



•						
Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
*	2.2	3.7	13.3	7.3	8.1	34.6
*	0.7	4.1	21.2	9.3	0.9	36.2
444433443148855	2.2	0.7	13.7	3.2	-2	17.8
444434351238744	2.2	7.5	21.2	18.7	4.8	54.4
444435442359854	0	1.5	16.8	10.8	1.1	30.2
444435531138954	2.2	7.5	12.7	4.4	3.6	30.4
444445333239943	4.1	7.5	27.7	18.7	19.5	77.5
444445532149954	4.1	1.8	4.2	4.8	0.6	15.5
444453451158945	0.3	2.2	8.5	0.7	2.1	13.8
444455531138845	6	3.7	20.9	5.9	6.7	43.2
444533331349944	2.2	7.5	23.9	8.9	9.7	52.2
444533351338954	4.1	7.5	21.2	13.4	10.8	57
444533432339844	-1.6	3.7	7.2	8.1	2.8	20.2
444533532138743	4.1	4.1	8.4	5.9	5.1	27.6
444533542259854	4.1	1.8	19.3	12.3	7.5	45
444533553148843	3	0.3	19	5.9	2.6	30.8
444534533148745	6	5.6	17.5	10.8	9.3	49.2
444535432338854	6	7.5	32.6	22.5	13.8	82.4
444535532159755	6	6	28.8	11.9	11.2	63.9
444545441359855	2.2	5.6	19.3	13.4	4.7	45.2
444553443249754	4.1	7.5	34.5	10	15.7	71.8
444553533248855	6	7.5	25.1	10.8	6.3	55.7
444555441138855	4.1	6	19	3.6	11.9	44.6
444644331259843	4.1	0.7	8.3	4.4	-0.1	17.4
444644433349853	2.6	0.3	17.1	6.3	4.4	30.7
444645532338744	2.2	2.2	27.7	10.8	5.1	48
444653432349744	3	1.5	10.4	3.6	0	18.5
444653551239953	2.2	4.1	13.7	4.1	4.8	28.9
444654342139844	2.6	7.5	15.9	11.5	2.1	39.6
444655332338853	4.1	1.8	-2.7	5.4	6.2	14.8
445433432158943	2.2	6	22.4	13.8	8.2	52.6





