATJURGD 15.2 0 6.6 5.2 1.8 11.3 26MP8RINNNLKECD 6.9 0	26MP8RGDP1RJFKH	13	0	10.3	9.7	-0.4	32.6
26MP8RGJTJERWMP 11.1 0 8.8 6.3 4.1 30.3 26MP8RGL8BYBV2X -1 0 5 2.9 -1.2 5.7 26MP8RGQHUIPCJA 11.9 1.5 10 7.1 0.7 31.2 26MP8RGSADVM6Z2 15.3 -0.4 0.6 0.7 2.2 18.4 26MP8RGTIMA77AF 16.4 1.5 9.9 6.7 3 37.5 26MP8RGUB25KRIX 6.9 -0.4 2 7.8 2.6 18.9 26MP8RHV5KBGRU5 19.4 1.5 2.4 2.2 2.2 27.7 26MP8RHVPA6V5D4 14.5 1.5 8 0.9 0.3 25.2 26MP8RHWDTESGKG 6.5 0 13.7 6.3 0 26.5 26MP8RIKALJWRGD 15.2 0 6.6 5.2 1.8 28.8 26MP8RINSNLKECD 6.9 0 9.2 3.3 1 20.4 26MP8RJY3M14NX1 8.1 1.5	26MP8RGDW7LIEIY	19.4	-0.4	4.3	-0.4	0	22.9
26MP8RGL8BYBV2X -1 0 5 2.9 -1.2 5.7 26MP8RGQHUIPCJA 11.9 1.5 10 7.1 0.7 31.2 26MP8RGSADVM6Z2 15.3 -0.4 0.6 0.7 2.2 18.4 26MP8RGTIMA77AF 16.4 1.5 9.9 6.7 3 37.5 26MP8RGUB25KR1X 6.9 -0.4 2 7.8 2.6 18.9 26MP8RHVSKBGRU5 19.4 1.5 2.4 2.2 2.2 27.7 26MP8RHVPA6V5D4 14.5 1.5 8 0.9 0.3 25.2 26MP8RHWDLIHLHQ 16 -0.8 8.1 5.9 2.9 32.1 26MP8RHWDTESGKG 6.5 0 13.7 6.3 0 26.5 26MP8RIKALJWRGD 15.2 0 6.6 5.2 1.8 11.3 26MP8RINXNLKECD 6.9 0 9.2 3.3 1 20.4 26MP8RJY3MI4NXI 8.1 1.5	26MP8RGJH6BHSBR	5.7	-0.8	0.1	-2.1	-3.2	-0.3
26MP8RGQHUIPCJA 11.9 1.5 10 7.1 0.7 31.2 26MP8RGSADVM6Z2 15.3 -0.4 0.6 0.7 2.2 18.4 26MP8RGTIMA77AF 16.4 1.5 9.9 6.7 3 37.5 26MP8RGUB25KRIX 6.9 -0.4 2 7.8 2.6 18.9 26MP8RHVSKBGRU5 19.4 1.5 2.4 2.2 2.2 2.7 26MP8RHVPA6V5D4 14.5 1.5 8 0.9 0.3 25.2 26MP8RHWDLIHLHQ 16 -0.8 8.1 5.9 2.9 32.1 26MP8RHWDTESGKG 6.5 0 13.7 6.3 0 26.5 26MP8RIKALJWRGD 15.2 0 6.6 5.2 1.8 11.3 26MP8RISVARA2HK 1.9 -0.8 2.3 3.6 2.5 9.5 26MP8RJ327SRMJE 4.6 1.1 4.3 3.7 -0.9 12.8 26MP8RJH15WRLDZ 8.9 1.5<	26MP8RGJTJERWMP	11.1	0	8.8	6.3	4.1	30.3
26MP8RGSADVM6Z2 15.3 -0.4 0.6 0.7 2.2 18.4 26MP8RGTIMA77AF 16.4 1.5 9.9 6.7 3 37.5 26MP8RGUB25KRIX 6.9 -0.4 2 7.8 2.6 18.9 26MP8RHV5KBGRU5 19.4 1.5 2.4 2.2 2.2 2.7.7 26MP8RHVPA6V5D4 14.5 1.5 8 0.9 0.3 25.2 26MP8RHW2LIHLHQ 16 -0.8 8.1 5.9 2.9 32.1 26MP8RHWDTESGKG 6.5 0 13.7 6.3 0 26.5 26MP8RIC4YJCIUP 6.1 0 0.9 2.5 1.8 11.3 26MP8RIKALJWRGD 15.2 0 6.6 5.2 1.8 28.8 26MP8RISVARA2HK 1.9 -0.8 2.3 3.6 2.5 9.5 26MP8RJ327SRMJE 4.6 1.1 4.3 3.7 -0.9 12.8 26MP8RJH15WFH 9.9 -0.8 </th <th>26MP8RGL8BYBV2X</th> <th>-1</th> <th>0</th> <th>5</th> <th>2.9</th> <th>-1.2</th> <th>5.7</th>	26MP8RGL8BYBV2X	-1	0	5	2.9	-1.2	5.7
26MP8RGTIMA77AF 16.4 1.5 9.9 6.7 3 37.5 26MP8RGUB25KRIX 6.9 -0.4 2 7.8 2.6 18.9 26MP8RHV5KBGRU5 19.4 1.5 2.4 2.2 2.2 27.7 26MP8RHVPA6V5D4 14.5 1.5 8 0.9 0.3 25.2 26MP8RHW2LIHLHQ 16 -0.8 8.1 5.9 2.9 32.1 26MP8RHWDTESGKG 6.5 0 13.7 6.3 0 26.5 26MP8RIC4YJCIUP 6.1 0 0.9 2.5 1.8 11.3 26MP8RIKALJWRGD 15.2 0 6.6 5.2 1.8 28.8 26MP8RINXNLKECD 6.9 0 9.2 3.3 1 20.4 26MP8RIY3MI4NXI 8.1 1.5 18.7 11.2 4.1 43.6 26MP8RJ4E4WEIDD 6.1 0 3.6 9 2.2 20.9 26MP8RJJLBP37PI 22.4 1.5	26MP8RGQHUIPCJA	11.9	1.5	10	7.1	0.7	31.2
26MP8RGUB25KR1X 6.9 -0.4 2 7.8 2.6 18.9 26MP8RHV5KBGRU5 19.4 1.5 2.4 2.2 2.2 27.7 26MP8RHVPA6V5D4 14.5 1.5 8 0.9 0.3 25.2 26MP8RHW2LIHLHQ 16 -0.8 8.1 5.9 2.9 32.1 26MP8RHWDTESGKG 6.5 0 13.7 6.3 0 26.5 26MP8RIC4YJCIUP 6.1 0 0.9 2.5 1.8 11.3 26MP8RIKALJWRGD 15.2 0 6.6 5.2 1.8 28.8 26MP8RINXNLKECD 6.9 0 9.2 3.3 1 20.4 26MP8RIY3MI4NXI 8.1 1.5 18.7 11.2 4.1 43.6 26MP8RJ327SRMJE 4.6 1.1 4.3 3.7 -0.9 12.8 26MP8RJH4SVFH 9.9 -0.8 6.9 0.2 1.4 17.6 26MP8RJJB3P3PI 22.4 1.5	26MP8RGSADVM6Z2	15.3	-0.4	0.6	0.7	2.2	18.4
26MP8RHV5KBGRU5 19.4 1.5 2.4 2.2 2.2 27.7 26MP8RHVPA6V5D4 14.5 1.5 8 0.9 0.3 25.2 26MP8RHW2LIHLHQ 16 -0.8 8.1 5.9 2.9 32.1 26MP8RHWDTESGKG 6.5 0 13.7 6.3 0 26.5 26MP8RIC4YJCIUP 6.1 0 0.9 2.5 1.8 11.3 26MP8RIKALJWRGD 15.2 0 6.6 5.2 1.8 28.8 26MP8RINXNLKECD 6.9 0 9.2 3.3 1 20.4 26MP8RISVARA2HK 1.9 -0.8 2.3 3.6 2.5 9.5 26MP8RIY3MI4NX1 8.1 1.5 18.7 11.2 4.1 43.6 26MP8RJ4E4WEIDD 6.1 0 3.6 9 2.2 20.9 26MP8RJJLBP37PI 22.4 1.5 9.9 1.3 8.2 43.3 26MP8RJMBTNLRMX 3.8 -0.8	26MP8RGTIMA77AF	16.4	1.5	9.9	6.7	3	37.5
26MP8RHVPA6V5D4 14.5 1.5 8 0.9 0.3 25.2 26MP8RHW2LIHLHQ 16 -0.8 8.1 5.9 2.9 32.1 26MP8RHWDTESGKG 6.5 0 13.7 6.3 0 26.5 26MP8RIC4YJCIUP 6.1 0 0.9 2.5 1.8 11.3 26MP8RIKALJWRGD 15.2 0 6.6 5.2 1.8 28.8 26MP8RINXNLKECD 6.9 0 9.2 3.3 1 20.4 26MP8RISVARA2HK 1.9 -0.8 2.3 3.6 2.5 9.5 26MP8RIY3MI4NXI 8.1 1.5 18.7 11.2 4.1 43.6 26MP8RJ327SRMJE 4.6 1.1 4.3 3.7 -0.9 12.8 26MP8RJH4ISVFH 9.9 -0.8 6.9 0.2 1.4 17.6 26MP8RJJLBP37PI 22.4 1.5 9.9 1.3 8.2 2.6 22.2 26MP8RJMSTNLRMX 3.8 <th>26MP8RGUB25KR1X</th> <th>6.9</th> <th>-0.4</th> <th>2</th> <th>7.8</th> <th>2.6</th> <th>18.9</th>	26MP8RGUB25KR1X	6.9	-0.4	2	7.8	2.6	18.9
26MP8RHW2LIHLHQ 16 -0.8 8.1 5.9 2.9 32.1 26MP8RHWDTESGKG 6.5 0 13.7 6.3 0 26.5 26MP8RIC4YJCIUP 6.1 0 0.9 2.5 1.8 11.3 26MP8RIKALJWRGD 15.2 0 6.6 5.2 1.8 28.8 26MP8RINXNLKECD 6.9 0 9.2 3.3 1 20.4 26MP8RISVARA2HK 1.9 -0.8 2.3 3.6 2.5 9.5 26MP8RIY3MI4NXI 8.1 1.5 18.7 11.2 4.1 43.6 26MP8RJ327SRMJE 4.6 1.1 4.3 3.7 -0.9 12.8 26MP8RJ4E4WEIDD 6.1 0 3.6 9 2.2 20.9 26MP8RJHISWRLDZ 8.9 1.5 1 8.2 2.6 22.2 26MP8RJMBTNLRMX 3.8 -0.8 6.1 1.8 -0.9 10 26MP8RJN67UUYRE 16 -0.4	26MP8RHV5KBGRU5	19.4	1.5	2.4	2.2	2.2	27.7
26MP8RHWDTESGKG 6.5 0 13.7 6.3 0 26.5 26MP8RIC4YJCIUP 6.1 0 0.9 2.5 1.8 11.3 26MP8RIKALJWRGD 15.2 0 6.6 5.2 1.8 28.8 26MP8RINXNLKECD 6.9 0 9.2 3.3 1 20.4 26MP8RISVARA2HK 1.9 -0.8 2.3 3.6 2.5 9.5 26MP8RIY3MI4NX1 8.1 1.5 18.7 11.2 4.1 43.6 26MP8RJ327SRMJE 4.6 1.1 4.3 3.7 -0.9 12.8 26MP8RJ4E4WEIDD 6.1 0 3.6 9 2.2 20.9 26MP8RJH1SWRLDZ 8.9 1.5 1 8.2 2.6 22.2 26MP8RJMBTNLRMX 3.8 -0.8 6.1 1.8 -0.9 10 26MP8RJN67UUYRE 16 -0.4 11.1 5.5 2.2 34.4 26MP8RJP33XVDN6 17.9 1.1	26MP8RHVPA6V5D4	14.5	1.5	8	0.9	0.3	25.2
26MP8RIC4YJCIUP 6.1 0 0.9 2.5 1.8 11.3 26MP8RIKALJWRGD 15.2 0 6.6 5.2 1.8 28.8 26MP8RINXNLKECD 6.9 0 9.2 3.3 1 20.4 26MP8RISVARA2HK 1.9 -0.8 2.3 3.6 2.5 9.5 26MP8RIY3M14NX1 8.1 1.5 18.7 11.2 4.1 43.6 26MP8RJ327SRMJE 4.6 1.1 4.3 3.7 -0.9 12.8 26MP8RJ4E4WEIDD 6.1 0 3.6 9 2.2 20.9 26MP8RJH15WRLDZ 8.9 1.5 1 8.2 2.6 22.2 26MP8RJJLBP37PI 22.4 1.5 9.9 1.3 8.2 43.3 26MP8RJMBTNLRMX 3.8 -0.8 6.1 1.8 -0.9 10 26MP8RJP33XVDN6 17.9 1.1 8.1 7.4 10.1 44.6	26MP8RHW2LIHLHQ	16	-0.8	8.1	5.9	2.9	32.1
26MP8RIKALJWRGD 15.2 0 6.6 5.2 1.8 28.8 26MP8RINXNLKECD 6.9 0 9.2 3.3 1 20.4 26MP8RISVARA2HK 1.9 -0.8 2.3 3.6 2.5 9.5 26MP8RIY3M14NX1 8.1 1.5 18.7 11.2 4.1 43.6 26MP8RJ327SRMJE 4.6 1.1 4.3 3.7 -0.9 12.8 26MP8RJ4E4WEIDD 6.1 0 3.6 9 2.2 20.9 26MP8RJEH4ISVFH 9.9 -0.8 6.9 0.2 1.4 17.6 26MP8RJJLBP37PI 22.4 1.5 9.9 1.3 8.2 2.6 22.2 26MP8RJMBTNLRMX 3.8 -0.8 6.1 1.8 -0.9 10 26MP8RJN67UUYRE 16 -0.4 11.1 5.5 2.2 34.4 26MP8RJP33XVDN6 17.9 1.1 8.1 7.4 10.1 44.6	26MP8RHWDTESGKG	6.5	0	13.7	6.3	0	26.5
26MP8RINXNLKECD 6.9 0 9.2 3.3 1 20.4 26MP8RISVARA2HK 1.9 -0.8 2.3 3.6 2.5 9.5 26MP8RIY3M14NX1 8.1 1.5 18.7 11.2 4.1 43.6 26MP8RJ327SRMJE 4.6 1.1 4.3 3.7 -0.9 12.8 26MP8RJ4E4WEIDD 6.1 0 3.6 9 2.2 20.9 26MP8RJEH4ISVFH 9.9 -0.8 6.9 0.2 1.4 17.6 26MP8RJH15WRLDZ 8.9 1.5 1 8.2 2.6 22.2 26MP8RJJLBP37PI 22.4 1.5 9.9 1.3 8.2 43.3 26MP8RJMBTNLRMX 3.8 -0.8 6.1 1.8 -0.9 10 26MP8RJN67UUYRE 16 -0.4 11.1 5.5 2.2 34.4 26MP8RJP33XVDN6 17.9 1.1 8.1 7.4 10.1 44.6	26MP8RIC4YJCIUP	6.1	0	0.9	2.5	1.8	11.3
26MP8RISVARA2HK 1.9 -0.8 2.3 3.6 2.5 9.5 26MP8RIY3M14NX1 8.1 1.5 18.7 11.2 4.1 43.6 26MP8RJ327SRMJE 4.6 1.1 4.3 3.7 -0.9 12.8 26MP8RJ4E4WEIDD 6.1 0 3.6 9 2.2 20.9 26MP8RJEH4ISVFH 9.9 -0.8 6.9 0.2 1.4 17.6 26MP8RJH15WRLDZ 8.9 1.5 1 8.2 2.6 22.2 26MP8RJJLBP37PI 22.4 1.5 9.9 1.3 8.2 43.3 26MP8RJMBTNLRMX 3.8 -0.8 6.1 1.8 -0.9 10 26MP8RJN67UUYRE 16 -0.4 11.1 5.5 2.2 34.4 26MP8RJP33XVDN6 17.9 1.1 8.1 7.4 10.1 44.6	26MP8RIKALJWRGD	15.2	0	6.6	5.2	1.8	28.8
26MP8RIY3M14NX1 8.1 1.5 18.7 11.2 4.1 43.6 26MP8RJ327SRMJE 4.6 1.1 4.3 3.7 -0.9 12.8 26MP8RJ4E4WEIDD 6.1 0 3.6 9 2.2 20.9 26MP8RJEH4ISVFH 9.9 -0.8 6.9 0.2 1.4 17.6 26MP8RJH15WRLDZ 8.9 1.5 1 8.2 2.6 22.2 26MP8RJJLBP37PI 22.4 1.5 9.9 1.3 8.2 43.3 26MP8RJMBTNLRMX 3.8 -0.8 6.1 1.8 -0.9 10 26MP8RJN67UUYRE 16 -0.4 11.1 5.5 2.2 34.4 26MP8RJP33XVDN6 17.9 1.1 8.1 7.4 10.1 44.6	26MP8RINXNLKECD	6.9	0	9.2	3.3	1	20.4
26MP8RJ327SRMJE 4.6 1.1 4.3 3.7 -0.9 12.8 26MP8RJ4E4WEIDD 6.1 0 3.6 9 2.2 20.9 26MP8RJEH4ISVFH 9.9 -0.8 6.9 0.2 1.4 17.6 26MP8RJH15WRLDZ 8.9 1.5 1 8.2 2.6 22.2 26MP8RJJLBP37PI 22.4 1.5 9.9 1.3 8.2 43.3 26MP8RJMBTNLRMX 3.8 -0.8 6.1 1.8 -0.9 10 26MP8RJN67UUYRE 16 -0.4 11.1 5.5 2.2 34.4 26MP8RJP33XVDN6 17.9 1.1 8.1 7.4 10.1 44.6	26MP8RISVARA2HK	1.9	-0.8	2.3	3.6	2.5	9.5
26MP8RJ4E4WEIDD 6.1 0 3.6 9 2.2 20.9 26MP8RJEH4ISVFH 9.9 -0.8 6.9 0.2 1.4 17.6 26MP8RJH15WRLDZ 8.9 1.5 1 8.2 2.6 22.2 26MP8RJJLBP37PI 22.4 1.5 9.9 1.3 8.2 43.3 26MP8RJMBTNLRMX 3.8 -0.8 6.1 1.8 -0.9 10 26MP8RJN67UUYRE 16 -0.4 11.1 5.5 2.2 34.4 26MP8RJP33XVDN6 17.9 1.1 8.1 7.4 10.1 44.6	26MP8RIY3M14NX1	8.1	1.5	18.7	11.2	4.1	43.6
26MP8RJEH4ISVFH 9.9 -0.8 6.9 0.2 1.4 17.6 26MP8RJH15WRLDZ 8.9 1.5 1 8.2 2.6 22.2 26MP8RJJLBP37PI 22.4 1.5 9.9 1.3 8.2 43.3 26MP8RJMBTNLRMX 3.8 -0.8 6.1 1.8 -0.9 10 26MP8RJN67UUYRE 16 -0.4 11.1 5.5 2.2 34.4 26MP8RJP33XVDN6 17.9 1.1 8.1 7.4 10.1 44.6	26MP8RJ327SRMJE	4.6	1.1	4.3	3.7	-0.9	12.8
26MP8RJH15WRLDZ 8.9 1.5 1 8.2 2.6 22.2 26MP8RJJLBP37PI 22.4 1.5 9.9 1.3 8.2 43.3 26MP8RJMBTNLRMX 3.8 -0.8 6.1 1.8 -0.9 10 26MP8RJN67UUYRE 16 -0.4 11.1 5.5 2.2 34.4 26MP8RJP33XVDN6 17.9 1.1 8.1 7.4 10.1 44.6	26MP8RJ4E4WEIDD	6.1	0	3.6	9	2.2	20.9
26MP8RJJLBP37PI 22.4 1.5 9.9 1.3 8.2 43.3 26MP8RJMBTNLRMX 3.8 -0.8 6.1 1.8 -0.9 10 26MP8RJN67UUYRE 16 -0.4 11.1 5.5 2.2 34.4 26MP8RJP33XVDN6 17.9 1.1 8.1 7.4 10.1 44.6	26MP8RJEH4ISVFH	9.9	-0.8	6.9	0.2	1.4	17.6
26MP8RJMBTNLRMX 3.8 -0.8 6.1 1.8 -0.9 10 26MP8RJN67UUYRE 16 -0.4 11.1 5.5 2.2 34.4 26MP8RJP33XVDN6 17.9 1.1 8.1 7.4 10.1 44.6	26MP8RJH15WRLDZ	8.9	1.5	1	8.2	2.6	22.2
26MP8RJN67UUYRE 16 -0.4 11.1 5.5 2.2 34.4 26MP8RJP33XVDN6 17.9 1.1 8.1 7.4 10.1 44.6	26MP8RJJLBP37PI	22.4	1.5	9.9	1.3	8.2	43.3
26MP8RJP33XVDN6 17.9 1.1 8.1 7.4 10.1 44.6	26MP8RJMBTNLRMX	3.8	-0.8	6.1	1.8	-0.9	10
	26MP8RJN67UUYRE	16	-0.4	11.1	5.5	2.2	34.4
26MP8RJSAGSLHTR 17.5 -0.8 2 10.8 5.2 34.7	26MP8RJP33XVDN6	17.9	1.1	8.1	7.4	10.1	44.6
	26MP8RJSAGSLHTR	17.5	-0.8	2	10.8	5.2	34.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8RK3QT2KYMJ	18.3	1.5	18.7	5.9	4.8	49.2
26MP8RK7AT4J1XY	12.6	1.5	0.9	0	-1.2	13.8
26MP8RKD7MN2C21	20.9	-0.4	12.2	4	1.5	38.2
26MP8RKIH6XD5R4	17.2	1.5	16.8	11.2	4.8	51.5
26MP8RKNUTJBBET	10.3	-0.4	2.8	1.8	1.8	16.3
26MP8RKQXBBWX5R	11	1.1	0.8	2.6	2.9	18.4
26MP8RKU442HXDR	9.2	0	1.7	5.6	4.5	21
26MP8RKW4U8DSRZ	17.9	0	13	8.9	0.7	40.5
26MP8RL1Z43C7V6	8.8	1.1	2.3	-0.2	2.9	14.9
26MP8RL6FNT23Q8	11.5	-0.4	12.2	0	0	23.3
26MP8RL8NZP8GQV	11.1	0	18.7	3.7	4.5	38
26MP8RL8UIV7EVR	17.5	1.5	7.4	6.7	5.6	38.7
26MP8RLBIT4PWBB	15.6	-0.8	14.5	4	-0.1	33.2
26MP8RLG1321XAU	16	-0.4	-2.6	-0.9	1.4	13.5
26MP8RLJE24YV3F	9.2	-0.4	10	2.1	3.7	24.6
26MP8RLLS13CHHH	17.9	1.5	13.8	7.4	2.2	42.8
26MP8RM7JX6V3JC	15.2	-0.4	4.3	3.6	1.1	23.8
26MP8RMI18IWBYQ	-1.9	-0.8	0.1	-0.2	-1.3	-4.1
26MP8RMRIT46WEU	13.3	0	23.2	10.4	4.1	51
26MP8RMWXVB52QA	8.8	1.5	5.2	0	2.2	17.7
26MP8RMYFX6GA8J	5.4	0	1.8	-1.2	0	6
26MP8RMZXCMCEYU	10.3	-0.4	9.2	2.2	1.1	22.4
26MP8RN8237ZJG7	11.1	1.1	-0.8	4.5	0.7	16.6
26MP8RNYCSGSY16	15.3	0	7.3	7.8	4.5	34.9
26MP8RNYKCQ2ICT	14.5	1.1	9.9	-1.3	3.3	27.5
26MP8RP5FZQG5CQ	18.7	0	9.3	8.6	5.6	42.2
26MP8RP85DUM6H8	10.3	-0.4	5.9	-0.4	1.4	16.8
26MP8RPJMNHR1PW	20.9	1.1	16	3.6	3.7	45.3
26MP8RPVCESFAAC	22.8	-0.4	12.2	4.4	4.1	43.1
26MP8RQ55G6WYHJ	14.1	0	11.5	1.4	2.6	29.6
26MP8RQ73UZH8E7	3.2	1.1	5.4	2.1	2.6	14.4





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8RQF3N5NDL7	10	0	2.1	0.7	0.7	13.5
26MP8RQGVHE8P38	11.4	1.1	6.6	0.3	2.2	21.6
26MP8RQH3BUZVB6	17.1	1.5	8	9.7	-0.1	36.2
26MP8RQPYFRADDI	11.1	0	6.2	0.7	-0.4	17.6
26MP8RQRIVNBBEV	10.4	0	-2.2	4.8	-0.8	12.2
26MP8RQT7KLJ248	6.1	-0.4	3.2	0.3	1	10.2
26MP8RQVVYCLWA3	8.8	1.1	-0.3	-1.2	0.3	8.7
26MP8RRC7UPS5NP	7.7	0	7.3	7.1	-0.4	21.7
26MP8RREFBWUTKL	-0.7	1.5	2.8	-1.2	0.3	2.7
26MP8RRIB4FADXL	2.3	-0.4	0.1	2.5	-3.2	1.3
26MP8RS7BMR21XI	7.6	1.1	6.6	-0.5	5.2	20
26MP8RSXZRI84XA	22.4	1.1	9.2	12.3	4.8	49.8
26MP8RT2HT45ZDG	11.4	3	4.6	4.4	5.2	28.6
26MP8RTAYJHHEB7	4.6	-0.8	13.7	2.8	-0.4	19.9
26MP8RTEC7NRU3I	11.5	-0.4	1	8.6	-0.4	20.3
26MP8RTWAMDBUXJ	10.7	0	13	6.7	3.7	34.1
26MP8RU3JBMEBCQ	15.6	0	6.2	7.1	0.7	29.6
26MP8RUDKQ4APBZ	16.7	3	0.9	2.1	-0.1	22.6
26MP8RUF5G4BQV6	16.4	1.5	16.1	3.3	1.5	38.8
26MP8RULZ1VM3NG	9.9	1.1	-0.6	-0.1	0.3	10.6
26MP8RUY2F8WIWY	11.5	0	1.4	2.2	1.5	16.6
26MP8RVD212JQQE	11.4	1.1	2.7	-0.5	4.4	19.1
26MP8RVDLI4521U	11.8	1.1	2	-0.1	2.2	17
26MP8RVRLF4LQEX	5	1.5	2	-0.1	0.7	9.1
26MP8RVSWJ3N7Q2	7.2	1.1	-1.5	-2.9	4.4	8.3
26MP8RVXRH3P2SD	15.6	0	5.8	6.3	3.3	31
26MP8RVYR1VSA8S	14.5	0	2.6	-0.4	2.6	19.3
26MP8RW55VLFF22	0.1	-0.4	6.2	-1.6	6.3	10.6
26MP8RW5FZPQHJZ	13.4	3	7.7	4.4	4.1	32.6
26MP8RWIJW6L621	20.9	1.1	25.1	13.5	4.1	64.7
26MP8RWRFKPWBX2	21.7	0	16.4	8.9	4.5	51.5





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8RWVVWZVKTA	13.7	-0.8	9.9	1.3	-0.5	23.6
26MP8RWVY1WT6XI	-1.1	1.1	3.9	-0.9	-0.5	2.5
26MP8RXA7NIIPPM	11.1	-0.4	10.4	4.8	0.7	26.6
26MP8RXQE3JPQ3S	18.6	-0.4	2.2	2.5	8.6	31.5
26MP8RXW2STDPF6	12.9	-0.8	8	2.9	1.1	24.1
26MP8RXZ1SPEUFP	10.7	0	7	5.2	3.3	26.2
26MP8RYC2A3JJSX	11.8	0	7.8	1.4	1.1	22.1
26MP8RYD2WTU2HW	6.9	-0.4	20.6	13.1	2.2	42.4
26MP8RYEMLLHEBA	18.6	-0.4	8.5	5.5	5.2	37.4
26MP8RZ4KMZGWIU	15.6	-0.8	3.2	3.3	6.3	27.6
26MP8RZKGDQLE1E	24.3	1.5	6.5	4.7	2.9	39.9
26MP8RZUDYAZAMF	15.7	0	9.6	3.3	4.1	32.7
26MP8RZWFXB21EG	16.7	1.5	-2.1	2.9	0	19
26MP8S12XM6474L	19	-0.4	10.7	8.6	2.9	40.8
26MP8S1GCB2YH5U	20.2	-0.4	12.6	10.5	3.7	46.6
26MP8S1HUYJDGE5	9.6	-0.8	4.5	0	-0.4	12.9
26MP8S1QJXRF4ZA	15.7	0	18.7	8.6	3	46
26MP8S1R34JPXLR	16	1.1	14.1	10.8	1.4	43.4
26MP8S1RGBU4ZP7	19.8	1.5	12.6	6.7	5.2	45.8
26MP8S1S8RQGIFQ	14.1	1.5	14.9	4.4	0.3	35.2
26MP8S1TZMD2U6I	13.3	1.5	10.7	6.3	1.4	33.2
26MP8S2BJJLRVSW	5.4	1.1	2.8	4.4	4.1	17.8
26MP8S2CGWPGRGU	10.3	1.5	17.9	1.8	-0.8	30.7
26MP8S2F7YIEDYX	21.7	0	7.7	6.7	4.1	40.2
26MP8S2QYG3HREI	3.8	-0.4	7.3	2.1	-0.1	12.7
26MP8S3PVMXLK8F	19	3	16	4	5.6	47.6
26MP8S47E5WM3JS	18.6	1.5	8	8.2	3.3	39.6
26MP8S4DRWZ5KVR	19	3	-1.8	1	2.9	24.1
26MP8S4G8I37ZDQ	14.5	0	14.1	4.4	2.6	35.6
26MP8S4GHIV8BCG	16	1.5	11.8	9.7	1.8	40.8
26MP8S4QGNI7H82	17.9	1.5	6.6	0.3	0.7	27





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8S4TDDCPZ4X	9.2	-0.8	16	5.5	2.2	32.1
26MP8S4UXZFHQGK	20.5	-0.4	12.2	1.7	6.7	40.7
26MP8S4XJPHKIST	18.7	0	14.5	7.8	0	41
26MP8S5WJUAAK6P	24.7	0	9.6	9	3	46.3
26MP8S5YVKSHPIN	5.9	0	6.2	1	-0.4	12.7
26MP8S61M62MU7Z	19	1.1	16	6.3	2.6	45
26MP8S6CFSGQ27D	8.1	1.1	0.7	1.1	-1.2	9.8
26MP8S6E2FAF6SR	13.7	1.1	5.4	1.7	3	24.9
26MP8S6E7BTNWN5	16.4	-0.4	2.8	7.4	1.4	27.6
26MP8S73VJCG8VC	8	-0.8	2.8	-1.3	0.7	9.4
26MP8S77D4SFBLH	17.1	-0.4	12.6	5.5	4.4	39.2
26MP8S7B1Q18L6K	17.5	0	2.9	4.8	1.8	27
26MP8S7DH8I5C68	3.2	0	8.5	0	0	11.7
26MP8S7F2AB2T8I	14.1	-0.4	5.8	11.2	7.1	37.8
26MP8S7N2R7QHF5	15.3	1.1	17.5	4.4	2.6	40.9
26MP8S7UHXA3VBH	9.2	0	3.9	1	0.7	14.8
26MP8S7ZGPBBXQU	9.2	-0.4	11.5	9.3	1.8	31.4
26MP8S81L6XF2AP	22.8	0	0.9	3.6	0.6	27.9
26MP8S8412LZHGQ	13.3	-0.4	5	2.2	1.4	21.5
26MP8S87PG2YQTB	20.5	1.5	13.7	4.7	4.4	44.8
26MP8S8G4E4YM71	15.2	-0.4	8.1	2.5	0.3	25.7
26MP8S8J6L3F38S	10.3	-0.4	1.6	5.9	-0.1	17.3
26MP8S8QYYG8I7K	5	0	3.5	-0.2	5.2	13.5
26MP8S8VRMEVTZN	4.5	0	0	1.5	0	6
26MP8S8ZS1R5WZA	10.3	1.5	6.2	3.3	1.8	23.1
26MP8SAGNHPHSFM	22.8	-0.4	3.9	0.6	3.7	30.6
26MP8SBBNZEYPVD	1.5	1.1	0.4	-2.9	2.5	2.6
26MP8SBTE1E43AT	19	0	10.8	7	5.6	42.4
26MP8SBU61XXQA6	20.2	1.1	8.5	2.5	3.7	36
26MP8SCC1BWUFWU	15.6	-0.4	14.5	4.4	1.5	35.6
26MP8SCGF7AXRAP	2	0	7.3	1.7	2.6	13.6





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8SCHQEWUU2I	13.7	1.1	0.9	0.7	0	16.4
26MP8SCWC6XSHKJ	9.5	1.5	8.5	8.2	7.1	34.8
26MP8SD62KTIP5Y	7.6	1.1	3.2	0.3	1	13.2
26MP8SDECTJ1NXK	8	1.1	4.6	3.6	5.2	22.5
26MP8SEE33YJT4M	16.4	0	-2.5	1.1	2.6	17.6
26MP8SEESQ8C52D	22.1	0	14.5	4.4	5.6	46.6
26MP8SEP845QRWM	6.6	-0.4	9.6	4.4	0	20.2
26MP8SEPLL3E4SI	14.2	0	13.8	7.1	1.1	36.2
26MP8SF1R272H21	16	-0.4	6.5	8.2	1.8	32.1
26MP8SF3NMFGEXI	20.2	0	16.8	10.5	4.1	51.6
26MP8SFNLUUJAHP	22.4	3	6.9	3.6	6.3	42.2
26MP8SFYHVHC28D	12.6	1.1	6.2	2.1	1.8	23.8
26MP8SG3VDDC7ID	11.8	1.5	-2.8	0.3	3.7	14.5
26MP8SG8MAEMRRZ	12.2	-0.8	5	7.8	0.7	24.9
26MP8SGKBZYFL3P	4.2	-0.8	2.5	-1.2	2.5	7.2
26MP8SGMPVJR77Z	18.3	1.5	13	5.6	0.7	39.1
26MP8SHBL4IQWFT	26.2	1.1	17.5	14.2	8.2	67.2
26MP8SHCC3PI35I	-2	0	9.9	1	0	8.9
26MP8SHFP2RF1Z4	17.1	0	11.1	1.4	3.3	32.9
26MP8SHVLZXWIZS	21.7	-0.4	13.4	13.5	4.1	52.3
26MP8SI8PH6TP87	18.6	-0.8	7	4.5	-0.4	28.9
26MP8SIABFV6ATU	8.4	1.5	-0.3	-0.5	3.7	12.8
26MP8SIC4EH2NKA	19.8	-0.8	13	9.3	3.3	44.6
26MP8SIEPZKUEWV	24.3	0	2.4	4.8	5.2	36.7
26MP8SIJJHTLGYV	9.9	0	9.2	5.2	2.9	27.2
26MP8SIR21CCQYI	9.9	0	1.8	1.5	0	13.2
26MP8SIUULV1PXJ	11.1	0	8.9	6.7	2.6	29.3
26MP8SIX7NU5YZN	0.4	-0.8	-2.6	-1.7	-3.2	-7.9
26MP8SJ1ZPXMNHD	3.6	0	1.7	-0.8	-0.4	4.1
26MP8SJ5YQCBVX6	5.7	1.1	8	1.3	1.8	17.9
26MP8SJ6UB3L1SW	14.9	-0.4	15.6	7.4	5.2	42.7





