

Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
A8VE611H7P2TI54	8.2	12.2	-0.4	4.7	-0.4	24.3
A8VE6127JFDWKZA	4.4	25.5	1.1	17.2	3	51.2
A8VE61AVF263PGB	-1	15.6	1.5	2.1	1.8	20
A8VE61GS4NP1H2B	5.9	13	0	15.3	4.1	38.3
A8VE61MHNSHF3G6	3.1	9.1	-0.8	10.7	0.3	22.4
A8VE61QVQUMX2AG	6.2	13.4	0	3.6	0.7	23.9
A8VE61SU3Y4MF8Q	18.7	16.4	1.5	18.3	4.5	59.4
A8VE61SYTC6ZEPM	0.7	7.3	-0.4	2.1	-2	7.7
A8VE61T55CST44V	6.7	16.8	1.5	15	-0.8	39.2
A8VE61TEDEZDW25	-2.8	8.1	0	4	0	9.3
A8VE61V7N4J83RQ	1.7	16	3	16.4	0.3	37.4
A8VE61XVIXPX7BM	0.2	3.9	0	0	0	4.1
A8VE6238J1ECQXF	0	17.5	1.5	1.4	-0.8	19.6
A8VE626EWBKRC3	22.1	22.1	0	17.6	4.5	66.3
A8VE62858MWAJKF	3.7	17.9	3	14.2	0.3	39.1
A8VE62BJCP2SIEP	0.6	12.9	1.1	2.4	-2.4	14.6
A8VE62HQFU4N3BK	10.8	20.2	1.5	19.1	7.1	58.7
A8VE62K77XDWGRU	1	17.9	1.5	2.2	-0.4	22.2
A8VE62NI1KFLBS2	5.6	18.3	1.5	14.2	4.5	44.1
A8VE62RJMHW7U	7.7	24.7	3	17.2	4.1	56.7
A8VE62SYMGDJA86	-1.3	18.3	3	10.4	-0.5	29.9
A8VE62WC2NYRL2R	0	16	1.5	8.6	-1.2	24.9
A8VE62X7E2Y4N4W	12.3	20.2	1.5	17.2	4.1	55.3
A8VE62XBSYD7ZGS	0	19.4	-0.4	13.8	2.6	35.4
A8VE62XV21PEDMT	7.4	19.1	1.5	8.2	1.1	37.3
A8VE62XVC2VH3U6	8.9	24.7	3	18.7	3.7	59
A8VE62Y226E3LH6	17.6	17.6	0	22.5	1.5	59.2
A8VE62YM4ZMXBXV	1.1	17.2	1.5	15.7	3	38.5
A8VE62Z6R7GTZ37	0	24.7	0	0	4.1	28.8
A8VE62ZJPLRSHE	2.6	19.8	3	0.6	-0.8	25.2
A8VE62ZU7X3R1WS	1.1	20.5	3	2.9	-0.8	26.7

Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
A8VE6334BWKE5G7	-0.4	9.2	-0.8	3.2	-0.8	10.4
A8VE6338RAHPFNR	1.8	20.6	1.5	15.7	1.1	40.7
A8VE635GE7ANL3E	5.2	11.1	-0.8	10.8	2.6	28.9
A8VE636RETV38HH	16.8	23.2	1.5	20.2	7.5	69.2
A8VE63823YMJWXV	22.1	21	3	24	1.5	71.6
A8VE63B4LREYWKQ	18.7	23.2	1.5	22.5	7.1	73
A8VE63BD3USKFQE	10	13.8	1.1	14.9	-0.8	39
A8VE63EYSK5HQKU	-2.2	0	1.1	-2.2	-0.5	-3.8
A8VE63G1BEWWP6Q	7.7	11.4	3	13	1.4	36.5
A8VE63I7BILMY13	9.3	19.8	0	18.3	1.1	48.5
A8VE63V26U6EGT6	4.4	25.1	1.5	16.8	2.6	50.4
A8VE63VMKETUZKZ	9.3	23.2	1.5	19.5	1.1	54.6
A8VE63YFHZGXE3T	8.9	17.6	1.5	18.7	6	52.7
A8VE642QGILCC2G	0	10.7	0	2.2	-0.4	12.5
A8VE646M3ZTMJWI	-0.5	17.5	1.5	3.2	4.1	25.8
A8VE647B1ZPZYNS	1.7	7.2	3	4.7	-2.4	14.2
A8VE64BKFHUVZI7	3.3	5	0	-1	0.7	8