445433441139955     6     6     32.6     18     15     77.6       445434353339745     6     0.7     23.5     7.4     -0.8     36.8       445434541349954     3     2.6     8.1     8.1     7.4     29.2       445435352138754     6     7.5     29.6     17.6     13.8     74.5       445435441339845     4.1     6     27.7     10.5     2.2     50.5       44543451138845     0.3     0.7     3.8     -2.5     -0.2     2.9     28.3       445443451249845     6     4.1     34.5     18.7     15.7     79       445444452138845     6     7.5     34.5     22.5     19.5     90       445453342139844     0.3     4.1     4.9     2.4     10.4     22.1       445454342139955     6     2.2     29.2     10.4     6.3     54.1       4454543432139955     6     2.2     29.2     10.4     6.3     54.1       4454545432239755     4.1<	77.6						
445434541349954     3     2.6     8.1     8.1     7.4     29.2       445435352138754     6     7.5     29.6     17.6     13.8     74.5       4454353441339845     4.1     6     27.7     10.5     2.2     50.5       445435551159753     4.1     5.6     15.9     -0.2     2.9     28.3       445443431138845     0.3     0.7     3.8     -2.5     -0.2     2.1       445443451249845     6     4.1     34.5     18.7     15.7     79       445444452138845     6     7.5     34.5     22.5     19.5     90       445444452138845     6     7.5     34.5     22.5     19.5     90       445453342139844     0.3     4.1     4.9     2.4     10.4     22.1       44545433353159844     2.2     -0.1     1.9     0.2     0.5     4.7       445454343239955     6     2.2     29.2     10.4     6.3     54.1       4454545453229953     6 <t< th=""><th></th><th>15</th><th>18</th><th>32.6</th><th>6</th><th>6</th><th>445433441139955</th></t<>		15	18	32.6	6	6	445433441139955
445435352138754   6   7.5   29.6   17.6   13.8   74.5     445435441339845   4.1   6   27.7   10.5   2.2   50.5     445435551159753   4.1   5.6   15.9   -0.2   2.9   28.3     445443431138845   0.3   0.7   3.8   -2.5   -0.2   2.1     445443451249845   6   4.1   34.5   18.7   15.7   79     445444452138845   6   7.5   34.5   22.5   19.5   90     445444453239953   4.1   0.3   12.1   2   2.8   21.3     445453352149844   0.3   4.1   4.9   2.4   10.4   22.1     445454342139955   6   2.2   29.2   10.4   6.3   54.1     445454342139955   6   2.2   29.2   10.4   6.3   54.1     4454545432239755   4.1   17.5   3   6.3   33.5     445454543239755   4.1   5.6   27.7   13.8   10.4   61.6     44555333332158753   6 <td< th=""><th>36.8</th><th>-0.8</th><th>7.4</th><th>23.5</th><th>0.7</th><th>6</th><th>445434353339745</th></td<>	36.8	-0.8	7.4	23.5	0.7	6	445434353339745
445435441339845   4.1   6   27.7   10.5   2.2   50.5     445435551159753   4.1   5.6   15.9   -0.2   2.9   28.3     445443431138845   0.3   0.7   3.8   -2.5   -0.2   2.1     445443451249845   6   4.1   34.5   18.7   15.7   79     445444452138845   6   7.5   34.5   22.5   19.5   90     44545433239953   4.1   0.3   12.1   2   2.8   21.3     445453342139844   0.3   4.1   4.9   2.4   10.4   22.1     445454332139844   2.2   -0.1   1.9   0.2   0.5   4.7     445454332139955   6   2.2   29.2   10.4   6.3   54.1     445454342139955   6   2.2   29.2   10.4   6.3   54.1     445454541359953   6   1.1   31.1   -0.4   0   37.8     445454543239755   4.1   5.6   27.7   13.8   10.4   61.6     44555333332158753   6	29.2	7.4	8.1	8.1	2.6	3	445434541349954
445435551159753   4.1   5.6   15.9   -0.2   2.9   28.3     445443431138845   0.3   0.7   3.8   -2.5   -0.2   2.1     445443451249845   6   4.1   34.5   18.7   15.7   79     445444452138845   6   7.5   34.5   22.5   19.5   90     445454342139953   4.1   0.3   12.1   2   2.8   21.3     445453342139844   0.3   4.1   4.9   2.4   10.4   22.1     445453353159844   2.2   -0.1   1.9   0.2   0.5   4.7     445454342139955   6   2.2   29.2   10.4   6.3   54.1     44545454322149845   2.6   4.1   17.5   3   6.3   33.5     445454543239755   4.1   5.6   27.7   13.8   10.4   61.6     445455531348745   6   3.7   25   17.2   2.6   54.5     445533453158753   6   7.5   21.6   13.8   2.5   51.4     445534531459954   4	74.5	13.8	17.6	29.6	7.5	6	445435352138754
445443431138845   0.3   0.7   3.8   -2.5   -0.2   2.1     445443451249845   6   4.1   34.5   18.7   15.7   79     445444452138845   6   7.5   34.5   22.5   19.5   90     445444453239953   4.1   0.3   12.1   2   2.8   21.3     445453342139844   0.3   4.1   4.9   2.4   10.4   22.1     445453353159844   2.2   -0.1   1.9   0.2   0.5   4.7     445454342139955   6   2.2   29.2   10.4   6.3   54.1     445454541359953   6   1.1   31.1   -0.4   0   37.8     445454543239755   4.1   5.6   27.7   13.8   10.4   61.6     445455531348745   6   3.7   25   17.2   2.6   54.5     445533453259944   4.1   7.5   25.8   14.6   6.3   58.3     445534541149954   0.7   4.1   28.1   6.3   3   42.2	50.5	2.2	10.5	27.7	6	4.1	445435441339845
445443451249845   6   4.1   34.5   18.7   15.7   79     445444452138845   6   7.5   34.5   22.5   19.5   90     445444453239953   4.1   0.3   12.1   2   2.8   21.3     445453342139844   0.3   4.1   4.9   2.4   10.4   22.1     445453353159844   2.2   -0.1   1.9   0.2   0.5   4.7     445454342139955   6   2.2   29.2   10.4   6.3   54.1     445454352149845   2.6   4.1   17.5   3   6.3   33.5     445454543239755   4.1   5.6   27.7   13.8   10.4   61.6     445454543239755   4.1   5.6   27.7   13.8   10.4   61.6     44545333332158753   6   7.5   21.6   13.8   2.5   51.4     44553453149954   0.7   4.1   28.1   6.3   3   42.2	28.3	2.9	-0.2	15.9	5.6	4.1	445435551159753
445444452138845   6   7.5   34.5   22.5   19.5   90     445444453239953   4.1   0.3   12.1   2   2.8   21.3     445453342139844   0.3   4.1   4.9   2.4   10.4   22.1     445453353159844   2.2   -0.1   1.9   0.2   0.5   4.7     445454342139955   6   2.2   29.2   10.4   6.3   54.1     445454352149845   2.6   4.1   17.5   3   6.3   33.5     445454543239755   4.1   5.6   27.7   13.8   10.4   61.6     445454543239755   4.1   5.6   27.7   13.8   10.4   61.6     445455333332158753   6   7.5   21.6   13.8   2.5   51.4     445534541149954   0.7   4.1   28.1   6.3   3   42.2	2.1	-0.2	-2.5	3.8	0.7	0.3	445443431138845
445444453239953   4.1   0.3   12.1   2   2.8   21.3     445453342139844   0.3   4.1   4.9   2.4   10.4   22.1     445453353159844   2.2   -0.1   1.9   0.2   0.5   4.7     445454342139955   6   2.2   29.2   10.4   6.3   54.1     445454352149845   2.6   4.1   17.5   3   6.3   33.5     445454541359953   6   1.1   31.1   -0.4   0   37.8     445454543239755   4.1   5.6   27.7   13.8   10.4   61.6     445455333332158753   6   7.5   21.6   13.8   2.5   51.4     445534453259944   4.1   7.5   25.8   14.6   6.3   58.3     445534541149954   0.7   4.1   28.1   6.3   3   42.2	79	15.7	18.7	34.5	4.1	6	445443451249845
445453342139844   0.3   4.1   4.9   2.4   10.4   22.1     445453353159844   2.2   -0.1   1.9   0.2   0.5   4.7     445454342139955   6   2.2   29.2   10.4   6.3   54.1     445454352149845   2.6   4.1   17.5   3   6.3   33.5     445454541359953   6   1.1   31.1   -0.4   0   37.8     445454543239755   4.1   5.6   27.7   13.8   10.4   61.6     445455531348745   6   3.7   25   17.2   2.6   54.5     445533453259944   4.1   7.5   25.8   14.6   6.3   58.3     445534541149954   0.7   4.1   28.1   6.3   3   42.2	90	19.5	22.5	34.5	7.5	6	445444452138845
445453353159844   2.2   -0.1   1.9   0.2   0.5   4.7     445454342139955   6   2.2   29.2   10.4   6.3   54.1     445454352149845   2.6   4.1   17.5   3   6.3   33.5     445454541359953   6   1.1   31.1   -0.4   0   37.8     445454543239755   4.1   5.6   27.7   13.8   10.4   61.6     44545531348745   6   3.7   25   17.2   2.6   54.5     4455334332158753   6   7.5   21.6   13.8   2.5   51.4     445534453259944   4.1   7.5   25.8   14.6   6.3   58.3     445534541149954   0.7   4.1   28.1   6.3   3   42.2	21.3	2.8	2	12.1	0.3	4.1	445444453239953
445454342139955   6   2.2   29.2   10.4   6.3   54.1     445454352149845   2.6   4.1   17.5   3   6.3   33.5     445454541359953   6   1.1   31.1   -0.4   0   37.8     445454543239755   4.1   5.6   27.7   13.8   10.4   61.6     445455531348745   6   3.7   25   17.2   2.6   54.5     4455333332158753   6   7.5   21.6   13.8   2.5   51.4     445534453259944   4.1   7.5   25.8   14.6   6.3   58.3     445534541149954   0.7   4.1   28.1   6.3   3   42.2	22.1	10.4	2.4	4.9	4.1	0.3	445453342139844
445454352149845   2.6   4.1   17.5   3   6.3   33.5     445454541359953   6   1.1   31.1   -0.4   0   37.8     445454543239755   4.1   5.6   27.7   13.8   10.4   61.6     445455531348745   6   3.7   25   17.2   2.6   54.5     4455333332158753   6   7.5   21.6   13.8   2.5   51.4     445534453259944   4.1   7.5   25.8   14.6   6.3   58.3     445534541149954   0.7   4.1   28.1   6.3   3   42.2	4.7	0.5	0.2	1.9	-0.1	2.2	445453353159844
445454541359953   6   1.1   31.1   -0.4   0   37.8     445454543239755   4.1   5.6   27.7   13.8   10.4   61.6     445455531348745   6   3.7   25   17.2   2.6   54.5     4455333332158753   6   7.5   21.6   13.8   2.5   51.4     445534453259944   4.1   7.5   25.8   14.6   6.3   58.3     445534541149954   0.7   4.1   28.1   6.3   3   42.2	54.1	6.3	10.4	29.2	2.2	6	445454342139955
445454543239755   4.1   5.6   27.7   13.8   10.4   61.6     445455531348745   6   3.7   25   17.2   2.6   54.5     4455333332158753   6   7.5   21.6   13.8   2.5   51.4     445534453259944   4.1   7.5   25.8   14.6   6.3   58.3     445534541149954   0.7   4.1   28.1   6.3   3   42.2	33.5	6.3	3	17.5	4.1	2.6	445454352149845
445455531348745   6   3.7   25   17.2   2.6   54.5     4455333332158753   6   7.5   21.6   13.8   2.5   51.4     445534453259944   4.1   7.5   25.8   14.6   6.3   58.3     445534541149954   0.7   4.1   28.1   6.3   3   42.2	37.8	0	-0.4	31.1	1.1	6	445454541359953
445533332158753   6   7.5   21.6   13.8   2.5   51.4     445534453259944   4.1   7.5   25.8   14.6   6.3   58.3     445534541149954   0.7   4.1   28.1   6.3   3   42.2	61.6	10.4	13.8	27.7	5.6	4.1	445454543239755
445534453259944   4.1   7.5   25.8   14.6   6.3   58.3     445534541149954   0.7   4.1   28.1   6.3   3   42.2	54.5	2.6	17.2	25	3.7	6	445455531348745
445534541149954     0.7     4.1     28.1     6.3     3     42.2	51.4	2.5	13.8	21.6	7.5	6	445533332158753
	58.3	6.3	14.6	25.8	7.5	4.1	445534453259944
445535353248954 1.1 4.1 12.6 5.9 7.4 31.1	42.2	3	6.3	28.1	4.1	0.7	445534541149954
	31.1	7.4	5.9	12.6	4.1	1.1	445535353248954
445543342358954   4.5   3.7   29.6   16.8   13.1   67.7	67.7	13.1	16.8	29.6	3.7	4.5	445543342358954
445544332158944 4.1 3.7 20.5 6.6 15.7 50.6	50.6	15.7	6.6	20.5	3.7	4.1	445544332158944
445545441258743 4.5 6 16.7 0.7 2.2 30.1	30.1	2.2	0.7	16.7	6	4.5	445545441258743
445545552349844     2.6     0.3     10.3     0.2     1.4     14.8	14.8	1.4	0.2	10.3	0.3	2.6	445545552349844
445554343339943 6 3.7 32.6 13.8 2.9 59	59	2.9	13.8	32.6	3.7	6	445554343339943
445554452158955     2.6     5.6     22     5.2     7     42.4	42.4	7	5.2	22	5.6	2.6	445554452158955
445554542138755     0.7     4.1     25.1     7.4     7.4     44.7	44.7	7.4	7.4	25.1	4.1	0.7	445554542138755
445555442359854 6 4.1 18.3 8.6 4.4 41.4	41.4	4.4	8.6	18.3	4.1	6	445555442359854
445555551248744   2.2   2.2   16.3   14.9   8.9   44.5	44.5	8.9	14.9	16.3	2.2	2.2	445555551248744
445633433248944 0 4.1 29.6 10.4 8.2 52.3	52.3	8.2	10.4	29.6	4.1	0	445633433248944





