



Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
	4.1	2.6	22	14.6	4	47.3
444434432238855	4.1	7.5	34.5	22.5	17.6	86.2
444434451148845	0	0	19.4	0	-0.4	19
444454443238944	6	0.3	29.6	6.6	10.8	53.3
444454531158745	2.2	7.5	28.1	4.3	7	49.1
444534341139754	2.2	-1.2	24.3	8.2	-1.2	32.3
444534531259844	6	4.1	30.7	16.1	14.6	71.5
444535442338855	6	5.6	34.5	21	15	82.1
444554443348944	6	3.7	17.4	8.1	-0.4	34.8
444555351349854	2.2	5.6	5.5	1.8	5.6	20.7
444634431359944	6	3.7	28.8	10.8	10.5	59.8
444634532359755	6	7.5	31.1	20.6	7.8	73
444643441159855	4.5	3.7	28.5	8.5	2.5	47.7
444643442259845	4.1	5.6	32.6	18.7	7.1	68.1
444643453239943	4.5	6	30.7	15.3	15.7	72.2
444644342238845	6	7.5	34.5	20.6	19.5	88.1
444655541249845	2.2	2.2	21.7	11.2	5.9	43.2
445433553138954	0.3	3.7	17.1	15.7	13.5	50.3
445434542138943	4.1	7.5	5.3	-1	3.6	19.5
445443332359744	6	7.5	30.7	17.6	15.7	77.5
445445452158754	4.5	3.7	18.2	12.3	10.1	48.8
445445553259954	6	7.5	34.5	22.5	15	85.5
445453343258945	6	7.5	32.6	22.5	4.1	72.7
445454353139753	6	7.5	33	16.5	14.2	77.2
445455343339945	-0.8	-0.1	12.1	-2.8	6.6	15
445534352339854	6	5.6	32.6	10	14.2	68.4
445543451358844	4.1	7.5	32.6	18.7	17.6	80.5
445553533238843	6	7.5	25	17.2	12.7	68.4
445555533359955	6	7.5	32.6	14.9	16.5	77.5
445555551238955	3	5.6	23.2	12.7	7.1	51.6
445633343238953	2.2	5.6	26.9	14.9	5.9	55.5
	_					