A8VE64E3217BUCX	15.3	13	1.5	20.6	1.1	51.5
A8VE64EXDF7NWE3	12.7	19.5	0	24	1.5	57.7
A8VE64GH43DTT57	1.4	16.8	1.5	11.1	-0.8	30
A8VE64LXZZFUI7P	6.6	10	1.5	11.1	1.5	30.7
A8VE64PZ6LBIH1T	9.3	20.9	1.5	18.3	2.6	52.6
A8VE64Q5ZCNWRID	1.8	12.6	1.1	7	-1.2	21.3
A8VE64XD8J3GPY6	5.9	10.7	1.5	10	0.3	28.4
A8VE65L25Y6EGZY	-0.2	12.6	0	7.7	0.7	20.8
A8VE65LINUQ74CM	12.3	21.3	1.5	17.2	2.6	54.9
A8VE65ZXXPXF5VJ	5.1	14.5	0	10.8	5.6	36
A8VE66BRCXYAS4I	1.5	16	3	4	1.8	26.3
A8VE66EKGSNQUEM	4.3	14.2	-0.4	14.9	3	36
A8VE66HA4WA2VVE	22.1	16.8	0	20.2	1.5	60.6
A8VE66KR6RUUDVR	-0.1	10.7	1.1	1.6	-2	11.3

Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
A8VE66ZE6QLPX1P	2.9	17.5	1.5	0.6	-0.4	22.1
A8VE673PQYJQ7TN	12.7	14.9	1.5	13.8	2.6	45.5
A8VE676331UCXUC	2.2	15.3	1.1	12.3	0.7	31.6
A8VE67HB8P15D1W	-0.1	13.4	-0.4	3.6	0.3	16.8
A8VE67JAKTIUP17	2.6	16.1	0	7.1	0.3	26.1
A8VE67LTLHT2CZP	-0.9	11.5	0	0	0	10.6
A8VE67M7XBJ36MW	7	17.9	-0.8	11.1	1.8	37
A8VE67RCZW3X5WL	-2.8	12.2	0	3.6	-0.4	12.6
A8VE67RWAYG4I2M	4.4	13	1.1	7.4	0	25.9
A8VE67XS1C1SE6N	1	19.8	0	8.2	4.1	33.1
A8VE682YTJGZT55	-2.1	12.6	3	2.1	-1.2	14.4
A8VE683Y3KM3JDJ	-0.2	12.6	1.1	8.1	-1.6	20
A8VE688VT651DZJ	1.5	18.7	0	11.6	1.5	33.3
A8VE68FHD8PLTIZ	-3.6	10.3	3	-1.7	-1.6	6.4
A8VE68PQATRFA88	-0.4	16	0	11.9	0	27.5
A8VE68QHJ1SBW8M	3.3	14.9	1.5	9.3	1.1	30.1
A8VE68S4MW2ZZAW	-0.4	13.4	1.5	5.8	1.1	21.4
A8VE68SPWYF7DGW	14.6	18.7	1.5	16.1	3	53.9
A8VE68V2PDX5QN7	19.1	19.4	3	20.2	5.2	66.9
A8VE68V7IISL78M	1.1	23.2	1.1	5.1	3.7	34.2
A8VE68VE8MB8QVM	11.1	17.5	1.1	7.7	-0.4	37
A8VE6A1484BJ1VM	20.6	26.6	0	20.6	3.7	71.5
A8VE6A1W4UU4P3U	12.6	16	3	18.3	-1.2	48.7
A8VE6A33K8S8DVX	15.3	27	1.1	24	5.6	73
A8VE6A5HNCXRCP7	-0.6	9.9	-0.8	13	1.8	23.3
A8VE6A8VI5YXMS5	11.2	14.9	1.5	20.2	-1.2	46.6
A8VE6AZKYQFTI27	1.8	14.9	-0.4	2.8	3.7	22.8
A8VE6B2GKHT6VML	16.1	25.1	1.5	19.1	5.6	67.4
A8VE6B4GSCAKBML	0.6	22.4	1.1	4.3	-2	26.4
A8VE6B52XEAXPV7	-0.9	5	-0.8	-0.1	2.6	5.8
A8VE6B78IE1U5IT	4	20.6	1.1	10	-0.4	35.3

Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
A8VE6B7G61AB7B2	1.2	9.1	1.1	10.7	-0.5	21.6
A8VE6B7WMXR14WN	11.9	16.7	1.5	11.9	2.2	44.2