•						
Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
445634343359743	6	7.5	28.8	3	3	48.3
445635333358843	0	1.5	34.5	1.5	6	43.5
445635433358754	4.1	2.6	22.8	13.8	1.1	44.4
445635552159754	6	6	30.7	14.9	2.2	59.8
445635553258945	6	7.5	32.6	15	14.6	75.7
445643531138755	6	7.5	28.8	17.6	15	74.9
445644441149745	6	7.5	18.3	4.8	8.2	44.8
445644451358943	4.1	7.5	28.8	18.7	9.7	68.8
445645332358745	2.2	2.2	13.3	0.6	5.5	23.8
445645443258853	6	7.5	30.7	22.5	19.5	86.2
445645443259754	6	1.8	21.2	0.5	4.3	33.8
446433432359844	6	5.6	27.7	16.8	7.4	63.5
446434553239744	0.3	5.6	21.6	11.9	5.9	45.3
446435433259855	4.1	6	17.5	8.6	8.2	44.4
446443431158955	3	0.3	12.2	1	3.3	19.8
446443552239945	4.1	2.2	7.7	2.9	1.7	18.6
446444441239854	6	6	28.8	13	0.3	54.1
446444551148943	6	7.5	31.1	11.6	12.3	68.5
446444552138845	0.3	-1.6	8.3	0.9	6.6	14.5
446445551248754	4.1	3.7	12.5	4.7	8.9	33.9
446455441338745	4.1	3.7	20.9	5.6	6.7	41
446533341248753	4.5	2.6	20.2	12.3	7.4	47
446533551239954	2.6	-1.6	20.9	3.3	5.6	30.8
446533552339954	4.1	3.7	2.8	-0.1	10.4	20.9
446533553349944	6	7.5	28.8	16.8	9.7	68.8
446543353238744	4.1	5.6	24.3	10.1	7.1	51.2
446544333238753	6	7.5	32.6	20.6	17.6	84.3
446545543349843	3	6	25	6.3	10.8	51.1
446553332258853	6	7.5	28.8	17.2	15.7	75.2
446554432349755	6	7.5	34.5	19.1	2.2	69.3
446555351338843	6	1.8	2.2	9.2	6.2	25.4
		_				-