26MP8SJEFGV417 17.9 1.1 2.7 2.1 -0.9 22.9 26MP8SJEVWUZI12 13.7 0 11.9 3 0 28.6 26MP8SJQTDFIPTL 20.9 0 5.5 5.9 8.2 40.5 26MP8SJXEYMD87P 17.1 3 19.4 10.4 4.8 54.7 26MPSSJYEK4B34T 5.8 -0.4 -0.2 1.4 0.7 7.3 26MPSSJZETSZCNI 19 -0.8 1.2 7.8 -0.5 26.7 26MPSSKASJYNDCMK 10.3 -0.4 7.7 8.5 3.7 29.8 26MPSSKE4WMITZR 2.9 0 7.3 7.8 0.7 18.7 26MPSSLYGUSSKE4BSLYCESVAC 5 -0.4 0.1 6.7 2.6 14 26MPSSLVESTDIEC 8 0 -0.7 1.4 -2 6.7 26MPSSLVESTOLR 12.2 0 3.9 3.3 0.7 20.1 26MPSSLVSOJSKMT 19 -	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8SIXEYMD87P 17.1 3 19.4 10.4 4.8 54.7 26MP8SIXEYMD87P 17.1 3 19.4 10.4 4.8 54.7 26MP8SIYEK4B34T 5.8 -0.4 -0.2 1.4 0.7 7.3 26MP8SIZFISZCNI 19 -0.8 1.2 7.8 -0.5 26.7 26MP8SKAXYNDCMK 10.3 -0.4 7.7 8.5 3.7 29.8 26MP8SKE4WMITZR 2.9 0 7.3 7.8 0.7 18.7 26MP8SKE4WMITZR 2.9 0 7.3 7.8 0.7 18.7 26MP8SL103VWAC 5 -0.4 0.1 6.7 2.6 14 26MPSSLVEDIDIEC 8 0 -0.7 1.4 -2 6.7 26MPSSLVESOSC 14.1 1.5 -0.2 5.6 -0.1 20.9 26MPSSLY5DISTBW 17.5 -0.8 8.5 2.9 5.2 33.3 26MPSSMDFSW4Q 1.9 -0.4 </th <th>26MP8SJDEFGV417</th> <th>17.9</th> <th>1.1</th> <th>2.7</th> <th>2.1</th> <th>-0.9</th> <th>22.9</th>	26MP8SJDEFGV417	17.9	1.1	2.7	2.1	-0.9	22.9
26MP8SIXEYMD87P 17.1 3 19.4 10.4 4.8 54.7 26MP8SIYEK4B34T 5.8 -0.4 -0.2 1.4 0.7 7.3 26MP8SIZFI5ZCNI 19 -0.8 1.2 7.8 -0.5 26.7 26MP8SKSXYNDCMK 10.3 -0.4 7.7 8.5 3.7 29.8 26MP8SKE4WMITZR 2.9 0 7.3 7.8 0.7 18.7 26MP8SKUP4ULSN4 12.2 1.5 10.7 2.9 0.3 27.6 26MP8SL163VVWAC 5 -0.4 0.1 6.7 2.6 14 26MP8SLVEDICE 8 0 -0.7 1.4 -2 6.7 26MPSSLVESONCIR 12.2 0 3.9 3.3 0.7 20.1 26MPSSLYSONCIR 19.2 0.4 14.1 4.7 1.4 38.8 26MPSSLYSOBSTBY 19 -0.4 14.1 4.7 1.4 38.8 26MPSSMISPFSV4Q 1.9 -0.4	26MP8SJEVWUZI12	13.7	0	11.9	3	0	28.6
26MPSSJYEK4B34T 5.8 -0.4 -0.2 1.4 0.7 7.3 26MPSSJZF15ZCN1 19 -0.8 1.2 7.8 -0.5 26.7 26MPSSK3XYNDCMK 10.3 -0.4 7.7 8.5 3.7 29.8 26MPSSKE4WMITZR 2.9 0 7.3 7.8 0.7 18.7 26MPSSKUP4UL5N4 12.2 1.5 10.7 2.9 0.3 27.6 26MPSSL163VVWAC 5 -0.4 0.1 6.7 2.6 14 26MPSSLEVETDIEC 8 0 -0.7 1.4 -2 6.7 26MPSSLYC867SC 14.1 1.5 -0.2 5.6 -0.1 20.9 26MPSSLYCB67SC 14.1 1.5 -0.2 5.6 -0.1 20.9 26MPSSLYSUIS7BW 17.5 -0.8 8.5 2.9 5.2 33.3 26MPSSMISPFSV4Q 1.9 -0.4 -1.1 -3.2 1.8 -1 26MPSSMIGALMF5X3 17.1	26MP8SJQ7DFIPTL	20.9	0	5.5	5.9	8.2	40.5
26MPSSIZF15ZCN1 19 -0.8 1.2 7.8 -0.5 26.7 26MPSSK3XYNDCMK 10.3 -0.4 7.7 8.5 3.7 29.8 26MPSSKE4WMITZR 2.9 0 7.3 7.8 0.7 18.7 26MPSSKUP4ULSN4 12.2 1.5 10.7 2.9 0.3 27.6 26MPSSL163VVWAC 5 -0.4 0.1 6.7 2.6 14 26MPSSLEVETDIEC 8 0 -0.7 1.4 -2 6.7 26MPSSLLU25NCLR 12.2 0 3.9 3.3 0.7 20.1 26MPSSLYC6Z5C 14.1 1.5 -0.2 5.6 -0.1 20.9 26MPSSLYSUISTBWT 14.9 1.5 13 12 2.2 43.6 26MPSSMISPFSV4Q 1.9 -0.4 -1.1 -3.2 1.8 -1 26MPSSMIDTIK6Z5V 7.6 -0.4 3.2 4.4 1.8 16.6 26MPSSMGALMF5X3 17.1 1	26MP8SJXEYMD87P	17.1	3	19.4	10.4	4.8	54.7
26MP8SK3XYNDCMK 10.3 -0.4 7.7 8.5 3.7 29.8 26MP8SKE4WMITZR 2.9 0 7.3 7.8 0.7 18.7 26MP8SKUP4UL5N4 12.2 1.5 10.7 2.9 0.3 27.6 26MP8SL163VVWAC 5 -0.4 0.1 6.7 2.6 14 26MP8SLEVETDIEC 8 0 -0.7 1.4 -2 6.7 26MP8SLU25NCLR 12.2 0 3.9 3.3 0.7 20.1 26MP8SLYC6Z5C 14.1 1.5 -0.2 5.6 -0.1 20.9 26MP8SLYG6Z5C 14.1 1.5 -0.2 5.6 -0.1 20.9 26MP8SLYSUSTRW 17.5 -0.8 8.5 2.9 5.2 33.3 26MP8SMISPFSV4Q 1.9 -0.4 -1.1 -3.2 1.8 -1 26MP8SMD7IK6Z5V 7.6 -0.4 3.2 4.4 1.8 16.6 26MP8SMQ6HAGAZN 16.1 0<	26MP8SJYEK4B34T	5.8	-0.4	-0.2	1.4	0.7	7.3
26MP8SKE4WMITZR 2.9 0 7.3 7.8 0.7 18.7 26MP8SKUP4UL5N4 12.2 1.5 10.7 2.9 0.3 27.6 26MP8SL163VVWAC 5 -0.4 0.1 6.7 2.6 14 26MP8SLEVETDIEC 8 0 -0.7 1.4 -2 6.7 26MP8SLU25NCLR 12.2 0 3.9 3.3 0.7 20.1 26MP8SLYC6GZ5C 14.1 1.5 -0.2 5.6 -0.1 20.9 26MP8SLYGB3IKMT 14.9 1.5 13 12 2.2 43.6 26MP8SLY5US7BW 17.5 -0.8 8.5 2.9 5.2 33.3 26MP8SMISPFSV4Q 1.9 -0.4 -1.1 -3.2 1.8 -1 26MP8SMISPFSV4Q 1.9 -0.4 -1.1 -3.2 1.8 -1 26MP8SMIGALMFSX3 17.1 1.5 3.5 2.1 -0.8 23.4 26MP8SM94UQ8RQ 19.4 1.5	26MP8SJZF15ZCN1	19	-0.8	1.2	7.8	-0.5	26.7
26MP8SKUP4UL5N4 12.2 1.5 10.7 2.9 0.3 27.6 26MP8SLI63VVWAC 5 -0.4 0.1 6.7 2.6 14 26MP8SLEVETDIEC 8 0 -0.7 1.4 -2 6.7 26MP8SLU25NCLR 12.2 0 3.9 3.3 0.7 20.1 26MP8SLYC86Z5C 14.1 1.5 -0.2 5.6 -0.1 20.9 26MP8SLYGBJKMT 19 -0.4 14.1 4.7 1.4 38.8 26MP8SLY5UIS7BW 17.5 -0.8 8.5 2.9 5.2 33.3 26MP8SMISPFSV4Q 1.9 -0.4 -1.1 -3.2 1.8 -1 26MP8SMGALMF5X3 17.1 1.5 3.5 2.1 -0.8 23.4 26MP8SMGGHAGAZN 16.1 0 14.5 7.8 4.8 43.2 26MP8SMSVIUQRQ 19.4 1.5 9.7 5.6 2.2 38.4 26MP8SNIXAE6R6T 17.1	26MP8SK3XYNDCMK	10.3	-0.4	7.7	8.5	3.7	29.8
26MP8SLI63VVWAC 5 -0.4 0.1 6.7 2.6 14 26MP8SLEVETDIEC 8 0 -0.7 1.4 -2 6.7 26MP8SLU25NCLR 12.2 0 3.9 3.3 0.7 20.1 26MP8SLYC86Z5C 14.1 1.5 -0.2 5.6 -0.1 20.9 26MP8SLYTIRGSH7 19 -0.4 14.1 4.7 1.4 38.8 26MP8SLY5UIS7BW 17.5 -0.8 8.5 2.9 5.2 33.3 26MP8SMISPFSV4Q 1.9 -0.4 -1.1 -3.2 1.8 -1 26MP8SMGALMFSX3 17.1 1.5 3.5 2.1 -0.8 23.4 26MP8SMGHAGAZN 16.1 0 14.5 7.8 4.8 43.2 26MP8SMS4UIQ8RQ 19.4 1.5 9.7 5.6 2.2 38.4 26MP8SNIXAE6R6T 17.1 0 9.9 11.6 1.4 40 26MP8SNBA3J72GD 8 1.1 <th>26MP8SKE4WM1TZR</th> <th>2.9</th> <th>0</th> <th>7.3</th> <th>7.8</th> <th>0.7</th> <th>18.7</th>	26MP8SKE4WM1TZR	2.9	0	7.3	7.8	0.7	18.7
26MP8SLEVETDIEC 8 0 -0.7 1.4 -2 6.7 26MP8SLLU25NCLR 12.2 0 3.9 3.3 0.7 20.1 26MP8SLRYC86Z5C 14.1 1.5 -0.2 5.6 -0.1 20.9 26MP8SLYTIRG5H7 19 -0.4 14.1 4.7 1.4 38.8 26MP8SLY6D3IKMT 14.9 1.5 13 12 2.2 43.6 26MP8SLY5UIS7BW 17.5 -0.8 8.5 2.9 5.2 33.3 26MP8SMISPFSV4Q 1.9 -0.4 -1.1 -3.2 1.8 -1 26MP8SMGALMF5X3 17.1 1.5 3.5 2.1 -0.8 23.4 26MP8SMGAHAGAZN 16.1 0 14.5 7.8 4.8 43.2 26MP8SMS4UQ8RQ 19.4 1.5 9.7 5.6 2.2 38.4 26MP8SNIXAE6R6T 17.1 0 9.9 11.6 1.4 40 26MP8SNBA3J72GD 8 1.	26MP8SKUP4UL5N4	12.2	1.5	10.7	2.9	0.3	27.6
26MP8SLLU25NCLR 12.2 0 3.9 3.3 0.7 20.1 26MP8SLRYC86Z5C 14.1 1.5 -0.2 5.6 -0.1 20.9 26MP8SLTT1RG5H7 19 -0.4 14.1 4.7 1.4 38.8 26MP8SLV6D31KMT 14.9 1.5 13 12 2.2 43.6 26MP8SLY5UIS7BW 17.5 -0.8 8.5 2.9 5.2 33.3 26MP8SMISPFSV4Q 1.9 -0.4 -1.1 -3.2 1.8 -1 26MP8SMISPFSV4Q 1.9 -0.4 -1.1 -3.2 1.8 -1 26MP8SMISPFSV4Q 1.9 -0.4 3.2 4.4 1.8 16.6 26MP8SMGALMF5X3 17.1 1.5 3.5 2.1 -0.8 23.4 26MP8SMGHAGAZN 16.1 0 14.5 7.8 4.8 43.2 26MP8SMURPZ2WVV 4.4 0 6.6 4.8 4.5 20.3 26MP8SN3ZCAMRHS 18.3	26MP8SL163VVWAC	5	-0.4	0.1	6.7	2.6	14
26MP8SLRYC86Z5C 14.1 1.5 -0.2 5.6 -0.1 20.9 26MP8SLTTIRG5H7 19 -0.4 14.1 4.7 1.4 38.8 26MP8SLY6D31KMT 14.9 1.5 13 12 2.2 43.6 26MP8SLY5UIS7BW 17.5 -0.8 8.5 2.9 5.2 33.3 26MP8SMISPFSV4Q 1.9 -0.4 -1.1 -3.2 1.8 -1 26MP8SMISPFSV4Q 1.9 -0.4 -1.1 -3.2 1.8 -1 26MP8SMISPFSV4Q 1.9 -0.4 3.2 4.4 1.8 16.6 26MP8SMGALMF5X3 17.1 1.5 3.5 2.1 -0.8 23.4 26MP8SMQ6HAGAZN 16.1 0 14.5 7.8 4.8 43.2 26MP8SMURPZWVV 4.4 0 6.6 4.8 4.5 20.3 26MP8SNIXAE6R6T 17.1 0 9.9 11.6 1.4 40 26MP8SNBA3J72GD 8 <	26MP8SLEVETD1EC	8	0	-0.7	1.4	-2	6.7
26MP8SLTT1RG5H7 19 -0.4 14.1 4.7 1.4 38.8 26MP8SLV6D31KMT 14.9 1.5 13 12 2.2 43.6 26MP8SLY5UIS7BW 17.5 -0.8 8.5 2.9 5.2 33.3 26MP8SM1SPFSV4Q 1.9 -0.4 -1.1 -3.2 1.8 -1 26MP8SM1SPFSV4Q 1.9 -0.4 -1.1 -3.2 1.8 -1 26MP8SM1SPFSV4Q 1.9 -0.4 -1.1 -3.2 1.8 -1 26MP8SMGALMFSX3 17.1 1.5 3.5 2.1 -0.8 23.4 26MP8SMGALMFSX3 16.1 0 14.5 7.8 4.8 43.2 26MP8SMS4UQ8RQ 19.4 1.5 9.7 5.6 2.2 38.4 26MP8SNIXAE6R6T 17.1 0 9.9 11.6 1.4 40 26MP8SNBA3J72GD 8 1.1 20.2 4.1 -0.8 42.9 26MP8SNP3NDM 17.1 <	26MP8SLLU25NCLR	12.2	0	3.9	3.3	0.7	20.1
26MP8SLV6D31KMT 14.9 1.5 13 12 2.2 43.6 26MP8SLY5UIS7BW 17.5 -0.8 8.5 2.9 5.2 33.3 26MP8SMISPFSV4Q 1.9 -0.4 -1.1 -3.2 1.8 -1 26MP8SMISPFSV4Q 1.9 -0.4 -1.1 -3.2 1.8 -1 26MP8SMD7IK6Z5V 7.6 -0.4 3.2 4.4 1.8 16.6 26MP8SMGALMF5X3 17.1 1.5 3.5 2.1 -0.8 23.4 26MP8SMQ6HAGAZN 16.1 0 14.5 7.8 4.8 43.2 26MP8SMS4UIQ8RQ 19.4 1.5 9.7 5.6 2.2 38.4 26MP8SMURPZWVV 4.4 0 6.6 4.8 4.5 20.3 26MP8SN3ZCAMRHS 18.3 1.1 20.2 4.1 -0.8 42.9 26MP8SNBA3J72GD 8 1.1 5.4 -0.5 0 14 26MP8SNYZGYYZRR 14.8 <	26MP8SLRYC86Z5C	14.1	1.5	-0.2	5.6	-0.1	20.9
26MP8SLY5UIS7BW 17.5 -0.8 8.5 2.9 5.2 33.3 26MP8SMISPFSV4Q 1.9 -0.4 -1.1 -3.2 1.8 -1 26MP8SMD7IK6Z5V 7.6 -0.4 3.2 4.4 1.8 16.6 26MP8SMGALMF5X3 17.1 1.5 3.5 2.1 -0.8 23.4 26MP8SMQ6HAGAZN 16.1 0 14.5 7.8 4.8 43.2 26MP8SMS4UQ8RQ 19.4 1.5 9.7 5.6 2.2 38.4 26MP8SMURPZ2WVV 4.4 0 6.6 4.8 4.5 20.3 26MP8SN1XAE6R6T 17.1 0 9.9 11.6 1.4 40 26MP8SN3ZCAMRHS 18.3 1.1 20.2 4.1 -0.8 42.9 26MP8SNBA3J72GD 8 1.1 5.4 -0.5 0 14 26MP8SNYZGYYZRR 14.8 1.1 22.1 7.8 -0.1 45.7 26MP8SPP1P74FB4 16 <t< th=""><th>26MP8SLTT1RG5H7</th><th>19</th><th>-0.4</th><th>14.1</th><th>4.7</th><th>1.4</th><th>38.8</th></t<>	26MP8SLTT1RG5H7	19	-0.4	14.1	4.7	1.4	38.8
26MP8SMISPFSV4Q 1.9 -0.4 -1.1 -3.2 1.8 -1 26MP8SMD7IK6Z5V 7.6 -0.4 3.2 4.4 1.8 16.6 26MP8SMGALMF5X3 17.1 1.5 3.5 2.1 -0.8 23.4 26MP8SMQ6HAGAZN 16.1 0 14.5 7.8 4.8 43.2 26MP8SMS4UIQ8RQ 19.4 1.5 9.7 5.6 2.2 38.4 26MP8SMURPZ2WVV 4.4 0 6.6 4.8 4.5 20.3 26MP8SNIXAE6R6T 17.1 0 9.9 11.6 1.4 40 26MP8SN3ZCAMRHS 18.3 1.1 20.2 4.1 -0.8 42.9 26MP8SNADPSMU1L 15.6 -0.4 2.5 5.6 1.8 25.1 26MP8SNBA3J72GD 8 1.1 5.4 -0.5 0 14 26MP8SNYZGYYZRR 14.8 1.1 22.1 7.8 -0.1 45.7 26MP8SPP1P74FB4 16 <	26MP8SLV6D31KMT	14.9	1.5	13	12	2.2	43.6
26MP8SMD7IK6Z5V 7.6 -0.4 3.2 4.4 1.8 16.6 26MP8SMGALMF5X3 17.1 1.5 3.5 2.1 -0.8 23.4 26MP8SMQ6HAGAZN 16.1 0 14.5 7.8 4.8 43.2 26MP8SMS4UQ8RQ 19.4 1.5 9.7 5.6 2.2 38.4 26MP8SMURPZ2WVV 4.4 0 6.6 4.8 4.5 20.3 26MP8SN1XAE6R6T 17.1 0 9.9 11.6 1.4 40 26MP8SN3ZCAMRHS 18.3 1.1 20.2 4.1 -0.8 42.9 26MP8SNADPSMUIL 15.6 -0.4 2.5 5.6 1.8 25.1 26MP8SNBA3J72GD 8 1.1 5.4 -0.5 0 14 26MP8SNYZGYYZRR 14.8 1.1 22.1 7.8 -0.1 45.7 26MP8SPP1P74FB4 16 1.5 16.4 13.1 -0.1 46.9 26MP8SQBTJSYMMR 3.5	26MP8SLY5UIS7BW	17.5	-0.8	8.5	2.9	5.2	33.3
26MP8SMGALMF5X3 17.1 1.5 3.5 2.1 -0.8 23.4 26MP8SMQ6HAGAZN 16.1 0 14.5 7.8 4.8 43.2 26MP8SMS4UQ8RQ 19.4 1.5 9.7 5.6 2.2 38.4 26MP8SMURPZ2WVV 4.4 0 6.6 4.8 4.5 20.3 26MP8SN1XAE6R6T 17.1 0 9.9 11.6 1.4 40 26MP8SN3ZCAMRHS 18.3 1.1 20.2 4.1 -0.8 42.9 26MP8SNADPSMUIL 15.6 -0.4 2.5 5.6 1.8 25.1 26MP8SNBA3J72GD 8 1.1 5.4 -0.5 0 14 26MP8SNCGHSYNDN 17.1 -0.4 16 6.6 2.5 41.8 26MP8SNYZGYYZRR 14.8 1.1 22.1 7.8 -0.1 45.7 26MP8SQBTJ5YMMR 3.5 1.5 2.8 3.7 -0.4 11.1	26MP8SM1SPFSV4Q	1.9	-0.4	-1.1	-3.2	1.8	-1
26MP8SMQ6HAGAZN 16.1 0 14.5 7.8 4.8 43.2 26MP8SMS4UIQ8RQ 19.4 1.5 9.7 5.6 2.2 38.4 26MP8SMURPZ2WVV 4.4 0 6.6 4.8 4.5 20.3 26MP8SN1XAE6R6T 17.1 0 9.9 11.6 1.4 40 26MP8SN3ZCAMRHS 18.3 1.1 20.2 4.1 -0.8 42.9 26MP8SNADPSMU1L 15.6 -0.4 2.5 5.6 1.8 25.1 26MP8SNBA3J72GD 8 1.1 5.4 -0.5 0 14 26MP8SNCGHSYNDN 17.1 -0.4 16 6.6 2.5 41.8 26MP8SNYZGYYZRR 14.8 1.1 22.1 7.8 -0.1 45.7 26MP8SQBTJ5YMMR 3.5 1.5 2.8 3.7 -0.4 11.1	26MP8SMD7IK6Z5V	7.6	-0.4	3.2	4.4	1.8	16.6
26MP8SMS4UIQ8RQ 19.4 1.5 9.7 5.6 2.2 38.4 26MP8SMURPZ2WVV 4.4 0 6.6 4.8 4.5 20.3 26MP8SN1XAE6R6T 17.1 0 9.9 11.6 1.4 40 26MP8SN3ZCAMRHS 18.3 1.1 20.2 4.1 -0.8 42.9 26MP8SNADPSMU1L 15.6 -0.4 2.5 5.6 1.8 25.1 26MP8SNBA3J72GD 8 1.1 5.4 -0.5 0 14 26MP8SNCGHSYNDN 17.1 -0.4 16 6.6 2.5 41.8 26MP8SNYZGYYZRR 14.8 1.1 22.1 7.8 -0.1 45.7 26MP8SPP1P74FB4 16 1.5 16.4 13.1 -0.1 46.9 26MP8SQBTJ5YMMR 3.5 1.5 2.8 3.7 -0.4 11.1	26MP8SMGALMF5X3	17.1	1.5	3.5	2.1	-0.8	23.4
26MP8SMURPZ2WVV 4.4 0 6.6 4.8 4.5 20.3 26MP8SN1XAE6R6T 17.1 0 9.9 11.6 1.4 40 26MP8SN3ZCAMRHS 18.3 1.1 20.2 4.1 -0.8 42.9 26MP8SNADPSMU1L 15.6 -0.4 2.5 5.6 1.8 25.1 26MP8SNBA3J72GD 8 1.1 5.4 -0.5 0 14 26MP8SNCGHSYNDN 17.1 -0.4 16 6.6 2.5 41.8 26MP8SNYZGYYZRR 14.8 1.1 22.1 7.8 -0.1 45.7 26MP8SPP1P74FB4 16 1.5 16.4 13.1 -0.1 46.9 26MP8SQBTJ5YMMR 3.5 1.5 2.8 3.7 -0.4 11.1	26MP8SMQ6HAGAZN	16.1	0	14.5	7.8	4.8	43.2
26MP8SN1XAE6R6T 17.1 0 9.9 11.6 1.4 40 26MP8SN3ZCAMRHS 18.3 1.1 20.2 4.1 -0.8 42.9 26MP8SNADPSMU1L 15.6 -0.4 2.5 5.6 1.8 25.1 26MP8SNBA3J72GD 8 1.1 5.4 -0.5 0 14 26MP8SNCGHSYNDN 17.1 -0.4 16 6.6 2.5 41.8 26MP8SNYZGYYZRR 14.8 1.1 22.1 7.8 -0.1 45.7 26MP8SPP1P74FB4 16 1.5 16.4 13.1 -0.1 46.9 26MP8SQBTJ5YMMR 3.5 1.5 2.8 3.7 -0.4 11.1	26MP8SMS4UIQ8RQ	19.4	1.5	9.7	5.6	2.2	38.4
26MP8SN3ZCAMRHS 18.3 1.1 20.2 4.1 -0.8 42.9 26MP8SNADPSMU1L 15.6 -0.4 2.5 5.6 1.8 25.1 26MP8SNBA3J72GD 8 1.1 5.4 -0.5 0 14 26MP8SNCGHSYNDN 17.1 -0.4 16 6.6 2.5 41.8 26MP8SNYZGYYZRR 14.8 1.1 22.1 7.8 -0.1 45.7 26MP8SPP1P74FB4 16 1.5 16.4 13.1 -0.1 46.9 26MP8SQBTJ5YMMR 3.5 1.5 2.8 3.7 -0.4 11.1	26MP8SMURPZ2WVV	4.4	0	6.6	4.8	4.5	20.3
26MP8SNADPSMU1L 15.6 -0.4 2.5 5.6 1.8 25.1 26MP8SNBA3J72GD 8 1.1 5.4 -0.5 0 14 26MP8SNCGHSYNDN 17.1 -0.4 16 6.6 2.5 41.8 26MP8SNYZGYYZRR 14.8 1.1 22.1 7.8 -0.1 45.7 26MP8SPP1P74FB4 16 1.5 16.4 13.1 -0.1 46.9 26MP8SQBTJ5YMMR 3.5 1.5 2.8 3.7 -0.4 11.1	26MP8SN1XAE6R6T	17.1	0	9.9	11.6	1.4	40
26MP8SNBA3J72GD 8 1.1 5.4 -0.5 0 14 26MP8SNCGHSYNDN 17.1 -0.4 16 6.6 2.5 41.8 26MP8SNYZGYYZRR 14.8 1.1 22.1 7.8 -0.1 45.7 26MP8SPP1P74FB4 16 1.5 16.4 13.1 -0.1 46.9 26MP8SQBTJ5YMMR 3.5 1.5 2.8 3.7 -0.4 11.1	26MP8SN3ZCAMRHS	18.3	1.1	20.2	4.1	-0.8	42.9
26MP8SNCGHSYNDN 17.1 -0.4 16 6.6 2.5 41.8 26MP8SNYZGYYZRR 14.8 1.1 22.1 7.8 -0.1 45.7 26MP8SPP1P74FB4 16 1.5 16.4 13.1 -0.1 46.9 26MP8SQBTJ5YMMR 3.5 1.5 2.8 3.7 -0.4 11.1	26MP8SNADPSMU1L	15.6	-0.4	2.5	5.6	1.8	25.1
26MP8SNYZGYYZRR 14.8 1.1 22.1 7.8 -0.1 45.7 26MP8SPP1P74FB4 16 1.5 16.4 13.1 -0.1 46.9 26MP8SQBTJ5YMMR 3.5 1.5 2.8 3.7 -0.4 11.1	26MP8SNBA3J72GD	8	1.1	5.4	-0.5	0	14
26MP8SPP1P74FB4 16 1.5 16.4 13.1 -0.1 46.9 26MP8SQBTJ5YMMR 3.5 1.5 2.8 3.7 -0.4 11.1	26MP8SNCGHSYNDN	17.1	-0.4	16	6.6	2.5	41.8
26MP8SQBTJ5YMMR 3.5 1.5 2.8 3.7 -0.4 11.1	26MP8SNYZGYYZRR	14.8	1.1	22.1	7.8	-0.1	45.7
	26MP8SPP1P74FB4	16	1.5	16.4	13.1	-0.1	46.9
26MP8SQEAWD8KHC 5.3 -0.8 2.7 -2.5 2.5 7.2	26MP8SQBTJ5YMMR	3.5	1.5	2.8	3.7	-0.4	11.1
	26MP8SQEAWD8KHC	5.3	-0.8	2.7	-2.5	2.5	7.2





26MP8SR4ZC4XIY4 19.4 1.1 10 2.6 1.8 34.9 26MP8SR6LAJHIDT 11.8 -0.4 12.6 4.4 0 28.4 26MP8SR8CLF2DBG 11.8 -0.4 3.1 -1.3 0.7 13.9 26MP8SRAQWRWIQ6 9.5 -0.8 6.1 -0.1 0 14.7 26MP8SRIFBB122F 0 1.1 10.3 1 2.6 15 26MP8SRK8KH8BM5 3.1 1.5 11.8 -2.9 -1.3 12.2 26MP8SRNDID2I8D 2.3 3 8.8 -0.6 -2.8 10.7 26MP8SRWE8BXPFI 18.3 3 21.7 7.8 3.3 54.1 26MP8SRYS4VACKT 9.6 1.5 7.4 7.8 0.3 26.6 26MP8SSBXECKIKG 5.7 1.5 6.9 5.5 2.9 22.5 26MP8SSGJ6YYC3N 3.9 0 16 2.5 -0.4 22 26MP8SSWF1CT25D 5 0 <th>P8SR6LAJHIDT P8SR8CLF2DBG P8SRAQWRWIQ6 P8SRIFBBI22F P8SRK8KH8BM5 P8SRNDID2I8D P8SRWE8BXPFI</th>	P8SR6LAJHIDT P8SR8CLF2DBG P8SRAQWRWIQ6 P8SRIFBBI22F P8SRK8KH8BM5 P8SRNDID2I8D P8SRWE8BXPFI
26MP8SR8CLF2DBG 11.8 -0.4 3.1 -1.3 0.7 13.9 26MP8SRAQWRWIQ6 9.5 -0.8 6.1 -0.1 0 14.7 26MP8SRIFBBI22F 0 1.1 10.3 1 2.6 15 26MP8SRK8KH8BM5 3.1 1.5 11.8 -2.9 -1.3 12.2 26MP8SRNDID2I8D 2.3 3 8.8 -0.6 -2.8 10.7 26MP8SRWE8BXPFI 18.3 3 21.7 7.8 3.3 54.1 26MP8SRYS4VACKT 9.6 1.5 7.4 7.8 0.3 26.6 26MP8SSG2SVJ5RI 7 0 17.6 9.7 0 34.3 26MP8SSBXEKIKG 5.7 1.5 6.9 5.5 2.9 22.5 26MP8SSGJ6YYC3N 3.9 0 16 2.5 -0.4 22 26MP8SSWF1CT25D 5 0 2.4 -1.7 -1.2 4.5 26MP8STF76Y3514 14.9 1.5	P8SR8CLF2DBG P8SRAQWRWIQ6 P8SRIFBBI22F P8SRK8KH8BM5 P8SRNDID2I8D P8SRWE8BXPFI
26MP8SRAQWRWIQ6 9.5 -0.8 6.1 -0.1 0 14.7 26MP8SRIFBB122F 0 1.1 10.3 1 2.6 15 26MP8SRK8KH8BM5 3.1 1.5 11.8 -2.9 -1.3 12.2 26MP8SRNDID2I8D 2.3 3 8.8 -0.6 -2.8 10.7 26MP8SRWE8BXPFI 18.3 3 21.7 7.8 3.3 54.1 26MP8SRYS4VACKT 9.6 1.5 7.4 7.8 0.3 26.6 26MP8SSG2SVJ5R1 7 0 17.6 9.7 0 34.3 26MP8SSBX8CKIKG 5.7 1.5 6.9 5.5 2.9 22.5 26MP8SSE2LZQAX1 12.2 -0.8 8.6 4.5 2.6 27.1 26MP8SSW2YXMCBH 22.4 -0.4 13.7 7 1 43.7 26MP8STPE4ZKP3X 9.6 0 8.9 2.1 -0.4 20.2 26MP8STPE4ZKP3X 9.6 0	P8SRAQWRWIQ6 P8SRIFBBI22F P8SRK8KH8BM5 P8SRNDID2I8D P8SRWE8BXPFI
26MP8SRIFBB122F 0 1.1 10.3 1 2.6 15 26MP8SRK8KH8BM5 3.1 1.5 11.8 -2.9 -1.3 12.2 26MP8SRNDID2I8D 2.3 3 8.8 -0.6 -2.8 10.7 26MP8SRWE8BXPFI 18.3 3 21.7 7.8 3.3 54.1 26MP8SRYS4VACKT 9.6 1.5 7.4 7.8 0.3 26.6 26MP8SS62SVJSR1 7 0 17.6 9.7 0 34.3 26MP8SSBX8CKIKG 5.7 1.5 6.9 5.5 2.9 22.5 26MP8SSE2LZQAX1 12.2 -0.8 8.6 4.5 2.6 27.1 26MP8SSGJ6YYC3N 3.9 0 16 2.5 -0.4 22 26MP8SSW2YXMCBH 22.4 -0.4 13.7 7 1 43.7 26MP8STD11HHPUY 7.6 -0.8 3.1 -3.2 1.1 7.8 26MP8STPE4ZKP3X 9.6 0	P8SRIFBBI22F P8SRK8KH8BM5 P8SRNDID2I8D P8SRWE8BXPFI
26MP8SRK8KH8BM5 3.1 1.5 11.8 -2.9 -1.3 12.2 26MP8SRNDID2I8D 2.3 3 8.8 -0.6 -2.8 10.7 26MP8SRWE8BXPFI 18.3 3 21.7 7.8 3.3 54.1 26MP8SRYS4VACKT 9.6 1.5 7.4 7.8 0.3 26.6 26MP8SS62SVJ5R1 7 0 17.6 9.7 0 34.3 26MP8SSBX8CKIKG 5.7 1.5 6.9 5.5 2.9 22.5 26MP8SSE2LZQAX1 12.2 -0.8 8.6 4.5 2.6 27.1 26MP8SSGJ6YYC3N 3.9 0 16 2.5 -0.4 22 26MP8SSW2YXMCBH 22.4 -0.4 13.7 7 1 43.7 26MP8SSWF1CT25D 5 0 2.4 -1.7 -1.2 4.5 26MP8STF76Y3514 14.9 1.5 21 9.3 3 49.7 26MP8STPE4ZKP3X 9.6 0	P8SRK8KH8BM5 P8SRNDID2I8D P8SRWE8BXPFI
26MP8SRNDID2I8D 2.3 3 8.8 -0.6 -2.8 10.7 26MP8SRWE8BXPFI 18.3 3 21.7 7.8 3.3 54.1 26MP8SRYS4VACKT 9.6 1.5 7.4 7.8 0.3 26.6 26MP8SS62SVJ5R1 7 0 17.6 9.7 0 34.3 26MP8SSBX8CKIKG 5.7 1.5 6.9 5.5 2.9 22.5 26MP8SSE2LZQAX1 12.2 -0.8 8.6 4.5 2.6 27.1 26MP8SSGJ6YYC3N 3.9 0 16 2.5 -0.4 22 26MP8SSW2YXMCBH 22.4 -0.4 13.7 7 1 43.7 26MP8SSWF1CT25D 5 0 2.4 -1.7 -1.2 4.5 26MP8STF76Y3514 14.9 1.5 21 9.3 3 49.7 26MP8STPE4ZKP3X 9.6 0 8.9 2.1 -0.4 20.2	P8SRNDID2I8D P8SRWE8BXPFI
26MP8SRWE8BXPFI 18.3 3 21.7 7.8 3.3 54.1 26MP8SRYS4VACKT 9.6 1.5 7.4 7.8 0.3 26.6 26MP8SS62SVJ5R1 7 0 17.6 9.7 0 34.3 26MP8SSBX8CKIKG 5.7 1.5 6.9 5.5 2.9 22.5 26MP8SSE2LZQAX1 12.2 -0.8 8.6 4.5 2.6 27.1 26MP8SSGJ6YYC3N 3.9 0 16 2.5 -0.4 22 26MP8SSW2YXMCBH 22.4 -0.4 13.7 7 1 43.7 26MP8SSWF1CT25D 5 0 2.4 -1.7 -1.2 4.5 26MP8STD11HHPUY 7.6 -0.8 3.1 -3.2 1.1 7.8 26MP8STF76Y3514 14.9 1.5 21 9.3 3 49.7 26MP8STPE4ZKP3X 9.6 0 8.9 2.1 -0.4 20.2	P8SRWE8BXPFI
26MP8SRYS4VACKT 9.6 1.5 7.4 7.8 0.3 26.6 26MP8SS62SVJ5R1 7 0 17.6 9.7 0 34.3 26MP8SSBX8CKIKG 5.7 1.5 6.9 5.5 2.9 22.5 26MP8SSE2LZQAX1 12.2 -0.8 8.6 4.5 2.6 27.1 26MP8SSGJ6YYC3N 3.9 0 16 2.5 -0.4 22 26MP8SSW2YXMCBH 22.4 -0.4 13.7 7 1 43.7 26MP8SSWF1CT25D 5 0 2.4 -1.7 -1.2 4.5 26MP8STD11HHPUY 7.6 -0.8 3.1 -3.2 1.1 7.8 26MP8STF76Y3514 14.9 1.5 21 9.3 3 49.7 26MP8STPE4ZKP3X 9.6 0 8.9 2.1 -0.4 20.2	
26MP8SS62SVJ5R1 7 0 17.6 9.7 0 34.3 26MP8SSBX8CKIKG 5.7 1.5 6.9 5.5 2.9 22.5 26MP8SSE2LZQAX1 12.2 -0.8 8.6 4.5 2.6 27.1 26MP8SSGJ6YYC3N 3.9 0 16 2.5 -0.4 22 26MP8SSW2YXMCBH 22.4 -0.4 13.7 7 1 43.7 26MP8SSWF1CT25D 5 0 2.4 -1.7 -1.2 4.5 26MP8STD11HHPUY 7.6 -0.8 3.1 -3.2 1.1 7.8 26MP8STF76Y3514 14.9 1.5 21 9.3 3 49.7 26MP8STPE4ZKP3X 9.6 0 8.9 2.1 -0.4 20.2	P8SRYS4VACKT
26MP8SSBX8CKIKG 5.7 1.5 6.9 5.5 2.9 22.5 26MP8SSE2LZQAX1 12.2 -0.8 8.6 4.5 2.6 27.1 26MP8SSGJ6YYC3N 3.9 0 16 2.5 -0.4 22 26MP8SSW2YXMCBH 22.4 -0.4 13.7 7 1 43.7 26MP8SSWF1CT25D 5 0 2.4 -1.7 -1.2 4.5 26MP8STD11HHPUY 7.6 -0.8 3.1 -3.2 1.1 7.8 26MP8STF76Y3514 14.9 1.5 21 9.3 3 49.7 26MP8STPE4ZKP3X 9.6 0 8.9 2.1 -0.4 20.2	
26MP8SSE2LZQAX1 12.2 -0.8 8.6 4.5 2.6 27.1 26MP8SSGJ6YYC3N 3.9 0 16 2.5 -0.4 22 26MP8SSW2YXMCBH 22.4 -0.4 13.7 7 1 43.7 26MP8SSWF1CT25D 5 0 2.4 -1.7 -1.2 4.5 26MP8STD11HHPUY 7.6 -0.8 3.1 -3.2 1.1 7.8 26MP8STF76Y3514 14.9 1.5 21 9.3 3 49.7 26MP8STPE4ZKP3X 9.6 0 8.9 2.1 -0.4 20.2	P8SS62SVJ5R1
26MP8SSGJ6YYC3N 3.9 0 16 2.5 -0.4 22 26MP8SSW2YXMCBH 22.4 -0.4 13.7 7 1 43.7 26MP8SSWF1CT25D 5 0 2.4 -1.7 -1.2 4.5 26MP8STD11HHPUY 7.6 -0.8 3.1 -3.2 1.1 7.8 26MP8STF76Y3514 14.9 1.5 21 9.3 3 49.7 26MP8STPE4ZKP3X 9.6 0 8.9 2.1 -0.4 20.2	P8SSBX8CKIKG
26MP8SSW2YXMCBH 22.4 -0.4 13.7 7 1 43.7 26MP8SSWF1CT25D 5 0 2.4 -1.7 -1.2 4.5 26MP8STD11HHPUY 7.6 -0.8 3.1 -3.2 1.1 7.8 26MP8STF76Y3514 14.9 1.5 21 9.3 3 49.7 26MP8STPE4ZKP3X 9.6 0 8.9 2.1 -0.4 20.2	P8SSE2LZQAX1
26MP8SSWF1CT25D 5 0 2.4 -1.7 -1.2 4.5 26MP8STD11HHPUY 7.6 -0.8 3.1 -3.2 1.1 7.8 26MP8STF76Y3514 14.9 1.5 21 9.3 3 49.7 26MP8STPE4ZKP3X 9.6 0 8.9 2.1 -0.4 20.2	P8SSGJ6YYC3N
26MP8STD11HHPUY 7.6 -0.8 3.1 -3.2 1.1 7.8 26MP8STF76Y3514 14.9 1.5 21 9.3 3 49.7 26MP8STPE4ZKP3X 9.6 0 8.9 2.1 -0.4 20.2	P8SSW2YXMCBH
26MP8STF76Y3514 14.9 1.5 21 9.3 3 49.7 26MP8STPE4ZKP3X 9.6 0 8.9 2.1 -0.4 20.2	P8SSWF1CT25D
26MP8STPE4ZKP3X 9.6 0 8.9 2.1 -0.4 20.2	P8STD11HHPUY
	P8STF76Y3514
26MP8STZBT1JWF8 15.2 1.5 2.8 7.1 8.6 35.2	P8STPE4ZKP3X
	P8STZBT1JWF8
26MP8SU6XBT4LHM 20.5 1.1 6.5 -2.5 1.4 27	P8SU6XBT4LHM
26MP8SUPZBG3HEQ 16.4 0 10.8 4.8 2.2 34.2	P8SUPZBG3HEQ
26MP8SV7CXRCWZN 7.3 -0.4 5.2 0 0 12.1	P8SV7CXRCWZN
26MP8SVPEEUA78M 13.7 3 9.6 5.9 2.9 35.1	P8SVPEEUA78M
26MP8SWMPSZXTZR 17.1 1.5 18.3 8.9 1.4 47.2	P8SWMPSZXTZR
26MP8SWU5WDHKEE 22.8 1.5 14.9 9.7 2.6 51.5	P8SWU5WDHKEE
26MP8SX2112HIE4 1.6 1.1 1.2 -2 -1.2 0.7	P8SX2112HIE4
26MP8SX8Z663RC2 16 0 19.1 4.4 3.7 43.2	P8SX8Z663RC2
26MP8SXANX6U3RW 14.1 1.5 19.8 10.1 6.7 52.2	P8SXANX6U3RW
26MP8SXGTJG34L7 17.5 1.5 16.8 9.3 2.2 47.3	P8SXGTJG34L7
26MP8SXHLERWA5Z 12.9 1.1 13.7 7 3.7 38.4	P8SXHLERWA5Z
26MP8SXMZ46JFQ5 14.5 0 2.9 4.1 1.1 22.6	





Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
9.2	0	5.5	6	-1.2	19.5
17.5	3	7	4.8	4.5	36.8
3.4	-0.8	5.8	0.7	3.7	12.8
11.9	0	1	5.2	-0.4	17.7
9.6	1.1	0.5	-1.2	-0.4	9.6
16	0	8.8	0.7	-0.1	25.4
16.7	1.1	1.6	3.6	4.8	27.8
9.9	-0.4	1.3	0.3	1	12.1
20.2	0	12.6	14.6	3.3	50.7
3.9	1.1	-1.5	-1.6	0.3	2.2
18.6	0	8.5	1.8	4.1	33
12.2	-0.8	2.7	2.1	0.3	16.5
19.8	1.5	16.8	1.7	4.1	43.9
16	0	8.8	5.5	1.8	32.1
8.5	0	19.1	7.4	4.1	39.1
17.5	0	12.6	2.2	0	32.3
15.6	-0.4	3.3	3	4.1	25.6
16	-0.4	14.1	9.7	2.2	41.6
11	1.1	-3	1.7	0.6	11.4
17.5	0	5	6.3	2.6	31.4
15.2	-0.8	4.3	1.3	-0.1	19.9
6.5	-0.4	2.4	-0.1	-2.4	6
11.1	0	1.1	1.1	2.2	15.5
12.2	0	5.8	0.7	1.4	20.1
8.8	1.1	6.6	1.4	0.3	18.2
20.6	-0.4	14.5	6.6	1.8	43.1
5.7	-0.4	0.1	1.3	2.5	9.2
19	1.1	12.2	10.4	6	48.7
19.4	0	18.3	9.3	4.5	51.5
16.4	0	18.3	11.2	9	54.9
13.3	-0.8	2.2	0.3	-0.5	14.5
	17.5 3.4 11.9 9.6 16 16.7 9.9 20.2 3.9 18.6 12.2 19.8 16 8.5 17.5 15.6 16 11 17.5 15.2 6.5 11.1 12.2 8.8 20.6 5.7 19 19.4 16.4	9.2 0 17.5 3 3.4 -0.8 11.9 0 9.6 1.1 16 0 16.7 1.1 9.9 -0.4 20.2 0 3.9 1.1 18.6 0 12.2 -0.8 19.8 1.5 16 0 8.5 0 17.5 0 15.6 -0.4 11 1.1 17.5 0 15.2 -0.8 6.5 -0.4 11.1 0 12.2 0 8.8 1.1 20.6 -0.4 5.7 -0.4 19 1.1 19.4 0 16.4 0	9.2 0 5.5 17.5 3 7 3.4 -0.8 5.8 11.9 0 1 9.6 1.1 0.5 16 0 8.8 16.7 1.1 1.6 9.9 -0.4 1.3 20.2 0 12.6 3.9 1.1 -1.5 18.6 0 8.5 12.2 -0.8 2.7 19.8 1.5 16.8 16 0 8.8 8.5 0 19.1 17.5 0 12.6 15.6 -0.4 3.3 16 -0.4 14.1 11 1.1 -3 17.5 0 5 15.2 -0.8 4.3 6.5 -0.4 2.4 11.1 0 1.1 12.2 0 5.8 8.8 1.1 6.6 20.6 -0.4 14.5 5.7 -0.4 0.1 <th>9.2 0 5.5 6 17.5 3 7 4.8 3.4 -0.8 5.8 0.7 11.9 0 1 5.2 9.6 1.1 0.5 -1.2 16 0 8.8 0.7 16.7 1.1 1.6 3.6 9.9 -0.4 1.3 0.3 20.2 0 12.6 14.6 3.9 1.1 -1.5 -1.6 18.6 0 8.5 1.8 12.2 -0.8 2.7 2.1 19.8 1.5 16.8 1.7 16 0 8.8 5.5 8.5 0 19.1 7.4 17.5 0 12.6 2.2 15.6 -0.4 3.3 3 16 -0.4 14.1 9.7 11 1.1 -3 1.7 17.5 0 5 6.3 <</th> <th>9.2 0 5.5 6 -1.2 17.5 3 7 4.8 4.5 3.4 -0.8 5.8 0.7 3.7 11.9 0 1 5.2 -0.4 9.6 1.1 0.5 -1.2 -0.4 16 0 8.8 0.7 -0.1 16.7 1.1 1.6 3.6 4.8 9.9 -0.4 1.3 0.3 1 20.2 0 12.6 14.6 3.3 3.9 1.1 -1.5 -1.6 0.3 18.6 0 8.5 1.8 4.1 12.2 -0.8 2.7 2.1 0.3 19.8 1.5 16.8 1.7 4.1 16 0 8.8 5.5 1.8 8.5 0 19.1 7.4 4.1 17.5 0 12.6 2.2 0 15.6 -0.4 3.</th>	9.2 0 5.5 6 17.5 3 7 4.8 3.4 -0.8 5.8 0.7 11.9 0 1 5.2 9.6 1.1 0.5 -1.2 16 0 8.8 0.7 16.7 1.1 1.6 3.6 9.9 -0.4 1.3 0.3 20.2 0 12.6 14.6 3.9 1.1 -1.5 -1.6 18.6 0 8.5 1.8 12.2 -0.8 2.7 2.1 19.8 1.5 16.8 1.7 16 0 8.8 5.5 8.5 0 19.1 7.4 17.5 0 12.6 2.2 15.6 -0.4 3.3 3 16 -0.4 14.1 9.7 11 1.1 -3 1.7 17.5 0 5 6.3 <	9.2 0 5.5 6 -1.2 17.5 3 7 4.8 4.5 3.4 -0.8 5.8 0.7 3.7 11.9 0 1 5.2 -0.4 9.6 1.1 0.5 -1.2 -0.4 16 0 8.8 0.7 -0.1 16.7 1.1 1.6 3.6 4.8 9.9 -0.4 1.3 0.3 1 20.2 0 12.6 14.6 3.3 3.9 1.1 -1.5 -1.6 0.3 18.6 0 8.5 1.8 4.1 12.2 -0.8 2.7 2.1 0.3 19.8 1.5 16.8 1.7 4.1 16 0 8.8 5.5 1.8 8.5 0 19.1 7.4 4.1 17.5 0 12.6 2.2 0 15.6 -0.4 3.