A8VE6BDKXX6LLYT	-0.8	12.6	3	6.7	-1.6	19.9
A8VE6BDWER8FEKF	2.6	23.2	-0.4	10.5	2.6	38.5
A8VE6BEEVMS71X2	2.8	17.1	1.5	0.1	-1.6	19.9
A8VE6BGFNGQQRSB	16.8	20.6	0	24	4.5	65.9
A8VE6BPQ8VBVUH8	0.3	21.7	-0.4	7.3	3.7	32.6
A8VE6BQ7GC5HLJM	13.1	23.2	1.5	17.2	3.7	58.7
A8VE6BYJ3QRNH1L	4	17.9	0	7.7	-0.8	28.8
A8VE6BZKRTKDELR	6.7	14.5	1.5	11.2	0.7	34.6
A8VE6C1JM3BPIQ8	10.8	19.8	3	15.3	5.6	54.5
A8VE6C63YZCDVTD	-2	10.4	0	4.5	-1.2	11.7
A8VE6CD7DQDX72D	12.3	19.8	1.5	17.6	4.5	55.7
A8VE6CDELLL5BQP	9.6	25.1	0	18.7	1.1	54.5
A8VE6CIBB7424CP	5.5	23.6	0	16.4	4.5	50
A8VE6CRDFJCMGNZ	1.4	17.9	1.5	5.2	1.8	27.8
A8VE6CSN4GBIHG4	22.1	28.1	3	22.1	5.2	80.5
A8VE6D5ZXM3X553	-0.5	7.7	1.5	8.8	1.1	18.6
A8VE6D84IDVFWIZ	8.1	20.9	1.1	8.9	-1.6	37.4
A8VE6DCCD68NLL3	3.3	15.6	-0.4	8.5	5.2	32.2
A8VE6DCZNLTBPFD	11.2	23.2	0	5.9	2.6	42.9
A8VE6DHWD7C8I2D	5.5	6.6	1.1	9.3	-1.2	21.3
A8VE6DII44FS437	6.3	11.5	1.1	-2.4	3.3	19.8
A8VE6DKERIMBN4R	11.6	16.4	3	10.1	1.1	42.2
A8VE6DKH81T5SD6	7.7	21.3	1.1	2.1	2.2	34.4
A8VE6DN7ZTMZXYN	1	10.3	3	6.7	0.3	21.3
A8VE6DS8EINPUM4	-2.4	18.3	1.5	0.6	0.7	18.7
A8VE6E24UC644ZR	3.5	12.9	-0.8	1.6	-2	15.2
A8VE6E6CKZRMR4G	0.7	17.9	1.1	9.6	-0.8	28.5
A8VE6EICRSUCTU3	5.8	11.8	1.1	20.2	-1.2	37.7
A8VE6EISHQI5GN2	-0.5	16.4	1.1	15.7	-1.2	31.5

Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
A8VE6EJ77N5Y3H2	5.6	19.8	-0.4	8.6	1.1	34.7
A8VE6EQJM7CPIX1	11.1	20.9	0	7.7	2.6	42.3
A8VE6ESYMS712WI	0	14.5	-0.8	2.9	0.7	17.3
A8VE6EU47SYXIK5	4.1	16.5	0	12	1.5	34.1
A8VE6EWR54ET2YT	0.2	15.2	1.1	10.7	-0.1	27.1
A8VE6F12B7F1JK1	0.7	18.3	-0.4	3.7	-1.6	20.7
A8VE6F34TZ6HI6V	7.4	20.5	3	8.6	1.8	41.3
A8VE6F4S1Z8WP5I	1.4	19	1.1	12.7	3.3	37.5
A8VE6F53G5UALEJ	9.2	16.7	-0.8	16.4	5.2	46.7
A8VE6F6XMZZT4T4	10.4	18.3	0	0.2	2.6	31.5
A8VE6FBV8I64CN7	7.4	9.9	1.5	10	4.1	32.9
A8VE6FG5SN6MKZQ	1.7	14.1	1.5	13.1	1.1	31.5
A8VE6FGSX4P25B6	16.1	19.1	1.5	20.2	9	65.9
A8VE6FHHCXJPJ64	14.2	12.3	1.5	16.8	4.5	49.3
A8VE6FJ4ETTFM7E	2.8	7.7	1.5	1.3	2.6	15.9
A8VE6FJJ4RH7A1D	9.3	25.5	0	8.6	1.1	44.5
A8VE6FME1J2MDT4	3	11.5	1.5	12.6	0	28.6
A8VE6FNIU1GMY1X	1.1	15.3	0	2.9	1.1	20.4
A8VE6FNURHPGZM4	11.2	23.6	1.5	18.7	4.5	59.5