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
446555352349953	2.6	7.5	23.2	10.8	8.2	52.3
446555433258745	0	0	7.3	0	1.1	8.4
446633431259945	6	7.5	32.6	20.6	9.3	76
446633541348755	6	0.3	14.5	13.4	10.1	44.3
446634341359854	6	4.5	34.5	1.5	1.5	48
446634342258753	2.2	2.2	23.5	3.7	4.1	35.7
446643331338853	2.2	3.7	23.1	16.8	14.2	60
446643333258853	6	7.5	34.5	17.2	11.2	76.4
446643432249855	4.1	5.6	9.1	-0.6	4.7	22.9
446643451139743	0	1.5	17.2	7.5	0	26.2
446644531158843	6	6	30	14.2	10.1	66.3
446653342239745	6	7.5	31.5	13.8	5.9	64.7
446654351159953	6	4.1	23.6	13.1	13.1	59.9
446654451359943	6	4.1	22.1	15	3.7	50.9
454434453139753	4.1	7.5	11.4	10.8	8.5	42.3
454434533258954	4.5	7.5	15.7	3.7	8.6	40
454443351339845	4.1	5.6	13.6	3.5	4.3	31.1
454453331149944	4.5	-0.1	4.4	1.5	5.2	15.5
454453442349855	2.2	7.5	15.5	6.6	4	35.8
454454531338745	2.2	1.8	7.9	5.2	4.8	21.9
454454531358955	0.7	-0.1	3.8	0.9	2.4	7.7
454455342249953	1.1	2.6	5.1	7.1	10.8	26.7
454455451159845	6	7.5	25	16.5	18	73
454455451239954	2.2	3.7	20.1	10.1	3.3	39.4
454455533159755	0.3	-0.1	15.5	5.8	4.4	25.9
454533441159744	4.5	4.1	14.8	11.2	8.2	42.8
454534431338744	4.1	5.6	7.6	7.3	2.1	26.7
454535453338755	6	4.1	23.2	12.7	7	53
454535453348954	4.1	4.1	30.7	7.4	14.6	60.9
454535532148845	6	6	27.3	13.8	8.2	61.3
454535541339854	2.6	6	18.3	6.7	8.2	41.8





454543541259855 454544332339954 454545433138944	0 4.1 0.7	1.5 4.1	1.1	0	2.2	4.8
		4.1	1 / 1			
454545433138944	0.7		14.1	6.3	8.5	37.1
		5.6	21.6	5.1	10	43
454553352149853	6	4.1	19	6.3	10.4	45.8
454554532148853	6	2.6	21.3	9	4.8	43.7
454555351259744	2.2	3.7	12.5	8.5	8.5	35.4
454634333358854	6	4.1	31.1	13.5	2.6	57.3
454634351359845	6	5.6	22.4	7.4	12.3	53.7
454635333239954	0.3	4.1	11.1	4.4	2.5	22.4
454635333348844	4.1	6	13.8	4.4	3.6	31.9
454643332148745	6	5.6	31.1	15.7	6.7	65.1
454643531258744	4.5	-0.4	5.2	4.5	1.5	15.3
454643543158953	2.2	0.3	10.7	0.2	0.6	14
454645453338854	2.2	7.5	18.6	11.5	5.5	45.3
454653451359753	6	4.1	29.2	17.6	9.3	66.2
454653453149843	3	2.2	5.4	14.2	9.7	34.5
454653543338745	2.2	2.2	-3.8	0.9	-2.1	-0.6
454654542338743	4.1	3.7	23.5	7.4	8.9	47.6
454655541349944	6	2.6	8	6.7	13.1	36.4
455433531248755	6	7.5	30.7	18.7	17.6	80.5
455435432239745	4.1	7.5	18.6	5.1	8.5	43.8
455443332148744	6	6	3.1	1.3	9.3	25.7
455443453359754	4.1	1.8	13.7	-0.2	3.2	22.6
455443531238854	4.1	4.1	15.2	6.7	10	40.1
455443531258845	0	4.5	27.7	19.5	8.6	60.3
455444542348853	2.2	4.1	15.5	10.4	7.4	39.6
455453441138943	6	7.5	30.7	17.2	13.8	75.2
455455552258843	4.1	3.7	8	0	-0.4	15.4
455534431138845	6	3.7	17.4	5.5	5.9	38.5
455534531339754	6	5.6	11.4	-0.4	1.7	24.3
455535452349954	6	7.5	18.2	1.1	5.9	38.7