445644331148955     3     0     29.2     -0.4     0     31.8       445644433138943     6     7.5     22     10     2.6     48.1       445654331148844     2.6     7.5     15.3     5.9     6.7     38       445654331148844     2.6     7.5     15.3     5.9     6.7     38       446554321348743     1.1     1.5     29.6     17.2     16.1     65.5       44643532338954     2.2     3.7     5.7     2.5     -1.7     12.4       44653432338954     4.1     7.5     29.2     10     10.4     61.2       44653532338844     4.1     7.5     29.2     10     0     -0.6       446535432238945     4.1     7.5     19.7     17.2     4.8     53.3       446544423335843     6     5.6     23.9     11.9     16.5     63.9       44654441239955     6     5.6     23.6     12.7     0     47.9       446553431188943     4.1     5.6	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
445654331148844     2.6     7.5     15.3     5.9     6.7     38       445654441348743     0.7     6     30.7     16.8     -0.4     53.8       446435332148743     1.1     1.5     29.6     17.2     16.1     65.5       446444532338954     2.2     3.7     5.7     2.5     -1.7     12.4       44654532338844     4.1     7.5     29.2     10     10.4     61.2       44653432339754     4.1     3.7     28.1     18.7     18     72.6       44653432339754     4.1     7.5     19.7     17.2     4.8     53.3       44653543238945     4.1     7.5     19.7     17.2     4.8     53.3       446544431358843     6     5.6     23.9     11.9     16.5     63.9       446553431239955     6     5.6     23.6     12.7     0     47.9       4465533313233424338745     0.7     4.1     8.8     3.3     5.9     22.8       4465533451138943     4.1	445644331148955	3	0	29.2	-0.4	0	31.8
445654441348743     0.7     6     30.7     16.8     -0.4     53.8       446435332148743     1.1     1.5     29.6     17.2     16.1     65.5       4464445323388954     2.2     3.7     5.7     2.5     -1.7     12.4       44654532338844     4.1     7.5     29.2     10     10.4     61.2       446534342339754     4.1     3.7     28.1     18.7     18     72.6       44653543238945     4.1     7.5     19.7     17.2     4.8     53.3       44654352149843     4.5     1.8     33     22.5     10.8     72.6       4465444239955     6     5.6     23.9     11.9     16.5     63.9       44655341238943     4.1     5.6     23.9     11.9     16.5     63.9       44654441339955     6     5.6     23.6     12.7     0     47.9       44655341138943     4.1     1.8     -5.4     1.6     2.4     4.5       44655353423387494     4.1	445644433138943	6	7.5	22	10	2.6	48.1
446435332148743     1.1     1.5     29.6     17.2     16.1     65.5       446444532338954     2.2     3.7     5.7     2.5     -1.7     12.4       446454532338844     4.1     7.5     29.2     10     10.4     61.2       446534342339754     4.1     3.7     28.1     18.7     18     72.6       446535443238945     4.1     7.5     19.7     17.2     4.8     53.3       446543551249843     4.5     1.8     33     22.5     10.8     72.6       4465441239955     6     5.6     23.9     11.9     16.5     63.9       446553342338745     0.7     4.1     8.8     3.3     5.9     22.8       446553451138943     4.1     1.8     -5.4     1.6     2.4     4.5       446553451138943     4.1     1.8     -5.4     1.6     2.4     4.5       4465533451138943     4.1     1.8     -5.4     1.6     2.4     4.5       4465553441159954     6	445654331148844	2.6	7.5	15.3	5.9	6.7	38
446444532338954     2.2     3.7     5.7     2.5     -1.7     12.4       446454532338844     4.1     7.5     29.2     10     10.4     61.2       446534342339754     4.1     3.7     28.1     18.7     18     72.6       446535353158954     0     1.5     -2.1     0     0     -0.6       446535443238945     4.1     7.5     19.7     17.2     4.8     53.3       446543551249843     4.5     1.8     33     22.5     10.8     72.6       446544431358843     6     5.6     23.9     11.9     16.5     63.9       446553342338745     0.7     4.1     8.8     3.3     5.9     22.8       4465533451138943     4.1     1.8     -5.4     1.6     2.4     4.5       46654553352339944     4.1     5.6     32.6     22.5     18     82.8       446654553349147     4.5     5.6     28.5     5.6     19.5     63.7       45443353349944     2.6	445654441348743	0.7	6	30.7	16.8	-0.4	53.8
446454532338844     4.1     7.5     29.2     10     10.4     61.2       446534342339754     4.1     3.7     28.1     18.7     18     72.6       446534342339754     0     1.5     -2.1     0     0     -0.6       446535443238945     4.1     7.5     19.7     17.2     4.8     53.3       446543551249843     4.5     1.8     33     22.5     10.8     72.6       446544413358843     6     5.6     23.9     11.9     16.5     63.9       446553342338745     0.7     4.1     8.8     3.3     5.9     22.8       446553342338745     0.7     4.1     8.8     3.3     5.9     22.8       446553451138943     4.1     1.8     -5.4     1.6     2.4     4.5       4466545333358744     4.5     5.6     28.5     5.6     19.5     63.7       454433531248753     1.5     0.7     8.5     1.5     3.7     15.9       454434352349854     6 <t< th=""><th>446435332148743</th><th>1.1</th><th>1.5</th><th>29.6</th><th>17.2</th><th>16.1</th><th>65.5</th></t<>	446435332148743	1.1	1.5	29.6	17.2	16.1	65.5
446534342339754     4.1     3.7     28.1     18.7     18     72.6       446535353158954     0     1.5     -2.1     0     0     -0.6       446535343238945     4.1     7.5     19.7     17.2     4.8     53.3       446543551249843     4.5     1.8     33     22.5     10.8     72.6       446543551249843     4.5     1.8     33     22.5     10.8     72.6       44654441239955     6     5.6     23.9     11.9     16.5     63.9       446553342338745     0.7     4.1     8.8     3.3     5.9     22.8       446553342338745     0.7     4.1     8.8     3.3     5.9     22.8       4465533451138943     4.1     1.8     -5.4     1.6     2.4     4.5       4465553451138943     4.1     1.8     -5.4     1.6     2.4     4.5       446654553349944     4.5     5.6     28.5     5.6     19.5     63.7       454433531248753     1.5	446444532338954	2.2	3.7	5.7	2.5	-1.7	12.4
446535353158954     0     1.5     -2.1     0     0     -0.6       446535443238945     4.1     7.5     19.7     17.2     4.8     53.3       446543551249843     4.5     1.8     33     22.5     10.8     72.6       446544431358843     6     5.6     23.9     11.9     16.5     63.9       446545441239955     6     5.6     23.6     12.7     0     47.9       446553342338745     0.7     4.1     8.8     3.3     5.9     22.8       446553352339944     4.1     5.6     32.6     22.5     18     82.8       446553451138943     4.1     1.8     -5.4     1.6     2.4     4.5       4465553451138943     4.1     1.8     -5.4     1.6     2.4     4.5       4465553451138943     4.1     1.8     -5.4     1.6     2.4     4.5       44655534944     2.6     5.6     28.5     5.6     19.5     63.7       446654553349944     2.6     5.	446454532338844	4.1	7.5	29.2	10	10.4	61.2
446535443238945     4.1     7.5     19.7     17.2     4.8     53.3       446543551249843     4.5     1.8     33     22.5     10.8     72.6       446543431358843     6     5.6     23.9     11.9     16.5     63.9       446545441239955     6     5.6     23.6     12.7     0     47.9       446553342338745     0.7     4.1     8.8     3.3     5.9     22.8       4465533451138943     4.1     1.8     -5.4     1.6     2.4     4.5       4465553451138943     4.1     1.8     -5.4     1.6     2.4     4.5       446654553349944     4.5     5.6     28.5     5.6     19.5     84.7       446654553349944     2.6     5.6     14.4     7.4     11.2     41.2       45443352349854     6     0.3     26.9     6.7     2.5     42.4       454435531338943     4.5     5.6     28.8     13.1     9.3     61.3       454454343249943     0.3	446534342339754	4.1	3.7	28.1	18.7	18	72.6
446543551249843     4.5     1.8     33     22.5     10.8     72.6       446544431358843     6     5.6     23.9     11.9     16.5     63.9       446545441239955     6     5.6     23.6     12.7     0     47.9       446553342338745     0.7     4.1     8.8     3.3     5.9     22.8       446553352339944     4.1     5.6     32.6     22.5     18     82.8       446553451138943     4.1     1.8     -5.4     1.6     2.4     4.5       446553451138943     4.1     1.8     -5.4     1.6     2.4     4.5       4466345333358744     4.5     5.6     28.5     5.6     19.5     63.7       446654553349944     2.6     5.6     14.4     7.4     11.2     41.2       454433531248753     1.5     0.7     8.5     1.5     3.7     15.9       454434353138943     4.5     5.6     28.8     13.1     9.3     61.3       454454443249943     0.3	446535353158954	0	1.5	-2.1	0	0	-0.6
446544431358843     6     5.6     23.9     11.9     16.5     63.9       446545441239955     6     5.6     23.6     12.7     0     47.9       446553342338745     0.7     4.1     8.8     3.3     5.9     22.8       446553352339944     4.1     5.6     32.6     22.5     18     82.8       446553451138943     4.1     1.8     -5.4     1.6     2.4     4.5       446555441159954     6     5.6     33     20.6     19.5     84.7       4466345333358744     4.5     5.6     28.5     5.6     19.5     63.7       446654553349944     2.6     5.6     14.4     7.4     11.2     41.2       454433431239755     2.2     7.5     23.9     14.9     8.9     57.4       454433531248753     1.5     0.7     8.5     1.5     3.7     15.9       45443432338943     4.5     5.6     28.8     13.1     9.3     61.3       454454443249943     0.3	446535443238945	4.1	7.5	19.7	17.2	4.8	53.3
446545441239955     6     5.6     23.6     12.7     0     47.9       446553342338745     0.7     4.1     8.8     3.3     5.9     22.8       446553352339944     4.1     5.6     32.6     22.5     18     82.8       446553451138943     4.1     1.8     -5.4     1.6     2.4     4.5       446555441159954     6     5.6     33     20.6     19.5     84.7       446634533358744     4.5     5.6     28.5     5.6     19.5     63.7       446654553349944     2.6     5.6     14.4     7.4     11.2     41.2       454433431239755     2.2     7.5     23.9     14.9     8.9     57.4       454434352349854     6     0.3     26.9     6.7     2.5     42.4       454435531248753     1.5     0.7     8.5     1.5     3.7     15.9       45444433148753     4.5     7.5     32.6     13.5     19.5     77.6       454454443249943     0.3	446543551249843	4.5	1.8	33	22.5	10.8	72.6
446553342338745     0.7     4.1     8.8     3.3     5.9     22.8       446553352339944     4.1     5.6     32.6     22.5     18     82.8       446553451138943     4.1     1.8     -5.4     1.6     2.4     4.5       446553451138943     4.1     1.8     -5.4     1.6     2.4     4.5       446555441159954     6     5.6     33     20.6     19.5     84.7       446634533358744     4.5     5.6     28.5     5.6     19.5     63.7       446654553349944     2.6     5.6     14.4     7.4     11.2     41.2       454433431239755     2.2     7.5     23.9     14.9     8.9     57.4       4544334352349854     6     0.3     26.9     6.7     2.5     42.4       4544355331248753     1.5     0.7     8.5     1.5     3.7     15.9       4544544433148753     4.5     7.5     32.6     13.5     19.5     77.6       4544553351139953     4.1	446544431358843	6	5.6	23.9	11.9	16.5	63.9
446553352339944   4.1   5.6   32.6   22.5   18   82.8     446553451138943   4.1   1.8   -5.4   1.6   2.4   4.5     446555441159954   6   5.6   33   20.6   19.5   84.7     446634533358744   4.5   5.6   28.5   5.6   19.5   63.7     446654553349944   2.6   5.6   14.4   7.4   11.2   41.2     454433431239755   2.2   7.5   23.9   14.9   8.9   57.4     454434352349854   6   0.3   26.9   6.7   2.5   42.4     454435531248753   1.5   0.7   8.5   1.5   3.7   15.9     4544344433148753   4.5   7.5   32.6   13.5   19.5   77.6     454454443249943   0.3   3.7   4.5   -3.7   3   7.8     4544533532349955   6   5.6   34.5   15.3   13.8   75.2     454535453148744   2.2   5.6   7.2   5.2   1.8   22     45454544432238853	446545441239955	6	5.6	23.6	12.7	0	47.9
446553451138943   4.1   1.8   -5.4   1.6   2.4   4.5     446555441159954   6   5.6   33   20.6   19.5   84.7     446634533358744   4.5   5.6   28.5   5.6   19.5   63.7     446654553349944   2.6   5.6   14.4   7.4   11.2   41.2     454433431239755   2.2   7.5   23.9   14.9   8.9   57.4     454434352349854   6   0.3   26.9   6.7   2.5   42.4     454435531248753   1.5   0.7   8.5   1.5   3.7   15.9     4544343531338943   4.5   5.6   28.8   13.1   9.3   61.3     454444433148753   4.5   7.5   32.6   13.5   19.5   77.6     454454443249943   0.3   3.7   4.5   -3.7   3   7.8     4545335331139953   4.1   1.8   26.9   13.1   3.3   49.2     454535453148744   2.2   5.6   7.2   5.2   1.8   22     45454544432238853	446553342338745	0.7	4.1	8.8	3.3	5.9	22.8
446555441159954   6   5.6   33   20.6   19.5   84.7     446634533358744   4.5   5.6   28.5   5.6   19.5   63.7     446654553349944   2.6   5.6   14.4   7.4   11.2   41.2     454433431239755   2.2   7.5   23.9   14.9   8.9   57.4     454434352349854   6   0.3   26.9   6.7   2.5   42.4     454435531248753   1.5   0.7   8.5   1.5   3.7   15.9     4544344433148753   4.5   5.6   28.8   13.1   9.3   61.3     454454443249943   0.3   3.7   4.5   -3.7   3   7.8     45445335331139953   4.1   1.8   26.9   13.1   3.3   49.2     4545335453148744   2.2   5.6   7.2   5.2   1.8   22     454544432238853   6   5.6   28.1   19.1   7.1   65.9	446553352339944	4.1	5.6	32.6	22.5	18	82.8
446634533358744   4.5   5.6   28.5   5.6   19.5   63.7     446654553349944   2.6   5.6   14.4   7.4   11.2   41.2     454433431239755   2.2   7.5   23.9   14.9   8.9   57.4     454434352349854   6   0.3   26.9   6.7   2.5   42.4     454435531248753   1.5   0.7   8.5   1.5   3.7   15.9     4544344433148753   4.5   5.6   28.8   13.1   9.3   61.3     454454443249943   0.3   3.7   4.5   -3.7   3   7.8     45445335331139953   4.1   1.8   26.9   13.1   3.3   49.2     454535453148744   2.2   5.6   7.2   5.2   1.8   22     4545444432238853   6   5.6   28.1   19.1   7.1   65.9	446553451138943	4.1	1.8	-5.4	1.6	2.4	4.5
446654553349944   2.6   5.6   14.4   7.4   11.2   41.2     454433431239755   2.2   7.5   23.9   14.9   8.9   57.4     454434352349854   6   0.3   26.9   6.7   2.5   42.4     454435531248753   1.5   0.7   8.5   1.5   3.7   15.9     454435531338943   4.5   5.6   28.8   13.1   9.3   61.3     454444433148753   4.5   7.5   32.6   13.5   19.5   77.6     454454443249943   0.3   3.7   4.5   -3.7   3   7.8     454453353331139953   4.1   1.8   26.9   13.1   3.3   49.2     454535453148744   2.2   5.6   7.2   5.2   1.8   22     454544432238853   6   5.6   28.1   19.1   7.1   65.9	446555441159954	6	5.6	33	20.6	19.5	84.7
454433431239755   2.2   7.5   23.9   14.9   8.9   57.4     454434352349854   6   0.3   26.9   6.7   2.5   42.4     454435531248753   1.5   0.7   8.5   1.5   3.7   15.9     454435531338943   4.5   5.6   28.8   13.1   9.3   61.3     454444433148753   4.5   7.5   32.6   13.5   19.5   77.6     454454443249943   0.3   3.7   4.5   -3.7   3   7.8     454455331139953   4.1   1.8   26.9   13.1   3.3   49.2     4545335453148744   2.2   5.6   7.2   5.2   1.8   22     454544432238853   6   5.6   28.1   19.1   7.1   65.9	446634533358744	4.5	5.6	28.5	5.6	19.5	63.7
454434352349854   6   0.3   26.9   6.7   2.5   42.4     454435531248753   1.5   0.7   8.5   1.5   3.7   15.9     454435531338943   4.5   5.6   28.8   13.1   9.3   61.3     454444433148753   4.5   7.5   32.6   13.5   19.5   77.6     454454443249943   0.3   3.7   4.5   -3.7   3   7.8     454455331139953   4.1   1.8   26.9   13.1   3.3   49.2     454533532349955   6   5.6   34.5   15.3   13.8   75.2     45454544432238853   6   5.6   28.1   19.1   7.1   65.9	446654553349944	2.6	5.6	14.4	7.4	11.2	41.2
454435531248753   1.5   0.7   8.5   1.5   3.7   15.9     454435531338943   4.5   5.6   28.8   13.1   9.3   61.3     454444433148753   4.5   7.5   32.6   13.5   19.5   77.6     454454443249943   0.3   3.7   4.5   -3.7   3   7.8     454455331139953   4.1   1.8   26.9   13.1   3.3   49.2     454533532349955   6   5.6   34.5   15.3   13.8   75.2     45453453148744   2.2   5.6   7.2   5.2   1.8   22     454544432238853   6   5.6   28.1   19.1   7.1   65.9	454433431239755	2.2	7.5	23.9	14.9	8.9	57.4
454435531338943   4.5   5.6   28.8   13.1   9.3   61.3     454444433148753   4.5   7.5   32.6   13.5   19.5   77.6     454454443249943   0.3   3.7   4.5   -3.7   3   7.8     454455331139953   4.1   1.8   26.9   13.1   3.3   49.2     454533532349955   6   5.6   34.5   15.3   13.8   75.2     45453453148744   2.2   5.6   7.2   5.2   1.8   22     454544432238853   6   5.6   28.1   19.1   7.1   65.9	454434352349854	6	0.3	26.9	6.7	2.5	42.4
454444433148753   4.5   7.5   32.6   13.5   19.5   77.6     454454443249943   0.3   3.7   4.5   -3.7   3   7.8     454455331139953   4.1   1.8   26.9   13.1   3.3   49.2     454533532349955   6   5.6   34.5   15.3   13.8   75.2     454535453148744   2.2   5.6   7.2   5.2   1.8   22     454544432238853   6   5.6   28.1   19.1   7.1   65.9	454435531248753	1.5	0.7	8.5	1.5	3.7	15.9
454454443249943   0.3   3.7   4.5   -3.7   3   7.8     454455331139953   4.1   1.8   26.9   13.1   3.3   49.2     454533532349955   6   5.6   34.5   15.3   13.8   75.2     454535453148744   2.2   5.6   7.2   5.2   1.8   22     454544432238853   6   5.6   28.1   19.1   7.1   65.9	454435531338943	4.5	5.6	28.8	13.1	9.3	61.3
454455331139953   4.1   1.8   26.9   13.1   3.3   49.2     454533532349955   6   5.6   34.5   15.3   13.8   75.2     454535453148744   2.2   5.6   7.2   5.2   1.8   22     454544432238853   6   5.6   28.1   19.1   7.1   65.9	454444433148753	4.5	7.5	32.6	13.5	19.5	77.6
454533532349955   6   5.6   34.5   15.3   13.8   75.2     454535453148744   2.2   5.6   7.2   5.2   1.8   22     454544432238853   6   5.6   28.1   19.1   7.1   65.9	454454443249943	0.3	3.7	4.5	-3.7	3	7.8
454535453148744   2.2   5.6   7.2   5.2   1.8   22     454544432238853   6   5.6   28.1   19.1   7.1   65.9	454455331139953	4.1	1.8	26.9	13.1	3.3	49.2
454544432238853 6 5.6 28.1 19.1 7.1 65.9	454533532349955	6	5.6	34.5	15.3	13.8	75.2
	454535453148744	2.2	5.6	7.2	5.2	1.8	22
454554451239944     6     7.5     32.6     16.8     14.2     77.1	454544432238853	6	5.6	28.1	19.1	7.1	65.9
	454554451239944	6	7.5	32.6	16.8	14.2	77.1
454555453348943   6   7.5   34.5   22.5   19.5   90	454555453348943	6	7.5	34.5	22.5	19.5	90