A8VE6FP13FCCGUD	11.2	18.3	0	11.6	0	41.1
A8VE6FQGTDZ53ND	17.2	24	1.5	17.2	9	68.9
A8VE6FTTLRI4GVN	10.1	15.3	1.1	13.4	2.2	42.1
A8VE6FW74ENJQKV	1.1	19.8	0	15.7	1.1	37.7
A8VE6FYVCEQYVJI	0	19.8	1.5	4.5	4.1	29.9
A8VE6FZ1XEHVC74	5.1	20.2	1.1	11.9	1.1	39.4
A8VE6G2ER18WLWS	11.9	27	1.5	18.7	5.6	64.7
A8VE6G38DGFDE6C	3	19.8	1.1	3.7	1.5	29.1
A8VE6G81ILPECTV	0.3	23.2	-0.4	10.8	2.6	36.5
A8VE6G8523XB7SB	9.2	20.9	3	18.7	-0.5	51.3
A8VE6GCZ5RD6F1J	0.5	15.2	-0.8	-0.7	0.3	14.5
A8VE6GEX777C5FU	3.2	13.4	0	12.7	-0.4	28.9

Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
A8VE6GHCBBDU484	12.7	14.9	-0.4	16.1	4.1	47.4
A8VE6GRQP7CXU6W	1.5	13.4	3	3	4.1	25
A8VE6GUI336GMME	11.9	17.6	1.5	18	6	55
A8VE6GWX55CYMGN	11.2	19.1	3	13.4	2.2	48.9
A8VE6GY8FR3IZ24	1.8	22.1	0	12.3	2.6	38.8
A8VE6GYN18F2FBB	0.9	13.7	1.5	6.2	0.7	23
A8VE6H2F4U63T8N	2.9	21.7	1.5	24	-1.2	48.9
A8VE6H48TEN67B4	2.2	19.4	1.1	8.5	2.2	33.4
A8VE6H4D46QMXV3	2.8	14.1	3	7.7	1.4	29
A8VE6H4ZGSLTVQA	-0.8	15.3	1.1	1.4	-0.8	16.2
A8VE6H5VJ4H5YC3	7.1	12.3	0	14.6	1.5	35.5
A8VE6H82WFMKK6R	14.2	10.7	1.5	13.4	-0.8	39
A8VE6H865UPEPXT	1	22.5	1.5	20.2	-0.4	44.8
A8VE6H8AW7SRPDQ	4.4	25.1	1.5	15.3	4.5	50.8
A8VE6HBCVCRJC68	-0.8	16.4	1.5	9.7	1.8	28.6
A8VE6HBNB5TE4SU	5.6	8.4	1.5	7	0.7	23.2
A8VE6HBS8QZ3SY3	-0.1	15.3	0	-0.4	-0.8	14
A8VE6HCDWATM3XA	1.4	17.9	1.1	0.2	-1.6	19
A8VE6HEYL15IESR	10.7	14.5	3	16.4	2.6	47.2
A8VE6HEYX728F7H	9.6	2.3	1.1	1.2	1.4	15.6
A8VE6HGWKDP1IF5	1.5	14.9	-0.4	13.1	0	29.1
A8VE6HJJRDBD77C	16.8	25.1	1.5	22.1	3	68.5
A8VE6HLNU4TU8X8	12.6	17.9	1.1	20.2	-0.1	51.7
A8VE6HRZANYKPE7	0	17.5	1.1	7	0	25.6
A8VE6HSFZLMEB76	4.1	17.2	-0.4	5.9	2.6	29.4
A8VE6HXTPTFPD85	7.5	17.2	0	22.1	-0.8	46
A8VE6HZ7IVE4LU1	11.2	14.6	-0.4	7	1.8	34.2
A8VE6HZFSPPEGAE	0	10.3	0	4.5	3	17.8
A8VE6I7CUGP1MVN	0.7	16.4	1.5	16.8	1.1	36.5
A8VE6IB5IZ631X4	0.3	15.3	1.1	16.1	-0.4	32.4
A8VE6IE3UH7CIJT	-0.5	7.2	1.5	5.8	2.6	16.6

Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
A8VE6IERB7U8IDE	10.4	27	-0.4	18	-0.4	54.6
A8VE6IGMRP7BYXI	0.6	17.9	3	5.1	0	26.6
A8VE6IIZ7X8KY6I	3	19.4	0	3.7	0	26.1
A8VE6IJZK3QAC6T	11.2	16.8	1.5	13.8	0.7	44