			_			
Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
455553551249744	6	6	32.6	17.2	7.5	69.3
455554553138845	6	4.1	12.5	7.4	8.5	38.5
455555341148744	0	-0.4	8.5	2.2	0	10.3
45555343348844	6	7.5	32.6	20.6	14.2	80.9
45555553348745	6	6	27.3	6.3	12.7	58.3
455634432358945	4.1	5.6	12.1	1.6	8.5	31.9
455634451358845	2.2	7.5	8.4	3.3	5.2	26.6
455635352148843	2.6	7.5	19.4	7.4	2.9	39.8
455635541358954	6	6	6.3	7.1	3.3	28.7
455635551248945	6	3.7	11.5	7	5.1	33.3
455645532139955	6	7.5	32.6	22.5	17.6	86.2
455654553258753	2.2	0.3	2.4	2.9	6.7	14.5
456433342238945	6	7.5	34.5	22.5	18	88.5
456433352159943	4.1	6	19.3	8.1	4.4	41.9
456434351349855	2.2	4.1	29.2	13.1	0.7	49.3
456434551249844	2.2	5.6	25.8	12.3	8.5	54.4
456435341338744	6	7.5	19.8	8.2	8.2	49.7
456435533359753	6	5.6	18.3	9.3	8.9	48.1
456443451158845	4.1	6	31.1	15.7	14.6	71.5
456445441139845	6	7.5	25	10.4	10.4	59.3
456445443258954	0	1.5	7	3.3	0	11.8
456445543158954	4.5	6	16.4	7.1	9.7	43.7
456453341238853	4.1	7.5	19.7	12.3	8.5	52.1
456453531249743	6	5.6	22	18.7	15.7	68
456454353139945	6	7.5	30.7	22.5	16.5	83.2
456454543339944	6	1.8	14.4	4.3	6.2	32.7
456455441358954	4.1	4.1	18.3	13.8	7.8	48.1
456455541149943	6	7.5	29.6	15.7	3	61.8
456534352349953	6	7.5	25.8	13.4	10.8	63.5
456543342358855	4.5	2.2	7.4	4.8	8.2	27.1
456543433358944	6	6	30.7	19.1	14.6	76.4
			-			





•						
Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
456544342339843	2.2	2.2	17.4	9.2	8.1	39.1
456544351349944	4.1	7.5	23.9	11.2	14.2	60.9
456544351359855	2.2	0.7	18.3	6	4.8	32
456544432239755	4.1	5.6	13.8	5.1	7	35.6
456544552348743	6	5.6	18.7	13.1	3.3	46.7
456545553259744	4.1	4.1	6.5	2.6	3.7	21
456553542248955	0.3	4.1	4.8	1.1	6.3	16.6
456554432358743	-0.4	3	12.5	2.1	1	18.2
456554452148953	6	7.5	32.6	15.3	10.8	72.2
456554553148753	2.2	6	9.1	2.4	4.4	24.1
456555432238744	2.2	4.1	9.9	-1	10.4	25.6
456555553259754	6	6	31.1	11.1	14.6	68.8
456633531258743	4.1	4.1	23.1	1	0.6	32.9
456633552238743	2.2	-0.1	8.7	5.1	6.2	22.1
456634432338853	4.1	4.5	33	16.1	18	75.7
456635433249945	6	7.5	34.5	22.5	19.5	90
456643431258953	0.3	4.1	0.1	4.8	10.4	19.7
456643553239754	6	5.6	22.4	13.8	4	51.8
456644351148754	4.1	4.1	11.4	-0.1	-2.5	17
456644551138843	2.2	2.2	12.5	2.8	5.2	24.9
456645531139744	4.1	6	22	13.1	13.1	58.3
456653343138854	4.1	1.8	19.3	2.9	6.3	34.4
456653531358743	6	5.6	29.6	17.2	15.7	74.1
456654333348853	4.1	4.1	11	-0.9	1.3	19.6
456654531249843	2.2	3.7	28.8	10.4	1.7	46.8
456655451358743	6	7.5	26.2	17.2	12.3	69.2
464433332239755	4.1	5.6	17.1	8.2	14.2	49.2
464433343149854	2.2	2.2	9.3	1.5	2.2	17.4
464433353148955	4.1	3.7	26.9	8.1	8.1	50.9
464434343249845	2.2	1.8	21.2	1.1	2.8	29.1
464434431258755	2.2	5.6	9.2	8.5	6.2	31.7
·	-	-		-	_	





•						
Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
464435432358845	4.1	7.5	15.6	8.2	11.2	46.6
464443331138745	4.1	3.7	1.6	8.5	3.2	21.1
464444432258953	4.1	7.5	29.2	16.8	9.7	67.3
464444433338854	1.1	2.6	28.8	20.6	3	56.1
464444543138843	4.5	4.5	17.1	5.5	3.7	35.3
464444551238753	6	7.5	23.5	13.1	4.8	54.9
464445433258845	4.1	7.5	14	10	11.9	47.5
464445542258843	1.1	6	14.5	10.1	10	41.7
464453332159953	2.6	6	25.1	14.2	10.5	58.4
464455342349743	2.2	3.7	9.5	11.9	18	45.3
464455353358945	4.1	6	30.7	17.6	16.1	74.5
464533352239943	6	7.5	24.3	16.1	13.5	67.4
464534432139845	6	7.5	32.6	22.5	17.6	86.2
464535451349743	2.2	6	13.7	8.9	8.5	39.3
464543333349854	6	3.7	19.3	9.6	3.6	42.2
464543531248744	4.1	4.5	12.9	5.5	1.1	28.1
464545353239844	6	7.5	23.5	4.4	9.7	51.1
464545541259845	4.1	6	18.7	2.2	4.3	35.3
464553341249953	0.3	3.7	8.4	6.7	8.5	27.6
464553342349755	2.2	-0.8	34.5	5.6	3.7	45.2
464553343138754	4.5	5.6	19.8	12	13.5	55.4
464555333248853	0.3	5.6	21.3	6.6	8.5	42.3
464633331138844	0.3	2.2	1.9	-0.6	1.3	5.1
464643352339755	4.1	4.1	25.1	8.9	13.1	55.3
464643551239855	6	0.3	8	6.3	7.8	28.4
464644453338745	4.5	4.5	17.1	5.9	2.8	34.8
464645432239753	0.7	7.5	3.2	-0.4	6.3	17.3
464645533158745	6	4.1	23.6	4.1	5.2	43
464653342359845	4.1	4.1	25	13.4	15.7	62.3
464653351149855	6	5.6	30.7	18.7	14.6	75.6
464655441248944	6	7.5	33	20.6	13.1	80.2
	-	-	-	-	-	