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8T6BVRZPI56	16	-0.4	4.6	-0.2	-0.5	19.5
26MP8T6DSAT2FRX	14.5	0	8.5	0.7	4.1	27.8
26MP8T6GTG2MIKY	4.2	0	0.1	1.4	1	6.7
26MP8T6MZYC8QPI	11.4	0	0.7	2.2	0.7	15
26MP8T6Y4A6BJPZ	8.8	0	14.1	10.5	0	33.4
26MP8T71M6GBUVP	22.8	-0.8	16	10.8	4.1	52.9
26MP8T71S2ZILS4	16.7	3	16.4	5.9	3.7	45.7
26MP8T77CSTSQSL	8.4	-0.4	-0.9	2.5	-0.4	9.2
26MP8T7FG2881KE	8.8	0	-2.9	4.5	-0.1	10.3
26MP8T7FGNJ4AVR	13.4	1.5	14.1	7	5.6	41.6
26MP8T7L6RY7G28	-0.7	0	-4.5	1.7	1	-2.5
26MP8T7YBKTNHJP	11.2	0	21.7	5.5	0.3	38.7
26MP8T86G8H3DM3	1.9	1.1	4.6	2.9	2.9	13.4
26MP8T8ACDSN2QA	13.8	0	15.3	7.1	3	39.2
26MP8T8KWLDZCP4	17.1	1.5	16	4.7	2.5	41.8
26MP8T8V58X8FEQ	3.6	0	2.2	4.5	1.5	11.8
26MP8T8WT2LUEBA	9.1	1.1	7.7	5.9	2.6	26.4
26MP8T8X3QN2YKY	4	-0.8	4.6	0	0	7.8
26MP8T8YWD712W7	18.3	0	20.2	10.1	1.4	50
26MP8TA5TGNMB43	10.7	0	11.9	1.8	0.7	25.1
26MP8TAHH7HSU8M	0.5	-0.4	0.5	-2.4	0.7	-1.1
26MP8TAU1KWS5GM	4.2	-0.4	-2.9	4	3.7	8.6
26MP8TAWS8FBZXT	4.2	1.1	3.5	-1.7	0.6	7.7
26MP8TBCPDX3LQA	7.7	0	2.4	3.3	3.3	16.7
26MP8TBJFLEXFKU	10.7	-0.4	8.8	-2.1	0	17
26MP8TBPQ3JQM5I	14.6	0	6.6	8.2	3	32.4
26MP8TBPU3Z6PAH	18.6	3	0.9	0.7	3.7	26.9
26MP8TBUSEK1IME	21.3	-0.4	10.3	7	3	41.2
26MP8TC282CYRIM	19.8	1.1	11.5	10.4	2.2	45
26MP8TCAVHGPU4A	20.9	0	11.5	13.1	2.5	48





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8TDG21E6PUY	10.7	0	10.7	4	1.5	26.9
26MP8TDWGMK6DEI	16	0	12.6	2.1	6	36.7
26MP8TE66MRI2Z7	14.5	-0.4	14.9	-0.5	2.2	30.7
26MP8TE7NKCJAP3	21.7	0	2.1	1.4	1.5	26.7
26MP8TEY6AGA2U6	8.4	0	7.3	0.6	1.4	17.7
26MP8TF1IDREZKE	6.9	0	16.4	3.2	-0.4	26.1
26MP8TFAAJTNKIB	16.4	0	-0.6	3.7	0.7	20.2
26MP8TFB3UP7GKQ	17.1	1.1	17.9	14.6	5.2	55.9
26MP8TFF2DXQTHD	15.2	1.5	3.1	5.5	8.6	33.9
26MP8TFHTBSPU11	15.6	1.5	6.6	8.2	2.2	34.1
26MP8TFJM8EK8SF	13.3	1.5	1.6	-2	-0.1	14.3
26MP8TFKL331ERJ	12.9	0	9.6	0.3	0.7	23.5
26MP8TFKXDCNQ4J	8.9	0	4	2.6	2.2	17.7
26MP8TFVQPTRPRB	11.4	-0.8	-1.5	3.2	2.5	14.8
26MP8TFYS8HMD2W	11.8	-0.4	11.5	5.5	0.6	29
26MP8TG2I26K4Q3	9.9	1.1	5	-0.6	-2.4	13
26MP8TG52IEGZQJ	19.4	-0.4	8	7.4	4.4	38.8
26MP8TG882NFZNZ	17.1	1.5	6.7	3.3	8.2	36.8
26MP8TGCMY2HC1V	7.3	0	4.7	7.1	3	22.1
26MP8TGR1MWCL25	10.7	0	16.8	9.3	9	45.8
26MP8TGUD7V3CWF	17.9	-0.4	12.2	9.7	3.7	43.1
26MP8TGUZQZUFZN	13.7	1.1	4	4.1	2.6	25.5
26MP8THF7QVY2AC	7.7	-0.8	2.1	-0.1	-1.6	7.3
26MP8THKJPE8FA2	16.8	1.5	3.1	10.8	2.9	35.1
26MP8THMBNX3SKJ	8.4	1.5	3.5	1.7	-0.1	15
26MP8THYNMIZHKX	19.4	3	10.8	8.2	6	47.4
26MP8TI45XVZH76	12.2	1.5	2.4	2.1	0.3	18.5
26MP8TI7FCQGX7F	13.8	0	16.1	7.1	4.1	41.1
26MP8TIBXRZ3Q6A	22.1	0	14.1	10.8	10.1	57.1
26MP8TIIJY118JH	12.2	0	3.2	2.5	4.5	22.4
26MP8TIJT4WJZ8Y	4.3	0	2	-0.5	-2	3.8





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8TIJXLDMJ63	14.8	1.5	5.8	3	1.8	26.9
26MP8TIS1QJHANV	22.4	-0.4	9.2	7.4	3.7	42.3
26MP8TJ265UFYPS	15.2	3	8.8	1.4	-0.4	28
26MP8TJ51UW14HD	19.4	-0.4	17.9	8.2	3.7	48.8
26MP8TJ5HW35Y6L	12.2	-0.4	4.3	5.2	-0.8	20.5
26MP8TJ8E1RKM4F	16	-0.8	-1.1	4	4.8	22.9
26MP8TJGV3SB7B1	11	-0.4	16	10.8	5.2	42.6
26MP8TKIEDPUXRT	17.1	-0.4	11.5	2.9	2.2	33.3
26MP8TKTBEFVIK7	22.8	3	11.5	0.3	-0.9	36.7
26MP8TL1A54ZWVT	14.1	-0.4	8.8	2.2	4.1	28.8
26MP8TL8VC1W3XX	14.5	0	3.5	7.1	3	28.1
26MP8TLECBNIVUF	12.2	-0.4	16.8	8.2	-0.8	36
26MP8TLH3VJW1UC	19	1.5	8.8	7	2.2	38.5
26MP8TM11ID51VX	8	0	12.2	5.1	2.2	27.5
26MP8TM3GRHGIYQ	9.5	-0.4	5.5	2.2	0	16.8
26MP8TM5SPTG3KJ	11.9	-0.8	14.5	8.6	2.6	36.8
26MP8TM6K5PTMC2	7.6	-0.8	-0.7	1.7	-0.5	7.3
26MP8TMN4CJDIRR	6.9	0	9.9	-1.3	-0.9	14.6
26MP8TMPQGJYFUQ	5.8	0	4.4	4.5	1.1	15.8
26MP8TMQPKAWFCU	7.6	1.5	8.8	1.7	1.4	21
26MP8TMZ41CAUXF	15.6	0	10.4	4.8	5.2	36
26MP8TN2B2CCYJQ	12.6	1.1	5.9	7.8	-0.1	27.3
26MP8TNBD43FQC1	13.7	1.1	14.5	7	8.6	44.9
26MP8TNGRUQ3FEI	0.4	1.5	3.5	-0.1	-0.4	4.9
26MP8TNPJ1A7S3U	14.1	0	7.7	7.8	0	29.6
26MP8TNYZEK6AR6	10.7	0	13	10.1	2.6	36.4
26MP8TNZFZTIYN3	18.6	3	4.6	4	2.9	33.1
26MP8TP2P5FG3LC	13.4	0	17.9	9.3	3	43.6
26MP8TP45UB6GKU	14.5	0	12.7	3.3	1.1	31.6
26MP8TP4E2BPSBC	14.8	1.5	-3.4	1.3	-0.9	13.3
26MP8TPXMFMVF46	8.4	0	18.3	6.3	3.7	36.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8TPZVBRSZ3H	8.8	-0.4	5.1	1.1	0.7	15.3
26MP8TQJMGFPMEA	19	0	12.7	3.3	-0.1	34.9
26MP8TQVMU4LUZ4	17.5	0	9.2	4.1	1.1	31.9
26MP8TR2FK2YQ8Z	6.1	1.5	-1.7	1	0.3	7.2
26MP8TREZS48I7E	13	0	13	5.5	2.6	34.1
26MP8TRUIMFNHT6	16.7	0	4.2	1.1	0	22
26MP8TRW8ULNFJ8	15.6	1.5	0.2	2.2	1.8	21.3
26MP8TS5M6GK6C7	-4.2	-0.8	-1.5	-2.9	0.6	-8.8
26MP8TSAMYU1MTP	10.7	0	1.3	4.1	6	22.1
26MP8TSLZJGQXC7	15.6	1.5	6.2	-0.1	1.8	25
26MP8TSPM5KKFFV	10.8	1.5	12.2	5.1	4.5	34.1
26MP8TSQMSW8XG5	13	0	6.5	5.2	4.1	28.8
26MP8TSUKE2XLLD	12.6	-0.4	9.6	8.5	2.6	32.9
26MP8TSYAW4BIZJ	17.5	-0.8	11.8	4.4	4.5	37.4
26MP8TSYMJDKG6F	16.7	-0.4	11.8	4.4	6	38.5
26MP8TT22VTR87H	7.2	3	11.1	1.3	-0.9	21.7
26MP8TT4PGXLQB5	1.6	1.5	2.8	0.7	-0.1	6.5
26MP8TT5QCQEQEI	19.1	1.5	20.6	12	8.2	61.4
26MP8TT8WZZ4D12	13.3	3	8.8	5.5	4.4	35
26MP8TTDGG8Z81I	7.1	0	19.8	8.9	4.5	40.3
26MP8TTIEVTC5NP	24.3	3	8.1	2.2	1.1	38.7
26MP8TTJ14GEJ2Q	11.5	0	11.2	4	3.3	30
26MP8TTPM6N5RUE	7.4	0	19.8	7.8	2.2	37.2
26MP8TTPTW7KU2Q	18.3	-0.4	3.1	2.9	3.3	27.2
26MP8TTQ1YWJDRC	12.6	1.1	17.5	6.6	1.1	38.9
26MP8TTRBXESHIZ	15.6	-0.4	7.7	5.9	1.1	29.9
26MP8TTV3G8GCJB	5.4	1.5	9.2	1.1	0	17.2
26MP8TTZ1TUG67V	15.6	-0.8	6.1	0.3	-1.2	20
26MP8TUMY74ZPEK	15.6	-0.4	1.8	5.6	2.2	24.8
26MP8TUNRNZD853	19	3	6.6	7.1	1.4	37.1
26MP8TUYIHH3PLZ	9.5	-0.8	0.2	0.3	-0.4	8.8





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8TUYR2376VP	15.2	1.5	5.4	7.4	3.3	32.8
26MP8TV2KI5CU4G	23.2	1.1	11.5	5.9	1	42.7
26MP8TV8NTVT2ED	7.2	0	5.8	3.3	-0.4	15.9
26MP8TVGTIK7XHR	16	0	8.8	3.7	3.3	31.8
26MP8TVHYPQPZ5L	17.5	0	12.2	5.2	4.1	39
26MP8TVTXDSQX8Y	20.9	1.1	12.6	1.7	3.7	40
26MP8TVYLN7IZDH	24.7	0	14.9	5.2	4.5	49.3
26MP8TW1LWJKPCW	13.4	0	11.5	4	0	28.9
26MP8TW2UJNAIBW	18.3	0	12.6	1.7	1	33.6
26MP8TW37FQ54EZ	14.1	0	3.3	1.8	-1.6	17.6
26MP8TW4XXE6LM1	14.8	-0.4	9.6	2.1	0.7	26.8
26MP8TWI4S3DDNJ	3.5	0	-0.3	-0.5	0.3	3
26MP8TWJH4FYST5	18.3	0	21.3	6.3	0.7	46.6
26MP8TWLYKDG7AQ	2.7	-0.4	2.3	-1.3	-0.9	2.4
26MP8TWMK4ZNLW3	14.9	0	11.1	7	0.7	33.7
26MP8TXBNKW5LGW	2	-0.4	7.3	4.4	0.3	13.6
26MP8TXEZZSXWKE	8.4	-0.4	-1.8	-0.1	-0.5	5.6
26MP8TXHD6LPWMH	8.4	0	13.4	0.6	1.5	23.9
26MP8TXNDW4PM21	10.4	1.5	16.8	8.2	2.6	39.5
26MP8TXPHIWS78A	12.2	0	14.9	12.7	1.4	41.2
26MP8TXSQJQMSPR	11.5	0	4.3	4.8	3.3	23.9
26MP8TY2I5ZVW3N	14.1	3	2.2	0.7	2.6	22.6
26MP8TYAFCIKJ6J	16.8	1.1	11.9	6.3	7.5	43.6
26MP8TYZUVALPMX	17.5	1.5	9.2	5.5	5.2	38.9
26MP8TZ363F5VW2	13.3	1.1	9.9	5.5	-0.1	29.7
26MP8TZ3VJFZYDP	22.8	-0.4	14.5	8.6	1.4	46.9
26MP8TZ5AB34A8G	20.9	0	10	1	1.4	33.3
26MP8TZAF3W1SVV	14.5	1.5	11.8	7.8	4.5	40.1
26MP8TZJUQHEMH1	17.9	0	21.7	16.5	6.7	62.8
26MP8TZWGNL4ZHP	10	0	1.7	-0.8	4.5	15.4
26MP8TZZGA5V4WK	9.1	1.1	-1.5	-1	-3.2	4.5





26MP8U1FBQAQKEK 23.2 -0.4 8.1 11.6 7.5 50 26MP8U1GPV6JDKC 6.9 0 -0.5 4.5 1.8 12.7 26MP8U1X4LTEETR 17.5 1.5 13.4 7.4 3.7 43.5 26MP8U2N32AAT7 3.8 1.5 -1 1.4 1.1 6.8 26MP8U23F3S26J 1.6 1.5 8.1 -0.1 -0.8 10.3 26MP8U2Z57KRNAR 14.5 0 5.1 5.6 1.1 26.3 26MP8U3CSPCDKAP 17.5 -0.4 12.6 2.9 0.3 32.9 26MP8U3GIPQDEHM 10.7 1.1 11.1 2.5 1.8 27.2 26MP8U3GC5KAGA5 14.2 0 12.2 8.6 1.5 36.5 26MP8U42JIVRLRN 17.9 1.1 2.3 5.9 6.7 33.9 26MP8U4DZIWILSY 13.7 -0.4 8.8 4 5.6 31.7 26MP8U4UHEYKZA 10.7	T
26MP8U1X4LTEETR 17.5 1.5 13.4 7.4 3.7 43.5 26MP8U21N32AAT7 3.8 1.5 -1 1.4 1.1 6.8 26MP8U233F3S26J 1.6 1.5 8.1 -0.1 -0.8 10.3 26MP8U2Z57KRNAR 14.5 0 5.1 5.6 1.1 26.3 26MP8U3CSPCDKAP 17.5 -0.4 12.6 2.9 0.3 32.9 26MP8U3ESINCIL5 7.3 1.1 16 -2.4 -0.4 21.6 26MP8U3GTPQDEHM 10.7 1.1 11.1 2.5 1.8 27.2 26MP8U3GC5KAGA5 14.2 0 12.2 8.6 1.5 36.5 26MP8U4IM2B4W5K 10.7 -0.4 6.6 0 -0.4 16.5 26MP8U44RKLDL8E 9.1 1.1 2.3 5.9 6.7 33.9 26MP8U4JL2E3EG7 14.1 1.5 11.8 1.7 4.8 33.9 26MP8U4YDBDMAC8 11.8	
26MP8U21N32AAT7 3.8 1.5 -1 1.4 1.1 6.8 26MP8U233F3S26J 1.6 1.5 8.1 -0.1 -0.8 10.3 26MP8U2Z57KRNAR 14.5 0 5.1 5.6 1.1 26.3 26MP8U3CSPCDKAP 17.5 -0.4 12.6 2.9 0.3 32.9 26MP8U3E5INCIL5 7.3 1.1 16 -2.4 -0.4 21.6 26MP8U3G1PQDEHM 10.7 1.1 11.1 2.5 1.8 27.2 26MP8U3GC5KAGA5 14.2 0 12.2 8.6 1.5 36.5 26MP8U41M2B4W5K 10.7 -0.4 6.6 0 -0.4 16.5 26MP8U42JIVRLRN 17.9 1.1 2.3 5.9 6.7 33.9 26MP8U4DZ1W1L5Y 13.7 -0.4 8.8 4 5.6 31.7 26MP8U4UHEYKYZA 10.7 0 2.4 1.4 2.6 17.1 26MP8U4YDBDMAC8 11.8	
26MP8U233F3S26J 1.6 1.5 8.1 -0.1 -0.8 10.3 26MP8U2Z57KRNAR 14.5 0 5.1 5.6 1.1 26.3 26MP8U3CSPCDKAP 17.5 -0.4 12.6 2.9 0.3 32.9 26MP8U3E5INCIL5 7.3 1.1 16 -2.4 -0.4 21.6 26MP8U3G1PQDEHM 10.7 1.1 11.1 2.5 1.8 27.2 26MP8U3GC5KAGA5 14.2 0 12.2 8.6 1.5 36.5 26MP8U41M2B4W5K 10.7 -0.4 6.6 0 -0.4 16.5 26MP8U42J1VRLRN 17.9 1.1 2.3 5.9 6.7 33.9 26MP8U4DZ1W1L5Y 13.7 -0.4 8.8 4 5.6 31.7 26MP8U4JL2E3EG7 14.1 1.5 11.8 1.7 4.8 33.9 26MP8U4YDBDMAC8 11.8 0 12.2 4.4 1.4 2.6 17.1 26MP8U4YDBDMAC8 11.8 0 12.2 4.4 1.4 2.9.8	
26MP8U2Z57KRNAR 14.5 0 5.1 5.6 1.1 26.3 26MP8U3CSPCDKAP 17.5 -0.4 12.6 2.9 0.3 32.9 26MP8U3E5INCIL5 7.3 1.1 16 -2.4 -0.4 21.6 26MP8U3G1PQDEHM 10.7 1.1 11.1 2.5 1.8 27.2 26MP8U3GC5KAGA5 14.2 0 12.2 8.6 1.5 36.5 26MP8U41M2B4W5K 10.7 -0.4 6.6 0 -0.4 16.5 26MP8U42J1VRLRN 17.9 1.1 2.3 5.9 6.7 33.9 26MP8U44RKLDL8E 9.1 1.1 2.3 -1 4.4 15.9 26MP8U4DZ1W1L5Y 13.7 -0.4 8.8 4 5.6 31.7 26MP8U4UHEYKYZA 10.7 0 2.4 1.4 2.6 17.1 26MP8U4YDBDMAC8 11.8 0 12.2 4.4 1.4 29.8	
26MP8U3CSPCDKAP 17.5 -0.4 12.6 2.9 0.3 32.9 26MP8U3E5INCIL5 7.3 1.1 16 -2.4 -0.4 21.6 26MP8U3G1PQDEHM 10.7 1.1 11.1 2.5 1.8 27.2 26MP8U3GC5KAGA5 14.2 0 12.2 8.6 1.5 36.5 26MP8U4IM2B4W5K 10.7 -0.4 6.6 0 -0.4 16.5 26MP8U42J1VRLRN 17.9 1.1 2.3 5.9 6.7 33.9 26MP8U44RKLDL8E 9.1 1.1 2.3 -1 4.4 15.9 26MP8U4DIW1L5Y 13.7 -0.4 8.8 4 5.6 31.7 26MP8U4JL2E3EG7 14.1 1.5 11.8 1.7 4.8 33.9 26MP8U4YDBDMAC8 11.8 0 12.2 4.4 1.4 2.6 17.1 26MP8U4YDBDMAC8 11.8 0 12.2 4.4 1.4 2.9	
26MP8U3E5INCIL5 7.3 1.1 16 -2.4 -0.4 21.6 26MP8U3G1PQDEHM 10.7 1.1 11.1 2.5 1.8 27.2 26MP8U3GC5KAGA5 14.2 0 12.2 8.6 1.5 36.5 26MP8U41M2B4W5K 10.7 -0.4 6.6 0 -0.4 16.5 26MP8U42J1VRLRN 17.9 1.1 2.3 5.9 6.7 33.9 26MP8U44RKLDL8E 9.1 1.1 2.3 -1 4.4 15.9 26MP8U4DZ1W1L5Y 13.7 -0.4 8.8 4 5.6 31.7 26MP8U4JL2E3EG7 14.1 1.5 11.8 1.7 4.8 33.9 26MP8U4UHEYKYZA 10.7 0 2.4 1.4 2.6 17.1 26MP8U4YDBDMAC8 11.8 0 12.2 4.4 1.4 29.8	
26MP8U3G1PQDEHM 10.7 1.1 11.1 2.5 1.8 27.2 26MP8U3GC5KAGA5 14.2 0 12.2 8.6 1.5 36.5 26MP8U41M2B4W5K 10.7 -0.4 6.6 0 -0.4 16.5 26MP8U42J1VRLRN 17.9 1.1 2.3 5.9 6.7 33.9 26MP8U44RKLDL8E 9.1 1.1 2.3 -1 4.4 15.9 26MP8U4DZ1W1L5Y 13.7 -0.4 8.8 4 5.6 31.7 26MP8U4JL2E3EG7 14.1 1.5 11.8 1.7 4.8 33.9 26MP8U4UHEYKYZA 10.7 0 2.4 1.4 2.6 17.1 26MP8U4YDBDMAC8 11.8 0 12.2 4.4 1.4 29.8	
26MP8U3GC5KAGA5 14.2 0 12.2 8.6 1.5 36.5 26MP8U41M2B4W5K 10.7 -0.4 6.6 0 -0.4 16.5 26MP8U42J1VRLRN 17.9 1.1 2.3 5.9 6.7 33.9 26MP8U44RKLDL8E 9.1 1.1 2.3 -1 4.4 15.9 26MP8U4DZ1W1L5Y 13.7 -0.4 8.8 4 5.6 31.7 26MP8U4JL2E3EG7 14.1 1.5 11.8 1.7 4.8 33.9 26MP8U4UHEYKYZA 10.7 0 2.4 1.4 2.6 17.1 26MP8U4YDBDMAC8 11.8 0 12.2 4.4 1.4 29.8	
26MP8U41M2B4W5K 10.7 -0.4 6.6 0 -0.4 16.5 26MP8U42J1VRLRN 17.9 1.1 2.3 5.9 6.7 33.9 26MP8U44RKLDL8E 9.1 1.1 2.3 -1 4.4 15.9 26MP8U4DZ1W1L5Y 13.7 -0.4 8.8 4 5.6 31.7 26MP8U4JL2E3EG7 14.1 1.5 11.8 1.7 4.8 33.9 26MP8U4UHEYKYZA 10.7 0 2.4 1.4 2.6 17.1 26MP8U4YDBDMAC8 11.8 0 12.2 4.4 1.4 29.8	
26MP8U42J1VRLRN 17.9 1.1 2.3 5.9 6.7 33.9 26MP8U44RKLDL8E 9.1 1.1 2.3 -1 4.4 15.9 26MP8U4DZ1W1L5Y 13.7 -0.4 8.8 4 5.6 31.7 26MP8U4JL2E3EG7 14.1 1.5 11.8 1.7 4.8 33.9 26MP8U4UHEYKYZA 10.7 0 2.4 1.4 2.6 17.1 26MP8U4YDBDMAC8 11.8 0 12.2 4.4 1.4 29.8	
26MP8U44RKLDL8E 9.1 1.1 2.3 -1 4.4 15.9 26MP8U4DZ1W1L5Y 13.7 -0.4 8.8 4 5.6 31.7 26MP8U4JL2E3EG7 14.1 1.5 11.8 1.7 4.8 33.9 26MP8U4UHEYKYZA 10.7 0 2.4 1.4 2.6 17.1 26MP8U4YDBDMAC8 11.8 0 12.2 4.4 1.4 29.8	
26MP8U4DZ1W1L5Y 13.7 -0.4 8.8 4 5.6 31.7 26MP8U4JL2E3EG7 14.1 1.5 11.8 1.7 4.8 33.9 26MP8U4UHEYKYZA 10.7 0 2.4 1.4 2.6 17.1 26MP8U4YDBDMAC8 11.8 0 12.2 4.4 1.4 29.8	
26MP8U4JL2E3EG7 14.1 1.5 11.8 1.7 4.8 33.9 26MP8U4UHEYKYZA 10.7 0 2.4 1.4 2.6 17.1 26MP8U4YDBDMAC8 11.8 0 12.2 4.4 1.4 29.8	
26MP8U4UHEYKYZA 10.7 0 2.4 1.4 2.6 17.1 26MP8U4YDBDMAC8 11.8 0 12.2 4.4 1.4 29.8	
26MP8U4YDBDMAC8 11.8 0 12.2 4.4 1.4 29.8	
26MP8U5BEUY5NHD 13.3 -0.4 8.1 1.4 -1.6 20.8	
26MP8U5IE5FSWNF 8.8 -0.4 8.9 2.2 1.5 21	
26MP8U5J3W5GMC1 12.6 3 12.6 0.7 0 28.9	
26MP8U5PMTW5Y48 9.5 1.1 -0.2 4.8 1 16.2	
26MP8U634L6UMY5 10 0 8.5 7.8 4.1 30.4	
26MP8U6AQKAVG1L 9.6 0 4.4 2.6 0.3 16.9	
26MP8U6C1NRBYTG 15.6 -0.4 -1 1.8 -0.8 15.2	
26MP8U6FERRF7WK 16.7 -0.8 19.4 8.9 4.8 49	
26MP8U6HIJTS3QK -2.6 -0.4 -0.3 1.8 4.8 3.3	
26MP8U6QXEE7PE1 23.6 3 14.2 4.4 4.1 49.3	
26MP8U6T5A42T4P 16 1.1 2.4 8.6 2.6 30.7	
26MP8U6TXHGQICK 9.9 0 4.3 1.4 2.6 18.2	
26MP8U771RQI1AV 8.4 0 1.2 2.6 -2 10.2	
26MP8U7BG4KRJVS 12.2 1.5 2.8 5.5 5.2 27.2	





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8U7QZEIS2BH	12.6	1.5	13	8.6	1.1	36.8
26MP8U7VB6W3PUH	11.5	1.1	18.7	9.3	1.5	42.1
26MP8U7Z687DBG1	7.7	-0.8	0.7	1.5	4.5	13.6
26MP8U837TYRKW1	4.2	-0.4	1.6	0.2	4.8	10.4
26MP8U882RZSFYC	17.5	1.1	6.9	10.8	2.2	38.5
26MP8U8GDJ2UNG8	8	-0.4	1	-1.2	2.2	9.6
26MP8U8HJXBLADK	14.1	-0.4	7.7	2.2	6.7	30.3
26MP8U8V8SP45JV	3.8	-0.8	12.6	-2.5	0	13.1
26MP8U8VL5SE8VU	14.8	1.1	5.5	3.7	3.3	28.4
26MP8UA1FRVBVJS	18.3	1.5	14.6	10.8	3.7	48.9
26MP8UA6BQ2V3E3	21.3	0	6.5	5.5	3.7	37
26MP8UABW5W6PHV	10.3	1.5	16.8	2.5	3.7	34.8
26MP8UAJXPYQK8B	13.3	0	7.3	2.5	1.1	24.2
26MP8UAK3EJI4DZ	3.8	1.5	7.3	4.4	3.3	20.3
26MP8UAVKPVIDSE	12.3	-0.4	8.1	6.7	4.1	30.8
26MP8UB3GFCJRHI	9.1	-0.8	0.4	-0.2	-2.4	6.1
26MP8UB8RWICY16	12.2	-0.4	2.2	2.9	1.1	18
26MP8UBBVIP3IV4	21.7	-0.4	15.3	4	1.4	42
26MP8UC18C5PHIE	10.3	0	10	7.1	-0.8	26.6
26MP8UCRJY2PQVC	8	-0.8	3.5	4.4	1.4	16.5
26MP8UCVKP4DZ4S	11.8	-0.8	3.2	8.5	-1.2	21.5
26MP8UCZLYLFSVT	14.1	-0.4	-1.4	0.6	2.9	15.8
26MP8UD1K63RQA6	14.9	0	13.8	6.7	3.7	39.1
26MP8UD3HCJVT5E	14.5	-0.4	10	6.7	4.1	34.9
26MP8UD3KCJM4Z2	14.2	0	10	0.6	3.7	28.5
26MP8UD41EBQJFL	6.1	-0.8	1.6	-2.8	-0.1	4
26MP8UD5VNVH8AZ	16.4	0	19.4	12.7	7.1	55.6
26MP8UD5WY68HC2	19.8	0	13	3.7	-0.4	36.1
26MP8UDDH5HTMKX	14.5	-0.4	2.8	1.4	1.8	20.1
26MP8UDFLYNPTP1	13	1.5	12.6	4.4	-0.8	30.7
26MP8UDGFQ4V7AU	3.5	0	1.5	-1.2	1.8	5.6





26MP8UE1K3K7FPC 10 -0.4 4.3 -0.4 2.2 26MP8UE5M177PPL 12.6 0 19.1 5.5 3.7 26MP8UEDEKJ5RXJ 22.4 -0.8 13.7 4.7 2.5 26MP8UERHVQ4867 15.2 3 11.9 5.6 6 26MP8UET4Y8NMBP 17.5 -0.4 10 7.4 1.8 26MP8UFXGT3JCAT 7 0 7.3 7.4 9 26MP8UG3QBAWTGE 17.1 1.5 9.6 3.7 -0.4	15.7 40.9 42.5 41.7 36.3 30.7 31.5
26MP8UEDEKJ5RXJ 22.4 -0.8 13.7 4.7 2.5 26MP8UERHVQ4867 15.2 3 11.9 5.6 6 26MP8UET4Y8NMBP 17.5 -0.4 10 7.4 1.8 26MP8UFXGT3JCAT 7 0 7.3 7.4 9	42.5 41.7 36.3 30.7
26MP8UERHVQ4867 15.2 3 11.9 5.6 6 26MP8UET4Y8NMBP 17.5 -0.4 10 7.4 1.8 26MP8UFXGT3JCAT 7 0 7.3 7.4 9	41.7 36.3 30.7
26MP8UET4Y8NMBP 17.5 -0.4 10 7.4 1.8 26MP8UFXGT3JCAT 7 0 7.3 7.4 9	36.3
26MP8UFXGT3JCAT 7 0 7.3 7.4 9	30.7
	
26MP8UG3QBAWTGE 17.1 1.5 9.6 3.7 -0.4	31.5
	J1.J
26MP8UG8PF45CMI 2.3 -0.8 10.7 1.3 2.5	16
26MP8UGC8VD27MY 14.8 -0.8 6.1 -1 -1.3	17.8
26MP8UH2EBKWKDW 16.8 1.5 16.1 6.3 5.6	46.3
26MP8UH3LCX147V 7.7 0 19.8 4.8 6	38.3
26MP8UHAYKQ3GKR 3.5 -0.4 3.5 -3.2 -2.4	1
26MP8UHBDTK4KZ3 11 -0.8 6.1 2.8 0.6	19.7
26MP8UHE6UNLAGR 16 0 5.5 4.1 1.8	27.4
26MP8UHKLF72UFY 13.3 0 9.6 -0.1 0.3	23.1
26MP8UHSZTQS7NP 17.1 1.1 11.8 0.9 4.8	35.7
26MP8UI1K4NH1FU 3.8 1.1 3.1 2.9 2.6	13.5
26MP8UIMTSKFKIU 11.8 1.5 5.9 4.5 -0.4	23.3
26MP8UIRMTTHD1N 11.8 1.5 3.9 1.7 3.3	22.2
26MP8UITZGG3QEN 8.8 3 14.1 1.4 1.4	28.7
26MP8UIZ42IC6QM 16.1 -0.4 12.3 11.6 0	39.6
26MP8UJ3H5HHFSS 3.1 -0.8 9.2 -2.4 1.4	10.5
26MP8UJALAUWBUR 8.8 1.5 2.1 -1.6 1.4	12.2
26MP8UJPUG1MGGK 24.7 0 23.2 12.3 4.8	65
26MP8UJREEGG4YK 5.3 -0.8 4.2 -1 -3.2	4.5
26MP8UKDMGGJT2U -1.1 -0.4 3.5 -1.7 4.8	5.1
26MP8UKFUI6ICRG 15.6 -0.4 3.5 2.1 -1.2	19.6
26MP8UKN4K4XHWH 17.1 1.5 -0.5 6 3.7	27.8
26MP8UKP6TQU4HU 13 1.1 9.2 4.8 2.2	30.3
26MP8UKPX7NWK8R 12.6 -0.4 9.6 4.4 -0.5	25.7
26MP8UL2R4WETDI 9.1 -0.8 6.1 0.2 0	14.6