454635331239845     0.3     -0.1     13.6     4.3     -0.2     17.9       454635451139753     4.5     6     30.7     20.6     17.6     79.4       454643331348855     6     7.5     34.5     21     16.5     85.5       454643442158955     6     7.5     30.7     20.6     15.7     80.5       454643443138943     6     2.6     29.6     8.9     5.5     52.6       454643453159954     6     7.5     32.6     16.1     14.6     76.8       454653331148944     4.1     7.5     28.8     6.3     2.6     49.3       454654342359843     2.6     2.2     4.7     7.7     2.1     19.3       454655331348754     4.5     5.6     26.2     19.5     15.7     71.5       45545333333338943     4.1     5.6     32.6     14.9     15.7     72.9       455454331239845     2.2     5.6     34.5     18.7     5.2     66.2       455454532138954     6	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
454643331348855     6     7.5     34.5     21     16.5     85.5       454643442158955     6     7.5     30.7     20.6     15.7     80.5       454643443138943     6     2.6     29.6     8.9     5.5     52.6       454644553159954     6     7.5     32.6     16.1     14.6     76.8       454653331148944     4.1     7.5     28.8     6.3     2.6     49.3       454654442359843     2.6     2.2     4.7     7.7     2.1     19.3       454655532158745     6     7.5     24.7     14.9     13.1     66.2       455434351348754     4.5     5.6     26.2     19.5     15.7     71.5       4554543431348744     0     3.7     19.3     14.9     8.1     46       4554534331138755     6     7.5     28.8     13.8     14.2     70.3       455454331239845     2.2     5.6     34.5     18.7     5.2     66.2       45553453333238843     4.5	454635331239845	0.3	-0.1	13.6	4.3	-0.2	17.9
454643442158955     6     7.5     30.7     20.6     15.7     80.5       454643443138943     6     2.6     29.6     8.9     5.5     52.6       45464353319954     6     7.5     32.6     16.1     14.6     76.8       454653331148944     4.1     7.5     28.8     6.3     2.6     49.3       454654442359843     2.6     2.2     4.7     7.7     2.1     19.3       454655532158745     6     7.5     24.7     14.9     13.1     66.2       455434331348754     4.5     5.6     26.2     19.5     15.7     71.5       455443431348744     0     3.7     19.3     14.9     8.1     46       4554534331138755     6     7.5     28.8     13.8     14.2     70.3       4554534331239845     2.2     3.7     10.2     3.2     4     23.3       4554545323338843     4.5     7.5     32.6     21     14.6     80.2       45553453333238843     4.5	454635451139753	4.5	6	30.7	20.6	17.6	79.4
454643443138943     6     2.6     29.6     8.9     5.5     52.6       454644553159954     6     7.5     32.6     16.1     14.6     76.8       454653331148944     4.1     7.5     28.8     6.3     2.6     49.3       454654442359843     2.6     2.2     4.7     7.7     2.1     19.3       454655532158745     6     7.5     24.7     14.9     13.1     66.2       455434351348754     4.5     5.6     26.2     19.5     15.7     71.5       455443431348744     0     3.7     19.3     14.9     8.1     46       45545333333338943     4.1     5.6     32.6     14.9     15.7     72.9       455453431138755     6     7.5     28.8     13.8     14.2     70.3       455454331239845     2.2     3.7     10.2     3.2     4     23.3       4555333352338843     4.5     7.5     32.6     21     14.6     80.2       45553453333238843     4.5	454643331348855	6	7.5	34.5	21	16.5	85.5
454644553159954     6     7.5     32.6     16.1     14.6     76.8       454653331148944     4.1     7.5     28.8     6.3     2.6     49.3       454654442359843     2.6     2.2     4.7     7.7     2.1     19.3       454655532158745     6     7.5     24.7     14.9     13.1     66.2       455434351348754     4.5     5.6     26.2     19.5     15.7     71.5       45544343138754     0     3.7     19.3     14.9     8.1     46       45545343333338943     4.1     5.6     32.6     14.9     15.7     72.9       455453442358954     2.2     5.6     34.5     18.7     5.2     66.2       45545331238954     6     5.6     34.5     18.7     5.2     66.2       4555333352338843     4.5     7.5     32.6     21     14.6     80.2       455534453139753     6     2.6     30.7     8.9     1.1     49.3       4555343333328845     4.1	454643442158955	6	7.5	30.7	20.6	15.7	80.5
454653331148944     4.1     7.5     28.8     6.3     2.6     49.3       454654442359843     2.6     2.2     4.7     7.7     2.1     19.3       454655434351348754     6     7.5     24.7     14.9     13.1     66.2       455434351348754     4.5     5.6     26.2     19.5     15.7     71.5       45544341348744     0     3.7     19.3     14.9     8.1     46       45545333333338943     4.1     5.6     32.6     14.9     15.7     72.9       45545341318755     6     7.5     28.8     13.8     14.2     70.3       45545342338954     2.2     5.6     34.5     18.7     5.2     66.2       455453333238843     4.5     7.5     32.6     21     14.6     80.2       4555334553159753     6     2.6     30.7     8.9     1.1     49.3       455534333348743     6     7.5     34.5     13.4     4.8     66.2       455543433333238845     4.1 <th>454643443138943</th> <th>6</th> <th>2.6</th> <th>29.6</th> <th>8.9</th> <th>5.5</th> <th>52.6</th>	454643443138943	6	2.6	29.6	8.9	5.5	52.6
454654442359843     2.6     2.2     4.7     7.7     2.1     19.3       454655532158745     6     7.5     24.7     14.9     13.1     66.2       455434351348754     4.5     5.6     26.2     19.5     15.7     71.5       45544341348744     0     3.7     19.3     14.9     8.1     46       45545333333338943     4.1     5.6     32.6     14.9     15.7     72.9       455453442358954     2.2     5.6     34.5     18.7     5.2     66.2       4554545331239845     2.2     3.7     10.2     3.2     4     23.3       4554545332138954     6     5.6     34.5     20.6     18     84.7       455533352338843     4.5     7.5     32.6     21     14.6     80.2       45553433348743     6     7.5     34.5     13.4     4.8     66.2       455543333348755     6     7.5     28.8     20.6     9.7     72.6       455543452148943     4.1	454644553159954	6	7.5	32.6	16.1	14.6	76.8
454655532158745     6     7.5     24.7     14.9     13.1     66.2       455434351348754     4.5     5.6     26.2     19.5     15.7     71.5       455444341348744     0     3.7     19.3     14.9     8.1     46       4554533333338943     4.1     5.6     32.6     14.9     15.7     72.9       455453431138755     6     7.5     28.8     13.8     14.2     70.3       455453442358954     2.2     5.6     34.5     18.7     5.2     66.2       455454532138954     6     5.6     34.5     20.6     18     84.7       455533352338843     4.5     7.5     32.6     21     14.6     80.2       455534533159753     6     2.6     30.7     8.9     1.1     49.3       4555354333348755     6     7.5     28.8     20.6     9.7     72.6       455543452148943     4.1     7.5     34.5     15.7     17.6     79.4       455643452359955     6	454653331148944	4.1	7.5	28.8	6.3	2.6	49.3
455434351348754   4.5   5.6   26.2   19.5   15.7   71.5     4554434341348744   0   3.7   19.3   14.9   8.1   46     4554533333338943   4.1   5.6   32.6   14.9   15.7   72.9     455453431138755   6   7.5   28.8   13.8   14.2   70.3     455453442358954   2.2   5.6   34.5   18.7   5.2   66.2     455454331239845   2.2   3.7   10.2   3.2   4   23.3     455454532138954   6   5.6   34.5   20.6   18   84.7     455533352338843   4.5   7.5   32.6   21   14.6   80.2     455534533159753   6   2.6   30.7   8.9   1.1   49.3     4555354333348755   6   7.5   28.8   20.6   9.7   72.6     455543452148943   4.1   4.1   23.9   12.7   10.8   55.6     455643452359955   6   7.5   31.5   18   8.6   71.6     455643452359955	454654442359843	2.6	2.2	4.7	7.7	2.1	19.3
455444341348744     0     3.7     19.3     14.9     8.1     46       4554533333338943     4.1     5.6     32.6     14.9     15.7     72.9       455453431138755     6     7.5     28.8     13.8     14.2     70.3       4554534331239845     2.2     5.6     34.5     18.7     5.2     66.2       455454532138954     6     5.6     34.5     20.6     18     84.7       455533352338843     4.5     7.5     32.6     21     14.6     80.2       455534553159753     6     2.6     30.7     8.9     1.1     49.3       455535432348743     6     7.5     34.5     13.4     4.8     66.2       45554333348755     6     7.5     28.8     20.6     9.7     72.6       455543452148943     4.1     4.1     23.9     12.7     10.8     55.6       455643452148943     4.1     7.5     34.5     15.7     17.6     79.4       455643452359955     6	454655532158745	6	7.5	24.7	14.9	13.1	66.2
4554533333338943   4.1   5.6   32.6   14.9   15.7   72.9     455453431138755   6   7.5   28.8   13.8   14.2   70.3     455453442358954   2.2   5.6   34.5   18.7   5.2   66.2     4554545331239845   2.2   3.7   10.2   3.2   4   23.3     455454532138954   6   5.6   34.5   20.6   18   84.7     455533452338843   4.5   7.5   32.6   21   14.6   80.2     455534553159753   6   2.6   30.7   8.9   1.1   49.3     455535432348743   6   7.5   34.5   13.4   4.8   66.2     455534333348755   6   7.5   28.8   20.6   9.7   72.6     455543452148943   4.1   4.1   23.9   12.7   10.8   55.6     455634442239855   6   7.5   31.5   18   8.6   71.6     455643452359955   6   5.6   34.5   19.5   15   80.6	455434351348754	4.5	5.6	26.2	19.5	15.7	71.5
455453431138755   6   7.5   28.8   13.8   14.2   70.3     455453442358954   2.2   5.6   34.5   18.7   5.2   66.2     455454331239845   2.2   3.7   10.2   3.2   4   23.3     455454532138954   6   5.6   34.5   20.6   18   84.7     455533352338843   4.5   7.5   32.6   21   14.6   80.2     455534553159753   6   2.6   30.7   8.9   1.1   49.3     455535432348743   6   7.5   34.5   13.4   4.8   66.2     4555354333348755   6   7.5   28.8   20.6   9.7   72.6     455543452148943   4.1   4.1   23.9   12.7   10.8   55.6     455634442239855   6   7.5   31.5   18   8.6   71.6     455643452359955   6   5.6   34.5   19.5   15   80.6	455444341348744	0	3.7	19.3	14.9	8.1	46
455453442358954   2.2   5.6   34.5   18.7   5.2   66.2     455454331239845   2.2   3.7   10.2   3.2   4   23.3     455454532138954   6   5.6   34.5   20.6   18   84.7     455533352338843   4.5   7.5   32.6   21   14.6   80.2     455534553159753   6   2.6   30.7   8.9   1.1   49.3     455535432348743   6   7.5   34.5   13.4   4.8   66.2     4555354333348755   6   7.5   28.8   20.6   9.7   72.6     45554343333238845   4.1   4.1   23.9   12.7   10.8   55.6     455543452148943   4.1   7.5   34.5   15.7   17.6   79.4     455643442239855   6   7.5   31.5   18   8.6   71.6     455643452359955   6   5.6   34.5   19.5   15   80.6	455453333338943	4.1	5.6	32.6	14.9	15.7	72.9
455454331239845   2.2   3.7   10.2   3.2   4   23.3     455454532138954   6   5.6   34.5   20.6   18   84.7     455533352338843   4.5   7.5   32.6   21   14.6   80.2     455534553159753   6   2.6   30.7   8.9   1.1   49.3     455535432348743   6   7.5   34.5   13.4   4.8   66.2     4555354333348755   6   7.5   28.8   20.6   9.7   72.6     4555433332238845   4.1   4.1   23.9   12.7   10.8   55.6     455543452148943   4.1   7.5   34.5   15.7   17.6   79.4     455634442239855   6   7.5   31.5   18   8.6   71.6     455643452359955   6   5.6   34.5   19.5   15   80.6	455453431138755	6	7.5	28.8	13.8	14.2	70.3
455454532138954   6   5.6   34.5   20.6   18   84.7     455533352338843   4.5   7.5   32.6   21   14.6   80.2     455534553159753   6   2.6   30.7   8.9   1.1   49.3     455535432348743   6   7.5   34.5   13.4   4.8   66.2     4555354333348755   6   7.5   28.8   20.6   9.7   72.6     4555433333238845   4.1   4.1   23.9   12.7   10.8   55.6     455543452148943   4.1   7.5   34.5   15.7   17.6   79.4     455634442239855   6   7.5   31.5   18   8.6   71.6     455643452359955   6   5.6   34.5   19.5   15   80.6	455453442358954	2.2	5.6	34.5	18.7	5.2	66.2
455533352338843   4.5   7.5   32.6   21   14.6   80.2     455534553159753   6   2.6   30.7   8.9   1.1   49.3     455535432348743   6   7.5   34.5   13.4   4.8   66.2     455535433348755   6   7.5   28.8   20.6   9.7   72.6     4555433333238845   4.1   4.1   23.9   12.7   10.8   55.6     455543452148943   4.1   7.5   34.5   15.7   17.6   79.4     455634442239855   6   7.5   31.5   18   8.6   71.6     455643452359955   6   5.6   34.5   19.5   15   80.6	455454331239845	2.2	3.7	10.2	3.2	4	23.3
455534553159753   6   2.6   30.7   8.9   1.1   49.3     455535432348743   6   7.5   34.5   13.4   4.8   66.2     455535433348755   6   7.5   28.8   20.6   9.7   72.6     4555433333238845   4.1   4.1   23.9   12.7   10.8   55.6     455543452148943   4.1   7.5   34.5   15.7   17.6   79.4     455634442239855   6   7.5   31.5   18   8.6   71.6     455643452359955   6   5.6   34.5   19.5   15   80.6	455454532138954	6	5.6	34.5	20.6	18	84.7
455535432348743   6   7.5   34.5   13.4   4.8   66.2     455535433348755   6   7.5   28.8   20.6   9.7   72.6     455543333238845   4.1   4.1   23.9   12.7   10.8   55.6     455543452148943   4.1   7.5   34.5   15.7   17.6   79.4     455634442239855   6   7.5   31.5   18   8.6   71.6     455643452359955   6   5.6   34.5   19.5   15   80.6	455533352338843	4.5	7.5	32.6	21	14.6	80.2
455535433348755   6   7.5   28.8   20.6   9.7   72.6     455543333238845   4.1   4.1   23.9   12.7   10.8   55.6     455543452148943   4.1   7.5   34.5   15.7   17.6   79.4     455634442239855   6   7.5   31.5   18   8.6   71.6     455643452359955   6   5.6   34.5   19.5   15   80.6	455534553159753	6	2.6	30.7	8.9	1.1	49.3
455543333238845   4.1   4.1   23.9   12.7   10.8   55.6     455543452148943   4.1   7.5   34.5   15.7   17.6   79.4     455634442239855   6   7.5   31.5   18   8.6   71.6     455643452359955   6   5.6   34.5   19.5   15   80.6	455535432348743	6	7.5	34.5	13.4	4.8	66.2
455543452148943   4.1   7.5   34.5   15.7   17.6   79.4     455634442239855   6   7.5   31.5   18   8.6   71.6     455643452359955   6   5.6   34.5   19.5   15   80.6	455535433348755	6	7.5	28.8	20.6	9.7	72.6
455634442239855   6   7.5   31.5   18   8.6   71.6     455643452359955   6   5.6   34.5   19.5   15   80.6	455543333238845	4.1	4.1	23.9	12.7	10.8	55.6
455643452359955     6     5.6     34.5     19.5     15     80.6	455543452148943	4.1	7.5	34.5	15.7	17.6	79.4
	455634442239855	6	7.5	31.5	18	8.6	71.6
<b>455643551358754</b> 2.2 7.5 23.1 9.6 4 46.4	455643452359955	6	5.6	34.5	19.5	15	80.6
	455643551358754	2.2	7.5	23.1	9.6	4	46.4
455644351359755     4.5     6     29.6     15.7     12.7     68.5	455644351359755	4.5	6	29.6	15.7	12.7	68.5
455645332139845     4.5     7.5     33     9.3     19.5     73.8	455645332139845	4.5	7.5	33	9.3	19.5	73.8
455653543248744   4.1   7.5   34.5   22.5   11.6   80.2	455653543248744	4.1	7.5	34.5	22.5	11.6	80.2
455655442358955     6     6     33     13.5     11.6     70.1	455655442358955	6	6	33	13.5	11.6	70.1
456433443359954     6     5.6     34.5     17.6     11.6     75.3	456433443359954	6	5.6	34.5	17.6	11.6	75.3
456434453259944 6 7.5 34.5 18.7 5.6 72.3	456434453259944	6	7.5	34.5	18.7	5.6	72.3