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
465433532248955	6	2.2	29.2	12.3	10.1	59.8
465434433158753	4.1	-0.1	17.8	4	-0.1	25.7
465435331149755	4.1	4.1	18.6	5.9	10.8	43.5
465435431139753	2.2	6	15.9	7.4	3.2	34.7
465443332149844	4.1	6	18.2	4.8	12.3	45.4
465444343249844	0	0.7	9.3	5.2	-0.4	14.8
465444343338844	4.1	4.5	16.7	15.7	3.3	44.3
465444352358854	4.1	0.3	6.9	-1.6	1.4	11.1
465445342358754	0.3	5.6	18.2	4.4	5.1	33.6
465454351339853	3	6	11.1	11.6	9.7	41.4
465454353339854	6	-0.4	24.3	9	3	41.9
465533331159853	4.1	7.5	30.7	19.1	12.3	73.7
465533352148945	6	7.5	28.8	14.9	6.2	63.4
465533352348753	2.2	1.8	8.3	-2.2	2.8	12.9
465543331259955	4.5	6	28.1	21	8.6	68.2
465544453149953	0.3	4.1	22	13.1	7.4	46.9
465545331248854	4.1	4.1	25	17.6	15.7	66.5
465553331158855	4.1	7.5	29.2	17.2	2.1	60.1
465554551348844	0.7	2.2	4.6	-0.8	0.9	7.6
465555332138755	4.1	7.5	25	15.7	19.5	71.8
465555452338744	2.2	2.2	26.9	13.4	9.7	54.4
465635451238844	6	2.2	25	11.5	14.6	59.3
465645353258754	4.1	3.7	23.1	4.7	5.2	40.8
465645432339845	4.1	3.7	-0.8	-0.5	2.4	8.9
465653351259944	4.1	7.5	28.8	12.7	9.7	62.8
465655552248855	6	7.5	34.5	22.5	19.5	90
466433441339855	2.6	6	12.7	6.3	15	42.6
466434452158954	4.5	4.1	20.9	13.8	11.6	54.9
466434452238843	2.2	7.5	33	8.5	1.3	52.5
466435331348844	3	1.5	21.6	12.3	1.4	39.8
466435453249943	1.5	2.6	23.2	1.1	0	28.4





•						
Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
466444552249845	4.1	1.8	30.7	10.8	7.5	54.9
466453331138745	1.5	4.1	6.3	1.5	13.5	26.9
466453532339855	6	5.6	31.1	13.5	10.8	67
466454332338754	2.2	-0.1	17.8	2.4	2.8	25.1
466454452159953	4.1	4.1	4.4	2.2	2.9	17.7
466533343159744	6	5.6	14.4	4.8	9.7	40.5
466533343259755	4.1	1.8	12.5	8.9	6.6	33.9
466533443258945	4.1	2.6	17.1	8.6	5.2	37.6
466533453239954	6	5.6	23.1	11.1	11.9	57.7
466534343249844	1.5	4.1	7.1	6	6	24.7
466543432138953	4.1	5.6	28.8	5.8	17.6	61.9
466544441349843	6	2.2	30.7	8.1	3.6	50.6
466545542158844	2.6	4.1	24.3	17.6	5.9	54.5
466553341358854	2.2	6	15.5	5.9	5.9	35.5
466553453249945	4.5	4.1	8.8	4	6.3	27.7
466554541148854	3	0.3	11.5	3	1.8	19.6
466555532148845	6	5.6	32.6	8.6	5.2	58
466633351339744	2.2	1.1	10.6	1.5	1.4	16.8
466633441249743	6	6	24.7	12.3	13.8	62.8
466634453359855	3	6	17.5	6.6	4	37.1
466643333248854	4.1	1.5	34.5	16.8	10.8	67.7
466643353149855	6	7.5	18.7	7.1	3.3	42.6
466653332158943	2.6	7.5	12.9	4.4	8.9	36.3
466653532349953	2.2	7.5	9.8	1.6	8.1	29.2
466654542348844	6	7.5	32.6	22.5	17.6	86.2
544433442148754	0.3	3.7	17.8	-0.2	1.7	23.3
544434332338845	0.7	0.3	12.5	12.7	2.5	28.7
544434451349754	2.6	0.3	23.9	3.6	9.3	39.7
544435451139753	6	7.5	25.4	12.3	11.6	62.8
544443343159945	6	5.6	16.7	5.9	4	38.2
544443433148954	4.1	3.7	9.5	2.8	8.5	28.6
	_					





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
544443553259753	6	7.5	27.3	18.7	14.6	74.1
544444433149845	3	2.2	4.7	-0.8	3.7	12.8
544445533258854	2.2	4.1	8.9	2.9	10.8	28.9
544445552248745	2.6	4.1	3.9	0.7	4.4	15.7
544453553338955	6	5.6	28.1	16.8	13.8	70.3
544454333358755	4.1	6	4.2	4	8.5	26.8
544454341338954	6	7.5	34.5	20.6	13.8	82.4
544455332149754	2.6	6	16.4	7.1	6.7	38.8
544455332249753	4.1	1.8	8.4	-0.2	2.8	16.9
544455343239743	6	6	32.6	4.4	5.2	54.2
544533342159854	2.6	6	7.7	-1.8	6.2	20.7
544533432149754	4.1	0.3	7.6	5.1	4.3	21.4
544544431138953	2.2	4.1	18.2	0.2	5.2	29.9
544553443249944	2.2	5.6	14.5	10.4	8.5	41.2
544554442258845	2.2	5.6	11.8	5.5	2.5	27.6
544633433249845	2.2	4.1	6.5	1.3	5.5	19.6
544635532138745	6	7.5	32.6	18.7	17.6	82.4
544643343238943	4.1	4.1	24.3	10.4	13.8	56.7
544643433338745	4.5	6	8.5	5.2	7	31.2
544645342139744	6	2.6	18.6	6.7	4.1	38
544653431139953	6	7.5	27.3	7.5	9.7	58
544654532359743	4.1	6	21.3	4.1	7.1	42.6
544655351359844	2.2	1.8	10.2	-0.3	4.3	18.2
544655452339844	4.1	7.5	30.7	14.9	14.2	71.4
545433543138845	2.2	6	7.3	6.3	5.5	27.3
545433551248745	4.1	7.5	34.5	20.6	16.5	83.2
545434332248745	2.2	3.7	23.1	16.8	17.6	63.4
545434431338945	2.2	-1.2	9.1	0.7	0.6	11.4
545434433159855	6	6	11.4	8.2	4.8	36.4
545434542349845	1.5	7.5	10.7	12	8.6	40.3
545443331239845	0.7	6	14.4	1.7	1.7	24.5