A8VE6IKVBMNG6FR	0.5	19.4	1.1	5	-0.5	25.5
A8VE6J8ZMMBHA8A	1.5	21.3	3	7.4	-0.8	32.4
A8VE6JBMPIK6D8I	3	14.2	1.1	-0.5	-1.6	16.2
A8VE6JDD8QR5QHA	1.1	16.4	0	14.6	2.6	34.7
A8VE6JGA1IZRUBM	11.6	22.1	1.5	6.7	4.1	46
A8VE6JI86FE4IKL	12.3	17.2	1.1	15.3	0.3	46.2
A8VE6JIQYYJGSI7	3	12.2	1.1	13.8	1.1	31.2
A8VE6JJNWC2W5EL	7.8	11.5	1.1	7	-0.1	27.3
A8VE6JK4HCWCEI5	7	19.4	1.1	13	1.5	42
A8VE6JM2GNGVJ5K	14.9	21.7	-0.8	16.8	3.7	56.3
A8VE6JSG6W85K6I	6.7	7.5	-0.4	10.8	0	24.6
A8VE6JWFGGH5GWK	5.9	23.6	1.1	13.4	3	47
A8VE6JZJ17BM6BG	4.8	22.8	1.5	10	-2	37.1
A8VE6K43HEDLHCV	3.6	14.5	3	13	0.7	34.8
A8VE6KA7YKWDQFJ	5.2	24	1.1	9.3	6	45.6
A8VE6KH42RWTPH	0	27	-0.8	0	-0.4	25.8
A8VE6KNBJLWNA5G	10.8	22.8	1.5	19.1	2.6	56.8
A8VE6KQ16XFA755	2.1	18.3	0	11.6	1.1	33.1
A8VE6KXCGDTBLMQ	11.9	17.9	1.5	15.7	6	53
A8VE6KXR2U6U1VW	1	13	0	-0.2	0.7	14.5
A8VE6L3ATGWX87K	8.2	15.7	3	9.3	2.6	38.8
A8VE6L41IY57IFM	3.6	8.8	1.1	8.1	-2	19.6
A8VE6L84DCLQTX1	7.4	22.8	3	17.2	3.7	54.1
A8VE6LFA8B4NBEK	7	18.3	0	14.5	-0.1	39.7
A8VE6LJVNCV2QF4	3.2	14.5	1.5	4.3	-0.8	22.7
A8VE6LLNUIK5EH3	6.3	9.9	1.1	6.6	1.1	25
A8VE6LV7JUM4YXY	4	16	1.1	2.5	-1.2	22.4

Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
A8VE6LXD4UE1FLK	-2.4	11.5	1.1	0.9	3.3	14.4
A8VE6LZC6B855ZW	3.3	26.6	1.5	10.1	0.7	42.2
A8VE6M1JA8QYVYT	9	17.1	1.1	16.4	7.5	51.1
A8VE6M2JW2T7UJ2	8.2	19.1	3	5.9	1.1	37.3
A8VE6M2YZ6DSISS	3.3	11.8	1.1	11.5	6	33.7
A8VE6M3633UK8SP	6.2	15.3	1.5	18.3	3.3	44.6
A8VE6M3LT1HEVLN	14.2	13.8	3	19.5	7.5	58
A8VE6M4YWZM47LF	7.8	20.9	-0.4	13.1	5.6	47
A8VE6M5EG2GGQYX	0	23.2	1.5	8.6	-0.8	32.5
A8VE6M68VWR3YMW	10.4	24.7	1.5	18.7	1.5	56.8
A8VE6M8RS4R2FZL	15.7	21.7	1.5	16.8	4.5	60.2
A8VE6MAVLL5217F	8.9	19.8	1.5	18.7	7.1	56
A8VE6MJUHF1LLYN	3.3	12.6	0	2.2	0	18.1
A8VE6MMDBV8HK7T	2.9	18.7	-0.4	8.5	0.7	30.4
A8VE6MNDNZQ6W74	5.6	14.5	1.5	3.7	2.2	27.5
A8VE6MQNWLHQBTBK	-0.1	11.2	1.5	10.1	0	22.7
A8VE6MRYZW6YRGR	5.6	22.4	1.1	4.4	1.8	35.3
A8VE6MV7CXSMUHI	12.3	22.8	1.1	20.2	4.5	60.9
A8VE6MZWGDLDJ6X	0.3	14.9	-0.8	7.8	-0.8	21.4
A8VE6N27RKEB3QJ	10.8	14.5	1.5	20.6	1.5	48.9
A8VE6N2ZQRA4YIK	10	17.9	1.5	12.3	1.1	42.8
A8VE6N7WDAGF5DM	14.9	16.8	3	19.1	3.7	57.5