•						
Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
456443543238754	2.6	7.5	25.4	15.7	13.5	64.7
456445342159955	6	7.5	15.5	9.7	12.7	51.4
456445441348753	6	7.5	29.2	11.5	17.6	71.8
456453441159854	6	7.5	33	20.6	16.1	83.2
456454443358753	4.1	5.6	27.3	9.3	9	55.3
456534332339945	2.2	7.5	26.9	14.9	2.6	54.1
456543453158845	6	4.1	25.8	14.6	15	65.5
456543533348853	6	7.5	28.8	9.6	14.2	66.1
456544443358853	6	7.5	34.5	5.6	3	56.6
456544552149943	2.6	3.7	26.9	14.2	13.1	60.5
456555432138743	6	7.5	34.5	17.2	17.6	82.8
456634442259954	4.1	7.5	19.7	13.8	18	63.1
456634453148754	4.1	3.7	10.7	6.7	5.2	30.4
456635543249953	2.2	5.6	28.8	11.6	11.2	59.4
456643432359743	6	7.5	30.7	12.3	4.8	61.3
456643532339953	4.1	4.5	11.9	13.1	3.7	37.3
456644541249945	6	5.6	13.3	1.1	3.6	29.6
456653341148843	4.1	7.5	21.2	13	5.2	51
456654332338754	2.6	3.7	25.8	13.8	2.6	48.5
456654451238754	0.3	4.1	4.2	5.9	16.1	30.6
464433531358843	0.3	2.2	4.6	3.2	4	14.3
464433553238854	4.5	6	28.8	14.9	13.8	68
464434451148844	6	7.5	33	20.6	19.5	86.6
464435442249854	4.1	4.1	33	21	14.6	76.8
464435532259755	4.1	5.6	27.7	17.2	7.1	61.7
464443443159945	6	5.6	31.1	7.4	12.7	62.8
46444441239743	6	7.5	15.9	11.9	14.6	55.9
464445341139755	2.2	0.3	19.7	5.8	7.8	35.8
464445431138844	4.1	7.5	31.1	12.3	18	73
464445533139753	4.5	7.5	31.1	21	14.2	78.3
464453331239745	4.1	3.7	26.9	-1.6	7	40.1
	_			-		_