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8UL8NFHJL8Q	11.4	1.5	5.4	0.6	4.4	23.3
26MP8ULN55AE848	16.4	1.5	8.1	3.7	3.3	33
26MP8ULQ43W1PDW	17.1	-0.4	3.5	1	5.2	26.4
26MP8UM3V7UF67S	11.4	1.1	12.2	3.6	0.7	29
26MP8UM5KWW7AEN	17.1	-0.8	13.4	-1.2	3.7	32.2
26MP8UMA8YASLIU	15.6	-0.4	8.8	5.9	1.8	31.7
26MP8UMEDI6FFM6	9.2	-0.4	7.7	3.7	0	20.2
26MP8UMGCDCJJBY	12.6	0	14.9	5.5	1.1	34.1
26MP8UMKGTXXMW3	10.3	-0.8	-0.7	-0.9	1.4	9.3
26MP8UMPJJPHAFA	12.6	-0.4	10.7	7.1	2.2	32.2
26MP8UMRLKA64H6	13	0	11.5	4.4	6	34.9
26MP8UN4BTN25BB	8	-0.4	1.3	0.3	0.7	9.9
26MP8UN74PK3XKZ	12.6	0	8.1	2.1	1.8	24.6
26MP8UNARV8V8GD	14.5	0	5.5	3.7	5.6	29.3
26MP8UNS4C85EGR	19.4	1.5	7.8	1.8	0.7	31.2
26MP8UNTVNHD8QY	19.8	-0.4	15.6	11.2	5.6	51.8
26MP8UNVCFRUKEX	14.8	-0.8	3.2	2.1	4.4	23.7
26MP8UNWYAJYVQ1	21.7	0	14.9	7.4	2.2	46.2
26MP8UNZKXL2N28	9.1	-0.8	3.1	1.7	2.5	15.6
26MP8UP3DFA4W2C	8.4	-0.8	2.7	2.1	1.8	14.2
26MP8UP3X42R8UN	20.5	1.5	14.1	4.8	8.6	49.5
26MP8UP4W7JCKKX	14.9	0	5.6	-0.8	3	22.7
26MP8UPBWBK66S6	6.1	1.1	4.6	7.4	2.9	22.1
26MP8UPCSXRIBWN	9.6	0	10.7	6.3	4.1	30.7
26MP8UPFZGVT1D8	15.2	0	7	2.9	5.2	30.3
26MP8UPK7NTDLZA	3.1	-0.4	9.9	-0.9	1.1	12.8
26MP8UPMPBXFZH8	19.8	0	10	5.9	2.6	38.3
26MP8UQ1FYNUX1I	11	0	9.6	5.5	0.3	26.4
26MP8UQCXBW24RA	15.6	-0.4	7	0	1.5	23.7
26MP8UQH8B5ZV8F	19	1.5	2.1	5.6	9	37.2
26MP8UQKFK3IQ4F	11.2	0	7	5.2	0.7	24.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8UQRLX13X1U	7.6	3	8.4	-0.2	-0.1	18.7
26MP8URB8QEWGZV	14.1	0	11.9	9.3	2.6	37.9
26MP8URJKQEUMR1	6	0	6.5	3.2	2.6	18.3
26MP8URN22B5VYJ	21.7	1.1	14.9	2.9	4.1	44.7
26MP8URWJ8LYQDR	8.4	0	9.6	-2	0	16
26MP8URYXHSUSR5	13.3	3	7.7	9.7	2.9	36.6
26MP8US2Z5FUS64	16.4	0	11.9	5.2	1.5	35
26MP8USDPNLU1KY	19.8	1.1	14.1	8.9	1.5	45.4
26MP8USUI5ALYTB	10	1.5	7.8	3.3	0.7	23.3
26MP8USYGQFCMYI	8.8	-0.4	2.8	3.3	4.5	19
26MP8UT5441LE12	22.5	0	2.1	4.1	3.7	32.4
26MP8UTEZ8QUBK3	6.1	1.1	0.5	2.1	-0.1	9.7
26MP8UTXA6FMZQI	6.1	-0.4	4	1.4	-0.9	10.2
26MP8UU1QHI7KTW	14.5	1.5	2	1.4	-0.4	19
26MP8UU2BHBDR58	11.4	-0.4	11.8	10.8	5.2	38.8
26MP8UU6QFZNH26	15.6	1.5	7	1.4	4.1	29.6
26MP8UU7ZYERETJ	10.7	-0.4	10.4	1.8	1.5	24
26MP8UUH1JHQQJ3	17.1	1.1	10.3	3.6	3.3	35.4
26MP8UUWVMZR1GV	9.6	0	8.2	2.1	2.2	22.1
26MP8UUXJ7LQRXV	13.7	-0.4	3.7	1.1	-0.4	17.7
26MP8UUZVBFAWYW	20.9	-0.4	12.2	4.8	5.6	43.1
26MP8UV34TAHZM7	23.2	0	6.6	4.4	2.6	36.8
26MP8UVCSKQQKZT	16.4	1.5	12.2	6.7	1.4	38.2
26MP8UVEV5RKXBY	11.8	0	3.9	1	3.7	20.4
26MP8UVK5AXSBBV	17.1	1.1	6.1	3.6	-1.3	26.6
26MP8UVPSL1FYW4	8.4	1.5	7.3	-2.1	-2	13.1
26MP8UVSGZRHU1X	9.1	1.1	2.7	0.6	1.8	15.3
26MP8UW84SJELIR	13.4	0	19.1	13.1	8.6	54.2
26MP8UWF2K4WWMS	17.9	-0.4	17.5	7.4	3.7	46.1
26MP8UWHHDWUKUV	14.1	1.1	0.5	3.7	3.7	23.1
26MP8UWKUWD5Z62	14.1	0	6.5	9.3	2.2	32.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8UWS5KHZWFF	5.3	-0.4	0.3	-0.4	0.7	5.5
26MP8UWU4F7F2EI	6.5	1.5	2.4	5.9	3.7	20
26MP8UWWRDMY1S7	16.4	1.5	16.8	10.8	2.2	47.7
26MP8UXD7EQULZJ	11.8	-0.4	19.4	7	3.3	41.1
26MP8UXEHJMVDKL	6.5	3	0.1	-0.9	-2.4	6.3
26MP8UXTJYX4YPF	9.2	-0.4	3.9	4.8	3.7	21.2
26MP8UXZIIP7EXY	16.4	1.5	15.3	8.6	2.2	44
26MP8UYKTEMM5AK	17.1	-0.4	13.7	3.6	2.9	36.9
26MP8UYQ17Q23GN	8.5	-0.4	-0.6	1.4	1.8	10.7
26MP8UYVIP5ZS3P	5.7	-0.4	3.1	-1.3	2.9	10
26MP8UZ1UEETKCJ	16	0	16	4.8	1.4	38.2
26MP8UZ4L5Z8QUB	11.8	0	10.7	8.6	0.3	31.4
26MP8UZ7F2VAI5Z	15.3	-0.4	18.7	8.5	4.8	46.9
26MP8UZBM4FYP25	7.6	-0.4	6.1	5.6	-0.4	18.5
26MP8UZN7UPWKC1	20.6	-0.4	13.8	9.7	1.4	45.1
26MP8UZQF34471E	9.6	1.5	1	0.3	0.7	13.1
26MP8UZRZXZRZKJ	13	0	14.9	7.4	2.2	37.5
26MP8V1HVTBZQ7N	14.8	1.5	13	7.8	4.8	41.9
26MP8V1ILHMBX7P	7.6	1.1	11.9	-0.1	2.6	23.1
26MP8V1M4JM88WJ	16	-0.8	12.2	1.5	1.5	30.4
26MP8V1NBEUGB5V	20.5	1.5	13.8	6.7	1.1	43.6
26MP8V1QRNL5XB6	15.2	-0.4	19.4	5.1	6.3	45.6
26MP8V244VK4B81	15.3	0	10.7	7.5	0.7	34.2
26MP8V2HLT6T2U4	19.4	-0.4	10.3	4.4	3.7	37.4
26MP8V2JGMLBIFI	16	0	6.2	2.5	4.1	28.8
26MP8V2QD2HGCKU	13.8	1.5	12.7	3.7	7.1	38.8
26MP8V3FGZXQ2NB	15.6	3	16	5.9	1.8	42.3
26MP8V3MGT2W6VA	7.3	-0.4	2.8	3	-0.8	11.9
26MP8V3TJ7QLPER	13.4	0	11.1	5.2	3.3	33
26MP8V415EE7BWB	13	1.5	10	5.6	-0.4	29.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8V4TCS3Z5NT	16.4	0	1.4	2.9	2.2	22.9
26MP8V5AWD1P81S	3.9	0	5.1	7	2.2	18.2
26MP8V5BQPVA437	21.7	-0.8	7.7	4.4	1.1	34.1
26MP8V5CS6RE358	19.8	0	14.2	9.7	3	46.7
26MP8V5KCGJJJ4E	16	1.5	17.9	9.7	4.1	49.2
26MP8V5SVXDEXC4	16.4	-0.4	4.8	3	1.5	25.3
26MP8V5UYM81EYY	11	-0.8	13.7	-0.9	2.6	25.6
26MP8V61EVTS587	9.1	3	11.8	0.9	2.5	27.3
26MP8V67ZDMDUCK	13	1.5	6.2	2.5	-0.1	23.1
26MP8V6DLSHNHED	14.2	0	14.5	6	0	34.7
26MP8V6FUNLK2DP	1.9	1.5	7.7	0.2	4.4	15.7
26MP8V6QAV1MNPU	5.7	-0.4	6.5	1.1	-0.4	12.5
26MP8V7BHNQXEFY	2.4	-0.8	3.2	-1.3	0.7	4.2
26MP8V7NUD86UZT	9.5	-0.8	5.4	2.9	-0.1	16.9
26MP8V7QIGAUIUS	3.8	-0.8	-0.7	1.7	4.8	8.8
26MP8V7RVAWW2YI	10	0	13	5.2	1.5	29.7
26MP8V7STMPIBW6	15.2	0	12.2	5.9	2.2	35.5
26MP8V7XZI8T1CR	20.9	1.5	17.5	9.3	3.3	52.5
26MP8V82VBYJVLM	17.2	0	13.8	11.6	4.5	47.1
26MP8V8HG7WPTD7	6.6	0	0.2	3.7	-0.4	10.1
26MP8V8NF2FH6HU	19	-0.8	-0.3	0.2	4.5	22.6
26MP8V8X8I4MEZ3	13.3	-0.4	6.9	2.6	1.5	23.9
26MP8V8XV17EH3C	5.3	0	0.4	2.8	-1.3	7.2
26MP8V8ZITGIIB1	11.1	-0.4	-1.2	1.5	3.7	14.7
26MP8VAAPQ8MEKZ	10.3	1.5	-0.3	0.2	0.3	12
26MP8VAAX8IWX12	1.5	1.1	4.2	-3.6	-0.8	2.4
26MP8VADQB7B73M	11.4	-0.8	2.3	2.8	10.1	25.8
26MP8VAJFFRWQPM	11.2	0	8.5	6.7	4.1	30.5
26MP8VAJIUDXQAX	16	1.5	17.9	7.4	2.5	45.3
26MP8VATBIGVJRZ	22.8	-0.4	18.7	14.2	7.5	62.8
26MP8VAWUAAMAKR	11.4	-0.4	3.1	0.6	4.4	19.1





2016						
Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8VB8JZNVULQ	22.8	1.5	17.5	8.9	7.1	57.8
26MP8VBBXXW236R	7.3	1.5	5.8	-1.3	-0.4	12.9
26MP8VBDMNYU6DM	19	1.5	6.9	3.3	2.2	32.9
26MP8VBFKZ3LTTL	11.4	1.5	9.3	5.2	1.8	29.2
26MP8VBHJTS2YSP	4.6	0	1.7	2.9	-0.9	8.3
26MP8VC6MZAJFVI	13.3	1.1	5.8	-3.6	1.1	17.7
26MP8VCI737TS44	16	0	24	6.3	4.5	50.8
26MP8VCMVTEVN8X	15.2	0	7.3	7.8	1.1	31.4
26MP8VD554SZUC3	7.6	-0.8	3.1	0	2.2	12.1
26MP8VD7BPGK378	12.2	0	5.1	3.7	0.3	21.3
26MP8VDHRPGU2LK	12.2	1.5	10	4.8	3.3	31.8
26MP8VDKK3KJW5Q	7.3	-0.8	4.2	1.7	2.6	15
26MP8VDQIPR8KCX	12.6	-0.4	11.1	8.9	5.2	37.4
26MP8VDRBMZA14A	3.8	-0.8	6.9	0.2	-0.5	9.6
26MP8VEILUQ31DF	12.2	-0.8	0.4	-0.9	-0.1	10.8
26MP8VEMR7F8SQY	16.5	0	10.8	9	3	39.3
26MP8VENBCTHN2P	13.4	1.5	12.6	6.7	0	34.2
26MP8VERYD6BPGZ	14.8	1.1	8	0.9	2.5	27.3
26MP8VFD2LQPARA	19	0	6.9	0	1.5	27.4
26MP8VFDH4QPHRE	5.6	0	1.1	1.4	2.6	10.7
26MP8VFDMZAW8MT	14.2	1.5	16.1	3.7	4.1	39.6
26MP8VFJGY6VBLF	5.7	-0.8	11.8	0.6	-2.8	14.5
26MP8VFUQFCCQD6	7.3	0	2.5	0.7	1.1	11.6
26MP8VFWEUR87XQ	14.9	0	11.1	10.1	1.5	37.6
26MP8VFX8WJ6UKL	4.3	1.5	-0.5	0	-1.2	4.1
26MP8VFZRJD4MBC	7.6	1.5	-3.3	-0.1	4.1	9.8
26MP8VGCKLCYDYA	15.6	-0.8	14.5	12.7	3.3	45.3
26MP8VGE42S4IQ5	16	1.5	11.1	11.6	5.6	45.8
26MP8VGF5ITTSAC	16.7	0	9.2	8.2	-0.4	33.7
26MP8VH1WFVDEC5	7.6	0	10	1.8	2.6	22
26MP8VH3UDI1UJT	13.7	1.5	12.2	5.9	1.4	34.7





26MP8VH74E3SS81 14.5 0 18.7 10.8 3.7 47.7 26MP8VHAYSKJ33V 6.1 -0.4 4.3 -0.1 -0.5 9.4 26MP8VHAYSKJ33V 6.1 -0.4 4.3 -0.1 -0.5 9.4 26MP8VHAYSKJ3AV 16 1.5 5.8 6.6 3.3 1 23.8 26MP8VHZEMXE3DK 17.1 1.5 8.8 7 2.9 37.3 26MP8VISSRF6FWI 19 1.5 11.1 6.3 1.1 39 26MP8VIGNRSSKGR 19.8 1.5 5.2 6 4.8 37.3 26MP8VIGUQUDHNN 9.9 1.5 3.9 3.6 1.4 20.3 26MP8VIZUZCKGHA 14.9 1.5 13.4 4 5.2 39 26MP8VJG5IX3SXH 11.1 4.8 0 1.5 12.4 26MP8VJEZBKK6N 17.1 -0.4 7.3 7.8 1.4 22.2 26MP8VJWLJZANY6 10.7 0 </th <th>Codice</th> <th>Punti 1</th> <th>Punti 2</th> <th>Punti 3</th> <th>Punti 4</th> <th>Punti 5</th> <th>Punti TOT</th>	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8VHEAXBCAMJ							
26MP8VHISWJVMES 13.7 -0.8 6.6 3.3 1 23.8 26MP8VHJISK28TV 16 1.5 5.8 6.7 5.6 35.6 26MP8VHZEMXE3DK 17.1 1.5 8.8 7 2.9 37.3 26MP8VISSRF6FWI 19 1.5 11.1 6.3 1.1 39 26MP8VIGNRSSKGR 19.8 1.5 5.2 6 4.8 37.3 26MP8VIGURSSKGR 19.8 1.5 5.2 6 4.8 37.3 26MP8VIGURSSKGR 19.8 1.5 3.9 3.6 1.4 20.3 26MP8VIGURSSKGR 11.1 -0.4 0.5 0.9 -0.1 12 26MP8VIJCURCSGHA 14.9 1.5 13.4 4 5.2 39 26MP8VJG2GBKNTE 6.1 -0.4 7.3 7.8 1.4 22.2 26MP8VJ6SIX3SXH 17.1 1.1 16.4 3.6 7.1 45.3 26MP8VJ1SGUMK6N 17.1 -	26MP8VHAYSKJ33V	6.1	-0.4	4.3	-0.1	-0.5	9.4
26MP8VHJI3K28TV 16 1.5 5.8 6.7 5.6 35.6 26MP8VHZEMXE3DK 17.1 1.5 8.8 7 2.9 37.3 26MP8VISSRF6FW1 19 1.5 11.1 6.3 1.1 39 26MP8VIGNRSSKGR 19.8 1.5 5.2 6 4.8 37.3 26MP8VIUQUDHNN 9.9 1.5 3.9 3.6 1.4 20.3 26MP8VIZCKVSU8 11.1 -0.4 0.5 0.9 -0.1 12 26MP8VIZCRKVSU8 11.1 -0.4 0.5 0.9 -0.1 12 26MP8VIZZDNIZW 5 1.1 4.8 0 1.5 12.4 26MP8VJG2FBKNTE 6.1 -0.4 7.3 7.8 1.4 22.2 26MP8VJEGSIX3SXH 17.1 1.1 16.4 3.6 7.1 45.3 26MP8VJISGUMK6N 17.1 -0.8 13 7.8 4.5 41.6 26MP8VJYLYJAPY6 10.7 0 <th>26MP8VHEAXBCAMJ</th> <th>7</th> <th>0</th> <th>10</th> <th>9</th> <th>1.5</th> <th>27.5</th>	26MP8VHEAXBCAMJ	7	0	10	9	1.5	27.5
26MP8VIZEMXE3DK 17.1 1.5 8.8 7 2.9 37.3 26MP8VISNRF6FW1 19 1.5 11.1 6.3 1.1 39 26MP8VIGNRSSKGR 19.8 1.5 5.2 6 4.8 37.3 26MP8VIGNRSSKGR 19.8 1.5 5.2 6 4.8 37.3 26MP8VIGUDUHUNDINN 9.9 1.5 3.9 3.6 1.4 20.3 26MP8VIZCXBGHA 14.9 1.5 13.4 4 5.2 39 26MP8VJEZBKRTE 6.1 -0.4 7.3 7.8 1.4 22.2 26MP8VJESTRSWTE 6.1 -0.4 7.3 7.8 1.4 22.2 26MP8VJESTRSWZCQ 23.6 1.5 10.8 13.5 7.1 56.5 26MP8VJISGUMKGN 17.1 -0.8 13 7.8 4.5 41.6 26MP8VJEZPJKXIZ3 21.7 3 12.2 14.6 5.2 56.7 26MP8VKDSBJZQIF 11.4	26MP8VHHSWJVME5	13.7	-0.8	6.6	3.3	1	23.8
26MP8VISSRF6FW1 19 1.5 11.1 6.3 1.1 39 26MP8VIGNRSSKGR 19.8 1.5 5.2 6 4.8 37.3 26MP8VIUHQUDHNN 9.9 1.5 3.9 3.6 1.4 20.3 26MP8VIZCKVSU8 11.1 -0.4 0.5 0.9 -0.1 12 26MP8VJZUZCSGHA 14.9 1.5 13.4 4 5.2 39 26MP8VJZZDNIZW 5 1.1 4.8 0 1.5 12.4 26MP8VJG2FBKNTE 6.1 -0.4 7.3 7.8 1.4 22.2 26MP8VJG51X35XH 17.1 1.1 16.4 3.6 7.1 45.3 26MP8VJESGUK6N 17.1 -0.8 13 7.8 4.5 41.6 26MP8VJWJZAPK6 10.7 0 10 14.2 1.8 36.7 26MP8VJWJRBDLP 14.8 -0.8 2.3 5.5 -0.9 20.9 26MP8VKD5BJZQIF 11.4 -0.4 </th <th>26MP8VHJI3K28TV</th> <th>16</th> <th>1.5</th> <th>5.8</th> <th>6.7</th> <th>5.6</th> <th>35.6</th>	26MP8VHJI3K28TV	16	1.5	5.8	6.7	5.6	35.6
26MP8VIGNRSSKGR 19.8 1.5 5.2 6 4.8 37.3 26MP8VIUHQUDHNN 9.9 1.5 3.9 3.6 1.4 20.3 26MP8VIZ7CKVSU8 11.1 -0.4 0.5 0.9 -0.1 12 26MP8VIZU2C8GHA 14.9 1.5 13.4 4 5.2 39 26MP8VJ4ZZDNIZW 5 1.1 4.8 0 1.5 12.4 26MP8VJ62FBKNTE 6.1 -0.4 7.3 7.8 1.4 22.2 26MP8VJ65IX35XH 17.1 1.1 16.4 3.6 7.1 45.3 26MP8VJFM78WZCQ 23.6 1.5 10.8 13.5 7.1 56.5 26MP8VJIS6UMK6N 17.1 -0.8 13 7.8 4.5 41.6 26MP8VJWYMRBDLP 14.8 -0.8 2.3 5.5 -0.9 20.9 26MP8VJZPJKXIZ3 21.7 3 12.2 14.6 5.2 56.7 26MP8VKSZTK4713 11.4	26MP8VHZEMXE3DK	17.1	1.5	8.8	7	2.9	37.3
26MP8VIUHQUDHNN 9.9 1.5 3.9 3.6 1.4 20.3 26MP8VIZ7CKVSU8 11.1 -0.4 0.5 0.9 -0.1 12 26MP8VIZU2CSGHA 14.9 1.5 13.4 4 5.2 39 26MP8VJ4ZZDNIZW 5 1.1 4.8 0 1.5 12.4 26MP8VJ65IX35XH 6.1 -0.4 7.3 7.8 1.4 22.2 26MP8VJFM78WZCQ 23.6 1.5 10.8 13.5 7.1 56.5 26MP8VJIS6UMK6N 17.1 -0.8 13 7.8 4.5 41.6 26MP8VJWLJZAPX6 10.7 0 10 14.2 1.8 36.7 26MP8VJZPJKXIZ3 21.7 3 12.2 14.6 5.2 56.7 26MP8VKD5BJZQ1F 11.4 -0.4 -4.1 -1.6 0.3 5.6 26MP8VKSZTK4713 11.4 -0.4 1.1 3 2.2 17.3 26MP8VMSLQDEGSP 10.3	26MP8VI5SRF6FW1	19	1.5	11.1	6.3	1.1	39
26MP8VIZ7CKVSU8 11.1 -0.4 0.5 0.9 -0.1 12 26MP8VIZU2C8GHA 14.9 1.5 13.4 4 5.2 39 26MP8VJ4ZZDNIZW 5 1.1 4.8 0 1.5 12.4 26MP8VJ62FBKNTE 6.1 -0.4 7.3 7.8 1.4 22.2 26MP8VJ65IX35XH 17.1 1.1 16.4 3.6 7.1 45.3 26MP8VJFM78WZCQ 23.6 1.5 10.8 13.5 7.1 56.5 26MP8VJISGUMK6N 17.1 -0.8 13 7.8 4.5 41.6 26MP8VJWLJZAPX6 10.7 0 10 14.2 1.8 36.7 26MP8VJWYMRBDLP 14.8 -0.8 2.3 5.5 -0.9 20.9 26MP8VKDSBJZQIF 11.4 -0.4 -4.1 -1.6 0.3 5.6 26MP8VMS2DBLGSP 10.3 0 2.8 1.1 0 14.2 26MP8VMSAGTAN3U 19.8	26MP8VIGNRS5KGR	19.8	1.5	5.2	6	4.8	37.3
26MP8VIZU2C8GHA 14.9 1.5 13.4 4 5.2 39 26MP8VJ4ZZDNIZW 5 1.1 4.8 0 1.5 12.4 26MP8VJ62FBKNTE 6.1 -0.4 7.3 7.8 1.4 22.2 26MP8VJ651X35XH 17.1 1.1 16.4 3.6 7.1 45.3 26MP8VJFM78WZCQ 23.6 1.5 10.8 13.5 7.1 56.5 26MP8VJIS6UMK6N 17.1 -0.8 13 7.8 4.5 41.6 26MP8VJWLJZAPX6 10.7 0 10 14.2 1.8 36.7 26MP8VJWYMRBDLP 14.8 -0.8 2.3 5.5 -0.9 20.9 26MP8VKD5BJZQIF 11.4 -0.4 -4.1 -1.6 0.3 5.6 26MP8VKSZTK4713 11.4 -0.4 -4.1 -1.6 0.3 36.6 26MP8VM51XNKF3C 8.4 0 3.7 1.5 6 19.6 26MP8VMAUXDFWMC 12.9	26MP8VIUHQUDHNN	9.9	1.5	3.9	3.6	1.4	20.3
26MP8VJ4ZZDNIZW 5 1.1 4.8 0 1.5 12.4 26MP8VJ62FBKNTE 6.1 -0.4 7.3 7.8 1.4 22.2 26MP8VJ651X35XH 17.1 1.1 16.4 3.6 7.1 45.3 26MP8VJFM78WZCQ 23.6 1.5 10.8 13.5 7.1 56.5 26MP8VJIS6UMK6N 17.1 -0.8 13 7.8 4.5 41.6 26MP8VJWLJZAPX6 10.7 0 10 14.2 1.8 36.7 26MP8VJWYMRBDLP 14.8 -0.8 2.3 5.5 -0.9 20.9 26MP8VJZPJKXIZ3 21.7 3 12.2 14.6 5.2 56.7 26MP8VKD5BJZQIF 11.4 -0.4 -4.1 -1.6 0.3 5.6 26MP8VKSZTK4713 11.4 -0.4 1.1 3 2.2 17.3 26MP8VM22DBLG5P 10.3 0 2.8 1.1 0 14.2 26MP8VM5AGTAN3U 19.8	26MP8VIZ7CKVSU8	11.1	-0.4	0.5	0.9	-0.1	12
26MP8VJ62FBKNTE 6.1 -0.4 7.3 7.8 1.4 22.2 26MP8VJ65IX35XH 17.1 1.1 16.4 3.6 7.1 45.3 26MP8VJFM78WZCQ 23.6 1.5 10.8 13.5 7.1 56.5 26MP8VJSGUMK6N 17.1 -0.8 13 7.8 4.5 41.6 26MP8VJWLJZAPX6 10.7 0 10 14.2 1.8 36.7 26MP8VJWYMRBDLP 14.8 -0.8 2.3 5.5 -0.9 20.9 26MP8VJZPJKXIZ3 21.7 3 12.2 14.6 5.2 56.7 26MP8VKD5BJZQIF 11.4 -0.4 -4.1 -1.6 0.3 5.6 26MP8VKSZTK4713 11.4 -0.4 1.1 3 2.2 17.3 26MP8VM22DBLG5P 10.3 0 2.8 1.1 0 14.2 26MP8VM5AGTAN3U 19.8 -0.8 8.8 3.2 -0.1 30.9 26MP8VMBSUPUYCY 18.3	26MP8VIZU2C8GHA	14.9	1.5	13.4	4	5.2	39
26MP8VJ651X35XH 17.1 1.1 16.4 3.6 7.1 45.3 26MP8VJFM78WZCQ 23.6 1.5 10.8 13.5 7.1 56.5 26MP8VJIS6UMK6N 17.1 -0.8 13 7.8 4.5 41.6 26MP8VJWLJZAPX6 10.7 0 10 14.2 1.8 36.7 26MP8VJWYMRBDLP 14.8 -0.8 2.3 5.5 -0.9 20.9 26MP8VJZPJKXIZ3 21.7 3 12.2 14.6 5.2 56.7 26MP8VKD5BJZQIF 11.4 -0.4 -4.1 -1.6 0.3 5.6 26MP8VKSZTK4713 11.4 -0.4 1.1 3 2.2 17.3 26MP8VM22DBLGSP 10.3 0 2.8 1.1 0 14.2 26MP8VM51XNKF3C 8.4 0 3.7 1.5 6 19.6 26MP8VMAUXDFWMC 12.9 1.5 13 0.2 2.9 30.5 26MP8VMBSUPUYCY 18.3	26MP8VJ4ZZDN1ZW	5	1.1	4.8	0	1.5	12.4
26MP8VJFM78WZCQ 23.6 1.5 10.8 13.5 7.1 56.5 26MP8VJIS6UMK6N 17.1 -0.8 13 7.8 4.5 41.6 26MP8VJWLJZAPX6 10.7 0 10 14.2 1.8 36.7 26MP8VJWYMRBDLP 14.8 -0.8 2.3 5.5 -0.9 20.9 26MP8VJZPJKXIZ3 21.7 3 12.2 14.6 5.2 56.7 26MP8VKD5BJZQIF 11.4 -0.4 -4.1 -1.6 0.3 5.6 26MP8VKSZTK4713 11.4 -0.4 1.1 3 2.2 17.3 26MP8VLWIDALEQT 15.6 0 12.2 5.5 3.3 36.6 26MP8VM22DBLG5P 10.3 0 2.8 1.1 0 14.2 26MP8VM51XNKF3C 8.4 0 3.7 1.5 6 19.6 26MP8VMBSUPUYCY 18.3 0 14.2 8.6 4.4 45.5 26MP8VMBUDIDCVGJI 11.8	26MP8VJ62FBKNTE	6.1	-0.4	7.3	7.8	1.4	22.2
26MP8VJIS6UMK6N 17.1 -0.8 13 7.8 4.5 41.6 26MP8VJWLJZAPX6 10.7 0 10 14.2 1.8 36.7 26MP8VJWYMRBDLP 14.8 -0.8 2.3 5.5 -0.9 20.9 26MP8VJZPJKXIZ3 21.7 3 12.2 14.6 5.2 56.7 26MP8VKD5BJZQ1F 11.4 -0.4 -4.1 -1.6 0.3 5.6 26MP8VKSZTK4713 11.4 -0.4 1.1 3 2.2 17.3 26MP8VLWIDALEQT 15.6 0 12.2 5.5 3.3 36.6 26MP8VM22DBLG5P 10.3 0 2.8 1.1 0 14.2 26MP8VM51XNKF3C 8.4 0 3.7 1.5 6 19.6 26MP8VMSAGTAN3U 19.8 -0.8 8.8 3.2 -0.1 30.9 26MP8VMBSUPUYCY 18.3 0 14.2 8.6 4.4 45.5 26MP8VMTNBHFWW 4.4 <t< th=""><th>26MP8VJ651X35XH</th><th>17.1</th><th>1.1</th><th>16.4</th><th>3.6</th><th>7.1</th><th>45.3</th></t<>	26MP8VJ651X35XH	17.1	1.1	16.4	3.6	7.1	45.3
26MP8VJWLJZAPX6 10.7 0 10 14.2 1.8 36.7 26MP8VJWYMRBDLP 14.8 -0.8 2.3 5.5 -0.9 20.9 26MP8VJZPJKXIZ3 21.7 3 12.2 14.6 5.2 56.7 26MP8VKD5BJZQ1F 11.4 -0.4 -4.1 -1.6 0.3 5.6 26MP8VKSZTK4713 11.4 -0.4 1.1 3 2.2 17.3 26MP8VLWIDALEQT 15.6 0 12.2 5.5 3.3 36.6 26MP8VM22DBLG5P 10.3 0 2.8 1.1 0 14.2 26MP8VM51XNKF3C 8.4 0 3.7 1.5 6 19.6 26MP8VMAUXDFWMC 12.9 1.5 13 0.2 2.9 30.5 26MP8VMBSUPUYCY 18.3 0 14.2 8.6 4.4 45.5 26MP8VMTHNBHFWW 4.4 0 5 4 3.7 17.1 26MP8VMYC5J8HYW 15.2 1.5 <th>26MP8VJFM78WZCQ</th> <th>23.6</th> <th>1.5</th> <th>10.8</th> <th>13.5</th> <th>7.1</th> <th>56.5</th>	26MP8VJFM78WZCQ	23.6	1.5	10.8	13.5	7.1	56.5
26MP8VJWYMRBDLP 14.8 -0.8 2.3 5.5 -0.9 20.9 26MP8VJZPJKXIZ3 21.7 3 12.2 14.6 5.2 56.7 26MP8VKD5BJZQ1F 11.4 -0.4 -4.1 -1.6 0.3 5.6 26MP8VKSZTK4713 11.4 -0.4 1.1 3 2.2 17.3 26MP8VLWIDALEQT 15.6 0 12.2 5.5 3.3 36.6 26MP8VM22DBLG5P 10.3 0 2.8 1.1 0 14.2 26MP8VM51XNKF3C 8.4 0 3.7 1.5 6 19.6 26MP8VM5AGTAN3U 19.8 -0.8 8.8 3.2 -0.1 30.9 26MP8VMBSUPUYCY 18.3 0 14.2 8.6 4.4 45.5 26MP8VMDIDCVGJ1 11.8 0 1.2 4.4 4.5 21.9 26MP8VMTHNBHFWW 4.4 0 5 4 3.7 17.1 26MP8VMYC5J8HYW 15.2 1.5	26MP8VJIS6UMK6N	17.1	-0.8	13	7.8	4.5	41.6
26MP8VJZPJKXIZ3 21.7 3 12.2 14.6 5.2 56.7 26MP8VKD5BJZQIF 11.4 -0.4 -4.1 -1.6 0.3 5.6 26MP8VKSZTK4713 11.4 -0.4 1.1 3 2.2 17.3 26MP8VLWIDALEQT 15.6 0 12.2 5.5 3.3 36.6 26MP8VM22DBLG5P 10.3 0 2.8 1.1 0 14.2 26MP8VM51XNKF3C 8.4 0 3.7 1.5 6 19.6 26MP8VM5AGTAN3U 19.8 -0.8 8.8 3.2 -0.1 30.9 26MP8VMAUXDFWMC 12.9 1.5 13 0.2 2.9 30.5 26MP8VMBSUPUYCY 18.3 0 14.2 8.6 4.4 45.5 26MP8VMDIDCVGJ1 11.8 0 1.2 4.4 4.5 21.9 26MP8VMTHNBHFWW 4.4 0 5 4 3.7 17.1 26MP8VMYC5J8HYW 15.2 1.5 <th>26MP8VJWLJZAPX6</th> <th>10.7</th> <th>0</th> <th>10</th> <th>14.2</th> <th>1.8</th> <th>36.7</th>	26MP8VJWLJZAPX6	10.7	0	10	14.2	1.8	36.7
26MP8VKD5BJZQ1F 11.4 -0.4 -4.1 -1.6 0.3 5.6 26MP8VKSZTK4713 11.4 -0.4 1.1 3 2.2 17.3 26MP8VLWIDALEQT 15.6 0 12.2 5.5 3.3 36.6 26MP8VM22DBLG5P 10.3 0 2.8 1.1 0 14.2 26MP8VM51XNKF3C 8.4 0 3.7 1.5 6 19.6 26MP8VM5AGTAN3U 19.8 -0.8 8.8 3.2 -0.1 30.9 26MP8VMAUXDFWMC 12.9 1.5 13 0.2 2.9 30.5 26MP8VMBSUPUYCY 18.3 0 14.2 8.6 4.4 45.5 26MP8VMDIDCVGJ1 11.8 0 1.2 4.4 4.5 21.9 26MP8VMTHNBHFWW 4.4 0 5 4 3.7 17.1 26MP8VMYC5J8HYW 15.2 1.5 4.7 1.8 2.2 25.4	26MP8VJWYMRBDLP	14.8	-0.8	2.3	5.5	-0.9	20.9
26MP8VKSZTK4713 11.4 -0.4 1.1 3 2.2 17.3 26MP8VLWIDALEQT 15.6 0 12.2 5.5 3.3 36.6 26MP8VM22DBLG5P 10.3 0 2.8 1.1 0 14.2 26MP8VM51XNKF3C 8.4 0 3.7 1.5 6 19.6 26MP8VM5AGTAN3U 19.8 -0.8 8.8 3.2 -0.1 30.9 26MP8VMAUXDFWMC 12.9 1.5 13 0.2 2.9 30.5 26MP8VMBSUPUYCY 18.3 0 14.2 8.6 4.4 45.5 26MP8VMDIDCVGJ1 11.8 0 1.2 4.4 4.5 21.9 26MP8VMTHNBHFWW 4.4 0 5 4 3.7 17.1 26MP8VMYC5J8HYW 15.2 1.5 4.7 1.8 2.2 25.4	26MP8VJZPJKXIZ3	21.7	3	12.2	14.6	5.2	56.7
26MP8VLWIDALEQT 15.6 0 12.2 5.5 3.3 36.6 26MP8VM22DBLG5P 10.3 0 2.8 1.1 0 14.2 26MP8VM51XNKF3C 8.4 0 3.7 1.5 6 19.6 26MP8VM5AGTAN3U 19.8 -0.8 8.8 3.2 -0.1 30.9 26MP8VMAUXDFWMC 12.9 1.5 13 0.2 2.9 30.5 26MP8VMBSUPUYCY 18.3 0 14.2 8.6 4.4 45.5 26MP8VMDIDCVGJ1 11.8 0 1.2 4.4 4.5 21.9 26MP8VMTHNBHFWW 4.4 0 5 4 3.7 17.1 26MP8VMYC5J8HYW 15.2 1.5 4.7 1.8 2.2 25.4	26MP8VKD5BJZQ1F	11.4	-0.4	-4.1	-1.6	0.3	5.6
26MP8VM22DBLG5P 10.3 0 2.8 1.1 0 14.2 26MP8VM51XNKF3C 8.4 0 3.7 1.5 6 19.6 26MP8VM5AGTAN3U 19.8 -0.8 8.8 3.2 -0.1 30.9 26MP8VMAUXDFWMC 12.9 1.5 13 0.2 2.9 30.5 26MP8VMBSUPUYCY 18.3 0 14.2 8.6 4.4 45.5 26MP8VMDIDCVGJ1 11.8 0 1.2 4.4 4.5 21.9 26MP8VMTHNBHFWW 4.4 0 5 4 3.7 17.1 26MP8VMYC5J8HYW 15.2 1.5 4.7 1.8 2.2 25.4	26MP8VKSZTK4713	11.4	-0.4	1.1	3	2.2	17.3
26MP8VM51XNKF3C 8.4 0 3.7 1.5 6 19.6 26MP8VM5AGTAN3U 19.8 -0.8 8.8 3.2 -0.1 30.9 26MP8VMAUXDFWMC 12.9 1.5 13 0.2 2.9 30.5 26MP8VMBSUPUYCY 18.3 0 14.2 8.6 4.4 45.5 26MP8VMDIDCVGJ1 11.8 0 1.2 4.4 4.5 21.9 26MP8VMTHNBHFWW 4.4 0 5 4 3.7 17.1 26MP8VMYC5J8HYW 15.2 1.5 4.7 1.8 2.2 25.4	26MP8VLWIDALEQT	15.6	0	12.2	5.5	3.3	36.6
26MP8VM5AGTAN3U 19.8 -0.8 8.8 3.2 -0.1 30.9 26MP8VMAUXDFWMC 12.9 1.5 13 0.2 2.9 30.5 26MP8VMBSUPUYCY 18.3 0 14.2 8.6 4.4 45.5 26MP8VMDIDCVGJ1 11.8 0 1.2 4.4 4.5 21.9 26MP8VMTHNBHFWW 4.4 0 5 4 3.7 17.1 26MP8VMYC5J8HYW 15.2 1.5 4.7 1.8 2.2 25.4	26MP8VM22DBLG5P	10.3	0	2.8	1.1	0	14.2
26MP8VMAUXDFWMC 12.9 1.5 13 0.2 2.9 30.5 26MP8VMBSUPUYCY 18.3 0 14.2 8.6 4.4 45.5 26MP8VMDIDCVGJ1 11.8 0 1.2 4.4 4.5 21.9 26MP8VMTHNBHFWW 4.4 0 5 4 3.7 17.1 26MP8VMYC5J8HYW 15.2 1.5 4.7 1.8 2.2 25.4	26MP8VM51XNKF3C	8.4	0	3.7	1.5	6	19.6
26MP8VMBSUPUYCY 18.3 0 14.2 8.6 4.4 45.5 26MP8VMDIDCVGJ1 11.8 0 1.2 4.4 4.5 21.9 26MP8VMTHNBHFWW 4.4 0 5 4 3.7 17.1 26MP8VMYC5J8HYW 15.2 1.5 4.7 1.8 2.2 25.4	26MP8VM5AGTAN3U	19.8	-0.8	8.8	3.2	-0.1	30.9
26MP8VMDIDCVGJ1 11.8 0 1.2 4.4 4.5 21.9 26MP8VMTHNBHFWW 4.4 0 5 4 3.7 17.1 26MP8VMYC5J8HYW 15.2 1.5 4.7 1.8 2.2 25.4	26MP8VMAUXDFWMC	12.9	1.5	13	0.2	2.9	30.5
26MP8VMTHNBHFWW 4.4 0 5 4 3.7 17.1 26MP8VMYC5J8HYW 15.2 1.5 4.7 1.8 2.2 25.4	26MP8VMBSUPUYCY	18.3	0	14.2	8.6	4.4	45.5
26MP8VMYC5J8HYW 15.2 1.5 4.7 1.8 2.2 25.4	26MP8VMDIDCVGJ1	11.8	0	1.2	4.4	4.5	21.9
	26MP8VMTHNBHFWW	4.4	0	5	4	3.7	17.1
26MP8VN54HZJ64W 2.6 0 2.8 2.9 -0.4 7.9	26MP8VMYC5J8HYW	15.2	1.5	4.7	1.8	2.2	25.4
	26MP8VN54HZJ64W	2.6	0	2.8	2.9	-0.4	7.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8VN5BYUM5BP	11.8	1.5	0.5	1.8	3	18.6
26MP8VNSEVX2XF3	3	0	3	0	-0.4	5.6
26MP8VPF686S23W	1.5	-0.4	2.8	0.3	-0.1	4.1
26MP8VPKD3SVT84	19.8	1.5	8.1	4.8	2.6	36.8
26MP8VQUG864AM6	10.8	1.5	-0.9	0.7	0	12.1
26MP8VRFLCPJ5T8	19.4	1.5	16.4	7	4.8	49.1
26MP8VRFWAJTPUK	18.6	1.5	7.7	4.8	1.8	34.4
26MP8VRFYLVKXWM	3.4	1.1	0.4	-0.2	-0.9	3.8
26MP8VRGFYMJNF6	8.8	-0.8	5	2.5	0.7	16.2
26MP8VRHKM7C7JV	15.2	1.1	6.2	3.6	2.9	29
26MP8VRR36UNKQ2	11.1	0	5.1	2.5	-0.1	18.6
26MP8VRXXGS4H1A	17.5	0	10	4.8	0.7	33
26MP8VS3A8Y4KIN	21.3	1.5	14.1	4.4	4.8	46.1
26MP8VSB3RC4EIL	19	-0.4	10.7	4	1.4	34.7
26MP8VSUQXRD417	2.3	-0.4	7.4	2.6	0	11.9
26MP8VSVX3WHHHZ	4.6	-0.8	6.9	2.6	-0.5	12.8
26MP8VT6UZDYC8U	18.3	1.1	7	0.3	1.1	27.8
26MP8VTAV6MJF1U	13.7	-0.8	0.5	1.1	1.5	16
26MP8VTCVJG6FPK	17.5	1.5	14.1	8.2	-0.4	40.9
26MP8VTPA8YGVAF	19.4	1.5	17.9	2.1	1.1	42
26MP8VTTVKC56MW	15.3	-0.4	9.9	2.5	3.3	30.6
26MP8VTWXSCMMNN	17.5	3	9.6	3.3	5.2	38.6
26MP8VU251DRJR8	11.1	1.5	0.7	2.6	1.1	17
26MP8VU3V7CDTQG	3.3	1.5	16	5.9	1.8	28.5
26MP8VUNKPDH5SE	15.2	1.5	4.3	1.4	7.1	29.5
26MP8VVAJE8LJA4	18.3	1.5	7.7	1.8	0.3	29.6
26MP8VVVHLBM1KL	5.5	0	0	1.1	-0.4	6.2
26MP8VWES1JEYMP	21.3	0	8.1	2.9	3.3	35.6
26MP8VWFM3CCLAK	6.9	0	8.8	2.9	0	18.6
26MP8VX4RIV6MML	14.8	-0.8	9.9	6.6	2.5	33
26MP8VXFKQ42LFR	14.1	0	7.3	3.7	1.8	26.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8VY1WC22LYK	15.2	-0.8	9.9	3.6	7.1	35
26MP8VYDTNENCC6	5	1.5	1.2	9.7	0.3	17.7
26MP8VYKFAX71VN	15.3	0	17.2	7.8	0	40.3
26MP8VYTBJXGYPT	3.8	1.5	3.1	-0.4	1.1	9.1
26MP8VYVNZ6AQ2Y	6.5	1.5	0.9	1	2.9	12.8
26MP8VYWH64MBVU	11.8	1.5	21.7	12	4.8	51.8
26MP8VZ1YYS3FI7	12.6	-0.8	10.4	3.6	0	25.8
26MP8VZFFBM1FK8	6.1	0	4.6	8.2	2.6	21.5
26MP8W183PU4IJA	13.3	1.1	15.6	1	2.2	33.2
26MP8W1DRFBA2WA	20.5	1.1	4.6	6.3	2.9	35.4
26MP8W1WAGYTFQL	3.1	0	-1.8	1.3	0.7	3.3
26MP8W1XF22ZN51	1.2	1.1	-0.2	0.9	1.4	4.4
26MP8W268ZRIDV4	11.5	0	5.1	5.2	1.5	23.3
26MP8W2ESACWPC1	17.1	0	0	4	10.5	31.6
26MP8W2HY5KARJF	17.9	0	13.4	8.2	6.7	46.2
26MP8W2NGGL64XI	2.3	1.1	6.7	-1.6	1.5	10
26MP8W354S2KZN5	11.5	-0.4	7	1.4	2.9	22.4
26MP8W3F2FLYVB7	10.3	0	10	11.6	4.5	36.4
26MP8W3FCHZFBBF	15.6	1.5	1	0	1.1	19.2
26MP8W3MAIICBQ7	18.7	0	17.2	4.8	3.7	44.4
26MP8W3NQHE7FW7	22.4	1.1	3.9	4	2.6	34
26MP8W3V5SIL8ID	14.1	0	15.7	3.6	2.2	35.6
26MP8W412468MKY	1.9	1.1	5	0.3	4.4	12.7
26MP8W46XF172N4	17.5	0	5.4	2.2	3.7	28.8
26MP8W4ASF5QJRF	10.4	0	6.2	2.1	1.1	19.8
26MP8W4FU8FVIYV	3.1	-0.4	3.1	-0.8	-1.2	3.8
26MP8W4SNJ3WBZ4	16.4	1.5	3.2	4.8	2.6	28.5
26MP8W4WAFJRQB6	13.7	-0.4	14.1	7	1.8	36.2
	17.9	1.1	5.8	2.9	4.1	31.8
26MP8W4ZSZES8BZ	17.9		_			
26MP8W4ZSZES8BZ 26MP8W51M1CZ6TQ	15.2	-0.8	5	2.9	-0.4	21.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8W56XZI5WLA	7.2	-0.8	9.9	-3.6	3.3	16
26MP8W5UG2GT5GW	6.1	-0.8	7.3	-2.1	2.2	12.7
26MP8W5YPBU1QN7	20.5	-0.4	3.6	3	4.1	30.8
26MP8W68MSMHLXJ	16.8	0	20.2	8.9	3	48.9
26MP8W6ANU63NAG	3.9	0	1	3	2.6	10.5
26MP8W6G2JBNWDG	14.9	1.5	0.2	-0.9	0.3	16
26MP8W6NHWRUW6M	9.6	0	8.9	4.4	6	28.9
26MP8W6RC3YMXIE	16	0	13	8.6	3.3	40.9
26MP8W7SDMSR5YT	17.5	1.5	16.8	9.7	5.2	50.7
26MP8W7VIIWWE4H	9.5	-0.8	0.2	0.7	0.7	10.3
26MP8W7WD56SVNH	17.5	-0.8	4.3	6.7	0	27.7
26MP8W844LZ5MCJ	5.7	-0.8	5.4	-0.2	2.9	13
26MP8W8AIRBMMY5	11.8	-0.4	8.9	0.7	-0.4	20.6
26MP8W8Q7TIM5SZ	13.3	-0.4	7.7	-0.5	2.6	22.7
26MP8W8V2HJ8A3I	0	1.1	5	-0.2	0	5.9
26MP8W8YDBLM8DD	17.9	1.5	12.6	1.3	1.1	34.4
26MP8WA44BECRI8	21.7	1.5	7	5.5	0.3	36
26MP8WABZQY863I	-3.4	-0.8	12.6	-0.2	-0.5	7.7
26MP8WAJ51AE8GD	6.1	-0.8	5	-2	-2.4	5.9
26MP8WAZG28WE6J	17.5	1.5	7.7	4.4	3	34.1
26MP8WB1Z4DTJUV	12.3	-0.4	11.9	2.5	2.6	28.9
26MP8WBK5LSC2EH	9.5	-0.8	0.6	4.1	-1.2	12.2
26MP8WCDQEW8YFZ	8	0	1.3	2.2	2.5	14
26MP8WCKWV6U7JJ	20.9	-0.4	23.2	8.5	3.7	55.9
26MP8WCYTLFQHVG	12.6	-0.4	4.3	7.1	0.3	23.9
26MP8WD1UTQ6MJB	6.9	0	6.2	4.4	0.7	18.2
26MP8WD7M63Z2I2	11.8	1.5	2.8	4.8	1.4	22.3
26MP8WDC3JZABQL	10.3	1.5	6.9	5.5	3.7	27.9
26MP8WDHL4X4676	7.6	1.1	0.8	-0.6	-1.3	7.6
26MP8WE1VJTUNZL	15.2	-0.4	6.6	6.7	-0.1	28
26MP8WEC2Z8RGU4	17.6	0	8.5	4.4	1.1	31.6