A8VE6N83SQCI2EN	3	25.1	3	7.8	2.6	41.5
A8VE6N8F7IECUZB	-0.2	18.3	1.1	11.9	1.1	32.2
A8VE6N8GLNC5N62	17.6	17.6	1.5	17.2	7.5	61.4
A8VE6NBB5NYEJLX	2.6	26.6	-0.8	2.2	4.5	35.1
A8VE6NBY87PKIZS	0	19.1	-0.4	-0.8	-0.4	17.5
A8VE6NCAFN4HATC	5.6	23.6	1.5	11.2	4.1	46
A8VE6NCEY5DE4TR	5.2	12.3	1.5	11.2	0	30.2
A8VE6NCISA7ULE6	-1.4	5.4	-0.4	1.2	-2	2.8
A8VE6NCXXI31VET	0	22.4	1.5	8.6	4.5	37

Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
A8VE6NEDCAU3HT2	5.5	19	-0.8	-3.7	-2	18
A8VE6NFSB7NYUUF	13.8	21.7	1.1	15.7	0	52.3
A8VE6NH64AMF3GB	-0.5	7.7	1.5	7.8	-1.6	14.9
A8VE6NIFRHESY5N	12	13	3	8.6	3	39.6
A8VE6NJTDQSXQ34	5.6	18.7	0	12	3	39.3
A8VE6NR2QNG5JFH	-0.4	14.1	-0.8	3.2	-0.1	16
A8VE6NYJV6RP58I	8.5	10.4	1.5	9.6	-0.8	29.2
A8VE6NYQYH62PA8	0.2	16.8	3	4.8	1.8	26.6
A8VE6NYRCA48WM5	-1.8	11	1.1	6.9	-1.2	16
A8VE6P5GKSAMYVI	0	13.8	0	1.1	3	17.9
A8VE6P5N1WM6QA4	0	16	3	0.6	1.1	20.7
A8VE6P62ZIGFIHL	0	15.3	-0.4	2.6	-0.4	17.1
A8VE6P74G6W8WCJ	2.2	19.4	1.5	10.8	4.1	38
A8VE6PBI444X2Z1	0	18.3	-0.8	7	-0.8	23.7
A8VE6PCF2W5HLXA	6.7	12.3	1.1	16.1	0	36.2
A8VE6PEXNGIVGRZ	2.2	13.7	-0.8	5.9	1.4	22.4
A8VE6PFDEE6P3KY	5.1	17.9	1.1	20.2	0.3	44.6
A8VE6PGZ7ABCGDU	14.5	15.7	0	20.6	4.5	55.3
A8VE6PHFHVQRFZ6	0.2	15.3	1.1	10.4	0.7	27.7
A8VE6PHVXT7IBLS	0	15.3	3	10.8	-0.4	28.7
A8VE6PM46P4I4F7	12.7	12.2	0	17.2	-0.8	41.3
A8VE6PMC6H8P8M6	2.2	21.7	1.5	14.6	2.2	42.2
A8VE6PVMRXTTCC4	6.2	21.7	1.1	20.6	-0.1	49.5
A8VE6Q1JGJCQ5Y4	-1.2	14.2	1.1	9.3	0	23.4
A8VE6Q1XICVN8EY	4.8	20.2	1.5	15.3	0	41.8
A8VE6Q7BHKU11MA	2.9	10.8	3	10	-0.4	26.3
A8VE6QD1G2UCDNA	1	9.2	1.1	5.4	-0.8	15.9
A8VE6QDY4YDC4L	1.5	25.1	0	13.5	1.5	41.6
A8VE6QF5REYP6QW	4	21.3	1.5	14.9	7.5	49.2
A8VE6QGKHCMITJV	-0.5	17.5	3	8.9	-1.6	27.3
A8VE6QGW1LZLSRB	1.1	18.6	1.5	16.8	6	44

Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
A8VE6QJFN4DZMJ1	4.1	20.2	0	16.1	2.6	43
A8VE6QLTQ7IILDB	-0.8	13.4	0	17.2	0	29.8
A8VE6QRE8ZDN4VV	14.6	18.7	0	18	1.5	52.8
A8VE6QVL3SQWTTY	10.4	25.1	-0.4	15.7	5.2	56
A8VE6R2UESXJ7JC	7.5	24.7	3	22.1	9	66.3
A8VE6R84CTWGJRV	2.9	15.3	3	15.3	1.8	38.3
A8VE6RD3CDYDN8K	5.5	23.2	1.1	15.3	1.8	46.9
A8VE6RIX5NDA5A8	2.6	22.1	3	1.5	3	32.2