464453553359744     -0.4     2.2     29.6     20.6     14.6     66.6       464533341348855     0     5.6     23.2     10.8     13.1     52.7       464533443159754     4.5     7.5     21.3     6.7     4.5     44.5       46453343159753     1.5     4.5     28.1     0     0     34.1       46453553339744     6     3.7     34.5     20.6     14.6     79.4       464543432338745     2.6     5.6     32.6     8.9     5.9     55.6       464544542238843     2.6     6     29.2     14.2     11.6     63.6       46454531149744     2.2     5.6     2.6     0.9     -2.1     9.2       46455332348753     0     1.5     34.5     21     19.5     88.5       464545451258945     6     7.5     34.5     22.5     3     61.5       464553433338754     6     7.5     34.5     22.5     19.5     90       464554451258945     6     7.5<	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
464533443159754     4.5     7.5     21.3     6.7     4.5     44.5       464534352138855     6     7.5     29.2     16.1     7.8     66.6       46453433349753     1.5     4.5     28.1     0     0     34.1       464535553339744     6     3.7     34.5     20.6     14.6     79.4       464543432338745     2.6     5.6     32.6     8.9     5.9     55.6       46454431148754     2.2     1.8     16     -0.8     -0.9     18.3       464544542238843     2.6     6     29.2     14.2     11.6     63.6       464545531149744     2.2     5.6     2.6     0.9     -2.1     9.2       464553335338753     6     7.5     34.5     21     19.5     88.5       464554451238945     6     7.5     34.5     22.5     19.5     90       4646354341333359755     4.5     1.8     26.9     8.5     5.2     46.9       4646354541138953     2.2	464453553359744	-0.4	2.2	29.6	20.6	14.6	66.6
464534352138855     6     7.5     29.2     16.1     7.8     66.6       464535343349753     1.5     4.5     28.1     0     0     34.1       464535553339744     6     3.7     34.5     20.6     14.6     79.4       464543432338745     2.6     5.6     32.6     8.9     5.9     55.6       464544431148754     2.2     1.8     16     -0.8     -0.9     18.3       464544542238843     2.6     6     29.2     14.2     11.6     63.6       464553351338753     6     7.5     34.5     21     19.5     88.5       4645533532348753     0     1.5     34.5     22.5     3     61.5       464554451258945     6     7.5     34.5     22.5     19.5     90       464634541248743     6     7.5     28.1     18     16.5     76.1       4646354541248743     6     6     33     21     19.5     85.5       4646354541248743     6     6	464533341348855	0	5.6	23.2	10.8	13.1	52.7
464535343349753     1.5     4.5     28.1     0     0     34.1       464535553339744     6     3.7     34.5     20.6     14.6     79.4       464543432338745     2.6     5.6     32.6     8.9     5.9     55.6       464544431148754     2.2     1.8     16     -0.8     -0.9     18.3       464544542238843     2.6     6     29.2     14.2     11.6     63.6       464545531149744     2.2     5.6     2.6     0.9     -2.1     9.2       464553352348753     0     1.5     34.5     21     19.5     88.5       464554343338754     6     7.5     34.5     22.5     19.5     90       464554451258945     6     7.5     28.1     18     16.5     76.1       464634541248743     6     6     33     21     19.5     85.5       464635431138953     2.2     1.1     17.4     1.6     6.2     28.5       464643453158753     1.5     7.5 <th>464533443159754</th> <th>4.5</th> <th>7.5</th> <th>21.3</th> <th>6.7</th> <th>4.5</th> <th>44.5</th>	464533443159754	4.5	7.5	21.3	6.7	4.5	44.5
464535553339744     6     3.7     34.5     20.6     14.6     79.4       464543432338745     2.6     5.6     32.6     8.9     5.9     55.6       464544431148754     2.2     1.8     16     -0.8     -0.9     18.3       464544542238843     2.6     6     29.2     14.2     11.6     63.6       464545531149744     2.2     5.6     2.6     0.9     -2.1     9.2       464553351338753     6     7.5     34.5     21     19.5     88.5       4645543433338754     6     7.5     34.5     22.5     3     61.5       464554451258945     6     7.5     34.5     22.5     19.5     90       464635343232359755     4.5     1.8     26.9     8.5     5.2     46.9       464635441138953     2.2     1.1     17.4     1.6     6.2     28.5       464643332159944     6     5.6     32.6     15.3     5.2     64.7       4646443332158753     1.5	464534352138855	6	7.5	29.2	16.1	7.8	66.6
464543432338745     2.6     5.6     32.6     8.9     5.9     55.6       464544431148754     2.2     1.8     16     -0.8     -0.9     18.3       464544542238843     2.6     6     29.2     14.2     11.6     63.6       464545531149744     2.2     5.6     2.6     0.9     -2.1     9.2       464553351338753     6     7.5     34.5     21     19.5     88.5       464553532348753     0     1.5     34.5     22.5     3     61.5       464554451258945     6     7.5     28.1     18     16.5     76.1       464555552239744     1.1     2.2     25.1     4     0.6     33       464634541248743     6     6     33     21     19.5     85.5       464635431248743     6     6     33     21     19.5     85.5       4646353451248743     6     6     33     21     19.5     85.5       46463453158753     3     5.6	464535343349753	1.5	4.5	28.1	0	0	34.1
464544431148754     2.2     1.8     16     -0.8     -0.9     18.3       464544542238843     2.6     6     29.2     14.2     11.6     63.6       464545531149744     2.2     5.6     2.6     0.9     -2.1     9.2       464553531338753     6     7.5     34.5     21     19.5     88.5       464553532348753     0     1.5     34.5     22.5     3     61.5       4645543433338754     6     7.5     34.5     22.5     19.5     90       46455451258945     6     7.5     28.1     18     16.5     76.1       464634312359755     4.5     1.8     26.9     8.5     5.2     46.9       464634541248743     6     6     33     21     19.5     85.5       46463453259845     3     5.6     22.1     9.3     0     40       464643332259845     3     5.6     22.1     9.3     0     40       464643451248873     3     5.6 <td< th=""><th>464535553339744</th><th>6</th><th>3.7</th><th>34.5</th><th>20.6</th><th>14.6</th><th>79.4</th></td<>	464535553339744	6	3.7	34.5	20.6	14.6	79.4
464544542238843     2.6     6     29.2     14.2     11.6     63.6       464545531149744     2.2     5.6     2.6     0.9     -2.1     9.2       464553531338753     6     7.5     34.5     21     19.5     88.5       464553532348753     0     1.5     34.5     22.5     3     61.5       4645543433338754     6     7.5     34.5     22.5     19.5     90       4645543433338754     6     7.5     34.5     22.5     19.5     90       4645543432338754     6     7.5     28.1     18     16.5     76.1       464554451258945     6     7.5     28.1     18     16.5     76.1       464634332359755     4.5     1.8     26.9     8.5     5.2     46.9       46463541138953     2.2     1.1     17.4     1.6     6.2     28.5       464643321248953     3     5.6     22.1     9.3     0     40       4646543332328753     4.1     6	464543432338745	2.6	5.6	32.6	8.9	5.9	55.6
464545531149744     2.2     5.6     2.6     0.9     -2.1     9.2       464553351338753     6     7.5     34.5     21     19.5     88.5       464553532348753     0     1.5     34.5     22.5     3     61.5       464554343338754     6     7.5     34.5     22.5     19.5     90       46455451258945     6     7.5     28.1     18     16.5     76.1       4645535552239744     1.1     2.2     25.1     4     0.6     33       464634332359755     4.5     1.8     26.9     8.5     5.2     46.9       464634541248743     6     6     33     21     19.5     85.5       464635451259845     3     5.6     22.1     9.3     0     40       4646433322159944     6     5.6     32.6     15.3     5.2     64.7       464644453158753     1.5     7.5     12.3     0     3     24.3       464654331248853     0.3     2.2 <t< th=""><th>464544431148754</th><th>2.2</th><th>1.8</th><th>16</th><th>-0.8</th><th>-0.9</th><th>18.3</th></t<>	464544431148754	2.2	1.8	16	-0.8	-0.9	18.3
464553351338753     6     7.5     34.5     21     19.5     88.5       464553532348753     0     1.5     34.5     22.5     3     61.5       464554343338754     6     7.5     34.5     22.5     19.5     90       464554451258945     6     7.5     28.1     18     16.5     76.1       46455451258945     6     7.5     28.1     18     16.5     76.1       464634332359755     4.5     1.8     26.9     8.5     5.2     46.9       464634541248743     6     6     33     21     19.5     85.5       46463541138953     2.2     1.1     17.4     1.6     6.2     28.5       46463332159944     6     5.6     32.6     15.3     5.2     64.7       464644433158753     1.5     7.5     12.3     0     3     24.3       464653431158844     4.1     7.5     32.6     19.1     11.6     74.9       464654331349845     6     7.5	464544542238843	2.6	6	29.2	14.2	11.6	63.6
464553532348753     0     1.5     34.5     22.5     3     61.5       464554343338754     6     7.5     34.5     22.5     19.5     90       464554451258945     6     7.5     28.1     18     16.5     76.1       4645555552239744     1.1     2.2     25.1     4     0.6     33       464634332359755     4.5     1.8     26.9     8.5     5.2     46.9       46463441248743     6     6     33     21     19.5     85.5       46463541248743     6     6     33     21     19.5     85.5       464635431248743     3     5.6     22.1     9.3     0     40       464635453259845     3     5.6     22.1     9.3     0     40       464643332159944     6     5.6     32.6     15.3     5.2     64.7       46465433125854     4.1     7.5     32.6     19.1     11.6     74.9       46465433128853     0.3     2.2     2.3 </th <th>464545531149744</th> <th>2.2</th> <th>5.6</th> <th>2.6</th> <th>0.9</th> <th>-2.1</th> <th>9.2</th>	464545531149744	2.2	5.6	2.6	0.9	-2.1	9.2
464554343338754     6     7.5     34.5     22.5     19.5     90       464554451258945     6     7.5     28.1     18     16.5     76.1       4645555552239744     1.1     2.2     25.1     4     0.6     33       464634332359755     4.5     1.8     26.9     8.5     5.2     46.9       464634541248743     6     6     33     21     19.5     85.5       46463541138953     2.2     1.1     17.4     1.6     6.2     28.5       464635453259845     3     5.6     22.1     9.3     0     40       464644453158753     1.5     7.5     12.3     0     3     24.3       464654531158844     4.1     7.5     32.6     19.1     11.6     74.9       464654331248853     0.3     2.2     2.3     1.4     0.3     6.5       46543553139853     6     7.5     32.6     12.7     10.1     68.9       46544333333339744     0.3     6	464553351338753	6	7.5	34.5	21	19.5	88.5
464554451258945     6     7.5     28.1     18     16.5     76.1       4645555552239744     1.1     2.2     25.1     4     0.6     33       464634332359755     4.5     1.8     26.9     8.5     5.2     46.9       464634541248743     6     6     33     21     19.5     85.5       464635451289853     2.2     1.1     17.4     1.6     6.2     28.5       464635453259845     3     5.6     22.1     9.3     0     40       4646443332159944     6     5.6     32.6     15.3     5.2     64.7       464644453158753     1.5     7.5     12.3     0     3     24.3       464654333238753     4.1     6     10.2     3.6     0.2     24.1       464654341248853     0.3     2.2     2.3     1.4     0.3     6.5       4654345531349845     6     7.5     32.6     12.7     10.1     68.9       4654335352338953     2.6     5.6	464553532348753	0	1.5	34.5	22.5	3	61.5
464555552239744     1.1     2.2     25.1     4     0.6     33       464634332359755     4.5     1.8     26.9     8.5     5.2     46.9       464634541248743     6     6     33     21     19.5     85.5       464635451248743     6     6     33     21     19.5     85.5       464635451248743     2.2     1.1     17.4     1.6     6.2     28.5       464635453259845     3     5.6     22.1     9.3     0     40       4646443332159944     6     5.6     32.6     15.3     5.2     64.7       464644453158753     1.5     7.5     12.3     0     3     24.3       464653431158844     4.1     7.5     32.6     19.1     11.6     74.9       464654331328753     4.1     6     10.2     3.6     0.2     24.1       464654531349845     6     7.5     32.6     12.7     10.1     68.9       4654335352338953     2.6     5.6	464554343338754	6	7.5	34.5	22.5	19.5	90
464634332359755   4.5   1.8   26.9   8.5   5.2   46.9     464634541248743   6   6   33   21   19.5   85.5     464635441138953   2.2   1.1   17.4   1.6   6.2   28.5     464635453259845   3   5.6   22.1   9.3   0   40     464643332159944   6   5.6   32.6   15.3   5.2   64.7     464644453158753   1.5   7.5   12.3   0   3   24.3     464653541158844   4.1   7.5   32.6   19.1   11.6   74.9     464654331248853   0.3   2.2   2.3   1.4   0.3   6.5     464654331349845   6   7.5   32.6   12.7   10.1   68.9     4654335352338953   6   4.5   26.2   16.1   14.2   67     4654433333339744   0.3   6   11.8   0.6   7.4   26.1     465445341158753   6   5.6   34.5   20.6   19.5   86.2     465445341158753   6	464554451258945	6	7.5	28.1	18	16.5	76.1
464634541248743   6   6   33   21   19.5   85.5     464635441138953   2.2   1.1   17.4   1.6   6.2   28.5     464635453259845   3   5.6   22.1   9.3   0   40     464643332159944   6   5.6   32.6   15.3   5.2   64.7     464644453158753   1.5   7.5   12.3   0   3   24.3     464653541158844   4.1   7.5   32.6   19.1   11.6   74.9     464654333238753   4.1   6   10.2   3.6   0.2   24.1     464654341248853   0.3   2.2   2.3   1.4   0.3   6.5     464654331349845   6   7.5   32.6   12.7   10.1   68.9     46543435352338953   2.6   5.6   15.2   7   2.5   32.9     4654433333339744   0.3   6   11.8   0.6   7.4   26.1     465445341158753   6   5.6   34.5   20.6   19.5   86.2     465445341158753   6	464555552239744	1.1	2.2	25.1	4	0.6	33
464635441138953     2.2     1.1     17.4     1.6     6.2     28.5       464635453259845     3     5.6     22.1     9.3     0     40       464643332159944     6     5.6     32.6     15.3     5.2     64.7       464644453158753     1.5     7.5     12.3     0     3     24.3       464653541158844     4.1     7.5     32.6     19.1     11.6     74.9       464654333238753     4.1     6     10.2     3.6     0.2     24.1       464654341248853     0.3     2.2     2.3     1.4     0.3     6.5       4654345531349845     6     7.5     32.6     12.7     10.1     68.9       465434553139853     6     4.5     26.2     16.1     14.2     67       4654433333339744     0.3     6     11.8     0.6     7.4     26.1       4654433532248755     6     5.6     34.5     20.6     19.5     86.2       465445341158753     6     5.6 </th <th>464634332359755</th> <th>4.5</th> <th>1.8</th> <th>26.9</th> <th>8.5</th> <th>5.2</th> <th>46.9</th>	464634332359755	4.5	1.8	26.9	8.5	5.2	46.9
464635453259845   3   5.6   22.1   9.3   0   40     464643332159944   6   5.6   32.6   15.3   5.2   64.7     464644453158753   1.5   7.5   12.3   0   3   24.3     464653541158844   4.1   7.5   32.6   19.1   11.6   74.9     464654333238753   4.1   6   10.2   3.6   0.2   24.1     464654341248853   0.3   2.2   2.3   1.4   0.3   6.5     464654531349845   6   7.5   32.6   12.7   10.1   68.9     465434553139853   6   4.5   26.2   16.1   14.2   67     4654433333339744   0.3   6   11.8   0.6   7.4   26.1     465443353248755   6   5.6   34.5   20.6   19.5   86.2     465445341158753   6   5.6   34.5   20.6   17.6   84.3	464634541248743	6	6	33	21	19.5	85.5
464643332159944   6   5.6   32.6   15.3   5.2   64.7     464644453158753   1.5   7.5   12.3   0   3   24.3     464653541158844   4.1   7.5   32.6   19.1   11.6   74.9     464654333238753   4.1   6   10.2   3.6   0.2   24.1     464654341248853   0.3   2.2   2.3   1.4   0.3   6.5     464654531349845   6   7.5   32.6   12.7   10.1   68.9     465434553139853   6   4.5   26.2   16.1   14.2   67     4654433333339744   0.3   6   11.8   0.6   7.4   26.1     465443353248755   6   5.6   34.5   20.6   19.5   86.2     465445341158753   6   5.6   34.5   20.6   17.6   84.3	464635441138953	2.2	1.1	17.4	1.6	6.2	28.5
464644453158753   1.5   7.5   12.3   0   3   24.3     464653541158844   4.1   7.5   32.6   19.1   11.6   74.9     464654333238753   4.1   6   10.2   3.6   0.2   24.1     464654341248853   0.3   2.2   2.3   1.4   0.3   6.5     464654531349845   6   7.5   32.6   12.7   10.1   68.9     465434553139853   6   4.5   26.2   16.1   14.2   67     465435352338953   2.6   5.6   15.2   7   2.5   32.9     465443353248755   6   5.6   34.5   20.6   19.5   86.2     465445341158753   6   5.6   34.5   20.6   17.6   84.3	464635453259845	3	5.6	22.1	9.3	0	40
464653541158844   4.1   7.5   32.6   19.1   11.6   74.9     464654333238753   4.1   6   10.2   3.6   0.2   24.1     464654341248853   0.3   2.2   2.3   1.4   0.3   6.5     464654531349845   6   7.5   32.6   12.7   10.1   68.9     465434553139853   6   4.5   26.2   16.1   14.2   67     465435352338953   2.6   5.6   15.2   7   2.5   32.9     4654433333339744   0.3   6   11.8   0.6   7.4   26.1     465443353248755   6   5.6   34.5   20.6   19.5   86.2     465445341158753   6   5.6   34.5   20.6   17.6   84.3	464643332159944	6	5.6	32.6	15.3	5.2	64.7
464654333238753   4.1   6   10.2   3.6   0.2   24.1     464654341248853   0.3   2.2   2.3   1.4   0.3   6.5     464654531349845   6   7.5   32.6   12.7   10.1   68.9     465434553139853   6   4.5   26.2   16.1   14.2   67     465435352338953   2.6   5.6   15.2   7   2.5   32.9     4654433333339744   0.3   6   11.8   0.6   7.4   26.1     465443353248755   6   5.6   34.5   20.6   19.5   86.2     465445341158753   6   5.6   34.5   20.6   17.6   84.3	464644453158753	1.5	7.5	12.3	0	3	24.3
464654341248853   0.3   2.2   2.3   1.4   0.3   6.5     464654531349845   6   7.5   32.6   12.7   10.1   68.9     465434553139853   6   4.5   26.2   16.1   14.2   67     465435352338953   2.6   5.6   15.2   7   2.5   32.9     4654433333339744   0.3   6   11.8   0.6   7.4   26.1     465443353248755   6   5.6   34.5   20.6   19.5   86.2     465445341158753   6   5.6   34.5   20.6   17.6   84.3	464653541158844	4.1	7.5	32.6	19.1	11.6	74.9
464654531349845   6   7.5   32.6   12.7   10.1   68.9     465434553139853   6   4.5   26.2   16.1   14.2   67     465435352338953   2.6   5.6   15.2   7   2.5   32.9     4654433333339744   0.3   6   11.8   0.6   7.4   26.1     465443353248755   6   5.6   34.5   20.6   19.5   86.2     465445341158753   6   5.6   34.5   20.6   17.6   84.3	464654333238753	4.1	6	10.2	3.6	0.2	24.1
465434553139853   6   4.5   26.2   16.1   14.2   67     465435352338953   2.6   5.6   15.2   7   2.5   32.9     4654433333339744   0.3   6   11.8   0.6   7.4   26.1     465443353248755   6   5.6   34.5   20.6   19.5   86.2     465445341158753   6   5.6   34.5   20.6   17.6   84.3	464654341248853	0.3	2.2	2.3	1.4	0.3	6.5
465435352338953   2.6   5.6   15.2   7   2.5   32.9     4654433333339744   0.3   6   11.8   0.6   7.4   26.1     465443353248755   6   5.6   34.5   20.6   19.5   86.2     465445341158753   6   5.6   34.5   20.6   17.6   84.3	464654531349845	6	7.5	32.6	12.7	10.1	68.9
465443333339744   0.3   6   11.8   0.6   7.4   26.1     465443353248755   6   5.6   34.5   20.6   19.5   86.2     465445341158753   6   5.6   34.5   20.6   17.6   84.3	465434553139853	6	4.5	26.2	16.1	14.2	67
465443353248755   6   5.6   34.5   20.6   19.5   86.2     465445341158753   6   5.6   34.5   20.6   17.6   84.3	465435352338953	2.6	5.6	15.2	7	2.5	32.9
465445341158753     6     5.6     34.5     20.6     17.6     84.3	465443333339744	0.3	6	11.8	0.6	7.4	26.1
	465443353248755	6	5.6	34.5	20.6	19.5	86.2
465445533239854 0.3 7.5 23.1 9.2 4.3 44.4	465445341158753	6	5.6	34.5	20.6	17.6	84.3
	465445533239854	0.3	7.5	23.1	9.2	4.3	44.4