26MP8WECJIEXBEB 19 -0.8 4.6 -0.6 4.4 26.6 26MP8WEIHKS7ISC 6.1 0 1.2 -0.2 0.7 7.8 26MP8WEIHKS7ISC 6.1 0 1.2 -0.2 0.7 7.8 26MP8WEMPBITQFH 8.4 -0.8 2.7 -3.6 0.7 7.4 26MP8WEWI47AIQZ 16.1 0 11.5 6.3 1.8 35.7 26MP8WEZTA6X2FS 11.5 0 -0.8 8.6 0.7 20 26MP8WECXXAUD7 11.5 0 4.3 6.3 3.7 25.8 26MP8WFENDCBSY7 15.6 1.5 7.3 4.8 0 29.2 26MP8WFENDGBSY7 15.6 1.5 7.3 4.8 0 29.2 26MP8WFEVWST74T 7.3 0 14.5 7.1 2.6 31.5 26MP8WFEW6PHRK1A 14.5 1.5 4 3.7 2.2 25.9 26MP8WEW6PHRK1A 14.5 1.5 4 3.7 2.2 25.9 26MP8WG4GCS3BMT 15.2 -0.8 0.8 8.9 1.8 25.9 26MP8WG4GCS3BMT 11.1 1.5 5.5 1.8 2.6 22.5 26MP8WGT17PT4MS 15.3 -0.4 13 8.2 4.4 38.5 26MP8WGT17PT4MS 15.3 -0.8 6.1 4.8 0 25.4 26MP8WH3GCB62V6 12.2 0 5 -1.7 3.7 19.2 26MP8WH3GCB62V6 12.2 0.5 -1.7 3.7 19.2 26MP8WH3GCB62V6 12.2 0 5 -1.7 3.7 19.2 26MP8WH3GCB62V6 12.2 0.8 6.2 1.5 0 16.1 26MP8WHXLLSYRDM 15.2 1.5 8.5 4.8 -0.4 29.6 26MP8WHXLLSYRDM 15.2 1.5 8.5 4.8 -0.4 29.6 26MP8WHXLLSYRDM 15.2 1.5 8.5 4.8 -0.4 29.6 26MP8WEMNIRY6FK 8.1 0 6.6 0.7 1.8 17.2 26MP8WEMNIRY0FK 8.1 0 6.6 0.7 1.8 17.2 26MP8WINGARY3I 7.6 -0.8 5.8 2.1 1 15.7 26MP8WINGARY3I 7.1 -0.4 18.3 10.8 6.3 52.1 26MP8WINGARY3I 7.1 -0.4 18.3 10.8 6.3 52.1 26MP8WINGARY3I 10.7 1.5 9.2 9.7 1.1 32.2 26MP8WINGARY3I 10.7 1.5 9.2 9.7 1.1 32.2 26MP8WINGARY3I 10.4 -0.4 12.2 13.1 1.1 45.4 26MP8WINGARY3I 10.4 -0.4 12.2 13.1 1.1 45.4 26MP8	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8WEMPBI7QFH 8.4 -0.8 2.7 -3.6 0.7 7.4 26MP8WEW147A1QZ 16.1 0 11.5 6.3 1.8 35.7 26MP8WEDXAXUD7 11.5 0 -0.8 8.6 0.7 20 26MP8WFBDCBSV7 15.6 1.5 7.3 4.8 0 29.2 26MP8WFDV8QBCMS 16.4 0 5.4 10.1 5.6 37.5 26MP8WFVWST74T 7.3 0 14.5 7.1 2.6 31.5 26MP8WFWGPHRKIA 14.5 1.5 4 3.7 2.2 25.9 26MP8WG46CS3BMT 15.2 -0.8 0.8 8.9 1.8 25.9 26MP8WGFGASVYXXP 5 1.5 11.5 6.3 3.7 28 26MP8WGFUJD413 11.1 1.5 5.5 1.8 2.6 22.5 26MP8WGFT7PT4M5 15.3 -0.8 6.1 4.8 0 25.4 26MP8WH3GCB62V6 12.2 0	26MP8WEC3IEXBEB	19	-0.8	4.6	-0.6	4.4	26.6
26MPSWEW147A1QZ 16.1 0 11.5 6.3 1.8 35.7 26MPSWEZTA6X2F8 11.5 0 -0.8 8.6 0.7 20 26MPSWFBCXXAUD7 11.5 0 4.3 6.3 3.7 25.8 26MPSWFBDCBSV7 15.6 1.5 7.3 4.8 0 29.2 26MPSWFBDCBSV7 15.6 1.5 7.3 4.8 0 29.2 26MPSWFBDCBSV7 15.6 1.5 7.3 4.8 0 29.2 26MPSWFBDCBSVT 15.6 1.5 7.3 4.8 0 29.2 26MPSWFFVWST74T 7.3 0 14.5 7.1 2.6 31.5 26MPSWFWGPHRKIA 14.5 1.5 4 3.7 2.2 25.9 26MPSWFAC4SSBMT 15.2 -0.8 0.8 8.9 1.8 25.9 26MPSWGAGCS3BMT 15.2 -0.8 0.8 8.9 1.8 25.9 26MPSWGAGYSYSEP 5 1.5	26MP8WEIHKS71SC	6.1	0	1.2	-0.2	0.7	7.8
26MP8WEZTA6X2F8 11.5 0 -0.8 8.6 0.7 20 26MP8WFBCXXAUD7 11.5 0 4.3 6.3 3.7 25.8 26MP8WFBDCBSV7 15.6 1.5 7.3 4.8 0 29.2 26MP8WFDV8QBCMS 16.4 0 5.4 10.1 5.6 37.5 26MP8WFFVWST74T 7.3 0 14.5 7.1 2.6 31.5 26MP8WFFVWST74T 7.3 0 14.5 7.1 2.6 31.5 26MP8WFFVWSTPHKIA 14.5 1.5 4 3.7 2.2 25.9 26MP8WFYKHSPWK4S 6.7 0 12.6 6.7 3.7 29.7 26MP8WGAGCS3BMT 15.2 -0.8 0.8 8.9 1.8 25.9 26MP8WGFASVY8XP 5 1.5 11.5 6.3 3.7 28 26MP8WGFUJD413 11.1 1.5 5.5 1.8 2.6 22.5 26MP8WGFASVY8XP 15.3 -0.8 </th <th>26MP8WEMPB17QFH</th> <th>8.4</th> <th>-0.8</th> <th>2.7</th> <th>-3.6</th> <th>0.7</th> <th>7.4</th>	26MP8WEMPB17QFH	8.4	-0.8	2.7	-3.6	0.7	7.4
26MP8WFBCXXAUD7 11.5 0 4.3 6.3 3.7 25.8 26MP8WFBNDCBSV7 15.6 1.5 7.3 4.8 0 29.2 26MP8WFDV8QBCMS 16.4 0 5.4 10.1 5.6 37.5 26MP8WFVWST74T 7.3 0 14.5 7.1 2.6 31.5 26MP8WFW6PHRK1A 14.5 1.5 4 3.7 2.2 25.9 26MP8WFW6PHRK1A 14.5 1.5 4 3.7 2.2 25.9 26MP8WF46C53BMT 15.2 -0.8 0.8 8.9 1.8 25.9 26MP8WGFASVY8XP 5 1.5 11.5 6.3 3.7 28 26MP8WGFASVY8XP 5 1.5 11.5 6.3 3.7 28 26MP8WGFASVY8XP 5 1.5 11.5 6.3 3.7 28 26MP8WGFASVY8XP 5 1.5 1.8 2.6 22.5 26MP8WGFASVY8XP 15.3 -0.8 6.1	26MP8WEW147A1QZ	16.1	0	11.5	6.3	1.8	35.7
26MP8WFBNDCBSV7 15.6 1.5 7.3 4.8 0 29.2 26MP8WFDV8QBCMS 16.4 0 5.4 10.1 5.6 37.5 26MP8WFFVW5T74T 7.3 0 14.5 7.1 2.6 31.5 26MP8WFW6PHRKIA 14.5 1.5 4 3.7 2.2 25.9 26MP8WFAISSVK4S 6.7 0 12.6 6.7 3.7 29.7 26MP8WG46C53BMT 15.2 -0.8 0.8 8.9 1.8 25.9 26MP8WGFASVY8XP 5 1.5 11.5 6.3 3.7 28 26MP8WGFASVY8XP 5 1.5 1.8 2.6 22.5 26MP8WGGFASVY8XP 15.3 -0.8 6.1	26MP8WEZTA6X2F8	11.5	0	-0.8	8.6	0.7	20
26MP8WFDV8QBCMS 16.4 0 5.4 10.1 5.6 37.5 26MP8WFFVW5T74T 7.3 0 14.5 7.1 2.6 31.5 26MP8WFW6PHRKIA 14.5 1.5 4 3.7 2.2 25.9 26MP8WFAH58VK45 6.7 0 12.6 6.7 3.7 29.7 26MP8WG46C53BMT 15.2 -0.8 0.8 8.9 1.8 25.9 26MP8WGFASVY8XP 5 1.5 11.5 6.3 3.7 28 26MP8WGFASVY8XP 5 1.5 1.8 2.6 22.5 26MP8WGGPEYAC4I7 13.3 -0.4 13 8.2 4.4 38.5 26MP8WH3GCB62V6 12.2 0 5	26MP8WFBCXXAUD7	11.5	0	4.3	6.3	3.7	25.8
26MP8WFFVW5T74T 7.3 0 14.5 7.1 2.6 31.5 26MP8WFW6PHRKIA 14.5 1.5 4 3.7 2.2 25.9 26MP8WFXH58VK45 6.7 0 12.6 6.7 3.7 29.7 26MP8WG46C53BMT 15.2 -0.8 0.8 8.9 1.8 25.9 26MP8WGFA5VY8XP 5 1.5 11.5 6.3 3.7 28 26MP8WGFA5VY8XP 5 1.5 1.8 2.6 22.5 26MP8WGFA5VY8XP 5 1.8 2.6 22.5 26MP8WGGFA5VY8XP 15.2 0.8 6.1 4.8 0 25.4 26MP8WHC7E7ZPM3 15.2 0.4 3.1 3.3 1.5	26MP8WFBNDCB5V7	15.6	1.5	7.3	4.8	0	29.2
26MP8WFW6PHRK1A 14.5 1.5 4 3.7 2.2 25.9 26MP8WFXH58VK45 6.7 0 12.6 6.7 3.7 29.7 26MP8WG46C53BMT 15.2 -0.8 0.8 8.9 1.8 25.9 26MP8WGFA5VY8XP 5 1.5 11.5 6.3 3.7 28 26MP8WGFUJD413 11.1 1.5 5.5 1.8 2.6 22.5 26MP8WGFEYAC4I7 13.3 -0.4 13 8.2 4.4 38.5 26MP8WGT17PT4M5 15.3 -0.8 6.1 4.8 0 25.4 26MP8WH3GCB62V6 12.2 0 5 -1.7 3.7 19.2 26MP8WHC7E7ZPM3 12.2 -0.4 3.1 3.3 1.5 19.7 26MP8WHS6DYJIB3 9.2 -0.8 6.2 1.5 0 16.1 26MP8WIFMWY6FK 8.1 0 6.6 0.7 1.8 17.2 26MP8WIFMVZBUW 8 1.1	26MP8WFDV8QBCMS	16.4	0	5.4	10.1	5.6	37.5
26MP8WFXH58VK45 6.7 0 12.6 6.7 3.7 29.7 26MP8WG46C53BMT 15.2 -0.8 0.8 8.9 1.8 25.9 26MP8WGFASVY8XP 5 1.5 11.5 6.3 3.7 28 26MP8WGFUJD413 11.1 1.5 5.5 1.8 2.6 22.5 26MP8WGPEYAC417 13.3 -0.4 13 8.2 4.4 38.5 26MP8WGT17PT4M5 15.3 -0.8 6.1 4.8 0 25.4 26MP8WH3GCB62V6 12.2 0 5 -1.7 3.7 19.2 26MP8WHC7E7ZPM3 12.2 -0.4 3.1 3.3 1.5 19.7 26MP8WHS6DYJIB3 9.2 -0.8 6.2 1.5 0 16.1 26MP8WIFMMRY6FK 8.1 0 6.6 0.7 1.8 17.2 26MP8WIFJATYU5I 7.6 -0.8 5.8 2.1 1 15.7 26MP8WIYQAERX51 17.1 -0.4	26MP8WFFVW5T74T	7.3	0	14.5	7.1	2.6	31.5
26MP8WG46C53BMT 15.2 -0.8 0.8 8.9 1.8 25.9 26MP8WGFA5VY8XP 5 1.5 11.5 6.3 3.7 28 26MP8WGMFUJD413 11.1 1.5 5.5 1.8 2.6 22.5 26MP8WGPEYAC417 13.3 -0.4 13 8.2 4.4 38.5 26MP8WGT17PT4M5 15.3 -0.8 6.1 4.8 0 25.4 26MP8WH3GCB62V6 12.2 0 5 -1.7 3.7 19.2 26MP8WHC7E7ZPM3 12.2 -0.4 3.1 3.3 1.5 19.7 26MP8WHXLLYSRDM 15.2 1.5 8.5 4.8 -0.4 29.6 26MP8WI56DYJIB3 9.2 -0.8 6.2 1.5 0 16.1 26MP8WIF1VLZBUW 8 1.1 13.4 2.1 4.5 29.1 26MP8WIF3ATYUSI 7.6 -0.8 5.8 2.1 1 15.7 26MP8WIYQAERX51 17.1 <th< th=""><th>26MP8WFW6PHRK1A</th><th>14.5</th><th>1.5</th><th>4</th><th>3.7</th><th>2.2</th><th>25.9</th></th<>	26MP8WFW6PHRK1A	14.5	1.5	4	3.7	2.2	25.9
26MP8WGFA5VY8XP 5 1.5 11.5 6.3 3.7 28 26MP8WGMFUJD413 11.1 1.5 5.5 1.8 2.6 22.5 26MP8WGPEYAC417 13.3 -0.4 13 8.2 4.4 38.5 26MP8WGT17PT4M5 15.3 -0.8 6.1 4.8 0 25.4 26MP8WH3GCB62V6 12.2 0 5 -1.7 3.7 19.2 26MP8WHC7E7ZPM3 12.2 -0.4 3.1 3.3 1.5 19.7 26MP8WHXLLYSRDM 15.2 1.5 8.5 4.8 -0.4 29.6 26MP8WI56DYJIB3 9.2 -0.8 6.2 1.5 0 16.1 26MP8WIFMRY6FK 8.1 0 6.6 0.7 1.8 17.2 26MP8WIFJATYU5I 7.6 -0.8 5.8 2.1 1 15.7 26MP8WIYQAERX51 17.1 -0.4 18.3 10.8 6.3 52.1 26MP8WJHBLYYUHJ 10.7 <th< th=""><th>26MP8WFXH58VK45</th><th>6.7</th><th>0</th><th>12.6</th><th>6.7</th><th>3.7</th><th>29.7</th></th<>	26MP8WFXH58VK45	6.7	0	12.6	6.7	3.7	29.7
26MP8WGMFUJD413 11.1 1.5 5.5 1.8 2.6 22.5 26MP8WGPEYAC4I7 13.3 -0.4 13 8.2 4.4 38.5 26MP8WGT17PT4M5 15.3 -0.8 6.1 4.8 0 25.4 26MP8WH3GCB62V6 12.2 0 5 -1.7 3.7 19.2 26MP8WHC7E7ZPM3 12.2 -0.4 3.1 3.3 1.5 19.7 26MP8WHXLLYSRDM 15.2 1.5 8.5 4.8 -0.4 29.6 26MP8WIEMRY6FK 8.1 0 6.6 0.7 1.8 17.2 26MP8WIF3ATYU5I 7.6 -0.8 5.8 2.1 1 15.7 26MP8WIYQAERX51 17.1 -0.4 18.3 10.8 6.3 52.1 26MP8WJHBLYYUHJ 10.7 1.5 9.2 9.7 1.1 32.2 26MP8WJLDU6TZB5 11 1.1 6.1 1.3 1 20.5 26MP8WK22HYY43U 19.4 <	26MP8WG46C53BMT	15.2	-0.8	0.8	8.9	1.8	25.9
26MP8WGPEYAC4I7 13.3 -0.4 13 8.2 4.4 38.5 26MP8WGT17PT4M5 15.3 -0.8 6.1 4.8 0 25.4 26MP8WH3GCB62V6 12.2 0 5 -1.7 3.7 19.2 26MP8WHC7E7ZPM3 12.2 -0.4 3.1 3.3 1.5 19.7 26MP8WHXLLYSRDM 15.2 1.5 8.5 4.8 -0.4 29.6 26MP8WI56DYJ1B3 9.2 -0.8 6.2 1.5 0 16.1 26MP8WIEMMRY6FK 8.1 0 6.6 0.7 1.8 17.2 26MP8WIF3ATYU5I 7.6 -0.8 5.8 2.1 1 15.7 26MP8WIYQAERX51 17.1 -0.4 18.3 10.8 6.3 52.1 26MP8WJASJQWRQQ 23.2 0 13.4 5.6 3 45.2 26MP8WJI63YVIE1 5.4 3 3.1 1.4 0.3 13.2 26MP8WJLDU6TZB5 11 1.	26MP8WGFA5VY8XP	5	1.5	11.5	6.3	3.7	28
26MP8WGT17PT4M5 15.3 -0.8 6.1 4.8 0 25.4 26MP8WH3GCB62V6 12.2 0 5 -1.7 3.7 19.2 26MP8WHC7E7ZPM3 12.2 -0.4 3.1 3.3 1.5 19.7 26MP8WHXLLYSRDM 15.2 1.5 8.5 4.8 -0.4 29.6 26MP8WI56DYJIB3 9.2 -0.8 6.2 1.5 0 16.1 26MP8WIEMMRY6FK 8.1 0 6.6 0.7 1.8 17.2 26MP8WIFJATYU5I 7.6 -0.8 5.8 2.1 1 15.7 26MP8WIFJATYU5I 7.6 -0.8 5.8 2.1 1 15.7 26MP8WIYQAERX51 17.1 -0.4 18.3 10.8 6.3 52.1 26MP8WJJAJYJQWRQQ 23.2 0 13.4 5.6 3 45.2 26MP8WJ163YV1E1 5.4 3 3.1 1.4 0.3 13.2 26MP8WK22HYY43U 19.4	26MP8WGMFUJD413	11.1	1.5	5.5	1.8	2.6	22.5
26MP8WH3GCB62V6 12.2 0 5 -1.7 3.7 19.2 26MP8WHC7E7ZPM3 12.2 -0.4 3.1 3.3 1.5 19.7 26MP8WHXLLYSRDM 15.2 1.5 8.5 4.8 -0.4 29.6 26MP8WI56DYJ1B3 9.2 -0.8 6.2 1.5 0 16.1 26MP8WIEMMRY6FK 8.1 0 6.6 0.7 1.8 17.2 26MP8WIFJATYUSI 7.6 -0.8 5.8 2.1 1 15.7 26MP8WIFJATYUSI 7.6 -0.8 5.8 2.1 1 15.7 26MP8WIYQAERX51 17.1 -0.4 18.3 10.8 6.3 52.1 26MP8WJ3XJQWRQQ 23.2 0 13.4 5.6 3 45.2 26MP8WJ163YV1E1 5.4 3 3.1 1.4 0.3 13.2 26MP8WK22HYY43U 19.4 -0.4 12.2 13.1 1.1 45.4	26MP8WGPEYAC4I7	13.3	-0.4	13	8.2	4.4	38.5
26MP8WHC7E7ZPM3 12.2 -0.4 3.1 3.3 1.5 19.7 26MP8WHXLLYSRDM 15.2 1.5 8.5 4.8 -0.4 29.6 26MP8WI56DYJ1B3 9.2 -0.8 6.2 1.5 0 16.1 26MP8WIEMMRY6FK 8.1 0 6.6 0.7 1.8 17.2 26MP8WIF1VLZBUW 8 1.1 13.4 2.1 4.5 29.1 26MP8WIF3ATYU5I 7.6 -0.8 5.8 2.1 1 15.7 26MP8WIF4AERX51 17.1 -0.4 18.3 10.8 6.3 52.1 26MP8WJ3XJQWRQQ 23.2 0 13.4 5.6 3 45.2 26MP8WJ163YV1E1 5.4 3 3.1 1.4 0.3 13.2 26MP8WJLDU6TZB5 11 1.1 6.1 1.3 1 20.5 26MP8WK22HYY43U 19.4 -0.4 12.2 13.1 1.1 45.4	26MP8WGT17PT4M5	15.3	-0.8	6.1	4.8	0	25.4
26MP8WHXLLYSRDM 15.2 1.5 8.5 4.8 -0.4 29.6 26MP8WI56DYJIB3 9.2 -0.8 6.2 1.5 0 16.1 26MP8WIEMMRY6FK 8.1 0 6.6 0.7 1.8 17.2 26MP8WIF1VLZBUW 8 1.1 13.4 2.1 4.5 29.1 26MP8WIF3ATYU5I 7.6 -0.8 5.8 2.1 1 15.7 26MP8WIN4V4PCUE 11.6 0 0 1.5 1.1 14.2 26MP8WIYQAERX51 17.1 -0.4 18.3 10.8 6.3 52.1 26MP8WJ3XJQWRQQ 23.2 0 13.4 5.6 3 45.2 26MP8WJHBLYYUHJ 10.7 1.5 9.2 9.7 1.1 32.2 26MP8WJI63YVIEI 5.4 3 3.1 1.4 0.3 13.2 26MP8WK22HYY43U 19.4 -0.4 12.2 13.1 1.1 45.4	26MP8WH3GCB62V6	12.2	0	5	-1.7	3.7	19.2
26MP8WI56DYJ1B3 9.2 -0.8 6.2 1.5 0 16.1 26MP8WIEMMRY6FK 8.1 0 6.6 0.7 1.8 17.2 26MP8WIF1VLZBUW 8 1.1 13.4 2.1 4.5 29.1 26MP8WIF3ATYU5I 7.6 -0.8 5.8 2.1 1 15.7 26MP8WIN4V4PCUE 11.6 0 0 1.5 1.1 14.2 26MP8WIYQAERX51 17.1 -0.4 18.3 10.8 6.3 52.1 26MP8WJ3XJQWRQQ 23.2 0 13.4 5.6 3 45.2 26MP8WJHBLYYUHJ 10.7 1.5 9.2 9.7 1.1 32.2 26MP8WJI63YV1E1 5.4 3 3.1 1.4 0.3 13.2 26MP8WK22HYY43U 19.4 -0.4 12.2 13.1 1.1 45.4	26MP8WHC7E7ZPM3	12.2	-0.4	3.1	3.3	1.5	19.7
26MP8WIEMMRY6FK 8.1 0 6.6 0.7 1.8 17.2 26MP8WIF1VLZBUW 8 1.1 13.4 2.1 4.5 29.1 26MP8WIF3ATYU5I 7.6 -0.8 5.8 2.1 1 15.7 26MP8WIN4V4PCUE 11.6 0 0 1.5 1.1 14.2 26MP8WIYQAERX51 17.1 -0.4 18.3 10.8 6.3 52.1 26MP8WJ3XJQWRQQ 23.2 0 13.4 5.6 3 45.2 26MP8WJHBLYYUHJ 10.7 1.5 9.2 9.7 1.1 32.2 26MP8WJI63YV1E1 5.4 3 3.1 1.4 0.3 13.2 26MP8WJLDU6TZB5 11 1.1 6.1 1.3 1 20.5 26MP8WK22HYY43U 19.4 -0.4 12.2 13.1 1.1 45.4	26MP8WHXLLYSRDM	15.2	1.5	8.5	4.8	-0.4	29.6
26MP8WIF1VLZBUW 8 1.1 13.4 2.1 4.5 29.1 26MP8WIF3ATYU5I 7.6 -0.8 5.8 2.1 1 15.7 26MP8WIN4V4PCUE 11.6 0 0 1.5 1.1 14.2 26MP8WIYQAERX5I 17.1 -0.4 18.3 10.8 6.3 52.1 26MP8WJ3XJQWRQQ 23.2 0 13.4 5.6 3 45.2 26MP8WJHBLYYUHJ 10.7 1.5 9.2 9.7 1.1 32.2 26MP8WJI63YV1E1 5.4 3 3.1 1.4 0.3 13.2 26MP8WJLDU6TZB5 11 1.1 6.1 1.3 1 20.5 26MP8WK22HYY43U 19.4 -0.4 12.2 13.1 1.1 45.4	26MP8WI56DYJ1B3	9.2	-0.8	6.2	1.5	0	16.1
26MP8WIF3ATYU5I 7.6 -0.8 5.8 2.1 1 15.7 26MP8WIN4V4PCUE 11.6 0 0 1.5 1.1 14.2 26MP8WIYQAERX51 17.1 -0.4 18.3 10.8 6.3 52.1 26MP8WJ3XJQWRQQ 23.2 0 13.4 5.6 3 45.2 26MP8WJHBLYYUHJ 10.7 1.5 9.2 9.7 1.1 32.2 26MP8WJI63YV1E1 5.4 3 3.1 1.4 0.3 13.2 26MP8WJLDU6TZB5 11 1.1 6.1 1.3 1 20.5 26MP8WK22HYY43U 19.4 -0.4 12.2 13.1 1.1 45.4	26MP8WIEMMRY6FK	8.1	0	6.6	0.7	1.8	17.2
26MP8WIN4V4PCUE 11.6 0 0 1.5 1.1 14.2 26MP8WIYQAERX51 17.1 -0.4 18.3 10.8 6.3 52.1 26MP8WJ3XJQWRQQ 23.2 0 13.4 5.6 3 45.2 26MP8WJHBLYYUHJ 10.7 1.5 9.2 9.7 1.1 32.2 26MP8WJI63YV1E1 5.4 3 3.1 1.4 0.3 13.2 26MP8WJLDU6TZB5 11 1.1 6.1 1.3 1 20.5 26MP8WK22HYY43U 19.4 -0.4 12.2 13.1 1.1 45.4	26MP8WIF1VLZBUW	8	1.1	13.4	2.1	4.5	29.1
26MP8WIYQAERX51 17.1 -0.4 18.3 10.8 6.3 52.1 26MP8WJ3XJQWRQQ 23.2 0 13.4 5.6 3 45.2 26MP8WJHBLYYUHJ 10.7 1.5 9.2 9.7 1.1 32.2 26MP8WJI63YV1E1 5.4 3 3.1 1.4 0.3 13.2 26MP8WJLDU6TZB5 11 1.1 6.1 1.3 1 20.5 26MP8WK22HYY43U 19.4 -0.4 12.2 13.1 1.1 45.4	26MP8WIF3ATYU5I	7.6	-0.8	5.8	2.1	1	15.7
26MP8WJ3XJQWRQQ 23.2 0 13.4 5.6 3 45.2 26MP8WJHBLYYUHJ 10.7 1.5 9.2 9.7 1.1 32.2 26MP8WJI63YV1E1 5.4 3 3.1 1.4 0.3 13.2 26MP8WJLDU6TZB5 11 1.1 6.1 1.3 1 20.5 26MP8WK22HYY43U 19.4 -0.4 12.2 13.1 1.1 45.4	26MP8WIN4V4PCUE	11.6	0	0	1.5	1.1	14.2
26MP8WJHBLYYUHJ 10.7 1.5 9.2 9.7 1.1 32.2 26MP8WJI63YV1E1 5.4 3 3.1 1.4 0.3 13.2 26MP8WJLDU6TZB5 11 1.1 6.1 1.3 1 20.5 26MP8WK22HYY43U 19.4 -0.4 12.2 13.1 1.1 45.4	26MP8WIYQAERX51	17.1	-0.4	18.3	10.8	6.3	52.1
26MP8WJI63YV1E1 5.4 3 3.1 1.4 0.3 13.2 26MP8WJLDU6TZB5 11 1.1 6.1 1.3 1 20.5 26MP8WK22HYY43U 19.4 -0.4 12.2 13.1 1.1 45.4	26MP8WJ3XJQWRQQ	23.2	0	13.4	5.6	3	45.2
26MP8WJLDU6TZB5 11 1.1 6.1 1.3 1 20.5 26MP8WK22HYY43U 19.4 -0.4 12.2 13.1 1.1 45.4	26MP8WJHBLYYUHJ	10.7	1.5	9.2	9.7	1.1	32.2
26MP8WK22HYY43U 19.4 -0.4 12.2 13.1 1.1 45.4	26MP8WJI63YV1E1	5.4	3	3.1	1.4	0.3	13.2
	26MP8WJLDU6TZB5	11	1.1	6.1	1.3	1	20.5
26MP8WK4XZ2FMGV 16 -0.4 16.4 10.1 3.3 45.4	26MP8WK22HYY43U	19.4	-0.4	12.2	13.1	1.1	45.4
	26MP8WK4XZ2FMGV	16	-0.4	16.4	10.1	3.3	45.4





Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
11.4	3	3.5	-2	2.2	18.1
21.3	1.1	14.1	1.7	1.8	40
11.9	1.1	6.2	-1.3	3.7	21.6
8	-0.4	10.3	6.7	0	24.6
12.6	1.5	8	7.1	4.1	33.3
5.7	3	1.3	2.2	2.2	14.4
6.1	1.1	5.4	1.1	-0.1	13.6
10.3	0	5.5	2.2	3	21
13.3	1.5	1.2	4	-0.9	19.1
20.5	1.1	3.5	4.7	4.8	34.6
16.8	0	16.1	10.5	2.6	46
14.9	0	11.9	10.5	2.2	39.5
16.8	0	4.7	4.8	5.2	31.5
8.8	1.5	4.4	0.7	-2.4	13
4.3	-0.8	7.7	1.8	1.1	14.1
10.3	1.1	8.8	0.2	-0.9	19.5
11.9	0	11.1	4.1	2.2	29.3
17.2	0	19.8	12.7	3.7	53.4
17.5	1.1	8.5	4.8	3.7	35.6
9.5	3	-0.3	-1.3	3.7	14.6
8.8	-0.8	3.9	2.5	1	15.4
15.2	3	17.9	7.4	5.2	48.7
11.4	-0.4	2.4	0.3	1.8	15.5
3.8	1.1	6.3	0	0.7	11.9
16.4	3	11.9	7.1	3.3	41.7
12.2	-0.4	11.5	6.3	1.8	31.4
16.8	-0.4	23.6	4.8	3.7	48.5
19.8	0	20.2	10.8	3.7	54.5
11.5	-0.4	4.3	5.2	0	20.6
11.8	0	6.6	2.2	1.8	22.4
2.8	1.5	2.3	2.1	0.7	9.4
	21.3 11.9 8 12.6 5.7 6.1 10.3 13.3 20.5 16.8 14.9 16.8 8.8 4.3 10.3 11.9 17.2 17.5 9.5 8.8 15.2 11.4 3.8 16.4 12.2 16.8 19.8 11.5 11.8	11.4 3 21.3 1.1 11.9 1.1 8 -0.4 12.6 1.5 5.7 3 6.1 1.1 10.3 0 13.3 1.5 20.5 1.1 16.8 0 14.9 0 16.8 0 8.8 1.5 4.3 -0.8 10.3 1.1 11.9 0 17.2 0 17.5 1.1 9.5 3 8.8 -0.8 15.2 3 11.4 -0.4 3.8 1.1 16.4 3 12.2 -0.4 16.8 -0.4 19.8 0 11.5 -0.4 11.8 0	11.4 3 3.5 21.3 1.1 14.1 11.9 1.1 6.2 8 -0.4 10.3 12.6 1.5 8 5.7 3 1.3 6.1 1.1 5.4 10.3 0 5.5 13.3 1.5 1.2 20.5 1.1 3.5 16.8 0 16.1 14.9 0 11.9 16.8 0 4.7 8.8 1.5 4.4 4.3 -0.8 7.7 10.3 1.1 8.8 11.9 0 11.1 17.2 0 19.8 17.5 1.1 8.5 9.5 3 -0.3 8.8 -0.8 3.9 15.2 3 17.9 11.4 -0.4 2.4 3.8 1.1 6.3 16.4 3 11.9 12.2 -0.4 11.5 16.8 -0.4	11.4 3 3.5 -2 21.3 1.1 14.1 1.7 11.9 1.1 6.2 -1.3 8 -0.4 10.3 6.7 12.6 1.5 8 7.1 5.7 3 1.3 2.2 6.1 1.1 5.4 1.1 10.3 0 5.5 2.2 13.3 1.5 1.2 4 20.5 1.1 3.5 4.7 16.8 0 16.1 10.5 14.9 0 11.9 10.5 16.8 0 4.7 4.8 8.8 1.5 4.4 0.7 4.3 -0.8 7.7 1.8 10.3 1.1 8.8 0.2 11.9 0 11.1 4.1 17.2 0 19.8 12.7 17.5 1.1 8.5 4.8 9.5 3 -0.3 -	11.4 3 3.5 -2 2.2 21.3 1.1 14.1 1.7 1.8 11.9 1.1 6.2 -1.3 3.7 8 -0.4 10.3 6.7 0 12.6 1.5 8 7.1 4.1 5.7 3 1.3 2.2 2.2 6.1 1.1 5.4 1.1 -0.1 10.3 0 5.5 2.2 3 13.3 1.5 1.2 4 -0.9 20.5 1.1 3.5 4.7 4.8 16.8 0 16.1 10.5 2.6 14.9 0 11.9 10.5 2.2 16.8 0 4.7 4.8 5.2 8.8 1.5 4.4 0.7 -2.4 4.3 -0.8 7.7 1.8 1.1 10.3 1.1 8.8 0.2 -0.9 11.9 0 <