A8VE6RJVHUTWRII	2.5	21.3	-0.4	20.2	3	46.6
A8VE6RNDDECFCJL	3.1	9.5	0	7.3	1.4	21.3
A8VE6S5UTVGCAM	4.4	11.5	1.5	14.9	-1.2	31.1
A8VE6SJGRW534PJ	-1.7	11.8	1.1	-0.6	1.1	11.7
A8VE6SQH1XXZJ2Z	2.9	24.7	1.1	10.1	0.7	39.5
A8VE6SUPCBB5JY2	7.4	16	1.1	9.7	4.1	38.3
A8VE6SVG1TJFT63	2.1	14.5	1.1	5.4	1.8	24.9
A8VE6T486WFF2E7	6.2	14.9	0	14.9	-0.8	35.2
A8VE6T63ALUBAMF	8.9	19	3	19.1	1.1	51.1
A8VE6TH3FFVXKL1	10.4	19	0	11.1	0.3	40.8
A8VE6TLTS2T1PSS	3.2	5	1.1	1.6	0.3	11.2
A8VE6TMMUS7U58Z	1.3	13	3	4.3	-1.6	20
A8VE6TQ5GCKAZ2P	5.8	8.8	-0.4	8.1	-2	20.3
A8VE6TQ8DYPWWGW	1.1	19	1.5	8.9	-1.6	28.9
A8VE6TRCY7ZKTXE	14.6	21	0	10.8	1.5	47.9
A8VE6TSYS3466RA	2.5	7.4	-0.4	3.3	-0.8	12
A8VE6TU1BVWL6D4	11.6	28.5	1.5	22.1	5.6	69.3
A8VE6TW8NTIHMKE	13.1	19.5	0	21	0	53.6
A8VE6TXNER6BAED	5.6	17.2	1.5	11.6	2.6	38.5
A8VE6TYRK1IG3Y3	12.3	19.1	0	18.7	2.2	52.3
A8VE6TZ6BY6AQS2	4.8	8.5	0	8.2	2.2	23.7
A8VE6TZL1WT3CL1	14.2	18.7	0	24	3	59.9
A8VE6U1BWJQS6JF	9.3	16.4	0	11.9	0	37.6

Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
A8VE6U1FL5QF4HA	17.6	19.1	3	19.1	4.5	63.3
A8VE6U2QMHDLTDF	6.7	20.6	1.5	15.7	2.6	47.1
A8VE6U3TGYRLF8K	2.6	16.8	1.5	8.2	2.2	31.3
A8VE6U4NAM1EWK3	4.8	18.3	1.5	11.6	0	36.2
A8VE6U4S6B51TZA	-0.6	8.4	-0.8	14.5	-1.6	19.9
A8VE6U5ST48BRKI	-3.2	19.4	1.5	6.6	0.3	24.6
A8VE6U664WYBL7Q	7.8	18.7	-0.4	13.4	1.1	40.6
A8VE6U81C2QGZ1R	9.2	21.3	1.5	17.2	2.2	51.4
A8VE6UCZY7D738F	4.4	19.1	3	12.3	5.6	44.4
A8VE6UIH7HVDT6X	8.6	15.3	1.5	14.6	4.5	44.5
A8VE6URQHNCYIES	7.5	13.8	3	19.5	9	52.8
A8VE6UUIWJ7HBUA	3.6	14.1	1.1	13.4	1.1	33.3
A8VE6UV25X37TNP	4.4	21.7	0	14.6	3	43.7
A8VE6UVE7X7VDWF	1.3	16	-0.4	2.4	0.7	20
A8VE6UVMFZFE6UQ	6.7	18.3	3	14.5	-1.2	41.3
A8VE6UX11TCHQQB	1.5	6.1	3	12.3	1.1	24
A8VE6UYG8Z8QSHY	15.7	20.2	-0.4	14.2	3.7	53.4
A8VE6V3UJRJPWQR	-0.4	23.2	0	5.6	1.5	29.9
A8VE6V4TWV1E8P1	3.9	18.3	1.5	14.5	3	41.2
A8VE6V5D6BW3RIG	7.4	13.8	1.5	9.3	-0.4	31.6
A8VE6V5WKTKJBAB	0.3	17.2	1.5	14.6	-1.2	32.4
A8VE6V6SW8KWDCG	1.5	21.3	0	1.5	-0.8	23.5
A8VE6V8A1IPWT7H	4.4	16.8	1.5	12.3	1.5	36.5
A8VE6V8BFMMQLD8	2.9	16.4	1.1	0.5	0.3	21.2
A8VE6V8FP3PJQ5C	-0.5	10.7	1.5	7.7	-1.2	18.2