•						
Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
465453553159853	-1.6	1.8	11.7	-2.2	0.5	10.2
465454532239753	6	0.3	30.7	5.1	3.7	45.8
465454543248844	4.1	2.2	19.3	7.7	9.7	43
465455332238845	6	7.5	34.5	20.6	14.6	83.2
465545351138945	2.6	5.6	34.5	22.5	12.3	77.5
465555452339855	4.5	7.5	34.5	16.1	13.1	75.7
465635331248854	4.1	6	25.4	11.2	5.9	52.6
465654351138754	4.1	7.5	31.1	14.2	4.1	61
465654443158843	4.5	3.7	33	13.1	12.7	67
465655332138853	6	7.5	30.7	15.3	14.6	74.1
466434351238845	1.1	0.7	12.9	4	5.6	24.3
466434443258954	6	7.5	34.5	8.9	5.9	62.8
466435353248955	4.1	7.5	25.4	8.9	7	52.9
466443531249743	6	5.6	34.5	16.8	15.7	78.6
466445531239843	6	7.5	34.5	22.5	19.5	90
466453342339944	2.6	7.5	23.9	9.7	-1.2	42.5
466534341259743	4.1	4.5	29.2	13.4	1.5	52.7
466544332338755	3	3.7	28.8	6.2	5.9	47.6
466554533339843	4.1	7.5	32.6	13.4	5.2	62.8
466554551238943	6	5.6	34.5	22.5	10.8	79.4
466555341358954	3	2.2	29.2	13.4	8.2	56
466555531239843	6	5.6	32.6	18.7	18	80.9
466633543158945	6	7.5	32.6	9.2	12.7	68
466635442239743	0	0.7	22.8	9.7	3	36.2
466643452249754	0	6	16.8	10.1	2.2	35.1
466645332358743	6	4.1	16.7	4.4	8.9	40.1
466645433139953	2.6	5.6	17.9	8.2	6	40.3
466653533148853	6	5.6	29.6	19.1	13.1	73.4
544433442259945	6	7.5	28.8	18.7	19.5	80.5
544434433239843	4.5	0.7	16.3	2.8	1.7	26
544443333248945	2.2	-0.1	13	0	8.6	23.7
	_		<del></del> -	-	<del>.</del>	





•						
Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
544453351249743	4.1	6	33	16.1	7.1	66.3
544454432238843	6	5.6	34.5	20.6	18	84.7
544455341158843	4.5	4.5	29.6	6	14.6	59.2
544533331249953	1.1	6	10.7	10.5	5.2	33.5
544533532149743	0	0	27.7	13.4	8.6	49.7
544543431149945	4.5	5.6	29.2	15.7	2.6	57.6
544553331349745	4.1	1.8	9.8	5.8	0.2	21.7
544554452248844	6	6	25.4	13.1	12.7	63.2
544633333159945	4.5	7.5	34.5	18.7	19.5	84.7
544635431238755	2.2	2.2	9.6	8.6	3.3	25.9
544643552258944	2.6	4.1	16.4	4.1	5.5	32.7
544644543239943	6	7.5	33	20.6	19.5	86.6
544645541358754	6	3.7	34.5	20.6	12.7	77.5
544653332138944	6	5.6	34.5	19.1	11.2	76.4
544654353358844	2.6	5.6	11	15.3	7	41.5
545433553259844	4.5	5.6	22.8	8.5	16.5	57.9
545435341159744	4.1	5.6	28.8	9.2	-3.3	44.4
545444341259843	6	3.7	11	8.9	5.1	34.7
545444533359955	6	7.5	32.6	16.8	19.5	82.4
545445432148943	2.6	5.6	28.1	16.5	7.8	60.6
545445453158753	6	5.6	32.6	22.5	19.5	86.2
545445533258853	6	7.5	34.5	20.6	19.5	88.1
545445552258843	2.2	6	26.9	13.4	2.1	50.6
545453333138744	6	7.5	22.8	17.6	14.2	68.1
545453341338845	6	-0.4	32.6	22.5	3	63.7
545453531359753	4.1	3.7	25.4	9.2	6.6	49
545533432349943	0.3	4.1	20.1	5.2	4.8	34.5
545535531138745	6	7.5	34.5	14.9	14.2	77.1
545543452359953	2.2	5.6	9.1	2.9	5.2	25
545544532138944	4.5	1.8	30.7	21	9.3	67.3
545635553148744	2.6	1.8	32.6	14.9	3.2	55.1
	-			-	-	-