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8WU4G74IZ1T	4	1.1	-0.1	1.5	0	6.5
26MP8WUCMCBY272	19.8	-0.4	25.1	13.5	4.5	62.5
26MP8WUF4FZRZDL	8.8	0	13	4.4	-0.1	26.1
26MP8WUW43IHWJE	14.1	1.5	3.5	-1.7	0.6	18
26MP8WUYFBX5QKS	9.5	3	9.2	4.4	-2	24.1
26MP8WV2G23BMZM	8.4	0	0.5	2.9	2.2	14
26MP8WVGAXAA8YZ	7.3	1.5	6.2	1.1	4.5	20.6
26MP8WVNSXCYRWB	5.4	-0.8	3.1	1.7	0.7	10.1
26MP8WW7RC1LIHC	9.5	1.1	1	-1.6	0.7	10.7
26MP8WWTMW72VWG	17.1	-0.8	5.8	2.1	3.7	27.9
26MP8WWXSFFU2K3	14.1	1.5	9.7	1.5	-0.1	26.7
26MP8WWZDJ3DBKB	4.3	0	0.1	-0.9	4.1	7.6
26MP8WX8FNXYNI1	10.3	0	2	-2	0.3	10.6
26MP8WXQYFLKR8P	15.6	-0.4	5	-0.4	0	19.8
26MP8WYAK67HX4F	11.8	1.5	1.2	0.2	0.6	15.3
26MP8WYIIN2XTAC	11.8	1.1	14.1	3.7	0.7	31.4
26MP8WYWTSPAKG8	12.9	1.1	8	4.7	4.4	31.1
26MP8WZFJS34YID	5.4	0	10.3	7.4	0.7	23.8
26MP8WZK8IQUKWI	10	0	3	0	0	13
26MP8WZM28REZX2	18.3	0	16.8	4	-1.2	37.9
26MP8X12C8XTZUP	7.7	1.5	1.6	5.2	6.7	22.7
26MP8X173NFCTJP	14.9	1.5	10.3	2.9	0.3	29.9
26MP8X1CJ1RA2GX	12.2	-0.4	3.6	3.3	-0.5	18.2
26MP8X1LZE27J4A	11.5	1.5	9.6	5.9	0	28.5
26MP8X1LZYJ5D2F	11.8	1.1	3.1	-1.3	3.3	18
26MP8X2G4V3B4EN	21.7	1.5	10	5.9	6	45.1
26MP8X312JPBTMU	12.2	1.1	17.5	12.7	-0.1	43.4
26MP8X34XBQ62BK	12.6	1.5	14.9	10.8	3	42.8
26MP8X37N7VP5N2	9.9	0	2	4.4	0.7	17
26MP8X3BSYEQQCF	5.7	1.1	-0.6	3.7	3.7	13.6
26MP8X3FL2ZTI4Z	15.3	0	15.7	2.2	1.5	34.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8X3FV4EAX47	14.9	1.5	2.5	5.6	2.2	26.7
26MP8X3KK4H121C	6.5	-0.4	3.1	3.3	1.8	14.3
		.	-	.	•	·
26MP8X3L2HKVQIY	10.4	-0.4	5.8	5.5	4.1	25.4
26MP8X3TRFS73E6	21.3	3	19.8	11.6	9	64.7
26MP8X4F2W1ADR2	15.2	1.5	5.1	7.5	1.8	31.1
26MP8X4FALVLUXE	7.2	-0.8	0.4	5.5	1	13.3
26MP8X4GKQTNDAH	22.8	0	16.1	8.2	3.3	50.4
26MP8X4II7JHWFQ	15.6	1.5	18.3	8.2	1.8	45.4
26MP8X4JDDSZVRV	6.1	1.5	1.6	5.6	0.3	15.1
26MP8X4KQ21YDDJ	16.7	-0.4	11.5	2.1	0.7	30.6
26MP8X4TXPFK18V	21.7	0	21.7	13.1	4.5	61
26MP8X4UHV6UVUE	14.5	1.1	8.9	1	0.3	25.8
26MP8X58BUPPTQZ	7	0	3	3	2.6	15.6
26MP8X5BWPW7J87	11.2	0	17.6	8.6	1.5	38.9
26MP8X5X82A38Z5	9.9	-0.4	4.6	2.1	0.3	16.5
26MP8X63UKGA6Z6	16	0	15.7	4.8	2.6	39.1
26MP8X6GUVJU1CJ	11.4	1.5	1.2	4.1	0.7	18.9
26MP8X6J457VI5S	14.5	0	19.4	7.4	2.6	43.9
26MP8X6M6C7CY6J	12.2	1.5	14.2	2.2	1.1	31.2
26MP8X782QK5ST6	5.1	-0.4	0.9	0.7	2.2	8.5
26MP8X7KFP62GTK	24.7	1.5	19.4	8.9	2.9	57.4
26MP8X7QEQKQPBF	9.9	1.1	5.8	2.6	-1.2	18.2
26MP8XAGMYY8J8H	13.4	0	10.7	9.7	0	33.8
26MP8XAGUQ8KZNJ	17.6	-0.4	6.3	7.5	6.7	37.7
26MP8XAL2WZE63G	13.7	0	13	2.1	1.5	30.3
26MP8XAQZ4GZ3K2	12.2	0	6.6	4.8	-0.5	23.1
26MP8XAV11MEDZ3	14.8	1.5	15.6	4	1.4	37.3
26MP8XAZDB1B822	24.3	1.1	12.2	6.6	3.3	47.5
26MP8XB5DNF8LRS	18.3	0	13	11.2	4.5	47
26MP8XB5G318LB3	12.2	1.5	1.2	7	4.8	26.7
26MP8XBF8L7Y4JL	16	-0.4	8.4	5.5	2.6	32.1
		-		-	-	-





26MP8XBI73NQS8P 19.4 1.5 14.1 8.9 3.7 47. 26MP8XBSSXR7YG8 6.5 3 2.2 0.7 4.1 16. 26MP8XBYZIHSIDV 9.5 1.5 -1.5 1.4 2.2 13. 26MP8XCIU888SM5 3.1 1.5 8.8 4 -0.1 17. 26MP8XCBHR76HD 4.2 -0.8 -1.5 3.6 2.9 8.4 26MP8XCFTPHFMZX 10 1.5 19.8 13.1 2.6 47 26MP8XCGJPCCWSK 18.6 1.5 -2.1 3.3 3 24. 26MP8XCR2WRSUYE 17.1 1.1 7.7 4 4.4 34. 26MP8XCTVUC18QS 11.4 -0.8 6.3 0.3 1.5 18. 26MP8XDIMITXTDE 15.2 3 6.9 1.7 0 26. 26MP8XDHTU7ENH2 13.7 0 14.5 3.6 2.2 34 26MP8XDMKD58164 11.1 1.5	
26MP8XBYZIHS1DV 9.5 1.5 -1.5 1.4 2.2 13. 26MP8XC1U888SM5 3.1 1.5 8.8 4 -0.1 17. 26MP8XC8HRB76HD 4.2 -0.8 -1.5 3.6 2.9 8.4 26MP8XCFTPHFMZX 10 1.5 19.8 13.1 2.6 47 26MP8XCGJPCCWSK 18.6 1.5 -2.1 3.3 3 24. 26MP8XCR2WR5UYE 17.1 1.1 7.7 4 4.4 34. 26MP8XCTVUC18QS 11.4 -0.8 6.3 0.3 1.5 18. 26MP8XDIMITXTDE 15.2 3 6.9 1.7 0 26. 26MP8XD6FN17FDM 16.4 0 16 10.8 3.3 46. 26MP8XDHTU7ENH2 13.7 0 14.5 3.6 2.2 34 26MP8XDMKD58164 11.1 1.5 13 5.5 3.7 34. 26MP8XDTUVFKK5C 22.1 0	5
26MP8XC1U888SM5 3.1 1.5 8.8 4 -0.1 17. 26MP8XC8HRB76HD 4.2 -0.8 -1.5 3.6 2.9 8.4 26MP8XCFTPHFMZX 10 1.5 19.8 13.1 2.6 47 26MP8XCGJPCCWSK 18.6 1.5 -2.1 3.3 3 24. 26MP8XCR2WR5UYE 17.1 1.1 7.7 4 4.4 34. 26MP8XCTVUC18QS 11.4 -0.8 6.3 0.3 1.5 18. 26MP8XDIMITXTDE 15.2 3 6.9 1.7 0 26. 26MP8XD6FN17FDM 16.4 0 16 10.8 3.3 46. 26MP8XDHTU7ENH2 13.7 0 14.5 3.6 2.2 34 26MP8XDMKD58164 11.1 1.5 13 5.5 3.7 34. 26MP8XDTUVFKK5C 22.1 0 22.5 15 2.6 62. 26MP8XE1UQNABIP 11.4 1.1 6.5 -0.2 -0.1 18.	
26MP8XC8HRB76HD 4.2 -0.8 -1.5 3.6 2.9 8.4 26MP8XCFTPHFMZX 10 1.5 19.8 13.1 2.6 47 26MP8XCGJPCCWSK 18.6 1.5 -2.1 3.3 3 24. 26MP8XCR2WR5UYE 17.1 1.1 7.7 4 4.4 34. 26MP8XCTVUC18QS 11.4 -0.8 6.3 0.3 1.5 18. 26MP8XD1MITXTDE 15.2 3 6.9 1.7 0 26. 26MP8XD6FN17FDM 16.4 0 16 10.8 3.3 46. 26MP8XDHTU7ENH2 13.7 0 14.5 3.6 2.2 34 26MP8XDMKD58164 11.1 1.5 13 5.5 3.7 34. 26MP8XDTUVFKK5C 22.1 0 22.5 15 2.6 62. 26MP8XE1UQNABIP 11.4 1.1 6.5 -0.2 -0.1 18.	1
26MP8XCFTPHFMZX 10 1.5 19.8 13.1 2.6 47 26MP8XCGJPCCWSK 18.6 1.5 -2.1 3.3 3 24. 26MP8XCR2WR5UYE 17.1 1.1 7.7 4 4.4 34. 26MP8XCTVUC18QS 11.4 -0.8 6.3 0.3 1.5 18. 26MP8XD1M1TXTDE 15.2 3 6.9 1.7 0 26. 26MP8XD6FN17FDM 16.4 0 16 10.8 3.3 46. 26MP8XDHTU7ENH2 13.7 0 14.5 3.6 2.2 34 26MP8XDMKD58164 11.1 1.5 13 5.5 3.7 34. 26MP8XDTUVFKK5C 22.1 0 22.5 15 2.6 62. 26MP8XE1UQNABIP 11.4 1.1 6.5 -0.2 -0.1 18.	3
26MP8XCGJPCCWSK 18.6 1.5 -2.1 3.3 3 24. 26MP8XCR2WR5UYE 17.1 1.1 7.7 4 4.4 34. 26MP8XCTVUC18QS 11.4 -0.8 6.3 0.3 1.5 18. 26MP8XD1MITXTDE 15.2 3 6.9 1.7 0 26. 26MP8XD6FN17FDM 16.4 0 16 10.8 3.3 46. 26MP8XDHTU7ENH2 13.7 0 14.5 3.6 2.2 34 26MP8XDMKD58164 11.1 1.5 13 5.5 3.7 34. 26MP8XDTUVFKK5C 22.1 0 22.5 15 2.6 62. 26MP8XE1UQNABIP 11.4 1.1 6.5 -0.2 -0.1 18.	
26MP8XCR2WR5UYE 17.1 1.1 7.7 4 4.4 34. 26MP8XCTVUC18QS 11.4 -0.8 6.3 0.3 1.5 18. 26MP8XD1M1TXTDE 15.2 3 6.9 1.7 0 26. 26MP8XD6FN17FDM 16.4 0 16 10.8 3.3 46. 26MP8XDHTU7ENH2 13.7 0 14.5 3.6 2.2 34 26MP8XDMKD58164 11.1 1.5 13 5.5 3.7 34. 26MP8XDS74FU7QH 9.9 -0.8 5.8 7.8 2.5 25. 26MP8XDTUVFKK5C 22.1 0 22.5 15 2.6 62. 26MP8XE1UQNABIP 11.4 1.1 6.5 -0.2 -0.1 18.	
26MP8XCTVUC18QS 11.4 -0.8 6.3 0.3 1.5 18.5 26MP8XD1M1TXTDE 15.2 3 6.9 1.7 0 26.5 26MP8XD6FN17FDM 16.4 0 16 10.8 3.3 46.5 26MP8XDHTU7ENH2 13.7 0 14.5 3.6 2.2 34 26MP8XDMKD58164 11.1 1.5 13 5.5 3.7 34.5 26MP8XDS74FU7QH 9.9 -0.8 5.8 7.8 2.5 25.5 26MP8XDTUVFKK5C 22.1 0 22.5 15 2.6 62.5 26MP8XE1UQNABIP 11.4 1.1 6.5 -0.2 -0.1 18.5	3
26MP8XD1M1TXTDE 15.2 3 6.9 1.7 0 26.2 26MP8XD6FN17FDM 16.4 0 16 10.8 3.3 46. 26MP8XDHTU7ENH2 13.7 0 14.5 3.6 2.2 34 26MP8XDMKD58164 11.1 1.5 13 5.5 3.7 34. 26MP8XDS74FU7QH 9.9 -0.8 5.8 7.8 2.5 25. 26MP8XDTUVFKK5C 22.1 0 22.5 15 2.6 62. 26MP8XE1UQNABIP 11.4 1.1 6.5 -0.2 -0.1 18.	3
26MP8XD6FNI7FDM 16.4 0 16 10.8 3.3 46. 26MP8XDHTU7ENH2 13.7 0 14.5 3.6 2.2 34 26MP8XDMKD58164 11.1 1.5 13 5.5 3.7 34. 26MP8XDS74FU7QH 9.9 -0.8 5.8 7.8 2.5 25. 26MP8XDTUVFKK5C 22.1 0 22.5 15 2.6 62. 26MP8XE1UQNABIP 11.4 1.1 6.5 -0.2 -0.1 18.	7
26MP8XDHTU7ENH2 13.7 0 14.5 3.6 2.2 34 26MP8XDMKD58164 11.1 1.5 13 5.5 3.7 34. 26MP8XDS74FU7QH 9.9 -0.8 5.8 7.8 2.5 25. 26MP8XDTUVFKK5C 22.1 0 22.5 15 2.6 62. 26MP8XE1UQNABIP 11.4 1.1 6.5 -0.2 -0.1 18.	3
26MP8XDMKD58164 11.1 1.5 13 5.5 3.7 34. 26MP8XDS74FU7QH 9.9 -0.8 5.8 7.8 2.5 25. 26MP8XDTUVFKK5C 22.1 0 22.5 15 2.6 62. 26MP8XE1UQNABIP 11.4 1.1 6.5 -0.2 -0.1 18.	5
26MP8XDS74FU7QH 9.9 -0.8 5.8 7.8 2.5 25.2 26MP8XDTUVFKK5C 22.1 0 22.5 15 2.6 62.2 26MP8XE1UQNABIP 11.4 1.1 6.5 -0.2 -0.1 18.2	
26MP8XDTUVFKK5C 22.1 0 22.5 15 2.6 62.5 26MP8XE1UQNABIP 11.4 1.1 6.5 -0.2 -0.1 18.5	3
26MP8XE1UQNABIP 11.4 1.1 6.5 -0.2 -0.1 18.	2
	2
26MP8XE1ZM7I1F4 99 -0.4 43 1.8 1.4 1.7	7
26MP8XEL2YJJK3I 20.5 1.1 10.8 7.8 4.8 45	
26MP8XETC6DULKQ 9.9 3 8.8 2.5 -0.9 23.	3
26MP8XEZVZ1RHK6 6.9 -0.4 12.6 9.3 2.2 30.	5
26MP8XF215ZL8UJ 20.5 -0.4 14.1 0.6 2.9 37.	7
26MP8XF72HP1PEF 4.6 1.1 8.1 0.7 3.7 18.5	2
26MP8XFH48VAKCF 19.4 0 10.4 7.4 5.6 42.5	3
26MP8XFKUQVUV1V 2.4 -0.8 6.9 2.5 1.8 12.5	3
26MP8XFMJFWNY7S 11.5 0 12.2 8.2 4.1 36	
26MP8XFQZ4IBQE1 9.2 -0.4 9.7 6.3 1.1 25.5)
26MP8XFRK8WJKQR 7.6 1.1 -3 -1.7 2.9 6.9	
26MP8XFVC17V4HA 8.4 0 1.3 0.3 1.1 11.	1
26MP8XG2V5YT6EA 11.1 1.1 4.2 1.3 2.5 20.5	
26MP8XGB3AV7LSA 9.1 0 8.4 1.7 4.4 23.	2
26MP8XGIRIICZQG 10.8 0 11.9 5.6 2.6 30.5	





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8XGQ7CDAPDH	14.8	1.1	9.9	0.9	2.5	29.2
26MP8XGTU7QMMFI	0.5	0	2.5	-0.4	0	2.6
26MP8XGUIAFGCCF	9.5	1.1	2.3	-2.1	-2.4	8.4
26MP8XHCDXRLUQM	9.5	-0.4	-0.7	2.1	2.9	13.4
26MP8XHEM468NRZ	21.7	1.5	14.1	7.5	3	47.8
26MP8XHFBV6ZZ6V	16	1.1	21.7	12.7	3.7	55.2
26MP8XHG2VRTM68	16.4	1.5	18.3	5.1	0.3	41.6
26MP8XHG5JGVGQV	21.3	3	23.2	11.2	5.2	63.9
26MP8XHGMERLXS2	4.6	-0.4	0.9	-2	2.2	5.3
26MP8XHJGRVIARA	8	-0.4	0.1	0.2	-0.1	7.8
26MP8XHMBK86NM1	13.7	-0.4	-0.6	1.7	-0.1	14.3
26MP8XHXYEQ6T8B	7.4	0	1.8	0.7	2.2	12.1
26MP8XI66HZMP1E	17.9	0	23.2	5.9	3	50
26MP8XIE6RFAX7H	12.2	0	-2.5	3.3	1.4	14.4
26MP8XJ1MCB8XND	10.7	1.5	9.2	4.8	1.1	27.3
26MP8XJBE68MENJ	10.7	-0.8	6.5	5.1	1.8	23.3
26MP8XJEGQWI2Y4	11.2	1.5	10.4	5.2	-0.4	27.9
26MP8XJIF7P4MLB	11.8	1.1	5.5	-0.1	2.9	21.2
26MP8XK6XCW2N4K	9.5	-0.8	4.2	-1.7	-2	9.2
26MP8XKNR7NZSC7	13.7	0	8.5	0.2	-1.2	21.2
26MP8XKRC2EXUEI	19.4	1.1	0.9	4.4	3.3	29.1
26MP8XKSQ7CRMKB	6.5	-0.8	2.8	-0.1	3.3	11.7
26MP8XKW6ZEYPGT	-0.3	0	0.5	-3.2	0.3	-2.7
26MP8XL2KJ7AWRF	20.9	0	18.3	7.8	5.2	52.2
26MP8XL3RREQYEA	8.4	1.1	5.8	-0.9	0	14.4
26MP8XLWXATHUMV	6.5	-0.4	1.7	0.7	1.1	9.6
26MP8XM1Z1L2H42	22.4	1.1	13.7	10.4	0.6	48.2
26MP8XMMDX7MNKK	23.2	1.5	25.1	12.7	5.2	67.7
26MP8XMW3UNBEAG	10.3	0	-0.2	3	0.7	13.8
	19.8	0	19.4	10.8	1.1	51.1
26MP8XNBGYTLSE8	19.8					





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8XNQYZ7BB32	6.9	0	4.7	2.8	3.3	17.7
26MP8XNRJPZXMWF	4.6	1.5	5.1	3.3	2.6	17.1
26MP8XP3FNBRQ5G	2.7	1.1	1.6	4.8	-0.5	9.7
26MP8XP42QZJG2D	16	0	10.7	7.8	0.7	35.2
26MP8XPAEYXUCJ2	8.1	1.5	1.3	2.2	2.6	15.7
26MP8XPE8XH2IL6	12.6	0	2.4	5.9	4.5	25.4
26MP8XPK6SL6V24	13	1.1	8.9	3	-0.8	25.2
26MP8XPLSPG3S4W	5	1.1	5.1	1.5	0.7	13.4
26MP8XPN57M5TRM	6.9	0	0.3	0.7	-0.4	7.5
26MP8XPTEWHJBG4	10	1.5	9.2	7.1	4.5	32.3
26MP8XPW6D6MIF7	5.8	3	9.3	1.5	3	22.6
26MP8XQPVCR34VT	10.3	3	1.7	3.6	-2	16.6
26MP8XR55CZGWXE	13.7	0	3.6	3.3	2.6	23.2
26MP8XR7HYM2AAE	13.3	1.5	6.9	9.7	3.7	35.1
26MP8XRE5KYJ56B	3.8	1.1	2.7	-4	-1.3	2.3
26MP8XRK5TXS437	14.8	-0.4	6.9	2.1	-2.8	20.6
26MP8XS461ZJMY6	8.2	0	19.8	3.3	1.8	33.1
26MP8XSEHJUUP6M	14.5	0	2.5	2.6	3.7	23.3
26MP8XSFN1QQZK8	18.6	1.1	23.2	13.1	8.2	64.2
26MP8XT37F2PTXG	3.1	-0.4	3.6	2.5	1	9.8
26MP8XT8IVUFCXA	12.2	-0.8	0.1	1	-2.8	9.7
26MP8XTHJMBRTNJ	14.1	1.5	14.1	1.5	1.8	33
26MP8XTJ5678MYD	1.5	1.1	2.7	0.6	0.3	6.2
26MP8XTME4KIVQJ	5.8	1.1	6.2	-0.1	1.1	14.1
26MP8XTRE6M1QN3	15.2	-0.4	8.8	3.2	2.5	29.3
26MP8XU7XC87XBX	17.1	1.5	10	5.9	3	37.5
26MP8XUJC2RGDUS	9.6	-0.4	11.5	5.2	1.1	27
26MP8XUJTZBHKJM	3.8	0	8.4	0.6	0	12.8
26MP8XUK6PZCTFS	5.7	1.5	2.3	1.3	1.4	12.2
26MP8XULJIYI2SN	19.8	0	21.7	9.3	4.1	54.9
26MP8XVWKWU2FFN	11.8	-0.8	10.4	1	2.6	25





26MP8XXYJUYPEV 21.3 0 20.6 9.3 4.1 55.3 26MP8XYYNBSY384 7.6 1.5 5.8 1.4 1.1 17.4 26MP8XW1248SD2C 6.6 1.5 1 2.2 1.5 12.8 26MP8XW2CVNRXKJ 10 0 3.6 -0.4 0.7 13.9 26MP8XW4DFBP 2.3 1.1 3.2 4.4 7.1 26.1 26MP8XW2NHWP3FP 2.3 1.1 3.9 1.7 -2.4 6.6 26MP8XXX3XS8K7U3 18.3 0 -2.8 2.2 4.1 21.8 26MP8XXBW42Z3ZZ -1.9 -0.4 3.1 -0.9 1 0.9 26MP8XXHB2565F 17.1 1.5 9.6 -0.9 1.4 28.7 26MP8XXYQCAWWX 11.4 -0.8 2 -0.5 -0.1 12 26MP8XYKNFU315V 17.1 1.5 7.3 5.9 5.2 37 26MP8XYAVBY4QAN 15.3 0	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8XW1248SD2C 6.6 1.5 1 2.2 1.5 12.8 26MP8XW2CVNRXKJ 10 0 3.6 -0.4 0.7 13.9 26MP8XWHT8DGEHR 10.3 1.1 3.2 4.4 7.1 26.1 26MP8XWZNHWP3FP 2.3 1.1 3.9 1.7 -2.4 6.6 26MP8XXSMXQZAZZZ -1.9 -0.4 3.1 -0.9 1 0.9 26MP8XXFCIRUNFX 17.5 0 10.4 5.2 7.1 40.2 26MP8XXJ4B2565F 17.1 1.5 9.6 -0.9 1.4 28.7 26MP8XXYQCAWWX 11.4 -0.8 2 -0.5 -0.1 12 26MP8XYKRJ315V 17.1 1.5 7.3 5.9 5.2 37 26MP8XYKRYFU315V 17.1 1.5 7.3 5.9 5.2 37 26MP8XYKRYBU315V 17.1 1.5 7.3 5.9 5.2 37 26MP8XYVBBY4QAN 15.3 0<	26MP8XVXJ7UYPEV	21.3	0	20.6	9.3	4.1	55.3
10	26MP8XVYNBSY384	7.6	1.5	5.8	1.4	1.1	17.4
26MP8XWHT8DGEHR 10.3 1.1 3.2 4.4 7.1 26.1 26MP8XWZNHWP3FP 2.3 1.1 3.9 1.7 -2.4 6.6 26MP8XX3XS8K7U3 18.3 0 -2.8 2.2 4.1 21.8 26MP8XXBWA2Z3ZZ -1.9 -0.4 3.1 -0.9 1 0.9 26MP8XXFCIRUNEX 17.5 0 10.4 5.2 7.1 40.2 26MP8XXJ4B2565F 17.1 1.5 9.6 -0.9 1.4 28.7 26MP8XXYQCAWWX 11.4 -0.8 2 -0.5 -0.1 12 26MP8XYKNFU3ISY 17.1 1.5 7.3 5.9 5.2 37 26MP8XYKNFU3ISY 17.1 1.5 7.3 5.9 5.2 37 26MP8XYVBYQAN 15.3 0 7.7 8.2 7.1 38.3 26MP8XZYAQAN 15.3 0 7.7 8.2 7.1 38.3 26MP8XZAQAQA 15.3 0	26MP8XW1248SD2C	6.6	1.5	1	2.2	1.5	12.8
26MP8XWZNHWP3FP 2.3 1.1 3.9 1.7 -2.4 6.6 26MP8XX3XS8K7U3 18.3 0 -2.8 2.2 4.1 21.8 26MP8XXBWA2Z3ZZ -1.9 -0.4 3.1 -0.9 1 0.9 26MP8XXFCRUNEX 17.5 0 10.4 5.2 7.1 40.2 26MP8XXJ4B2565F 17.1 1.5 9.6 -0.9 1.4 28.7 26MP8XXTZPT15ZY 14.9 0 10.7 11.6 0 37.2 26MP8XXYQCAWWX 11.4 -0.8 2 -0.5 -0.1 12 26MP8XYKNFU3ISV 17.1 1.5 7.3 5.9 5.2 37 26MP8XYNFUZZEKUU 1.5 -0.8 4.2 0.9 -1.2 4.6 26MP8XY4BY4QAN 15.3 0 7.7 8.2 7.1 38.3 26MP8XZ5ZA3Q62J 17.1 1.5 8.4 1.7 3.7 32.4 26MP8XZCNMZGAYAGE 10.3 <t< th=""><th>26MP8XW2CVNRXKJ</th><th>10</th><th>0</th><th>3.6</th><th>-0.4</th><th>0.7</th><th>13.9</th></t<>	26MP8XW2CVNRXKJ	10	0	3.6	-0.4	0.7	13.9
26MP8XX3XS8K7U3 18.3 0 -2.8 2.2 4.1 21.8 26MP8XXBWA2Z3ZZ -1.9 -0.4 3.1 -0.9 1 0.9 26MP8XXFCIRUNFX 17.5 0 10.4 5.2 7.1 40.2 26MP8XXJ4B2565F 17.1 1.5 9.6 -0.9 1.4 28.7 26MP8XXXQCAWWX 11.4 -0.8 2 -0.5 -0.1 12 26MP8XYKNGCAWWX 11.4 -0.8 2 -0.5 -0.1 12 26MP8XYKNFU315V 17.1 1.5 7.3 5.9 5.2 37 26MP8XYPNEZEKUU 1.5 -0.8 4.2 0.9 -1.2 4.6 26MP8XYY4BY4QAN 15.3 0 7.7 8.2 7.1 38.3 26MP8XZ6NMZ2CXS -0.7 -0.8 2.4 2.1 3.3 6.3 26MP8XZ6NMZ2CXS -0.7 -0.8 2.4 2.1 3.3 6.3 26MP8XZQBUFA1GE 10.3 <	26MP8XWHT8DGEHR	10.3	1.1	3.2	4.4	7.1	26.1
26MP8XXBWAZZZZZ -1.9 -0.4 3.1 -0.9 1 0.9 26MP8XXFCIRUNFX 17.5 0 10.4 5.2 7.1 40.2 26MP8XXJ4B2565F 17.1 1.5 9.6 -0.9 1.4 28.7 26MP8XXIZP715ZY 14.9 0 10.7 11.6 0 37.2 26MP8XXVQCAWWX 11.4 -0.8 2 -0.5 -0.1 12 26MP8XYKNFU315V 17.1 1.5 7.3 5.9 5.2 37 26MP8XYPNEZEKUU 1.5 -0.8 4.2 0.9 -1.2 4.6 26MP8XYPNEZEKUU 1.5 -0.8 4.2 0.9 -1.2 4.6 26MP8XYABY4QAN 15.3 0 7.7 8.2 7.1 38.3 26MP8XZ6NMZ2CXS -0.7 -0.8 2.4 2.1 3.3 6.3 26MP8XZ6NMZ2CXS -0.7 -0.8 2.4 2.1 3.3 6.3 26MP8XZQBUFA1GE 10.3 <t< th=""><th>26MP8XWZNHWP3FP</th><th>2.3</th><th>1.1</th><th>3.9</th><th>1.7</th><th>-2.4</th><th>6.6</th></t<>	26MP8XWZNHWP3FP	2.3	1.1	3.9	1.7	-2.4	6.6
26MP8XXFCIRUNFX 17.5 0 10.4 5.2 7.1 40.2 26MP8XXJ4B2565F 17.1 1.5 9.6 -0.9 1.4 28.7 26MP8XXYZPT15ZY 14.9 0 10.7 11.6 0 37.2 26MP8XYXQCAWWX 11.4 -0.8 2 -0.5 -0.1 12 26MP8XYIK3AVDKX 14.9 -0.4 16 7.8 1.1 39.4 26MP8XYKNFU315V 17.1 1.5 7.3 5.9 5.2 37 26MP8XYYBPNEZEKUU 1.5 -0.8 4.2 0.9 -1.2 4.6 26MP8XYV4BY4QAN 15.3 0 7.7 8.2 7.1 38.3 26MP8XZSA3Q62J 17.1 1.5 8.4 1.7 3.7 32.4 26MP8XZBYSFIJ8 21.3 0 17.9 11.6 3 53.8 26MP8XZQBUFA1GE 10.3 1.5 -1.4 5.5 2.6 18.5 26MP8XZMYBQKGP 17.1 <t< th=""><th>26MP8XX3XS8K7U3</th><th>18.3</th><th>0</th><th>-2.8</th><th>2.2</th><th>4.1</th><th>21.8</th></t<>	26MP8XX3XS8K7U3	18.3	0	-2.8	2.2	4.1	21.8
26MP8XXJ4B2565F 17.1 1.5 9.6 -0.9 1.4 28.7 26MP8XXTZP715ZY 14.9 0 10.7 11.6 0 37.2 26MP8XXVXQCAWWX 11.4 -0.8 2 -0.5 -0.1 12 26MP8XYIK3AVDKX 14.9 -0.4 16 7.8 1.1 39.4 26MP8XYKNFU315V 17.1 1.5 7.3 5.9 5.2 37 26MP8XYYBNEZEKUU 1.5 -0.8 4.2 0.9 -1.2 4.6 26MP8XYY4BY4QAN 15.3 0 7.7 8.2 7.1 38.3 26MP8XZZAQ62J 17.1 1.5 8.4 1.7 3.7 32.4 26MP8XZZNYBLYSF1J8 21.3 0 17.9 11.6 3 53.8 26MP8XZQBUFAIGE 10.3 1.5 -1.4 5.5 2.6 18.5 26MP8XZLYSPQKGP 17.1 -0.4 4.6 5.1 1.5 27.9 26MP8Y2LYFSPPZI 8.1	26MP8XXBWA2Z3ZZ	-1.9	-0.4	3.1	-0.9	1	0.9
26MP8XXTZP715ZY 14.9 0 10.7 11.6 0 37.2 26MP8XXVXQCAWWX 11.4 -0.8 2 -0.5 -0.1 12 26MP8XYIK3AVDKX 14.9 -0.4 16 7.8 1.1 39.4 26MP8XYKNFU315V 17.1 1.5 7.3 5.9 5.2 37 26MP8XYYBYPNEZEKUU 1.5 -0.8 4.2 0.9 -1.2 4.6 26MP8XYV4BY4QAN 15.3 0 7.7 8.2 7.1 38.3 26MP8XZ5ZA3Q62J 17.1 1.5 8.4 1.7 3.7 32.4 26MP8XZ6NMZ2CXS -0.7 -0.8 2.4 2.1 3.3 6.3 26MP8XZPLYSF1J8 21.3 0 17.9 11.6 3 53.8 26MP8XZQBUFA1GE 10.3 1.5 -1.4 5.5 2.6 18.5 26MP8XZXYYBQKGP 17.1 -0.4 4.6 5.1 1.5 27.9 26MP8Y13IX2F5Q8 19.4	26MP8XXFCIRUNFX	17.5	0	10.4	5.2	7.1	40.2
26MP8XXVXQCAWWX 11.4 -0.8 2 -0.5 -0.1 12 26MP8XYIK3AVDKX 14.9 -0.4 16 7.8 1.1 39.4 26MP8XYKNFU3ISV 17.1 1.5 7.3 5.9 5.2 37 26MP8XYVBYNEZEKUU 1.5 -0.8 4.2 0.9 -1.2 4.6 26MP8XYVBY4BY4QAN 15.3 0 7.7 8.2 7.1 38.3 26MP8XZSA3Q62J 17.1 1.5 8.4 1.7 3.7 32.4 26MP8XZGNMZ2CXS -0.7 -0.8 2.4 2.1 3.3 6.3 26MP8XZQBUFA1GE 10.3 1.5 -1.4 5.5 2.6 18.5 26MP8XZWGA5A7A2 8.4 -0.4 11.1 3.3 4.1 26.5 26MP8YZNYBQKGP 17.1 -0.4 4.6 5.1 1.5 27.9 26MP8Y13IX2F5Q8 19.4 1.1 3.1 1.7 4.8 30.1 26MP8Y2LYFSPPZI 8.1	26MP8XXJ4B2565F	17.1	1.5	9.6	-0.9	1.4	28.7
26MP8XYIK3AVDKX 14.9 -0.4 16 7.8 1.1 39.4 26MP8XYKNFU315V 17.1 1.5 7.3 5.9 5.2 37 26MP8XYYNEZEKUU 1.5 -0.8 4.2 0.9 -1.2 4.6 26MP8XYV4BY4QAN 15.3 0 7.7 8.2 7.1 38.3 26MP8XZ5ZA3Q62J 17.1 1.5 8.4 1.7 3.7 32.4 26MP8XZ6NMZ2CXS -0.7 -0.8 2.4 2.1 3.3 6.3 26MP8XZPLYSF1J8 21.3 0 17.9 11.6 3 53.8 26MP8XZQBUFA1GE 10.3 1.5 -1.4 5.5 2.6 18.5 26MP8XZWGA5A7A2 8.4 -0.4 11.1 3.3 4.1 26.5 26MP8YZLYBQKGP 17.1 -0.4 4.6 5.1 1.5 27.9 26MP8Y131X2F5Q8 19.4 1.1 3.1 1.7 4.8 30.1 26MP8Y2LYFSPPZ1 8.1	26MP8XXTZP715ZY	14.9	0	10.7	11.6	0	37.2
26MP8XYKNFU315V 17.1 1.5 7.3 5.9 5.2 37 26MP8XYPNEZEKUU 1.5 -0.8 4.2 0.9 -1.2 4.6 26MP8XYV4BY4QAN 15.3 0 7.7 8.2 7.1 38.3 26MP8XZ5ZA3Q62J 17.1 1.5 8.4 1.7 3.7 32.4 26MP8XZ6NMZ2CXS -0.7 -0.8 2.4 2.1 3.3 6.3 26MP8XZPLYSF1J8 21.3 0 17.9 11.6 3 53.8 26MP8XZQBUFAIGE 10.3 1.5 -1.4 5.5 2.6 18.5 26MP8XZWGA5A7A2 8.4 -0.4 11.1 3.3 4.1 26.5 26MP8Y2IXYBQKGP 17.1 -0.4 4.6 5.1 1.5 27.9 26MP8Y13IX2F5Q8 19.4 1.1 3.1 1.7 4.8 30.1 26MP8Y2IVYTCLDEG 15.2 1.5 7.7 1.4 4.1 29.9 26MP8Y2RJZQYSTL 21.7	26MP8XXVXQCAWWX	11.4	-0.8	2	-0.5	-0.1	12
26MP8XYPNEZEKUU 1.5 -0.8 4.2 0.9 -1.2 4.6 26MP8XYV4BY4QAN 15.3 0 7.7 8.2 7.1 38.3 26MP8XZ5ZA3Q62J 17.1 1.5 8.4 1.7 3.7 32.4 26MP8XZ6NMZ2CXS -0.7 -0.8 2.4 2.1 3.3 6.3 26MP8XZPLYSF1J8 21.3 0 17.9 11.6 3 53.8 26MP8XZQBUFA1GE 10.3 1.5 -1.4 5.5 2.6 18.5 26MP8XZWGA5A7A2 8.4 -0.4 11.1 3.3 4.1 26.5 26MP8XZNYBQKGP 17.1 -0.4 4.6 5.1 1.5 27.9 26MP8Y131X2F5Q8 19.4 1.1 3.1 1.7 4.8 30.1 26MP8Y2LYFSPPZI 8.1 -0.4 2.4 0.7 0.7 11.5 26MP8Y2RJZQYSTL 21.7 3 22.1 11.6 4.8 63.2 26MP8Y3AZIY3XV7 9.1	26MP8XYIK3AVDKX	14.9	-0.4	16	7.8	1.1	39.4
26MP8XYV4BY4QAN 15.3 0 7.7 8.2 7.1 38.3 26MP8XZ5ZA3Q62J 17.1 1.5 8.4 1.7 3.7 32.4 26MP8XZ6NMZ2CXS -0.7 -0.8 2.4 2.1 3.3 6.3 26MP8XZPLYSF1J8 21.3 0 17.9 11.6 3 53.8 26MP8XZQBUFA1GE 10.3 1.5 -1.4 5.5 2.6 18.5 26MP8XZWGA5A7A2 8.4 -0.4 11.1 3.3 4.1 26.5 26MP8XZNYBQKGP 17.1 -0.4 4.6 5.1 1.5 27.9 26MP8Y131X2F5Q8 19.4 1.1 3.1 1.7 4.8 30.1 26MP8Y1WTVCLDEG 15.2 1.5 7.7 1.4 4.1 29.9 26MP8Y2RJZQYSTL 21.7 3 22.1 11.6 4.8 63.2 26MP8Y3A2IY3XV7 9.1 1.1 2.3 0.9 0.6 14 26MP8Y3AMGJUGFQ 9.9	26MP8XYKNFU315V	17.1	1.5	7.3	5.9	5.2	37
26MP8XZ5ZA3Q62J 17.1 1.5 8.4 1.7 3.7 32.4 26MP8XZ6NMZ2CXS -0.7 -0.8 2.4 2.1 3.3 6.3 26MP8XZPLYSF1J8 21.3 0 17.9 11.6 3 53.8 26MP8XZQBUFA1GE 10.3 1.5 -1.4 5.5 2.6 18.5 26MP8XZWGA5A7A2 8.4 -0.4 11.1 3.3 4.1 26.5 26MP8XZZNYBQKGP 17.1 -0.4 4.6 5.1 1.5 27.9 26MP8Y131X2F5Q8 19.4 1.1 3.1 1.7 4.8 30.1 26MP8Y1WTVCLDEG 15.2 1.5 7.7 1.4 4.1 29.9 26MP8Y2LYFSPPZ1 8.1 -0.4 2.4 0.7 0.7 11.5 26MP8Y2ZIJ4SFXGY 19 -0.8 5 0.6 4.8 28.6 26MP8Y3AAGJUGFQ 9.9 1.5 14.5 5.9 1.4 33.2 26MP8Y3B2ICYVUB 13.3	26MP8XYPNEZEKUU	1.5	-0.8	4.2	0.9	-1.2	4.6
26MP8XZ6NMZ2CXS -0.7 -0.8 2.4 2.1 3.3 6.3 26MP8XZPLYSF1J8 21.3 0 17.9 11.6 3 53.8 26MP8XZQBUFA1GE 10.3 1.5 -1.4 5.5 2.6 18.5 26MP8XZWGA5A7A2 8.4 -0.4 11.1 3.3 4.1 26.5 26MP8XZZNYBQKGP 17.1 -0.4 4.6 5.1 1.5 27.9 26MP8Y131X2F5Q8 19.4 1.1 3.1 1.7 4.8 30.1 26MP8Y1WTVCLDEG 15.2 1.5 7.7 1.4 4.1 29.9 26MP8Y2LYFSPPZ1 8.1 -0.4 2.4 0.7 0.7 11.5 26MP8Y2ZI4SFXGY 19 -0.8 5 0.6 4.8 28.6 26MP8Y3A2IY3XV7 9.1 1.1 2.3 0.9 0.6 14 26MP8Y3AMGJUGFQ 9.9 1.5 14.5 5.9 1.4 33.2 26MP8Y3B2ICYVUB 13.3	26MP8XYV4BY4QAN	15.3	0	7.7	8.2	7.1	38.3
26MP8XZPLYSF1J8 21.3 0 17.9 11.6 3 53.8 26MP8XZQBUFAIGE 10.3 1.5 -1.4 5.5 2.6 18.5 26MP8XZWGA5A7A2 8.4 -0.4 11.1 3.3 4.1 26.5 26MP8XZZNYBQKGP 17.1 -0.4 4.6 5.1 1.5 27.9 26MP8Y13IX2F5Q8 19.4 1.1 3.1 1.7 4.8 30.1 26MP8Y1WTVCLDEG 15.2 1.5 7.7 1.4 4.1 29.9 26MP8Y2LYFSPPZI 8.1 -0.4 2.4 0.7 0.7 11.5 26MP8Y2RJZQYSTL 21.7 3 22.1 11.6 4.8 63.2 26MP8Y3A2IY3XV7 9.1 1.1 2.3 0.9 0.6 14 26MP8Y3AMGJUGFQ 9.9 1.5 14.5 5.9 1.4 33.2 26MP8Y3B2ICYVUB 13.3 0 1.3 1.8 3.7 20.1	26MP8XZ5ZA3Q62J	17.1	1.5	8.4	1.7	3.7	32.4
26MP8XZQBUFA1GE 10.3 1.5 -1.4 5.5 2.6 18.5 26MP8XZWGA5A7A2 8.4 -0.4 11.1 3.3 4.1 26.5 26MP8XZZNYBQKGP 17.1 -0.4 4.6 5.1 1.5 27.9 26MP8Y131X2F5Q8 19.4 1.1 3.1 1.7 4.8 30.1 26MP8Y1WTVCLDEG 15.2 1.5 7.7 1.4 4.1 29.9 26MP8Y2LYFSPPZ1 8.1 -0.4 2.4 0.7 0.7 11.5 26MP8Y2RJZQYSTL 21.7 3 22.1 11.6 4.8 63.2 26MP8Y3A2IY3XV7 9.1 1.1 2.3 0.9 0.6 14 26MP8Y3AMGJUGFQ 9.9 1.5 14.5 5.9 1.4 33.2 26MP8Y3B2ICYVUB 13.3 0 1.3 1.8 3.7 20.1	26MP8XZ6NMZ2CXS	-0.7	-0.8	2.4	2.1	3.3	6.3
26MP8XZWGA5A7A2 8.4 -0.4 11.1 3.3 4.1 26.5 26MP8XZZNYBQKGP 17.1 -0.4 4.6 5.1 1.5 27.9 26MP8Y131X2F5Q8 19.4 1.1 3.1 1.7 4.8 30.1 26MP8Y1WTVCLDEG 15.2 1.5 7.7 1.4 4.1 29.9 26MP8Y2LYFSPPZ1 8.1 -0.4 2.4 0.7 0.7 11.5 26MP8Y2RJZQYSTL 21.7 3 22.1 11.6 4.8 63.2 26MP8Y2Z14SFXGY 19 -0.8 5 0.6 4.8 28.6 26MP8Y3A2IY3XV7 9.1 1.1 2.3 0.9 0.6 14 26MP8Y3AMGJUGFQ 9.9 1.5 14.5 5.9 1.4 33.2 26MP8Y3B2ICYVUB 13.3 0 1.3 1.8 3.7 20.1	26MP8XZPLYSF1J8	21.3	0	17.9	11.6	3	53.8
26MP8XZZNYBQKGP 17.1 -0.4 4.6 5.1 1.5 27.9 26MP8Y131X2F5Q8 19.4 1.1 3.1 1.7 4.8 30.1 26MP8Y1WTVCLDEG 15.2 1.5 7.7 1.4 4.1 29.9 26MP8Y2LYFSPPZ1 8.1 -0.4 2.4 0.7 0.7 11.5 26MP8Y2RJZQYSTL 21.7 3 22.1 11.6 4.8 63.2 26MP8Y2Z14SFXGY 19 -0.8 5 0.6 4.8 28.6 26MP8Y3A2IY3XV7 9.1 1.1 2.3 0.9 0.6 14 26MP8Y3AMGJUGFQ 9.9 1.5 14.5 5.9 1.4 33.2 26MP8Y3B2ICYVUB 13.3 0 1.3 1.8 3.7 20.1	26MP8XZQBUFA1GE	10.3	1.5	-1.4	5.5	2.6	18.5
26MP8Y131X2F5Q8 19.4 1.1 3.1 1.7 4.8 30.1 26MP8Y1WTVCLDEG 15.2 1.5 7.7 1.4 4.1 29.9 26MP8Y2LYFSPPZ1 8.1 -0.4 2.4 0.7 0.7 11.5 26MP8Y2RJZQYSTL 21.7 3 22.1 11.6 4.8 63.2 26MP8Y2Z14SFXGY 19 -0.8 5 0.6 4.8 28.6 26MP8Y3A2IY3XV7 9.1 1.1 2.3 0.9 0.6 14 26MP8Y3AMGJUGFQ 9.9 1.5 14.5 5.9 1.4 33.2 26MP8Y3B2ICYVUB 13.3 0 1.3 1.8 3.7 20.1	26MP8XZWGA5A7A2	8.4	-0.4	11.1	3.3	4.1	26.5
26MP8Y1WTVCLDEG 15.2 1.5 7.7 1.4 4.1 29.9 26MP8Y2LYFSPPZ1 8.1 -0.4 2.4 0.7 0.7 11.5 26MP8Y2RJZQYSTL 21.7 3 22.1 11.6 4.8 63.2 26MP8Y2Z14SFXGY 19 -0.8 5 0.6 4.8 28.6 26MP8Y3A2IY3XV7 9.1 1.1 2.3 0.9 0.6 14 26MP8Y3AMGJUGFQ 9.9 1.5 14.5 5.9 1.4 33.2 26MP8Y3B2ICYVUB 13.3 0 1.3 1.8 3.7 20.1	26MP8XZZNYBQKGP	17.1	-0.4	4.6	5.1	1.5	27.9
26MP8Y2LYFSPPZ1 8.1 -0.4 2.4 0.7 0.7 11.5 26MP8Y2RJZQYSTL 21.7 3 22.1 11.6 4.8 63.2 26MP8Y2Z14SFXGY 19 -0.8 5 0.6 4.8 28.6 26MP8Y3A2IY3XV7 9.1 1.1 2.3 0.9 0.6 14 26MP8Y3AMGJUGFQ 9.9 1.5 14.5 5.9 1.4 33.2 26MP8Y3B2ICYVUB 13.3 0 1.3 1.8 3.7 20.1	26MP8Y131X2F5Q8	19.4	1.1	3.1	1.7	4.8	30.1
26MP8Y2RJZQYSTL 21.7 3 22.1 11.6 4.8 63.2 26MP8Y2Z14SFXGY 19 -0.8 5 0.6 4.8 28.6 26MP8Y3A2IY3XV7 9.1 1.1 2.3 0.9 0.6 14 26MP8Y3AMGJUGFQ 9.9 1.5 14.5 5.9 1.4 33.2 26MP8Y3B2ICYVUB 13.3 0 1.3 1.8 3.7 20.1	26MP8Y1WTVCLDEG	15.2	1.5	7.7	1.4	4.1	29.9
26MP8Y2Z14SFXGY 19 -0.8 5 0.6 4.8 28.6 26MP8Y3A2IY3XV7 9.1 1.1 2.3 0.9 0.6 14 26MP8Y3AMGJUGFQ 9.9 1.5 14.5 5.9 1.4 33.2 26MP8Y3B2ICYVUB 13.3 0 1.3 1.8 3.7 20.1	26MP8Y2LYFSPPZ1	8.1	-0.4	2.4	0.7	0.7	11.5
26MP8Y3A2IY3XV7 9.1 1.1 2.3 0.9 0.6 14 26MP8Y3AMGJUGFQ 9.9 1.5 14.5 5.9 1.4 33.2 26MP8Y3B2ICYVUB 13.3 0 1.3 1.8 3.7 20.1	26MP8Y2RJZQYSTL	21.7	3	22.1	11.6	4.8	63.2
26MP8Y3AMGJUGFQ 9.9 1.5 14.5 5.9 1.4 33.2 26MP8Y3B2ICYVUB 13.3 0 1.3 1.8 3.7 20.1	26MP8Y2Z14SFXGY	19	-0.8	5	0.6	4.8	28.6
26MP8Y3B2ICYVUB 13.3 0 1.3 1.8 3.7 20.1	26MP8Y3A2IY3XV7	9.1	1.1	2.3	0.9	0.6	14
	26MP8Y3AMGJUGFQ	9.9	1.5	14.5	5.9	1.4	33.2
26MP8Y3C5RCWXPB 10.3 -0.8 8.5 5.9 1.8 25.7	26MP8Y3B2ICYVUB	13.3	0	1.3	1.8	3.7	20.1
	26MP8Y3C5RCWXPB	10.3	-0.8	8.5	5.9	1.8	25.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8Y3HJI4CS81	18.7	1.5	18.3	11.6	7.1	57.2
26MP8Y3NG8U7CE5	11.8	1.1	5	3.7	2.2	23.8
26MP8Y3RYGIFDVY	11.4	-0.4	7.3	5.1	1.8	25.2
26MP8Y436DAV1GM	3.9	1.5	6.2	-2.8	-2.8	6
26MP8Y4FGLHVAFN	21.3	0	19.4	12.3	5.2	58.2
26MP8Y4QAD7XSE2	21.3	1.5	22.1	14.6	2.9	62.4
26MP8Y4YE8A5AGA	17.1	0	13.7	0.9	2.6	34.3
26MP8Y58SA8DI7Z	5.7	-0.8	6.2	-0.8	0.7	11
26MP8Y5GJET1RGL	12.3	0	12.7	2.6	-0.4	27.2
26MP8Y5JE2VNX86	13	1.5	10.4	7.1	-0.1	31.9
26MP8Y5MKU3LV4B	17.1	0	8.8	2.2	2.9	31
26MP8Y5XNG1MR6P	21.3	-0.8	9.3	2.9	3.7	36.4
26MP8Y6385KZRUY	12.9	1.1	4.4	1.1	2.2	21.7
26MP8Y6GG3G8SRX	11.4	0	1	3.3	6.7	22.4
26MP8Y77XIC4EQT	3.2	0	0.2	1	5.6	10
26MP8Y7Z1V26XMN	7	1.5	0.9	-1.6	2.2	10
26MP8Y8CECNF4UW	8.4	-0.4	1.2	-0.2	1.1	10.1
26MP8Y8G16QPB7A	20.5	0	6.2	3.2	2.5	32.4
26MP8Y8HFVRN7CL	18.3	0	16.8	7.4	0	42.5
26MP8Y8XMPVZGP1	8.5	1.1	7.7	1	2.6	20.9
26MP8Y8XSKF76KG	10.7	-0.4	6.9	4.8	3.3	25.3
26MP8YA33NX87A8	1.2	-0.4	0.5	2.9	3.3	7.5
26MP8YAFRI45PMB	11.8	-0.8	3.1	0.6	1.4	16.1
26MP8YAU5HWPSGY	16	-0.8	10.3	1.8	3.7	31
26MP8YAYMCLBYEZ	7.3	1.1	1.7	1.4	0.3	11.8
26MP8YB1MJTKBZ4	9.5	-0.4	5	-2.1	2.9	14.9
26MP8YBA7DRVMIG	11.4	-0.8	0.8	-1	2.5	12.9
26MP8YBBLHPPFP7	20.6	1.5	20.6	12.7	3	58.4
26MP8YBI3MR5KCL	17.2	1.5	6.6	8.2	0.7	34.2
26MP8YBIMWM8UQU	13	1.1	5.8	4.8	2.6	27.3
26MP8YBRCK2G2ZC	6.5	0	3.5	5.9	4.1	20