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
545443431358743	4.1	6	34.5	22.5	12.7	79.8
545443453248745	4.5	7.5	25.4	19.1	9.7	66.2
545444543258844	2.6	0.7	12.9	11.6	6.7	34.5
545455443138743	4.1	3.7	25.4	10	10.8	54
545533341239854	3	4.1	27.7	12.7	3.3	50.8
545534441338754	2.6	7.5	24.3	9.6	15.7	59.7
545535441348755	2.6	5.6	22	14.2	6.3	50.7
545535551258744	6	7.5	34.5	22.5	19.5	90
545543531138754	0	0	11.9	8.9	0	20.8
545544443249755	-1.6	-1.6	6.4	0.5	-1.7	2
545544542139755	2.2	1.8	0.7	-2.9	8.1	9.9
545545333158754	6	5.6	17.6	17.6	8.6	55.4
545545333239844	4.1	3.7	15.9	9.3	10	43
545545342248955	2.2	2.2	4.9	11.1	2.8	23.2
545545431159753	4.1	7.5	-0.4	2.8	10	24
545545432358953	2.2	5.6	4.4	4.1	10.4	26.7
545545532159844	6	5.6	25.8	18.7	16.1	72.2
545545552239855	4.1	5.6	18.2	8.5	5.1	41.5
545545553149844	0.3	3.7	12.1	5.4	11.9	33.4
545553331358854	4.1	7.5	17.8	10.4	4.4	44.2
545553543338743	4.1	2.2	26.9	13.1	3.3	49.6
545553551359755	4.1	7.5	25.8	19.1	8.2	64.7
545554531258954	2.2	4.1	10.7	1.5	2.9	21.4
545554541149843	4.1	7.5	20.1	10.4	10.4	52.5
545554553239943	6	5.6	16.7	8.9	3.6	40.8
545555332158843	4.1	6	17.8	12.3	14.2	54.4
545643531339854	2.2	6	7.3	1.8	4.4	21.7
545644541139755	6	7.5	15.6	5.9	1.8	36.8
545644552238755	4.5	7.5	13.4	8.5	10.8	44.7
545644553348844	2.2	-0.1	2.2	-4.1	0.5	0.7
545653543259854	4.5	5.6	21.6	14.2	14.2	60.1
				-	-	





•						
Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
545653553359843	1.1	3	15.2	9.7	-0.4	28.6
545655551139953	0.3	5.6	14	5.8	4.7	30.4
546433453239944	6	5.6	31.1	22.5	15.7	80.9
546433553359955	4.1	7.5	21.2	-0.2	8.1	40.7
546435442248955	2.6	1.1	27.3	8.9	4.1	44
546435551148755	6	4.1	20.5	13.1	3.3	47
546435553338854	6	7.5	34.5	10	15.7	73.7
546444453338845	0.3	0.3	19.8	5.8	14.2	40.4
546445452348943	4.1	1.8	21.7	7	9.7	44.3
546453332159953	6	5.6	22	15.3	5.5	54.4
546453553338755	6	3.7	25.4	14.2	4.5	53.8
546454333149843	6	6	30.7	20.6	18	81.3
546455341248954	4.1	3.7	27.3	1.1	4.1	40.3
546455541249855	6	6	30.7	20.6	14.2	77.5
546533353349744	4.5	6	5.9	5.2	7.4	29
546533552159945	4.1	-0.1	15.5	-0.2	-2.4	16.9
546534341158744	6	7.5	32.6	22.5	19.5	88.1
546535441238755	6	3.7	18.3	10.8	5.6	44.4
546543352339854	4.1	6	26.6	11.2	7.8	55.7
546543431358854	0.3	6	12.2	5.1	7.4	31
546544453238843	4.1	6	19.4	7.8	12.7	50
546545332338744	6	7.5	33	22.5	16.1	85.1
546554531258854	6	6	21.2	15.3	14.6	63.1
546554532339843	6	6	19.8	10.1	8.6	50.5
546634351349855	4.1	5.6	17.8	12.7	17.6	57.8
546634353348945	6	7.5	34.5	14.9	15.7	78.6
546643432159943	4.1	7.5	28.8	3.5	15.7	59.6
546644342238944	6	5.6	23.1	11.2	12.7	58.6
546644552138955	-0.4	5.6	9.2	5.9	1	21.3
546645333149955	6	5.6	32.6	-0.1	6.2	50.3
546654552338754	2.2	6	1.5	1.6	2.4	13.7
				_		