•						
Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
545644333148955	6	7.5	31.5	11.6	9.7	66.3
545644353238754	0	3	32.6	11.6	3	50.2
545655553249745	4.1	0.3	28.8	11.5	5.1	49.8
546433342339845	6	7.5	32.6	19.5	6	71.6
546434452259744	4.5	6	26.2	17.2	4.5	58.4
546435341359843	6	4.1	19	8.6	7.8	45.5
546444332358753	6	4.1	32.6	19.1	17.6	79.4
546444353258955	0	0	25.4	7.5	0	32.9
546453441358944	2.6	1.8	22.4	4.7	7.4	38.9
546454552259855	6	7.5	34.5	22.5	13.1	83.6
546455452138754	4.1	6	13.3	9.2	4.8	37.4
546533341349843	4.5	5.6	33	15.3	7.8	66.2
546543331139954	2.2	7.5	26.2	14.6	17.6	68.1
546543533248955	6	5.6	27.3	12.7	8.6	60.2
546554531149955	6	7.5	32.6	22.5	19.5	88.1
546554543359855	4.1	7.5	32.6	9.2	2.8	56.2
546555553338845	4.5	7.5	31.1	19.1	13.1	75.3
546635333159843	0.3	1.8	6.8	-1	0.9	8.8
546643332249743	4.5	4.5	26.2	20.6	16.5	72.3
546643351358844	6	5.6	29.2	22.5	19.5	82.8
546643432259943	6	7.5	34.5	20.6	15.7	84.3
546644442159755	4.1	5.6	30.7	17.6	12.3	70.3
546645532259845	3	7.5	31.1	16.5	13.5	71.6
546653431338945	4.5	4.1	27.7	15.7	13.1	65.1
546654431139853	6	5.6	32.6	17.2	15.7	77.1
546655431339843	6	7.5	21.6	12.7	8.2	56
546655532238945	6	7.5	30.7	16.8	11.9	72.9
554433331249843	6	4.1	29.2	15.3	17.6	72.2
554433433258854	2.2	7.5	32.6	20.6	11.9	74.8
554434342259944	6	5.6	32.6	22.5	10.4	77.1
554435431349855	0.3	3.7	19.3	2.8	-0.4	25.7
			<del>-</del>			_





•						
Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
554435531138943	4.5	3.7	31.1	-0.4	-0.4	38.5
554443433348953	4.1	4.1	25.8	5.2	1.5	40.7
554444343249954	6	7.5	25.8	20.6	16.1	76
554445352159854	4.5	5.6	32.6	18.7	12.7	74.1
554445552249954	4.1	3.7	30.7	13.4	16.1	68
554453453139944	6	3.7	16.8	10.8	13.8	51.1
554454351148854	6	7.5	34.5	20.6	12	80.6
554535331139843	2.6	3.7	21.6	11.9	1.1	40.9
554535352159844	4.1	1.8	29.2	17.2	3	55.3
554544331159943	0	0	29.2	11.9	7.1	48.2
554554441338844	-0.4	1.1	0.9	0	0.6	2.2
554555351158755	6	6	22.1	14.6	13.1	61.8
554633443348855	4.1	6	33	16.1	18	77.2
554633531358743	4.1	5.6	22	17.2	-0.2	48.7
554634552139953	4.1	3.7	0.3	3.6	2.1	13.8
554635541158953	6	7.5	34.5	18.7	16.1	82.8
554644531238944	-0.4	2.6	25.8	8.1	0.6	36.7
554654451139753	0.3	7.5	11.5	9.3	14.2	42.8
554655331148954	0.3	3.7	19.4	14.2	14.2	51.8
555433433148743	6	2.2	32.6	20.6	8.2	69.6
555434431239953	4.1	5.6	9.8	5.4	8.1	33
555444433349953	6	7.5	32.6	17.6	16.5	80.2
555444543348853	2.6	5.6	34.5	12.3	12	67
555453543339743	0.3	-2	9.9	4.7	0.3	13.2
555454442248953	6	4.1	29.6	11.9	14.6	66.2
555455352158843	6	7.5	34.5	20.6	18	86.6
555455442159755	4.1	5.6	22.8	1.1	4.1	37.7
555533531239743	4.1	6	32.6	18.7	17.6	79
555535533238744	6	7.5	34.5	20.6	19.5	88.1
555544451249953	4.1	5.6	23.5	8.5	1.7	43.4
555553332148953	6	5.6	32.6	13	13.8	71
	_			_	-	-





•						
Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
555553343159845	2.2	3.7	31.5	14.2	7.4	59
555554451249843	-0.8	-1.6	2.2	0.5	-1.3	-1
555554551358944	2.2	-0.1	9.1	0.5	1.3	13
555635453158943	2.2	3.7	20.5	1.4	10.1	37.9
555643331158945	6	7.5	32.6	20.6	17.6	84.3
555644533258754	4.5	6	31.1	21	11.6	74.2
555645453358754	4.1	2.2	30.7	5.6	2.2	44.8
555654542159755	3	4.1	17.9	4.5	2.2	31.7
555655331148954	4.5	6	34.5	22.5	16.5	84
555655442139844	4.5	6	31.5	8.9	11.2	62.1
555655552358945	6	5.6	31.5	17.2	14.6	74.9
556433442359945	2.6	7.5	21.6	11.2	9.7	52.6
556433552238854	1.1	4.1	21.3	0.3	0.3	27.1
556434443359944	6	5.6	27.3	11.5	13.5	63.9
556445451159943	2.2	1.8	11.8	5.1	6.2	27.1
556454443259955	4.1	6	31.5	18	18	77.6
556455432148745	6	5.6	20.5	18.7	7.4	58.2
556533341258943	0.7	-0.1	3	5.1	-0.2	8.5
556534451239855	-1.6	1.8	10.2	1.6	4.3	16.3
556534451348844	6	7.5	34.5	20.6	19.5	88.1
556534531358745	6	7.5	25	9.3	8.2	56
556534532248843	6	4.1	32.6	14.9	6.3	63.9
556535331338743	6	7.5	31.1	18.7	17.6	80.9
556544533148743	2.2	7.5	30.7	7	4.4	51.8
556545343158944	0	1.8	23.9	7.1	4.1	36.9
556554331139845	6	7.5	34.5	20.6	15.7	84.3
556554442238944	4.1	4.1	20.5	7.8	3	39.5
556555333159754	6	7.5	33	17.6	10.1	74.2
556555341349745	6	5.6	34.5	20.6	12.7	79.4
556633553148843	4.1	5.6	20.1	12.3	4.5	46.6
556643431348953	6	7.5	34.5	20.6	19.5	88.1
						-





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
556643531238954	4.1	3.7	14.8	12.3	11.2	46.1
556645431259843	0.7	5.6	27.3	11.9	5.9	51.4
556653341249743	0	1.1	34.5	22.5	13.5	71.6
556653452148745	4.1	4.1	34.5	13.8	12.7	69.2
556654541348744	-1.2	2.2	23.5	14.9	9.3	48.7
564433432239743	4.1	7.5	25.4	9.6	8.6	55.2
564434352148855	4.5	6	32.6	19.1	18	80.2
564434531349954	6	7.5	33	10.4	11.6	68.5
564443331238854	6	7.5	34.5	20.6	16.1	84.7
564444333349943	4.1	5.6	30.7	18.7	2.4	61.5
564445453158855	4.1	2.2	31.5	11.2	9.7	58.7
564445543259955	6	7.5	34.5	14.6	11.6	74.2
564453431239854	0	7.5	28.1	7.4	9.3	52.3
564455443238943	2.2	4.1	20.1	20.6	12.3	59.3
564455543139843	4.1	5.6	19.4	11.6	4.5	45.2
564534553339854	2.6	1.8	21.2	15.3	6.7	47.6
564543341349754	6	7.5	32.6	22.5	2.6	71.2
564553551339853	4.1	3.7	22	11.1	9.3	50.2
564555333359945	6	7.5	31.1	18	15	77.6
564635441239744	2.2	6	25.4	20.6	9.7	63.9
564643533248945	2.2	3.7	21.2	3.5	-3.3	27.3
564645441149743	6	7.5	32.6	22.5	13.1	81.7
564654343238753	6	7.5	34.5	17.2	17.6	82.8
564654553138954	4.1	5.6	23.1	13.4	6.7	52.9
565434543159853	4.5	7.5	17.1	13.4	18	60.5
565435353159754	6	4.1	31.1	17.6	16.5	75.3
565445552149845	4.1	5.6	29.2	16.1	4.4	59.4
565454453158944	-1.2	2.6	21.6	22.5	5.5	51
565454551359754	-0.8	7.5	17.1	7.4	0.7	31.9
565455332349943	6	7.5	34.5	16.8	17.6	82.4
565455343138943	6	7.5	32.6	20.6	19.5	86.2





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
565533451149954	6	6	31.1	20.6	13.1	76.8
565533533249753	4.1	3.7	33	19.5	13.1	73.4
565545542238854	6	5.6	34.5	20.6	19.5	86.2
565553342358843	6	5.6	29.2	21	1.4	63.2
565633431349853	6	5.6	27.3	17.6	4.8	61.3
565634443239945	4.5	3.7	30.7	17.6	11.6	68.1
565635551149945	2.2	0.7	4.9	2.8	4.8	15.4
565654553338955	3	2.6	34.5	12.3	12	64.4
565655352158845	4.1	2.2	23.1	3.9	11.9	45.2
565655352358945	6	7.5	29.2	19.1	14.2	76
565655551359945	4.1	6	22.4	11.6	7.8	51.9
566434341258745	6	5.6	34.5	15.3	16.5	77.9
566453453248854	6	5.6	17.8	8.9	7.4	45.7
566454443348743	0	1.8	5.9	4.1	2.6	14.4
566455452358953	6	3.7	32.6	19.1	4.3	65.7
566534353349853	0.3	4.5	17.5	0	6.7	29
566534441138755	2.2	2.2	28.1	13.8	7.1	53.4
566534441149953	1.1	2.2	15.6	17.2	9	45.1
566534451159754	6	2.6	31.5	14.2	9.3	63.6
566535452148944	6	7.5	32.6	15.3	14.6	76
566543433338955	6	7.5	32.6	20.6	17.6	84.3
566543541149743	6	7.5	34.5	22.5	19.5	90
566544551338843	6	3.7	32.6	21	3	66.3
566553451158754	6	7.5	34.5	22.5	12	82.5
566554331359743	6	5.6	34.5	16.8	10.4	73.3
566555451239745	6	7.5	32.6	20.6	12.7	79.4
566555452158753	6	6	34.5	18.7	19.5	84.7
566555453148943	0.3	-0.8	23.9	9.3	4.4	37.1
566634531338743	-0.4	4.1	22.8	12	5.9	44.4
566635341338755	6	4.1	15.6	3	2.6	31.3
566644333259754	6	7.5	33	22.5	18	87