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8YBSUD2FCTH	13	0	16.4	11.6	1.5	42.5
26MP8YC4E1IMIZ6	16.7	1.5	8.1	-0.1	-0.9	25.3
26MP8YCCZS6L5QP	16.4	1.5	9.6	7	4.5	39
26MP8YCFY3GXV7S	5.3	1.5	6.2	-1.7	-3.2	8.1
26MP8YCMKRNB68Y	8.8	-0.8	1.2	1.7	1.8	12.7
26MP8YCYNL6WUSG	20.9	0	22.1	15	3	61
26MP8YD8RTPNLHL	7.2	1.1	1.2	-0.1	-0.9	8.5
26MP8YDHAA2VZ51	12.6	1.1	7.7	1.4	-0.8	22
26MP8YDRCYKA8MC	5	1.5	17.9	3.6	1.1	29.1
26MP8YE856KWVAE	14.5	0	12.6	8.5	3.7	39.3
26MP8YEIUUDX1EI	9.9	3	11.1	5.2	3	32.2
26MP8YESH55FBYV	13.7	-0.8	12.2	2.5	4.8	32.4
26MP8YEYAWKMXH8	13.4	-0.4	17.5	5.9	1.5	37.9
26MP8YF6V6AX2FK	8.1	0	13	6.3	1.1	28.5
26MP8YFBUH58DNZ	17.1	1.1	5	0.2	-0.5	22.9
26MP8YFFRC2QCBP	19.4	-0.4	11.1	4.4	2.2	36.7
26MP8YFLCZA3MCW	13.3	-0.4	3.5	1.7	4.4	22.5
26MP8YFLEBKUVDY	12.2	-0.4	2.4	-1.7	1.4	13.9
26MP8YFWND8852U	21.7	1.5	21	9.7	2.6	56.5
26MP8YGG3TYFPAZ	16.8	1.5	13	9.7	8.6	49.6
26MP8YGG52V5X2B	22.4	1.5	13.4	5.9	1.8	45
26MP8YGP4GX6VBY	17.5	-0.4	16	7.4	2.2	42.7
26MP8YGX22A6256	-0.4	1.1	0.4	-1	0.6	0.7
26MP8YH7K8AXAS5	13.3	-0.8	2.1	0.3	-0.1	14.8
26MP8YHGDT5IFHD	14.5	0	13	4.4	2.2	34.1
26MP8YHIT11KBNQ	20.9	3	7.8	10.1	5.6	47.4
26MP8YHMESK8EQ8	13.7	0	7.3	1.8	2.6	25.4
26MP8YHSK5EZ85W	13.4	0	15.3	4.4	5.6	38.7
26MP8YHZ8K8MPYB	15.6	0	15.3	7.8	3.7	42.4
26MP8YI1LGNE81H	14.9	0	16	0.2	2.2	33.3
26MP8YI2DDEJW8T	14.1	-0.8	2	6.3	-0.1	21.5





26MP8YIHIVSF7LA 5.1 0 8.9 -0.8 0 13.2 26MP8YIHNCUHQ8Q 11 1.5 -1.4 -0.2 1.8 12.7 26MP8YIMPRIHIGW 6.9 0 7 6.3 1.1 21.3 26MP8YJKE2M67MD 11.8 1.5 14.5 4.8 6 38.6 26MP8YJLQITY6EW 21.7 0 8.8 7.8 5.6 43.9 26MP8YJWQ4PN7C1 16 -0.4 7.4 4.8 2.6 30.4 26MP8YJAGTLS6B 17.9 0 18.7 10.1 2.6 49.3 26MP8YKAQCZFDF3 2.3 1.1 13 5.1 6.7 28.2 26MP8YKAUWIZCLSM 14.5 0 7.3 5.9 2.6 30.3 26MP8YKULLDNGSY 14.9 1.5 17.5 7.4 5.2 46.5 26MP8YLKULLMZ3K 17.1 1.5 6.1 4.8 -0.9 28.6 26MP8YLKADATPYP 17.5 0 </th <th>Codice</th> <th>Punti 1</th> <th>Punti 2</th> <th>Punti 3</th> <th>Punti 4</th> <th>Punti 5</th> <th>Punti TOT</th>	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MPSYMPRIHIGW 6.9 0 7 6.3 1.1 21.3 26MPSYJKEZM67MD 11.8 1.5 14.5 4.8 6 38.6 26MPSYJLQTIY6EW 21.7 0 8.8 7.8 5.6 43.9 26MPSYJUQ4PN7C1 16 -0.4 7.4 4.8 2.6 30.4 26MPSYJJGTLS6B 17.9 0 18.7 10.1 2.6 49.3 26MPSYKUZLISM 14.5 0 7.3 5.9 2.6 30.3 26MPSYKUHLDNGSY 14.9 1.5 17.5 7.4 5.2 46.5 26MPSYLUILMZ3K 17.1 1.5 6.1 4.8 -0.9 28.6 26MPSYLKULIMZ3K 17.2 <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>							
26MPSYJKE2M67MD	26MP8YIHNCUHQ8Q	11	1.5	-1.4	-0.2	1.8	12.7
26MP8YJLQITY6EW 21.7 0 8.8 7.8 5.6 43.9 26MP8YJWQ4PN7C1 16 -0.4 7.4 4.8 2.6 30.4 26MP8YJYJGTLS6B 17.9 0 18.7 10.1 2.6 49.3 26MP8YKAQCZFDF3 2.3 1.1 13 5.1 6.7 28.2 26MP8YKHUZCLSM 14.5 0 7.3 5.9 2.6 30.3 26MP8YKHULDNGSY 14.9 1.5 17.5 7.4 5.2 46.5 26MP8YKHILLMZ3K 17.1 1.5 6.1 4.8 -0.9 28.6 26MP8YLHKDATPYP 17.5 0 18.3 7.8 4.5 48.1 26MP8YLKBKYRSLI 12.2 1.5 13.4 6.3 5.2 38.6 26MP8YLHCFJCK7F 20.5 -0.8 2.7 2.2 -0.4 24.2 26MP8YLME6XUSFX 6.9 0 3.6 1.4 2.9 14.8 26MP8YLR37SPCVI 21.3	26MP8YIMPR1HIGW	6.9	0	7	6.3	1.1	21.3
26MP8YJWQ4PN7C1 16 -0.4 7.4 4.8 2.6 30.4 26MP8YJYJGTLS6B 17.9 0 18.7 10.1 2.6 49.3 26MP8YKAQCZFDF3 2.3 1.1 13 5.1 6.7 28.2 26MP8YKAQCZFDF3 2.3 1.1 13 5.1 6.7 28.2 26MP8YKAQCZFDF3 2.3 1.1 13 5.1 6.7 28.2 26MP8YKHUILDRSY 14.5 0 7.3 5.9 2.6 30.3 26MP8YKHUILMZ3K 17.1 1.5 6.1 4.8 -0.9 28.6 26MP8YLKBATPYP 17.5 0 18.3 7.8 4.5 48.1 26MP8YLBSKYR5LI 12.2 1.5 13.4 6.3 5.2 38.6 26MP8YLE72FITBL 17.2 0 18.7 9.3 5.2 50.4 26MP8YLHCFICK7F 20.5 -0.8 2.7 2.2 -0.4 24.2 26MP8YLPVVXIYVU 16.7	26MP8YJKE2M67MD	11.8	1.5	14.5	4.8	6	38.6
26MP8YJYJGTLS6B 17.9 0 18.7 10.1 2.6 49.3 26MP8YKAQCZFDF3 2.3 1.1 13 5.1 6.7 28.2 26MP8YKLWIZCLSM 14.5 0 7.3 5.9 2.6 30.3 26MP8YKUHLDNGSY 14.9 1.5 17.5 7.4 5.2 46.5 26MP8YKUILMZ3K 17.1 1.5 6.1 4.8 -0.9 28.6 26MP8YLKUADATPYP 17.5 0 18.3 7.8 4.5 48.1 26MP8YLB8KYRSLI 12.2 1.5 13.4 6.3 5.2 38.6 26MP8YLE72FITBL 17.2 0 18.7 9.3 5.2 50.4 26MP8YLHCFJCK7F 20.5 -0.8 2.7 2.2 -0.4 24.2 26MP8YLME6XUSFX 6.9 0 3.6 1.4 2.9 14.8 26MP8YLPVXXIYVU 16.7 -0.8 13.7 10.4 10.1 50.1 26MP8YLR37SPCVI 3.5	26MP8YJLQITY6EW	21.7	0	8.8	7.8	5.6	43.9
26MP8YKAQCZFDF3 2.3 1.1 13 5.1 6.7 28.2 26MP8YKLWIZCLSM 14.5 0 7.3 5.9 2.6 30.3 26MP8YKUHLDNGSY 14.9 1.5 17.5 7.4 5.2 46.5 26MP8YKUHLMZ3K 17.1 1.5 6.1 4.8 -0.9 28.6 26MP8YL4KDATPYP 17.5 0 18.3 7.8 4.5 48.1 26MP8YLBSKYR5LI 12.2 1.5 13.4 6.3 5.2 38.6 26MP8YLBSKYR5LI 17.2 0 18.7 9.3 5.2 50.4 26MP8YLBGICFJCK7F 20.5 -0.8 2.7 2.2 -0.4 24.2 26MP8YLME6XUSFX 6.9 0 3.6 1.4 2.9 14.8 26MP8YLPVVXIYVU 16.7 -0.8 13.7 10.4 10.1 50.1 26MP8YLR37SPCVI 21.3 1.5 -0.3 7.1 1.8 31.4 26MP8YMCHGOJYY 4.7	26MP8YJWQ4PN7C1	16	-0.4	7.4	4.8	2.6	30.4
26MP8YKLWIZCLSM 14.5 0 7.3 5.9 2.6 30.3 26MP8YKUHLDNGSY 14.9 1.5 17.5 7.4 5.2 46.5 26MP8YKUHLMZ3K 17.1 1.5 6.1 4.8 -0.9 28.6 26MP8YL4KDATPYP 17.5 0 18.3 7.8 4.5 48.1 26MP8YLB8KYR5LI 12.2 1.5 13.4 6.3 5.2 38.6 26MP8YLHCFJCK7F 20.5 -0.8 2.7 2.2 -0.4 24.2 26MP8YLHCEAUSFX 6.9 0 3.6 1.4 2.9 14.8 26MP8YLRGICCFTH 3.5 -0.8 13.7 10.4 10.1 50.1 26MP8YLRGIICP7H 3.5 -0.8 2.7 -0.2 0.3 5.5 26MP8YMCMFCQ3YY 4.7 0 13 3.7 4.5 25.9 26MP8YMCPQMHCZI 18.7 0 9.2 2.9 4.1 34.9 26MP8YMVYTRFCX7 16.7	26MP8YJYJGTLS6B	17.9	0	18.7	10.1	2.6	49.3
26MP8YKUHLDNGSY 14.9 1.5 17.5 7.4 5.2 46.5 26MP8YKUIILMZ3K 17.1 1.5 6.1 4.8 -0.9 28.6 26MP8YL4KDATPYP 17.5 0 18.3 7.8 4.5 48.1 26MP8YLB8KYRSLI 12.2 1.5 13.4 6.3 5.2 38.6 26MP8YLE72FITBL 17.2 0 18.7 9.3 5.2 50.4 26MP8YLHCFJCK7F 20.5 -0.8 2.7 2.2 -0.4 24.2 26MP8YLME6XUSFX 6.9 0 3.6 1.4 2.9 14.8 26MP8YLPVXIYVU 16.7 -0.8 13.7 10.4 10.1 50.1 26MP8YLRGICP7H 3.5 -0.8 2.7 -0.2 0.3 5.5 26MP8YMCMFCQ3YY 4.7 0 13 3.7 4.5 25.9 26MP8YMCPQMHCZ1 18.7 0 9.2 2.9 4.1 34.9 26MP8YMVTCS84G5 15.2	26MP8YKAQCZFDF3	2.3	1.1	13	5.1	6.7	28.2
26MP8YKUIILMZ3K 17.1 1.5 6.1 4.8 -0.9 28.6 26MP8YL4KDATPYP 17.5 0 18.3 7.8 4.5 48.1 26MP8YLB8KYRSLI 12.2 1.5 13.4 6.3 5.2 38.6 26MP8YLB2FITBL 17.2 0 18.7 9.3 5.2 50.4 26MP8YLHCFJCK7F 20.5 -0.8 2.7 2.2 -0.4 24.2 26MP8YLME6XUSFX 6.9 0 3.6 1.4 2.9 14.8 26MP8YLPVVXIYVU 16.7 -0.8 13.7 10.4 10.1 50.1 26MP8YLR37SPCVI 21.3 1.5 -0.3 7.1 1.8 31.4 26MP8YLRGICP7H 3.5 -0.8 2.7 -0.2 0.3 5.5 26MP8YMCMFCQ3YY 4.7 0 13 3.7 4.5 25.9 26MP8YMCPQMHCZI 18.7 0 9.2 2.9 4.1 34.9 26MP8YMVUCS84G5 15.2	26MP8YKLWIZCLSM	14.5	0	7.3	5.9	2.6	30.3
26MP8YL4KDATPYP 17.5 0 18.3 7.8 4.5 48.1 26MP8YLB8KYR5LI 12.2 1.5 13.4 6.3 5.2 38.6 26MP8YLE72FITBL 17.2 0 18.7 9.3 5.2 50.4 26MP8YLHCFJCK7F 20.5 -0.8 2.7 2.2 -0.4 24.2 26MP8YLME6XUSFX 6.9 0 3.6 1.4 2.9 14.8 26MP8YLPVVXIYVU 16.7 -0.8 13.7 10.4 10.1 50.1 26MP8YLR37SPCVI 21.3 1.5 -0.3 7.1 1.8 31.4 26MP8YLRGI1CP7H 3.5 -0.8 2.7 -0.2 0.3 5.5 26MP8YMCMFCQ3YY 4.7 0 13 3.7 4.5 25.9 26MP8YMUZUS84GS 15.2 -0.4 5 -0.5 2.6 21.9 26MP8YNWVTESCXF 16.7 -0.4 13.7 10.8 1.5 42.3 26MP8YNWVCS3QS 15.2	26MP8YKUHLDNGSY	14.9	1.5	17.5	7.4	5.2	46.5
26MP8YLB8KYR5LI 12.2 1.5 13.4 6.3 5.2 38.6 26MP8YLE72FITBL 17.2 0 18.7 9.3 5.2 50.4 26MP8YLHCFJCK7F 20.5 -0.8 2.7 2.2 -0.4 24.2 26MP8YLME6XUSFX 6.9 0 3.6 1.4 2.9 14.8 26MP8YLPVVXIYVU 16.7 -0.8 13.7 10.4 10.1 50.1 26MP8YLR37SPCVI 21.3 1.5 -0.3 7.1 1.8 31.4 26MP8YLRGI1CP7H 3.5 -0.8 2.7 -0.2 0.3 5.5 26MP8YMCMFCQ3YY 4.7 0 13 3.7 4.5 25.9 26MP8YMUZU584G5 15.2 -0.4 5 -0.5 2.6 21.9 26MP8YNWIZU584G5 15.2 -0.4 13.7 10.8 1.5 42.3 26MP8YNWF2TCW4R 17.9 1.5 17.5 4.1 3 44 26MP8YPKSINNDPV 8.4	26MP8YKUI1LMZ3K	17.1	1.5	6.1	4.8	-0.9	28.6
26MP8YLE72FITBL 17.2 0 18.7 9.3 5.2 50.4 26MP8YLHCFJCK7F 20.5 -0.8 2.7 2.2 -0.4 24.2 26MP8YLME6XUSFX 6.9 0 3.6 1.4 2.9 14.8 26MP8YLPVVXIYVU 16.7 -0.8 13.7 10.4 10.1 50.1 26MP8YLR37SPCVI 21.3 1.5 -0.3 7.1 1.8 31.4 26MP8YLRGIICP7H 3.5 -0.8 2.7 -0.2 0.3 5.5 26MP8YMCMFCQ3YY 4.7 0 13 3.7 4.5 25.9 26MP8YMCPQMHCZI 18.7 0 9.2 2.9 4.1 34.9 26MP8YMUZUS84G5 15.2 -0.4 5 -0.5 2.6 21.9 26MP8YNMF2TCW4R 17.9 1.5 17.5 4.1 3 44 26MP8YNWVICS3Q5 15.2 0 -1 1.8 5.2 21.2 26MP8YPK31NNDPV 8.4 <t< th=""><th>26MP8YL4KDATPYP</th><th>17.5</th><th>0</th><th>18.3</th><th>7.8</th><th>4.5</th><th>48.1</th></t<>	26MP8YL4KDATPYP	17.5	0	18.3	7.8	4.5	48.1
26MP8YLHCFJCK7F 20.5 -0.8 2.7 2.2 -0.4 24.2 26MP8YLME6XUSFX 6.9 0 3.6 1.4 2.9 14.8 26MP8YLPVVXIYVU 16.7 -0.8 13.7 10.4 10.1 50.1 26MP8YLR37SPCVI 21.3 1.5 -0.3 7.1 1.8 31.4 26MP8YLRGIICP7H 3.5 -0.8 2.7 -0.2 0.3 5.5 26MP8YMCMFCQ3YY 4.7 0 13 3.7 4.5 25.9 26MP8YMCPQMHCZ1 18.7 0 9.2 2.9 4.1 34.9 26MP8YMUZU584G5 15.2 -0.4 5 -0.5 2.6 21.9 26MP8YNAVTRFCX7 16.7 -0.4 13.7 10.8 1.5 42.3 26MP8YNR86IYIDU 18.3 0 11.9 9.7 2.2 42.1 26MP8YPK31NNDPV 8.4 3 0.9 4.5 4.8 21.6 26MP8YPK8MRVL4B 20.9	26MP8YLB8KYR5LI	12.2	1.5	13.4	6.3	5.2	38.6
26MP8YLME6XUSFX 6.9 0 3.6 1.4 2.9 14.8 26MP8YLPVVXIYVU 16.7 -0.8 13.7 10.4 10.1 50.1 26MP8YLR37SPCVI 21.3 1.5 -0.3 7.1 1.8 31.4 26MP8YLRGIICP7H 3.5 -0.8 2.7 -0.2 0.3 5.5 26MP8YMCMFCQ3YY 4.7 0 13 3.7 4.5 25.9 26MP8YMCPQMHCZI 18.7 0 9.2 2.9 4.1 34.9 26MP8YMUZU584G5 15.2 -0.4 5 -0.5 2.6 21.9 26MP8YNAVTRFCX7 16.7 -0.4 13.7 10.8 1.5 42.3 26MP8YNRS6IYIDU 18.3 0 11.9 9.7 2.2 42.1 26MP8YPK3INNDPV 8.4 3 0.9 4.5 4.8 21.6 26MP8YPK8MRVL4B 20.9 1.1 4.7 1.8 0.7 29.2 26MP8YPWLHFJYUS 15.2	26MP8YLE72FITBL	17.2	0	18.7	9.3	5.2	50.4
26MP8YLPVVXIYVU 16.7 -0.8 13.7 10.4 10.1 50.1 26MP8YLR37SPCVI 21.3 1.5 -0.3 7.1 1.8 31.4 26MP8YLRGI1CP7H 3.5 -0.8 2.7 -0.2 0.3 5.5 26MP8YMCMFCQ3YY 4.7 0 13 3.7 4.5 25.9 26MP8YMCPQMHCZI 18.7 0 9.2 2.9 4.1 34.9 26MP8YMUZU584G5 15.2 -0.4 5 -0.5 2.6 21.9 26MP8YN4VTRFCX7 16.7 -0.4 13.7 10.8 1.5 42.3 26MP8YNMF2TCW4R 17.9 1.5 17.5 4.1 3 44 26MP8YNR86IY1DU 18.3 0 11.9 9.7 2.2 42.1 26MP8YPK3INNDPV 8.4 3 0.9 4.5 4.8 21.6 26MP8YPK8MRVL4B 20.9 1.1 4.7 1.8 0.7 29.2 26MP8YPWLHFJYU5 15.2	26MP8YLHCFJCK7F	20.5	-0.8	2.7	2.2	-0.4	24.2
26MP8YLR37SPCVI 21.3 1.5 -0.3 7.1 1.8 31.4 26MP8YLRGI1CP7H 3.5 -0.8 2.7 -0.2 0.3 5.5 26MP8YMCMFCQ3YY 4.7 0 13 3.7 4.5 25.9 26MP8YMCPQMHCZI 18.7 0 9.2 2.9 4.1 34.9 26MP8YMUZU584G5 15.2 -0.4 5 -0.5 2.6 21.9 26MP8YN4VTRFCX7 16.7 -0.4 13.7 10.8 1.5 42.3 26MP8YNMF2TCW4R 17.9 1.5 17.5 4.1 3 44 26MP8YNR86IY1DU 18.3 0 11.9 9.7 2.2 42.1 26MP8YPK31NNDPV 8.4 3 0.9 4.5 4.8 21.6 26MP8YPK8MRVL4B 20.9 1.1 4.7 1.8 0.7 29.2 26MP8YPWLHFJYU5 15.2 1.5 8.4 10.4 1.4 36.9 26MP8YPXC2RE2JW 10.3	26MP8YLME6XUSFX	6.9	0	3.6	1.4	2.9	14.8
26MP8YLRGIICP7H 3.5 -0.8 2.7 -0.2 0.3 5.5 26MP8YMCMFCQ3YY 4.7 0 13 3.7 4.5 25.9 26MP8YMCPQMHCZI 18.7 0 9.2 2.9 4.1 34.9 26MP8YMUZU584G5 15.2 -0.4 5 -0.5 2.6 21.9 26MP8YN4VTRFCX7 16.7 -0.4 13.7 10.8 1.5 42.3 26MP8YNMF2TCW4R 17.9 1.5 17.5 4.1 3 44 26MP8YNR86IY1DU 18.3 0 11.9 9.7 2.2 42.1 26MP8YPWVICS3Q5 15.2 0 -1 1.8 5.2 21.2 26MP8YPK3INNDPV 8.4 3 0.9 4.5 4.8 21.6 26MP8YPWLHFJYU5 15.2 1.5 8.4 10.4 1.4 36.9 26MP8YPXC2RE2JW 10.3 0 12.2 7 0 29.5	26MP8YLPVVXIYVU	16.7	-0.8	13.7	10.4	10.1	50.1
26MP8YMCMFCQ3YY 4.7 0 13 3.7 4.5 25.9 26MP8YMCPQMHCZ1 18.7 0 9.2 2.9 4.1 34.9 26MP8YMUZU584G5 15.2 -0.4 5 -0.5 2.6 21.9 26MP8YN4VTRFCX7 16.7 -0.4 13.7 10.8 1.5 42.3 26MP8YNMF2TCW4R 17.9 1.5 17.5 4.1 3 44 26MP8YNR86IY1DU 18.3 0 11.9 9.7 2.2 42.1 26MP8YNWVICS3Q5 15.2 0 -1 1.8 5.2 21.2 26MP8YPK31NNDPV 8.4 3 0.9 4.5 4.8 21.6 26MP8YPK8MRVL4B 20.9 1.1 4.7 1.8 0.7 29.2 26MP8YPWLHFJYU5 15.2 1.5 8.4 10.4 1.4 36.9 26MP8YPXC2RE2JW 10.3 0 12.2 7 0 29.5	26MP8YLR37SPCVI	21.3	1.5	-0.3	7.1	1.8	31.4
26MP8YMCPQMHCZ1 18.7 0 9.2 2.9 4.1 34.9 26MP8YMUZU584G5 15.2 -0.4 5 -0.5 2.6 21.9 26MP8YN4VTRFCX7 16.7 -0.4 13.7 10.8 1.5 42.3 26MP8YNMF2TCW4R 17.9 1.5 17.5 4.1 3 44 26MP8YNR86IY1DU 18.3 0 11.9 9.7 2.2 42.1 26MP8YNWVICS3Q5 15.2 0 -1 1.8 5.2 21.2 26MP8YPK31NNDPV 8.4 3 0.9 4.5 4.8 21.6 26MP8YPK8MRVL4B 20.9 1.1 4.7 1.8 0.7 29.2 26MP8YPWLHFJYU5 15.2 1.5 8.4 10.4 1.4 36.9 26MP8YPXC2RE2JW 10.3 0 12.2 7 0 29.5	26MP8YLRGI1CP7H	3.5	-0.8	2.7	-0.2	0.3	5.5
26MP8YMUZU584G5 15.2 -0.4 5 -0.5 2.6 21.9 26MP8YN4VTRFCX7 16.7 -0.4 13.7 10.8 1.5 42.3 26MP8YNMF2TCW4R 17.9 1.5 17.5 4.1 3 44 26MP8YNR86IY1DU 18.3 0 11.9 9.7 2.2 42.1 26MP8YNWVICS3Q5 15.2 0 -1 1.8 5.2 21.2 26MP8YPK31NNDPV 8.4 3 0.9 4.5 4.8 21.6 26MP8YPK8MRVL4B 20.9 1.1 4.7 1.8 0.7 29.2 26MP8YPWLHFJYU5 15.2 1.5 8.4 10.4 1.4 36.9 26MP8YPXC2RE2JW 10.3 0 12.2 7 0 29.5	26MP8YMCMFCQ3YY	4.7	0	13	3.7	4.5	25.9
26MP8YN4VTRFCX7 16.7 -0.4 13.7 10.8 1.5 42.3 26MP8YNMF2TCW4R 17.9 1.5 17.5 4.1 3 44 26MP8YNR86IY1DU 18.3 0 11.9 9.7 2.2 42.1 26MP8YNWVICS3Q5 15.2 0 -1 1.8 5.2 21.2 26MP8YPK31NNDPV 8.4 3 0.9 4.5 4.8 21.6 26MP8YPK8MRVL4B 20.9 1.1 4.7 1.8 0.7 29.2 26MP8YPWLHFJYU5 15.2 1.5 8.4 10.4 1.4 36.9 26MP8YPXC2RE2JW 10.3 0 12.2 7 0 29.5	26MP8YMCPQMHCZ1	18.7	0	9.2	2.9	4.1	34.9
26MP8YNMF2TCW4R 17.9 1.5 17.5 4.1 3 44 26MP8YNR86IY1DU 18.3 0 11.9 9.7 2.2 42.1 26MP8YNWVICS3Q5 15.2 0 -1 1.8 5.2 21.2 26MP8YPK31NNDPV 8.4 3 0.9 4.5 4.8 21.6 26MP8YPK8MRVL4B 20.9 1.1 4.7 1.8 0.7 29.2 26MP8YPWLHFJYU5 15.2 1.5 8.4 10.4 1.4 36.9 26MP8YPXC2RE2JW 10.3 0 12.2 7 0 29.5	26MP8YMUZU584G5	15.2	-0.4	5	-0.5	2.6	21.9
26MP8YNR86IY1DU 18.3 0 11.9 9.7 2.2 42.1 26MP8YNWVICS3Q5 15.2 0 -1 1.8 5.2 21.2 26MP8YPK31NNDPV 8.4 3 0.9 4.5 4.8 21.6 26MP8YPK8MRVL4B 20.9 1.1 4.7 1.8 0.7 29.2 26MP8YPWLHFJYU5 15.2 1.5 8.4 10.4 1.4 36.9 26MP8YPXC2RE2JW 10.3 0 12.2 7 0 29.5	26MP8YN4VTRFCX7	16.7	-0.4	13.7	10.8	1.5	42.3
26MP8YNWVICS3Q5 15.2 0 -1 1.8 5.2 21.2 26MP8YPK31NNDPV 8.4 3 0.9 4.5 4.8 21.6 26MP8YPK8MRVL4B 20.9 1.1 4.7 1.8 0.7 29.2 26MP8YPWLHFJYU5 15.2 1.5 8.4 10.4 1.4 36.9 26MP8YPXC2RE2JW 10.3 0 12.2 7 0 29.5	26MP8YNMF2TCW4R	17.9	1.5	17.5	4.1	3	44
26MP8YPK31NNDPV 8.4 3 0.9 4.5 4.8 21.6 26MP8YPK8MRVL4B 20.9 1.1 4.7 1.8 0.7 29.2 26MP8YPWLHFJYU5 15.2 1.5 8.4 10.4 1.4 36.9 26MP8YPXC2RE2JW 10.3 0 12.2 7 0 29.5	26MP8YNR86IY1DU	18.3	0	11.9	9.7	2.2	42.1
26MP8YPK8MRVL4B 20.9 1.1 4.7 1.8 0.7 29.2 26MP8YPWLHFJYU5 15.2 1.5 8.4 10.4 1.4 36.9 26MP8YPXC2RE2JW 10.3 0 12.2 7 0 29.5	26MP8YNWVICS3Q5	15.2	0	-1	1.8	5.2	21.2
26MP8YPWLHFJYU5 15.2 1.5 8.4 10.4 1.4 36.9 26MP8YPXC2RE2JW 10.3 0 12.2 7 0 29.5	26MP8YPK31NNDPV	8.4	3	0.9	4.5	4.8	21.6
26MP8YPXC2RE2JW 10.3 0 12.2 7 0 29.5	26MP8YPK8MRVL4B	20.9	1.1	4.7	1.8	0.7	29.2
	26MP8YPWLHFJYU5	15.2	1.5	8.4	10.4	1.4	36.9
26MP8YQ287ZAUMN 13.3 -0.4 11.8 4 2.2 30.9	26MP8YPXC2RE2JW	10.3	0	12.2	7	0	29.5
	26MP8YQ287ZAUMN	13.3	-0.4	11.8	4	2.2	30.9