A8VE6V8R8D2LQCQ	5.4	7.2	1.1	7.3	-1.6	19.4
A8VE6VBPIQR8K6I	1.8	20.5	-0.4	5.1	4.1	31.1
A8VE6VE75A5MFZ8	-2.1	11.8	-0.4	5.2	-1.6	12.9
A8VE6VGL7CA5ETI	4.3	12.2	1.1	-0.3	0.7	18
A8VE6VTSQ4YP6YE	1.1	9.2	3	0.2	-0.1	13.4
A8VE6VW3IQ1E11L	0.7	16.4	0	3.3	0.3	20.7

Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
A8VE6VZ45N4FMFD	2.9	12.6	-0.8	-3.7	0.3	11.3
A8VE6VZZV72LHNB	4.4	23.6	3	3.6	3.3	37.9
A8VE6W4E6YDKLV2	-0.4	20.2	-0.4	2.5	-1.2	20.7
A8VE6W4MN1R651Q	8.9	16	1.5	10.4	3.7	40.5
A8VE6W6KA7EWHHD	5.9	17.9	1.5	13	6	44.3
A8VE6W7WXX28NAK	4.1	15.3	0	17.6	1.1	38.1
A8VE6W7ZY51Q3CC	7.3	12.3	1.5	9.2	-0.4	29.9
A8VE6WBQVIQESJF	-1.7	1.7	0	3.2	-0.8	2.4
A8VE6WBU5YS7XCH	12.3	14.1	1.5	18.7	-0.4	46.2
A8VE6WE881WQW5R	0.3	9.6	0	5.1	-0.4	14.6
A8VE6WH6KIXYDRG	4.5	15.7	1.5	18	0	39.7
A8VE6WJ4UVNK8M8	3.7	11.5	-0.8	4.4	0.3	19.1
A8VE6WKGE51N7TN	6.2	12.3	1.5	17.2	-0.4	36.8
A8VE6WPHJ3GVBN6	-0.3	11.8	-0.8	2.4	3.7	16.8
A8VE6WSDZ6BVJ5F	4.8	18.3	1.5	14.6	0.7	39.9
A8VE6X535JBC7KH	9	17.2	0	12	4.5	42.7
A8VE6XBBYP741AY	5	16.7	-0.8	3.1	5.2	29.2
A8VE6XDD26R6DQ6	3	19.1	-0.8	20.2	-0.4	41.1
A8VE6XGRUKB5RXH	2.2	13	1.5	15.7	1.5	33.9
A8VE6XHME8EVHQX	8.9	23.2	3	22.1	0.7	57.9
A8VE6XJ5XMFNQRR	8.1	9.2	3	10	-0.8	29.5
A8VE6XMNJ6T3KKH	2.6	20.5	1.5	16.8	3.3	44.7
A8VE6XPAM23SNKQ	10.1	17.2	0	8.9	-0.4	35.8
A8VE6XSE3X3Y1BX	19.1	20.2	1.5	22.1	6	68.9
A8VE6XYQIH8PHRW	3.3	16.8	1.5	6.3	2.2	30.1
A8VE6XZLC6IIYRR	4	16.8	0	16.4	-1.2	36
A8VE6Y2BJS�DBNJ	0.7	9.5	-0.8	-0.2	3.7	12.9
A8VE6YMVINYM3YK	1.8	6.5	1.5	3.2	0.7	13.7
A8VE6YNB8LLGQ SJ	9	16.5	1.5	15.7	5.6	48.3
A8VE6YQBMN47TIV	11.1	18.7	3	11.5	1.4	45.7
A8VE6YU35ZBZTK5	5.8	7.2	1.1	8.8	-1.2	21.7

Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
A8VE6YUMN5S667I	3	25.1	3	12.7	0.7	44.5
A8VE6YWEU63FH1J	3.3	21.7	1.5	6.6	2.2	35.3
A8VE6Z2MAD1Q7T8	2.5	15.6	-0.4	2	-0.5	19.2
A8VE6Z878E4B3BJ	13.5	19.5	1.5	3	2.6	40.1
A8VE6ZE4XZM7WWJ	-0.4	5.8	-0.8	3.7	-1.2	7.1
A8VE6ZHUT3467D	17.6	14.2	0	22.5	0	54.3
A8VE6ZIZN3MBWM5	-0.1	17.6	1.5	8.2	5.6	32.8
A8VE6ZMGSQBTG4K	8.9	19	1.1	12.6	3.7	45.3
A8VE6ZVNNRULC5N	2.6	13.4	3	11.6	2.6	33.2
A8VE6ZWIHF3FT6I	2.6	13.4	1.5	18.7	0	36.2