•						
Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
566645452339854	6	6	34.5	20.6	18	85.1
566655343348843	6	7.5	34.5	20.6	11.2	79.8
566655553149744	6	7.5	33	19.1	8.2	73.8
644434432338953	6	5.6	27.7	17.2	8.6	65.1
644443431159755	6	7.5	32.6	9.2	14.2	69.5
644444333149954	2.6	7.5	21.2	7	16.1	54.4
644444432358754	4.5	6	33	13.8	7.1	64.4
644453442158845	6	7.5	34.5	20.6	16.1	84.7
644454442149844	6	7.5	33	20.6	10.4	77.5
644455542338844	2.2	5.6	19.7	9.7	4.8	42
644533452258753	-0.4	1.1	28.8	2.9	4.8	37.2
644534332339853	0	4.1	7	3.3	1.8	16.2
644534543248953	6	7.5	32.6	14.9	17.6	78.6
644535542159943	2.2	1.8	12.1	2.4	3.2	21.7
644554532349844	1.5	7.5	24.7	6.3	1.8	41.8
644643453348843	6	5.6	32.6	19.1	14.2	77.5
644643531238853	6	7.5	34.5	22.5	17.6	88.1
644645443359945	6	5.6	30.7	20.6	18	80.9
644653353259944	1.5	7.5	6	17.2	6	38.2
644653553348953	2.2	3.7	22	9.6	8.2	45.7
644654352339745	0.7	4.1	25	17.2	1	48
644654452258755	2.6	3.7	32.6	18.7	8.2	65.8
645434352359845	-0.8	0	13.3	6.2	5.6	24.3
645435332149744	2.6	2.2	13.3	3.6	0.2	21.9
645435352158844	4.1	5.6	30.7	21	16.5	77.9
645443342339754	2.6	4.1	9.5	1.7	9.7	27.6
645443352238855	6	7.5	32.6	22.5	17.6	86.2
645443451149853	6	7.5	33	18.7	19.5	84.7
645443451258953	6	5.6	25.4	10.8	7.5	55.3
645444331348943	4.1	5.6	10.6	5.9	6.6	32.8
645453453359845	0	0	31.1	22.5	0	53.6
				<del></del>		-





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
645454441158843	6	7.5	34.5	18.7	18	84.7
645454552149843	0	0.7	5.5	4	5.2	15.4
645455453348953	6	7.5	31.1	20.6	16.1	81.3
645533353339743	4.1	5.6	31.1	14.2	4	59
645533441358943	2.6	2.6	29.6	19.5	13.1	67.4
645534451249755	0.3	-0.8	21.2	4.5	1.5	26.7
645535431348753	6	7.5	34.5	20.6	19.5	88.1
645543343138945	6	5.6	26.9	7.7	8.1	54.3
645543541249845	4.1	5.6	25.4	6.7	1.8	43.6
645545432258754	4.5	2.6	23.1	9.6	1.1	40.9
645554343139844	2.2	3.7	30.7	15.7	16.1	68.4
645555342349853	4.5	-0.1	21.2	12.3	3.7	41.6
645634443159853	-1.2	4.1	24.3	9.3	10.5	47
645634541259945	0	1.1	27.7	13.8	9.3	51.9
645643431358955	6	7.5	15.2	17.2	17.6	63.5
645644333148755	2.2	4.1	29.6	10.1	8.6	54.6
645645343348944	4.1	7.5	34.5	15.7	7.1	68.9
645653351359955	2.2	5.6	31.1	19.5	13.1	71.5
645653353149743	6	7.5	32.6	15	19.5	80.6
645653542139843	6	5.6	33	13.8	11.2	69.6
645655443348754	2.6	2.2	8.5	1.5	-1.6	13.2
646434331249944	2.2	7.5	14.4	5.5	8.9	38.5
646444352138844	4.1	5.6	26.9	7.3	4.7	48.6
646444433359943	6	7.5	33	11.6	5.6	63.7
646445541359744	6	7.5	30.7	20.6	6	70.8
646454341248843	6	3.7	30.7	17.6	6	64
646454531139855	6	5.6	30.7	15.3	16.1	73.7
646455441158855	2.2	1.8	-1.2	1.6	-3.3	1.1
646535432238745	6	6	32.6	17.2	8.6	70.4
646543543348744	6	7.5	31.1	22.5	19.5	86.6
646544532138954	2.6	0.3	27.3	17.6	10.8	58.6





•						
Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
646544552358755	6	5.6	31.1	17.6	13.1	73.4
646545433148845	1.1	4.1	34.5	18.7	14.6	73
646554332139743	6	7.5	34.5	22.5	10.1	80.6
646555352159854	4.1	3.7	23.9	13.1	7.1	51.9
646555552238854	0.3	1.8	3.6	0.3	5.6	11.6
646634543239754	3	4.1	11.5	9.7	6.7	35
646643332248945	6	7.5	28.8	19.1	17.6	79
646644531158855	4.1	7.5	34.5	22.5	2.2	70.8
646644543139943	3	3.7	32.6	16.8	17.6	73.7
646644551338745	1.1	1.1	20.9	4.1	0	27.2
646645542349744	2.2	-0.1	11.7	7.7	3.2	24.7
646654341238753	6	7.5	21.3	14.6	7.4	56.8
654433441258943	6	7.5	34.5	20.6	10.1	78.7
654445342159943	0	1.5	9.7	7.1	0	18.3
654453341258855	2.6	2.2	30	17.2	8.2	60.2
654453352348953	4.5	6	32.6	14.6	16.1	73.8
654453453259844	6	4.1	32.6	17.2	16.1	76
654455343259844	2.6	6	19	6.3	0	33.9
654455351148945	2.6	6	14.1	9.7	3	35.4
654533352259845	4.1	7.5	32.6	10.1	8.6	62.9
654533541339944	4.5	5.6	26.2	13.5	16.5	66.3
654534431359853	2.6	0.7	13.8	19.1	4.1	40.3
654534432249853	6	5.6	32.6	22.5	14.2	80.9
654535551239944	6	5.6	32.6	20.6	7	71.8
654545531139945	6	7.5	34.5	22.5	10.8	81.3
654554342239745	0.3	3.7	26.9	11.1	17.6	59.6
654633352158953	4.5	2.6	32.6	18.7	15	73.4
654643542348954	4.1	7.5	30.7	20.6	5.9	68.8
654644442338953	4.1	5.6	25	15.3	5.6	55.6
654653552238943	6	3.7	33	22.5	18	83.2
654654551139754	4.5	4.1	31.1	22.5	14.6	76.8
		<del></del>			<del></del>	-





•						
Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
655443441259954	4.1	3.7	29.2	19.1	3.2	59.3
655443532158855	-1.6	5.6	4.1	1.6	-1.4	8.3
655444341138854	6	5.6	29.6	17.2	15.7	74.1
655453353239953	6	7.5	32.6	13.4	18	77.5
655454552249854	2.6	7.5	29.6	4	16.1	59.8
655533543239955	6	3.7	25	13	5.2	52.9
655534332349843	2.6	7.5	27.7	13.5	5.2	56.5
655534353258943	6	5.6	34.5	22.5	16.1	84.7
655544341339955	2.2	-0.1	21.2	5.8	3.2	32.3
655544532159745	6	7.5	21.2	13.1	7	54.8
655545533358855	0	7.5	30.7	18.7	14.2	71.1
655553353239844	6	7.5	32.6	22.5	19.5	88.1
655635431339945	-0.8	4.1	31.1	15	3.3	52.7
655643533138844	6	7.5	32.6	13.8	12.7	72.6
655644543158954	6	5.6	30.7	6	4.1	52.4
656435351239854	0.7	3	29.2	10.1	-0.8	42.2
656443531258744	4.1	3.7	34.5	13.1	1	56.4
656444343239944	6	7.5	31.5	21	16.1	82.1
656445452259755	2.2	1.8	32.6	5.2	-0.1	41.7
656445542149743	4.1	-0.1	23.5	16.8	1.5	45.8
656533443248844	4.1	5.6	32.6	2.8	12	57.1
656533532359855	6	7.5	32.6	19.5	16.5	82.1
656534433259855	2.2	1.8	0.7	9.3	2.8	16.8
656534442338955	6	7.5	32.6	18.7	15.7	80.5
656535542359853	2.2	3.7	4.9	1.1	6.6	18.5
656555542339755	6	7.5	34.5	20.6	17.6	86.2
656633442159754	4.1	5.6	32.6	17.2	3.7	63.2
656634331359844	4.1	5.6	34.5	14.9	11.9	71
656634433238955	2.6	6	0.5	3.6	4	16.7
656635333159855	6	3.7	34.5	9.3	10.5	64
656643543159745	6	5.6	34.5	19.1	7.5	72.7
	-			-		





•						
Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
656645351359743	2.2	5.6	31.1	18.7	5.5	63.1
656654431358743	4.1	1.8	32.6	8.1	1	47.6
656654543238844	6	5.6	25	5.8	-0.4	42
664445332158743	4.5	1.8	24.3	6.7	12.7	50
664533533139955	4.5	2.2	30	16.5	12.7	65.9
664544331139855	6	3.7	32.6	9.7	10.8	62.8
664553343348743	4.1	3.7	7.3	0.7	2.6	18.4
664555543359755	0	1.5	19.3	0.9	2.2	23.9
664635553248755	2.2	2.2	25.1	8.2	4.8	42.5
664644431349954	4.1	4.1	27.3	15.3	10.4	61.2
664645551349853	4.5	3.7	25.4	20.6	16.1	70.3
664654343159943	6	7.5	32.6	16.8	2.9	65.8
664655552359943	6	7.5	34.5	19.1	9.7	76.8
665443532249755	6	5.6	30.7	19.1	11.6	73
665454553339953	4.1	2.2	17.8	9.6	7.8	41.5
665533352248955	6	7.5	32.6	22.5	15	83.6
665534332259954	2.2	-0.1	4.7	1.5	5.9	14.2
665543353258844	4.1	5.6	33	17.6	11.2	71.5
665644432158943	6	3	21.6	17.6	6.7	54.9
665653542139744	4.5	5.6	22.8	16.5	11.2	60.6
665654353239754	4.1	2.2	4.9	0.3	-2	9.5
666433443249753	6	3.7	32.6	18.7	14.6	75.6
666434533358753	6	5.6	34.5	19.1	19.5	84.7
666435333349853	6	7.5	31.1	8.9	2.2	55.7
666435343139944	6	7.5	27.3	13.8	8.5	63.1
666435343348853	2.2	5.6	26.9	13.8	10.1	58.6
666435443248755	6	7.5	34.5	20.6	17.6	86.2
666443431158843	4.1	7.5	28.8	10.4	14.6	65.4
666454341259955	4.1	5.6	31.1	10.4	17.6	68.8
666454433158754	6	2.2	32.6	19.1	9.7	69.6
666455343258754	-0.4	5.6	26.2	9.7	8.6	49.7
	_			_		





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
666535552349845	6	7.5	34.5	21	18	87
666543353158954	4.1	5.6	26.9	10	11.6	58.2
666543432138754	6	7.5	34.5	22.5	12.7	83.2
666543452249854	4.1	1.8	21.3	11.6	10.8	49.6
666544331148745	4.1	7.5	27.3	17.6	7.8	64.3
666544441148755	0.7	3.7	16.4	1.8	3.3	25.9
666544531258943	0	0	32.6	13.5	0	46.1
666545543259854	6	7.5	30.7	11.9	8.6	64.7
666553331158953	6	3.7	32.6	19.5	10.1	71.9
666553342158753	0	2.6	24.7	12.7	3	43
666553553139945	0	0.7	6.5	-2.1	2.5	7.6
666633353248844	6	7.5	31.1	22.5	15	82.1
666644431249853	2.2	1.8	28.8	18.7	5.2	56.7
666653443258745	6	5.6	32.6	13.1	14.6	71.9
666654451259954	1.1	3.7	12.5	3.2	-0.9	19.6
666655552138743	6	7.5	32.6	22.5	19.5	88.1