26MP8YQES6AGEHP 11.4 -0.8 5.4 2.6 1.8 20.4 26MP8YRSEKPSMGW 4.3 1.5 5.5 4.5 -1.2 14.6 26MP8YRLILVYCG4 23.2 3 16.4 10.1 4.8 57.5 26MP8YSZLHTY7V3 19.8 0 7.7 5.2 3 35.7 26MP8YSZYSRYRE 8.4 1.1 9.2 2.8 1.4 22.9 26MP8YSCE4VW2D6 -0.4 1.1 6.1 -1 -3.2 2.6 26MP8YSCE4VW2D6 -0.4 1.1 6.1 -1 -3.2 2.6 26MP8YSCE4VW2D6 -0.4 1.1 6.1 -1 -3.2 2.6 26MP8YSCE4VW2D6 -0.4 1.0 1.2 9 61 26MP8YSTGSBSDNBB 18.7 0 21.7 9.7 1.5 51.6 26MP8YTCH87INS3 6.5 0 6.9 7.1 -2.4 18.1 26MP8YTUGFEKINJIB 7.6 -0.4	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MPSYRSEKPSMGW 4.3 1.5 5.5 4.5 -1.2 14.6 26MPSYRLILVYCG4 23.2 3 16.4 10.1 4.8 57.5 26MPSYS2LHTY7V3 19.8 0 7.7 5.2 3 35.7 26MPSYSCE4VW2D6 -0.4 1.1 6.1 -1 -3.2 2.6 26MPSYSQKUNWI64 19.4 3 17.6 12 9 61 26MPSYSGBJOHIB 18.7 0 21.7 9.7 1.5 51.6 26MPSYTGISVDVN 6.2 -0.4 10.4 3.3 0.7 20.2 26MPSYTGSBJY1JB 7.6 -0.4 3.6 0.7 -2.4 9.1 26MPSYTU4FEEPUU 15.2 0 8.8 1.4 4.1 29.5 26MPSYTUY6PTPK 12.2 -0.4 4.7 2.9 4.5 23.9 26MPSYUV2FOTPX 12.9 1.5 3.5 3.6 2.9 24.4 26MPSYUV2BWNYS 12.9 1.5 </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>							
19.8 0 7.7 5.2 3 35.7		4.3	1.5	5.5	4.5	-1.2	14.6
26MP8YSSY2SRYRE 8.4 1.1 9.2 2.8 1.4 22.9 26MP8YSCE4VW2D6 -0.4 1.1 6.1 -1 -3.2 2.6 26MP8YSQKUNWI64 19.4 3 17.6 12 9 61 26MP8YSS4B3DNHB 18.7 0 21.7 9.7 1.5 51.6 26MP8YTGISVDVN 6.2 -0.4 10.4 3.3 0.7 20.2 26MP8YTCH87JN53 6.5 0 6.9 7.1 -2.4 18.1 26MP8YTGXBJY1JB 7.6 -0.4 3.6 0.7 -2.4 9.1 26MP8YTU4FEEPUU 15.2 0 8.8 1.4 4.1 29.5 26MP8YTUY6FIPK 12.2 -0.4 4.7 2.9 4.5 23.9 26MP8YUZSHIYCS 17.9 1.5 15.7 13.1 0.7 48.9 26MP8YUZBYUZSHIYCS 17.9 1.5 7.7 6.7 1.4 27.2 26MP8YV4UNJBGI 8.4 <th< th=""><th>26MP8YRLILVYCG4</th><th>23.2</th><th>3</th><th>16.4</th><th>10.1</th><th>4.8</th><th>57.5</th></th<>	26MP8YRLILVYCG4	23.2	3	16.4	10.1	4.8	57.5
26MP8YSCE4VW2D6 -0.4 1.1 6.1 -1 -3.2 2.6 26MP8YSQKUNWI64 19.4 3 17.6 12 9 61 26MP8YSS4B3DNIB 18.7 0 21.7 9.7 1.5 51.6 26MP8YTGISVDVN 6.2 -0.4 10.4 3.3 0.7 20.2 26MP8YTCH87JN53 6.5 0 6.9 7.1 -2.4 18.1 26MP8YTGSYJIJB 7.6 -0.4 3.6 0.7 -2.4 9.1 26MP8YTUYGFTPK 15.2 0 8.8 1.4 4.1 29.5 26MP8YTUYGFTPK 12.2 -0.4 4.7 2.9 4.5 23.9 26MP8YUZSHIYCS 17.9 1.5 15.7 13.1 0.7 48.9 26MP8YUZSHIYCS 17.9 1.5 15.7 13.1 0.7 48.9 26MP8YV4UNJBGI 8.4 0 10.7 0.2 4.1 23.4 26MP8YV4VV74ABJ 9.9 1.5<	26MP8YS2LHTY7V3	19.8	0	7.7	5.2	3	35.7
26MP8YSQKUNWI64 19.4 3 17.6 12 9 61 26MP8YSS4B3DNIB 18.7 0 21.7 9.7 1.5 51.6 26MP8YTGISDVDN 6.2 -0.4 10.4 3.3 0.7 20.2 26MP8YTCH87JNS3 6.5 0 6.9 7.1 -2.4 18.1 26MP8YTGXBJYJJB 7.6 -0.4 3.6 0.7 -2.4 9.1 26MP8YTU4FEEPUU 15.2 0 8.8 1.4 4.1 29.5 26MP8YTUY6FTPK 12.2 -0.4 4.7 2.9 4.5 23.9 26MP8YTUZBFWNYS 12.9 1.5 3.5 3.6 2.9 24.4 26MP8YUZBFUYCS 17.9 1.5 15.7 13.1 0.7 48.9 26MP8YV2HDIGI 8.4 0 10.7 0.2 4.1 23.4 26MP8YV44UNJBGI 8.4 0 10.7 0.2 4.1 23.4 26MP8YVBUASIPVU 21 0	26MP8YS5Y2SRYRE	8.4	1.1	9.2	2.8	1.4	22.9
26MP8YSS4B3DNHB 18.7 0 21.7 9.7 1.5 51.6 26MP8YT7GISVDVN 6.2 -0.4 10.4 3.3 0.7 20.2 26MP8YTCH87JN53 6.5 0 6.9 7.1 -2.4 18.1 26MP8YTGXBJYJJB 7.6 -0.4 3.6 0.7 -2.4 9.1 26MP8YTU4FEEPUU 15.2 0 8.8 1.4 4.1 29.5 26MP8YTUYY6PTPK 12.2 -0.4 4.7 2.9 4.5 23.9 26MP8YTVQBFWNYS 12.9 1.5 3.5 3.6 2.9 24.4 26MP8YUZBFUYCS 17.9 1.5 15.7 13.1 0.7 48.9 26MP8YVL2MP2UER 13.7 1.1 7.3 7.8 -1.2 28.7 26MP8YV44UNJBGI 8.4 0 10.7 0.2 4.1 23.4 26MP8YVBASIPYU 21 0 7.8 11.2 5.6 45.6 26MP8YVBASIPYU 21 <t< th=""><th>26MP8YSCE4VW2D6</th><th>-0.4</th><th>1.1</th><th>6.1</th><th>-1</th><th>-3.2</th><th>2.6</th></t<>	26MP8YSCE4VW2D6	-0.4	1.1	6.1	-1	-3.2	2.6
26MP8YT7GI5VDVN 6.2 -0.4 10.4 3.3 0.7 20.2 26MP8YTCH87JN53 6.5 0 6.9 7.1 -2.4 18.1 26MP8YTGXBJYIJB 7.6 -0.4 3.6 0.7 -2.4 9.1 26MP8YTU4FEEPUU 15.2 0 8.8 1.4 4.1 29.5 26MP8YTUY6PTPK 12.2 -0.4 4.7 2.9 4.5 23.9 26MP8YTVQBFWNYS 12.9 1.5 3.5 3.6 2.9 24.4 26MP8YUEZ5HIYCS 17.9 1.5 15.7 13.1 0.7 48.9 26MP8YUEWP2UER 13.7 1.1 7.3 7.8 -1.2 28.7 26MP8YV44UNJBGI 8.4 0 10.7 0.2 4.1 23.4 26MP8YVBUASIPVU 21 0 7.8 11.2 5.6 45.6 26MP8YVBAFAFINEIL 16 1.5 5.1 1.8 4.1 28.5 26MP8YVBOPA628G 2.3	26MP8YSQKUNWI64	19.4	3	17.6	12	9	61
26MP8YTCH87JN53 6.5 0 6.9 7.1 -2.4 18.1 26MP8YTGXBJY1JB 7.6 -0.4 3.6 0.7 -2.4 9.1 26MP8YTU4FEEPUU 15.2 0 8.8 1.4 4.1 29.5 26MP8YTUY6PTPK 12.2 -0.4 4.7 2.9 4.5 23.9 26MP8YTVQBFWNYS 12.9 1.5 3.5 3.6 2.9 24.4 26MP8YUEZSHIYCS 17.9 1.5 15.7 13.1 0.7 48.9 26MP8YUEZBPUER 13.7 1.1 7.3 7.8 -1.2 28.7 26MP8YV44UNJBGI 8.4 0 10.7 0.2 4.1 23.4 26MP8YV4YV74ABJ 9.9 1.5 7.7 6.7 1.4 27.2 26MP8YVBASIPVU 21 0 7.8 11.2 5.6 45.6 26MP8YVG28KRVCV 11.8 -0.4 9.2 1.1 4.1 25.8 26MP8YVWCPA628G 2.3 <	26MP8YSS4B3DNHB	18.7	0	21.7	9.7	1.5	51.6
26MP8YTGXBJY1JB 7.6 -0.4 3.6 0.7 -2.4 9.1 26MP8YTU4FEEPUU 15.2 0 8.8 1.4 4.1 29.5 26MP8YTUYY6PTPK 12.2 -0.4 4.7 2.9 4.5 23.9 26MP8YTVQBFWNYS 12.9 1.5 3.5 3.6 2.9 24.4 26MP8YUEZSHIYCS 17.9 1.5 15.7 13.1 0.7 48.9 26MP8YV12MP2UER 13.7 1.1 7.3 7.8 -1.2 28.7 26MP8YV44UNJBGI 8.4 0 10.7 0.2 4.1 23.4 26MP8YV4YV74ABJ 9.9 1.5 7.7 6.7 1.4 27.2 26MP8YVBASIPVU 21 0 7.8 11.2 5.6 45.6 26MP8YVG38KRVCV 11.8 -0.4 9.2 1.1 4.1 25.8 26MP8YVG61UIAS 7.6 0 4.4 3 -0.8 14.2 26MP8YVWQPAG28G 2.3 <t< th=""><th>26MP8YT7GI5VDVN</th><th>6.2</th><th>-0.4</th><th>10.4</th><th>3.3</th><th>0.7</th><th>20.2</th></t<>	26MP8YT7GI5VDVN	6.2	-0.4	10.4	3.3	0.7	20.2
26MP8YTU4FEEPUU 15.2 0 8.8 1.4 4.1 29.5 26MP8YTUYY6PTPK 12.2 -0.4 4.7 2.9 4.5 23.9 26MP8YTVQBFWNYS 12.9 1.5 3.5 3.6 2.9 24.4 26MP8YUEZ5HIYCS 17.9 1.5 15.7 13.1 0.7 48.9 26MP8YV12MP2UER 13.7 1.1 7.3 7.8 -1.2 28.7 26MP8YV44UNJBGI 8.4 0 10.7 0.2 4.1 23.4 26MP8YVBUASIPVU 21 0 7.8 11.2 5.6 45.6 26MP8YVC38KRVCV 11.8 -0.4 9.2 1.1 4.1 25.8 26MP8YVG36IUIA8 7.6 0 4.4 3 -0.8 14.2 26MP8YVWCPA628G 2.3 3 4.6 -0.6 -1.6 7.7 26MP8YWQR4PYGTY 4.7 0 15.6 4.7 1.1 26.1 26MP8YXBDABQST 1.9	26MP8YTCH87JN53	6.5	0	6.9	7.1	-2.4	18.1
26MP8YTUYY6PTPK 12.2 -0.4 4.7 2.9 4.5 23.9 26MP8YTVQBFWNYS 12.9 1.5 3.5 3.6 2.9 24.4 26MP8YUEZ5HIYCS 17.9 1.5 15.7 13.1 0.7 48.9 26MP8YV12MP2UER 13.7 1.1 7.3 7.8 -1.2 28.7 26MP8YV44UNJBGI 8.4 0 10.7 0.2 4.1 23.4 26MP8YV4YV74ABJ 9.9 1.5 7.7 6.7 1.4 27.2 26MP8YVBUASIPVU 21 0 7.8 11.2 5.6 45.6 26MP8YVC38KRVCV 11.8 -0.4 9.2 1.1 4.1 25.8 26MP8YVG261UIA8 7.6 0 4.4 3 -0.8 14.2 26MP8YVWCPA628G 2.3 3 4.6 -0.6 -1.6 7.7 26MP8YVZR3K2KEM 15.6 1.1 14.1 -1.3 4.1 33.6 26MP8YX1BDABQST 1.9	26MP8YTGXBJY1JB	7.6	-0.4	3.6	0.7	-2.4	9.1
26MP8YTVQBFWNYS 12.9 1.5 3.5 3.6 2.9 24.4 26MP8YUEZ5HIYCS 17.9 1.5 15.7 13.1 0.7 48.9 26MP8YV12MP2UER 13.7 1.1 7.3 7.8 -1.2 28.7 26MP8YV44UNJBGI 8.4 0 10.7 0.2 4.1 23.4 26MP8YV4YV74ABJ 9.9 1.5 7.7 6.7 1.4 27.2 26MP8YVBUAS1PVU 21 0 7.8 11.2 5.6 45.6 26MP8YVG38KRVCV 11.8 -0.4 9.2 1.1 4.1 25.8 26MP8YVFAF1NEIL 16 1.5 5.1 1.8 4.1 28.5 26MP8YVQ261UIA8 7.6 0 4.4 3 -0.8 14.2 26MP8YVZR3K2KEM 15.6 1.1 14.1 -1.3 4.1 33.6 26MP8YXBDABQST 1.9 1.1 0.6 0.7 -1.6 2.7 26MP8YXJNV2YUPG 11.4	26MP8YTU4FEEPUU	15.2	0	8.8	1.4	4.1	29.5
26MP8YUEZ5HIYCS 17.9 1.5 15.7 13.1 0.7 48.9 26MP8YV12MP2UER 13.7 1.1 7.3 7.8 -1.2 28.7 26MP8YV44UNJBGI 8.4 0 10.7 0.2 4.1 23.4 26MP8YV4YV74ABJ 9.9 1.5 7.7 6.7 1.4 27.2 26MP8YVBUAS1PVU 21 0 7.8 11.2 5.6 45.6 26MP8YVC38KRVCV 11.8 -0.4 9.2 1.1 4.1 25.8 26MP8YVFAF1NEIL 16 1.5 5.1 1.8 4.1 28.5 26MP8YVQ261UIA8 7.6 0 4.4 3 -0.8 14.2 26MP8YVWCPA628G 2.3 3 4.6 -0.6 -1.6 7.7 26MP8YVWQR4PYGTY 4.7 0 15.6 4.7 1.1 26.1 26MP8YX3BVPDHYK 8 -0.8 4 -0.4 -1.6 9.2 26MP8YXM6CKYCG5 1.2 1.1	26MP8YTUYY6PTPK	12.2	-0.4	4.7	2.9	4.5	23.9
26MP8YV12MP2UER 13.7 1.1 7.3 7.8 -1.2 28.7 26MP8YV44UNJBGI 8.4 0 10.7 0.2 4.1 23.4 26MP8YV4YV74ABJ 9.9 1.5 7.7 6.7 1.4 27.2 26MP8YVBUAS1PVU 21 0 7.8 11.2 5.6 45.6 26MP8YVC38KRVCV 11.8 -0.4 9.2 1.1 4.1 25.8 26MP8YVFAFINEIL 16 1.5 5.1 1.8 4.1 28.5 26MP8YVQ261UIA8 7.6 0 4.4 3 -0.8 14.2 26MP8YVWCPA628G 2.3 3 4.6 -0.6 -1.6 7.7 26MP8YVZR3K2KEM 15.6 1.1 14.1 -1.3 4.1 33.6 26MP8YXBDABQST 1.9 1.1 0.6 0.7 -1.6 2.7 26MP8YXJNV2YUPG 11.4 0 3.9 -1.7 0.7 14.3 26MP8YXM6CKYCG5 1.2 1.	26MP8YTVQBFWNYS	12.9	1.5	3.5	3.6	2.9	24.4
26MP8YV44UNJBGI 8.4 0 10.7 0.2 4.1 23.4 26MP8YV4YV74ABJ 9.9 1.5 7.7 6.7 1.4 27.2 26MP8YVBUAS1PVU 21 0 7.8 11.2 5.6 45.6 26MP8YVC38KRVCV 11.8 -0.4 9.2 1.1 4.1 25.8 26MP8YVFAFINEIL 16 1.5 5.1 1.8 4.1 28.5 26MP8YVQ261UIA8 7.6 0 4.4 3 -0.8 14.2 26MP8YVWCPA628G 2.3 3 4.6 -0.6 -1.6 7.7 26MP8YVZR3K2KEM 15.6 1.1 14.1 -1.3 4.1 33.6 26MP8YXBQR4PYGTY 4.7 0 15.6 4.7 1.1 26.1 26MP8YXBDABQST 1.9 1.1 0.6 0.7 -1.6 2.7 26MP8YXJNV2YUPG 11.4 0 3.9 -1.7 0.7 14.3 26MP8YXMACKYGG5 1.2 1.1<	26MP8YUEZ5HIYCS	17.9	1.5	15.7	13.1	0.7	48.9
26MP8YV4YV74ABJ 9.9 1.5 7.7 6.7 1.4 27.2 26MP8YVBUASIPVU 21 0 7.8 11.2 5.6 45.6 26MP8YVC38KRVCV 11.8 -0.4 9.2 1.1 4.1 25.8 26MP8YVFAF1NEIL 16 1.5 5.1 1.8 4.1 28.5 26MP8YVQ261UIA8 7.6 0 4.4 3 -0.8 14.2 26MP8YVWCPA628G 2.3 3 4.6 -0.6 -1.6 7.7 26MP8YVZR3K2KEM 15.6 1.1 14.1 -1.3 4.1 33.6 26MP8YWQR4PYGTY 4.7 0 15.6 4.7 1.1 26.1 26MP8YX1BDABQST 1.9 1.1 0.6 0.7 -1.6 2.7 26MP8YX3BVPDHYK 8 -0.8 4 -0.4 -1.6 9.2 26MP8YXM6CKYCG5 1.2 1.1 4.3 -4 1 3.6 26MP8YXMXAVFAPP 11.9 -0.8 10.4 7.1 0 28.6	26MP8YV12MP2UER	13.7	1.1	7.3	7.8	-1.2	28.7
26MP8YVBUASIPVU 21 0 7.8 11.2 5.6 45.6 26MP8YVC38KRVCV 11.8 -0.4 9.2 1.1 4.1 25.8 26MP8YVFAF1NEIL 16 1.5 5.1 1.8 4.1 28.5 26MP8YVQ261UIA8 7.6 0 4.4 3 -0.8 14.2 26MP8YVWCPA628G 2.3 3 4.6 -0.6 -1.6 7.7 26MP8YVZR3K2KEM 15.6 1.1 14.1 -1.3 4.1 33.6 26MP8YWQR4PYGTY 4.7 0 15.6 4.7 1.1 26.1 26MP8YX1BDABQST 1.9 1.1 0.6 0.7 -1.6 2.7 26MP8YX3BVPDHYK 8 -0.8 4 -0.4 -1.6 9.2 26MP8YXM6CKYCG5 1.2 1.1 4.3 -4 1 3.6 26MP8YXMXAVFAPP 11.9 -0.8 10.4 7.1 0 28.6	26MP8YV44UNJBGI	8.4	0	10.7	0.2	4.1	23.4
26MP8YVC38KRVCV 11.8 -0.4 9.2 1.1 4.1 25.8 26MP8YVFAF1NEIL 16 1.5 5.1 1.8 4.1 28.5 26MP8YVQ261UIA8 7.6 0 4.4 3 -0.8 14.2 26MP8YVWCPA628G 2.3 3 4.6 -0.6 -1.6 7.7 26MP8YVZR3K2KEM 15.6 1.1 14.1 -1.3 4.1 33.6 26MP8YWQR4PYGTY 4.7 0 15.6 4.7 1.1 26.1 26MP8YX1BDABQST 1.9 1.1 0.6 0.7 -1.6 2.7 26MP8YX3BVPDHYK 8 -0.8 4 -0.4 -1.6 9.2 26MP8YXJNV2YUPG 11.4 0 3.9 -1.7 0.7 14.3 26MP8YXM6CKYCG5 1.2 1.1 4.3 -4 1 3.6 26MP8YXMXAVFAPP 11.9 -0.8 10.4 7.1 0 28.6	26MP8YV4YV74ABJ	9.9	1.5	7.7	6.7	1.4	27.2
26MP8YVFAFINEIL 16 1.5 5.1 1.8 4.1 28.5 26MP8YVQ261UIA8 7.6 0 4.4 3 -0.8 14.2 26MP8YVWCPA628G 2.3 3 4.6 -0.6 -1.6 7.7 26MP8YVZR3K2KEM 15.6 1.1 14.1 -1.3 4.1 33.6 26MP8YWQR4PYGTY 4.7 0 15.6 4.7 1.1 26.1 26MP8YX1BDABQST 1.9 1.1 0.6 0.7 -1.6 2.7 26MP8YX3BVPDHYK 8 -0.8 4 -0.4 -1.6 9.2 26MP8YXJNV2YUPG 11.4 0 3.9 -1.7 0.7 14.3 26MP8YXM6CKYCG5 1.2 1.1 4.3 -4 1 3.6 26MP8YXMXAVFAPP 11.9 -0.8 10.4 7.1 0 28.6	26MP8YVBUAS1PVU	21	0	7.8	11.2	5.6	45.6
26MP8YVQ261UIA8 7.6 0 4.4 3 -0.8 14.2 26MP8YVWCPA628G 2.3 3 4.6 -0.6 -1.6 7.7 26MP8YVZR3K2KEM 15.6 1.1 14.1 -1.3 4.1 33.6 26MP8YWQR4PYGTY 4.7 0 15.6 4.7 1.1 26.1 26MP8YX1BDABQST 1.9 1.1 0.6 0.7 -1.6 2.7 26MP8YX3BVPDHYK 8 -0.8 4 -0.4 -1.6 9.2 26MP8YXJNV2YUPG 11.4 0 3.9 -1.7 0.7 14.3 26MP8YXM6CKYCG5 1.2 1.1 4.3 -4 1 3.6 26MP8YXMXAVFAPP 11.9 -0.8 10.4 7.1 0 28.6	26MP8YVC38KRVCV	11.8	-0.4	9.2	1.1	4.1	25.8
26MP8YVWCPA628G 2.3 3 4.6 -0.6 -1.6 7.7 26MP8YVZR3K2KEM 15.6 1.1 14.1 -1.3 4.1 33.6 26MP8YWQR4PYGTY 4.7 0 15.6 4.7 1.1 26.1 26MP8YX1BDABQST 1.9 1.1 0.6 0.7 -1.6 2.7 26MP8YX3BVPDHYK 8 -0.8 4 -0.4 -1.6 9.2 26MP8YXJNV2YUPG 11.4 0 3.9 -1.7 0.7 14.3 26MP8YXM6CKYCG5 1.2 1.1 4.3 -4 1 3.6 26MP8YXMXAVFAPP 11.9 -0.8 10.4 7.1 0 28.6	26MP8YVFAF1NEIL	16	1.5	5.1	1.8	4.1	28.5
26MP8YVZR3K2KEM 15.6 1.1 14.1 -1.3 4.1 33.6 26MP8YWQR4PYGTY 4.7 0 15.6 4.7 1.1 26.1 26MP8YX1BDABQST 1.9 1.1 0.6 0.7 -1.6 2.7 26MP8YX3BVPDHYK 8 -0.8 4 -0.4 -1.6 9.2 26MP8YXJNV2YUPG 11.4 0 3.9 -1.7 0.7 14.3 26MP8YXM6CKYCG5 1.2 1.1 4.3 -4 1 3.6 26MP8YXMXAVFAPP 11.9 -0.8 10.4 7.1 0 28.6	26MP8YVQ261UIA8	7.6	0	4.4	3	-0.8	14.2
26MP8YWQR4PYGTY 4.7 0 15.6 4.7 1.1 26.1 26MP8YX1BDABQST 1.9 1.1 0.6 0.7 -1.6 2.7 26MP8YX3BVPDHYK 8 -0.8 4 -0.4 -1.6 9.2 26MP8YXJNV2YUPG 11.4 0 3.9 -1.7 0.7 14.3 26MP8YXM6CKYCG5 1.2 1.1 4.3 -4 1 3.6 26MP8YXMXAVFAPP 11.9 -0.8 10.4 7.1 0 28.6	26MP8YVWCPA628G	2.3	3	4.6	-0.6	-1.6	7.7
26MP8YX1BDABQST 1.9 1.1 0.6 0.7 -1.6 2.7 26MP8YX3BVPDHYK 8 -0.8 4 -0.4 -1.6 9.2 26MP8YXJNV2YUPG 11.4 0 3.9 -1.7 0.7 14.3 26MP8YXM6CKYCG5 1.2 1.1 4.3 -4 1 3.6 26MP8YXMXAVFAPP 11.9 -0.8 10.4 7.1 0 28.6	26MP8YVZR3K2KEM	15.6	1.1	14.1	-1.3	4.1	33.6
26MP8YX3BVPDHYK 8 -0.8 4 -0.4 -1.6 9.2 26MP8YXJNV2YUPG 11.4 0 3.9 -1.7 0.7 14.3 26MP8YXM6CKYCG5 1.2 1.1 4.3 -4 1 3.6 26MP8YXMXAVFAPP 11.9 -0.8 10.4 7.1 0 28.6	26MP8YWQR4PYGTY	4.7	0	15.6	4.7	1.1	26.1
26MP8YXJNV2YUPG 11.4 0 3.9 -1.7 0.7 14.3 26MP8YXM6CKYCG5 1.2 1.1 4.3 -4 1 3.6 26MP8YXMXAVFAPP 11.9 -0.8 10.4 7.1 0 28.6	26MP8YX1BDABQST	1.9	1.1	0.6	0.7	-1.6	2.7
26MP8YXM6CKYCG5 1.2 1.1 4.3 -4 1 3.6 26MP8YXMXAVFAPP 11.9 -0.8 10.4 7.1 0 28.6	26MP8YX3BVPDHYK	8	-0.8	4	-0.4	-1.6	9.2
26MP8YXMXAVFAPP 11.9 -0.8 10.4 7.1 0 28.6	26MP8YXJNV2YUPG	11.4	0	3.9	-1.7	0.7	14.3
	26MP8YXM6CKYCG5	1.2	1.1	4.3	-4	1	3.6
26MP8YXSX5N1KF8 11.1 0 18.3 6.3 2.6 38.3	26MP8YXMXAVFAPP	11.9	-0.8	10.4	7.1	0	28.6
	26MP8YXSX5N1KF8	11.1	0	18.3	6.3	2.6	38.3





	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8YY2YL8GKKX	14.1	-0.4	1.7	2.2	2.6	20.2
26MP8YY4F3QEBKL	17.9	1.5	10.7	8.5	1.4	40
26MP8YYCTK3SMND	3.4	-0.8	2.3	-2	-1.2	1.7
26MP8YYDJ8W722E	9.6	-0.4	6.2	-0.1	4.1	19.4
26MP8YYDK3QS4VE	3.5	-0.4	1.1	-1.2	1.4	4.4
26MP8YYGLBPAKX5	6.5	-0.4	12.6	1.3	3.3	23.3
26MP8YZ64D3D36E	7.3	1.5	9.3	1	-0.8	18.3
26MP8YZAPQR336X	15.3	0	15.3	6.7	3	40.3
26MP8YZBGQCWQ7B	26.6	1.5	13	6.3	3.7	51.1
26MP8YZFRIS1FGY	17.1	0	3.2	3.7	3.7	27.7
26MP8YZIY3BD46B	14.9	0	1	1.8	1.1	18.8
26MP8YZR74G2L3R	15.3	1.5	16.4	8.2	1.5	42.9
26MP8YZU2JRJK55	3.1	0	2	6.7	1.5	13.3
26MP8YZXBGUF55H	14.5	1.5	8.1	2.8	5.2	32.1
26MP8Z1C6S22BDX	8	1.5	8.8	5.9	1.8	26
26MP8Z1MZH3B7UL	16	-0.4	15.3	2.2	1.1	34.2
26MP8Z24M2HN1IV	4.2	-0.4	1.4	0.7	0.7	6.6
26MP8Z28WAQ2JSU	1.6	0	3.5	1.7	2.9	9.7
26MP8Z2KSZ2JTUJ	19.4	1.5	17.9	9.7	4.8	53.3
26MP8Z2YEPLW5MB	7.2	-0.8	-1.8	-2.1	0.6	3.1
26MP8Z36KRZNHPE	9.1	1.1	5	-0.2	1.4	16.4
26MP8Z372CVC7FI	11.1	0	12.2	6.3	1.5	31.1
26MP8Z3BNT3ZE8M	11	0	5.4	5.2	4.5	26.1
26MP8Z3CH26HUSM	11	-0.4	7.5	3.3	1.1	22.5
26MP8Z3GHY1Z78K	11.1	3	12.3	4.8	1.8	33
26MP8Z3SW6G2TLR	4.6	1.1	9.2	2.9	1.4	19.2
26MP8Z3ULVHVWSM	12.7	0	13.4	11.2	2.6	39.9
26MP8Z43LE1755B	18.7	3	9.6	8.6	4.1	44
26MP8Z46Q8ZT2IX	6.1	-0.4	2.4	-1.6	1.8	8.3
20WIF 8Z40Q8Z12IA						
26MP8Z4A2EHJMBD	14.1	0	16.8	10.8	3	44.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8Z4ECFXR8K1	6.5	-0.8	17.9	1.7	-1.6	23.7
26MP8Z4QHFVHU5I	22.8	-0.8	14.5	9.3	5.2	51
26MP8Z56NBQB8EP	-1.1	-0.4	5.8	-2.8	-1.2	0.3
26MP8Z5CBMASPAF	18.7	0	5.5	-0.8	1.5	24.9
26MP8Z61Z77WKX6	8.4	3	6.6	2.6	4.8	25.4
26MP8Z6B5LZMXZB	10.7	1.1	9.6	2.5	3.7	27.6
26MP8Z6QDTJTJEV	9.2	1.1	0.5	-0.9	6	15.9
26MP8Z6TK4UDSJJ	13.3	1.5	6.1	5.2	5.2	31.3
26MP8Z6TUX8LGJF	10.3	0	-0.1	1.1	6	17.3
26MP8Z6XWAB2DCY	9.9	-0.4	4.3	-0.4	1.5	14.9
26MP8Z6Z3PS7N14	14.8	0	-0.3	4	4.1	22.6
26MP8Z73GAC2FRU	4.2	-0.4	-0.7	0.6	-0.5	3.2
26MP8Z7H71RWSYB	9.9	-0.4	-1.4	1.4	4.1	13.6
26MP8Z7YQHN3XTJ	19.8	0	6.1	10.8	6	42.7
26MP8Z7Z1YYE8V7	15.2	-0.8	3.6	4.8	4.8	27.6
26MP8Z8IDP6UZRP	19	0	3.6	4	1.4	28
26MP8Z8L2F7N3XK	22.4	1.5	17.5	8.9	0.7	51
26MP8Z8NN5YKHRI	20.9	1.1	11.5	6.3	2.2	42
26MP8ZA1IGDIN1H	17.1	3	16	5.5	1.8	43.4
26MP8ZA46U3KI5B	7.3	-0.4	0.5	3.7	0.3	11.4
26MP8ZAEXNKCYL7	12.3	1.5	8.5	11.2	1.1	34.6
26MP8ZAP1ZBJF3Y	10.8	3	16	11.2	3.7	44.7
26MP8ZARTX5JGML	10.7	1.5	1.7	6.3	-0.5	19.7
26MP8ZASTGYMM31	2.3	-0.4	3.5	1.8	0.7	7.9
26MP8ZAXPW4TDPI	20.5	3	25.5	16.1	6.3	71.4
26MP8ZB8EJVX886	13.7	-0.4	6.9	6.3	2.6	29.1
26MP8ZBERV756AR	13	-0.4	9.6	3.7	3	28.9
26MP8ZBH2KDDUC1	0.8	-0.8	-0.6	2.1	0.6	2.1
26MP8ZBLXT817FL	4.7	-0.4	6.6	-0.6	3.7	14
26MP8ZBQJ5MRIS3	13.7	0	11.1	5.9	6.7	37.4
26MP8ZBTAWMUPYK	2.7	-0.8	4.7	-0.4	1.5	7.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8ZCDTGI26JB	13.7	0	16	7	5.2	41.9
26MP8ZCJ83MW4XF	9.9	1.5	8.4	5.5	2.5	27.8
26MP8ZCK7RXJMXP	15.3	0	11.8	5.1	1.1	33.3
26MP8ZCTFEMZ8S4	15.2	0	0.1	4.8	3.7	23.8
26MP8ZD4U18ZNTB	4.2	1.1	2.3	-2.5	1	6.1
26MP8ZD4UXRFD4Z	5.3	1.1	6.1	1.7	1.8	16
26MP8ZD7ZWD6XYY	14.8	0	5.1	1.4	1.5	22.8
26MP8ZDDSI3GJY7	2.4	0	11.5	1.8	1.5	17.2
26MP8ZDXJWDWXKM	8.8	-0.4	5.4	1	4.1	18.9
26MP8ZE2ZC5FI65	5.3	1.1	2.7	2.1	1.1	12.3
26MP8ZE8JV1HSXZ	9.5	1.1	8.8	-0.5	2.2	21.1
26MP8ZF4GQDTI3A	9.9	1.1	3.5	1.7	1	17.2
26MP8ZFJ6NZM5WA	20.9	-0.8	9.6	5.6	2.2	37.5
26MP8ZFJ6VSH75R	13.3	-0.4	5.9	6.7	3.3	28.8
26MP8ZFMPB7WDGX	15.7	1.5	13	6.7	5.2	42.1
26MP8ZFTX5H4G4A	17.9	0	3.1	11.2	1.5	33.7
26MP8ZFX1M62V6V	14.1	3	11.1	8.9	4.5	41.6
26MP8ZG3H6WSR1Y	14.9	0	20.2	11.2	1.5	47.8
26MP8ZG4DMRVKM4	19	0	14.9	9.3	1.8	45
26MP8ZGCXBY8WNC	13.3	-0.8	14.5	2.6	0.7	30.3
26MP8ZGFVVX6FCB	17.5	-0.4	2.3	7.8	-0.1	27.1
26MP8ZGHVGKZCVV	14.1	0	4.3	4.4	1.8	24.6
26MP8ZGKDDYG4BM	11.8	0	8.8	5.9	6	32.5
26MP8ZGMB63KAXG	16.7	3	11.8	12.3	2.9	46.7
26MP8ZGWWIECT8H	10.3	1.5	13.4	3.3	0.7	29.2
26MP8ZGZ1AWDEVV	6.6	1.1	8.4	8.6	3.3	28
26MP8ZH37IZ5IPQ	5.4	0	7.7	1	3.7	17.8
26MP8ZHRXB1IXHJ	7.3	-0.4	17.5	7.4	0	31.8
26MP8ZHTW5RY3GM	18.6	1.1	7.7	2.5	-0.1	29.8
26MP8ZI2BX4MKSB	17.5	0	11.5	7.5	6.7	43.2
26MP8ZI2QMIMW5B	8.8	0	4.3	2.1	-0.8	14.4





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8ZI45UFPSCM	26.6	1.5	18.3	9.3	8.2	63.9
26MP8ZI5P2AJYDN	12.6	0	9.6	6.7	2.2	31.1
26MP8ZIATZWAJ6M	14.1	1.5	1.3	1.8	1	19.7
26MP8ZIM3GI3F4I	19	0	22.1	9.7	2.6	53.4
26MP8ZIVPY4ETFG	11.4	1.1	8	2.8	1.8	25.1
26MP8ZJDR4WRMIJ	15.3	0	16.4	7.8	4.1	43.6
26MP8ZJDTDQXJUC	10.3	3	3.1	-0.5	1.8	17.7
26MP8ZJICMNAJTV	17.1	-0.4	8.8	6.3	4.8	36.6
26MP8ZJYTZHIC6M	10	0	18.7	12	2.2	42.9
26MP8ZK2ULY3YFP	13.7	-0.4	10.8	-0.4	1.5	25.2
26MP8ZKNW31SIZW	11.4	-0.4	0.8	10.4	4.8	27
26MP8ZKRHJ651KT	8	1.1	9.9	-3.2	-0.5	15.3
26MP8ZL1881HTY4	19.4	0	17.9	11.2	3.7	52.2
26MP8ZL1N6VLNF8	19.8	3	4.7	3.7	0.3	31.5
26MP8ZLUS3Z3F3S	18.3	-0.4	10	11.6	6	45.5
26MP8ZMM1Y24RZ7	19.4	-0.4	7.3	4.8	2.9	34
26MP8ZMNV8LVGVK	17.5	0	15.3	12.7	6	51.5
26MP8ZMQZ2SRMZN	12.2	0	6.6	6.7	1.8	27.3
26MP8ZMRBF4XVSA	21.3	1.5	16	4	0.7	43.5
26MP8ZN7ZM15VI2	6.5	1.1	3.1	2.5	-0.8	12.4
26MP8ZNLXL7RFMA	7.3	3	3.9	2.9	0.3	17.4
26MP8ZNT5A6MEJS	22.1	1.5	17.5	10.1	3.7	54.9
26MP8ZNTCYMXGGG	11.4	1.1	3.7	-0.4	2.6	18.4
26MP8ZPDMB8UR2T	16	-0.4	10.3	3.6	0.7	30.2
26MP8ZQ3GKZTTMJ	8.1	-0.4	15.6	5.6	1.5	30.4
26MP8ZQC6UJMQAQ	17.9	1.5	1.7	2.6	2.6	26.3
26MP8ZQI8DTGWTK	8.8	0	0.9	4.4	0.7	14.8
26MP8ZRCDMX53FX	10	0	17.9	7.1	0	35
26MP8ZRMRA7AKH1	14.5	-0.4	16.4	3.7	0.7	34.9
26MP8ZS4TGZNEK5	-2.3	1.5	-0.3	2.5	2.5	3.9
26MP8ZSH2AYP38K	16	1.1	3.9	4	4.1	29.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8ZSJ3SGSL2X	11.1	0	16	2.9	1.1	31.1
26MP8ZSPSD6CW7I	12.2	-0.4	9.6	8.2	3.7	33.3
26MP8ZSY1MWL5L2	7.7	0	1.6	4.1	0	13.4
26MP8ZTGNKDE6TX	11.8	0	6.5	3.6	6.3	28.2
26MP8ZTRFFV5MAV	4.2	-0.4	7.3	5.2	-0.8	15.5
26MP8ZTS5347176	9.2	3	2	2.5	3.7	20.4
26MP8ZU4UUIGK75	10.8	0	2.8	-1.6	0	12
26MP8ZUGEFGEF8V	11.8	-0.4	11.1	2.1	4.1	28.7
26MP8ZUGL78X8NR	12.2	-0.4	5	7.8	-1.2	23.4
26MP8ZULX1MAV7S	11	1.1	3.1	-2.8	0	12.4
26MP8ZUMSA61K25	9.9	-0.8	6.9	-0.9	-1.6	13.5
26MP8ZUNP8RNAN7	5	0	-0.4	-0.8	3.7	7.5
26MP8ZUNZ3NRRA3	16.7	3	11.8	4	1.8	37.3
26MP8ZUZ8WMTGXI	14.5	-0.4	3.5	0.2	0	17.8
26MP8ZV5WEDWMST	11.4	0	2.4	7.1	3.7	24.6
26MP8ZVJ5NHU3M6	16.4	1.1	13	2.8	4.8	38.1
26MP8ZVLHPHPAQR	14.1	1.1	7	0.7	2.5	25.4
26MP8ZW8K6ZHKCQ	24.3	-0.4	13.8	9.3	6.3	53.3
26MP8ZWDWDG7445	8.4	1.1	-1.8	4.1	0.7	12.5
26MP8ZWLEIR1YIE	11.4	0	-2.5	0.3	1.1	10.3
26MP8ZWN7SLNKVW	8.8	-0.4	4.8	-0.4	1.1	13.9
26MP8ZWNBXVH4X7	6.2	0	1.2	2.9	1.5	11.8
26MP8ZWZUTIGDFZ	7.3	-0.4	1.7	-0.8	0	7.8
26MP8ZX4DYQVD1V	6.1	0	6.5	-0.8	1	12.8
26MP8ZX4HXHE1Y3	21.3	1.5	12.6	8.9	1.8	46.1
26MP8ZXCQUYYTEA	11.1	0	7.3	10.5	-0.4	28.5
26MP8ZXTSFBFTK8	10.3	0	10.3	3.6	2.6	26.8
26MP8ZXXP24Y475	19	-0.4	3.9	4	4.8	31.3
26MP8ZY1GQ7UY53	12.9	-0.8	6.1	0.9	2.5	21.6
26MP8ZY1YHD3JV3	19.8	1.5	11.1	5.9	2.2	40.5
26MP8ZYLC56X1TW	8	1.5	10.3	6.6	3.7	30.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
26MP8ZYMBV4KHJP	6.1	0	6.2	4.8	1.1	18.2
26MP8ZYRC4WRMT1	17.9	0	14.9	8.2	5.6	46.6
26MP8ZYT6EHBMEB	11.9	0	15.6	7.4	3	37.9
26MP8ZYTMEZA2C4	14.9	1.5	14.1	10.1	1.1	41.7
26MP8ZZ74ZKM1E1	7.2	1.1	0.4	-1	0.6	8.3
26MP8ZZEXAE23XW	13.4	-0.4	1.7	3.3	2.2	20.2
26MP8ZZF2J3XI1N	12.2	1.5	13.4	4.8	1.1	33
26MP8ZZFSF1MHJQ	14.8	1.1	8	2.8	1.8	28.5
26MP8ZZN2BJA1RX	18.3	1.5	13.7	6.3	4.8	44.6
26MP8ZZTM71VQRV	7.2	-0.8	-1.1	-1	2.5	6.8