•						
Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
546655333239844	6	3.7	14.8	5.9	6.3	36.7
546655343149743	2.2	5.6	7.9	0.9	2.4	19
554434432239845	2.2	3.7	22	2.8	4.8	35.5
554434433339744	4.1	2.2	9.1	0.2	6.6	22.2
554434531338943	6	7.5	26.9	14.6	14.6	69.6
554443351159844	4.1	4.5	16	7.8	9.3	41.7
554443532239743	6	5.6	30.7	18.7	5.1	66.1
554444441338843	6	7.5	34.5	18.7	15.7	82.4
554444551249843	6	7.5	34.5	22.5	19.5	90
554453453258745	4.1	3.7	30.7	9.3	6.2	54
554455433138945	2.2	6	29.2	7.1	9	53.5
554534453358744	0.3	-0.1	19.3	2.1	4.4	26
554535532159855	2.6	-1.6	7.6	-2.9	2.4	8.1
554543531159753	4.1	6	8.5	5.9	1.4	25.9
554545331239943	4.1	3.7	15.6	13.4	15.7	52.5
554545452339945	4.1	3.7	9.1	-0.6	-2.9	13.4
554553431158755	4.1	2.2	14.1	1.8	-0.5	21.7
554554331139854	0.3	1.8	9.8	3.5	6.2	21.6
554554331338855	6	7.5	33	10.1	10.5	67.1
554554351359753	6	6	33	17.2	19.5	81.7
554555332359954	4.1	5.6	32.6	21	17.6	80.9
554555352238754	2.2	-1.6	5.7	5.9	2.2	14.4
554555443248943	4.1	4.1	10.3	0.3	9.3	28.1
554555452249844	-1.2	2.6	23.1	14.6	1.5	40.6
554633351339753	0.7	7.5	17.1	5.9	5.9	37.1
554634331358743	4.1	2.2	20.1	12.3	8.5	47.2
554634342159955	4.1	4.1	27.3	13.8	8.2	57.5
554634343338953	4.1	4.1	25.8	15.3	8.2	57.5
554635531138955	4.1	2.2	22	4	5.1	37.4
554643531159845	6	7.5	17.1	3.6	12.3	46.5
554644342238754	6	6	32.6	19.1	12.3	76





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
554645452138955	6	7.5	20.1	17.6	12.7	63.9
554653431258843	6	6	31.1	18.7	19.5	81.3
554654431158854	6	7.5	34.5	22.5	19.5	90
554654441249743	1.1	1.8	8.7	-1.3	10.8	21.1
554655441149843	6	2.2	24.3	13.4	7.8	53.7
555444551348954	-1.6	2.2	10.4	-1.2	4.8	14.6
555445543359954	4.1	-0.1	16.7	12.3	5.9	38.9
555445551259755	6	6	32.6	19.1	7	70.7
555453531348853	0.3	-0.1	4.2	0.9	5.1	10.4
555455343339943	6	7.5	25	10.8	7.4	56.7
555455351339845	6	5.6	17.5	9.7	12.7	51.5
555534553259843	4.1	6	-0.6	-0.1	4.4	13.8
555535333358943	6	7.5	25.4	1.5	0	40.4
555535541259744	3	6	8.9	9.3	10.8	38
555543341248753	2.2	2.2	2.3	-0.9	4.4	10.2
555543441158755	6	7.5	21.6	19.1	9.3	63.5
555544352348844	6	7.5	30.7	9	12.3	65.5
555545441149945	2.2	1.8	11	2	2.8	19.8
555545532239755	6	7.5	16.7	14.6	14.6	59.4
555553431249755	0.3	2.2	7.6	7.4	2.1	19.6
555553533259755	6	5.6	34.5	20.6	17.6	84.3
555554552339953	6	7.5	34.5	20.6	17.6	86.2
55555553138945	6	6	15.9	14.2	8.9	51
555633331139945	2.6	4.5	9.3	1.8	7.1	25.3
555633453258845	6	5.6	27.3	6.7	7.1	52.7
555634343258843	-1.6	2.2	2.3	7	5.9	15.8
555634431339755	2.6	5.6	17.8	4	4.8	34.8
555635342358944	0.3	0.7	14.4	4.7	-1.7	18.4
555635352138745	4.5	6	15.7	6.3	7.5	40
555643332339743	2.6	4.1	7.3	8.2	7	29.2
555643451238945	4.1	3.7	25	7.4	8.5	48.7





			_ <u></u>			
Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
555644431248945	6	5.6	17.4	1.8	5.1	35.9
555645541238944	2.2	1.8	15.5	7.3	4.3	31.1
555645551149953	0.3	3.7	11.7	0.2	0.6	16.5
555653451158945	0.7	4.1	23.2	9.7	4.1	41.8
555654531248955	4.1	4.1	27.3	4	5.5	45
556433342348945	6	4.5	12.6	6	6	35.1
556435341138945	2.2	5.6	11.7	5.4	6.2	31.1
556435542359955	6	7.5	30.7	15.7	17.6	77.5
556443341239853	6	7.5	27.3	19.5	12	72.3
556443432158954	2.2	4.1	17.9	-0.4	1.8	25.6
556443541358743	6	7.5	34.5	22.5	19.5	90
556443542348854	2.6	6	11.4	3.6	8.9	32.5
556443552249943	6	5.6	11.1	7.1	12.3	42.1
556444443249943	6	5.6	26.9	10.8	8.5	57.8
556445542338854	4.1	5.6	21.6	14.2	17.6	63.1
556453541249755	4.1	7.5	17.5	9.7	4.4	43.2
556453551348944	6	4.1	25.8	4.1	7.8	47.8
556454343159843	2.6	4.1	4.4	4.1	3.7	18.9
556454431358854	4.1	6	11.2	1.5	1.8	24.6
556455331349945	6	5.6	32.6	20.6	15.7	80.5
556455441239943	2.2	6	31.1	13.4	7.4	60.1
556533331148754	4.5	5.6	24.7	15.3	15	65.1
556534343238844	6	1.8	19.3	6.2	6.6	39.9
556534533359844	4.1	3.7	16.7	4.8	7.4	36.7
556535432258754	2.2	4.5	22.4	8.9	5.1	43.1
556535442239845	4.1	1.8	7.2	6.2	-0.6	18.7
556544331259743	2.6	4.1	29.6	11.9	1	49.2
556544443348855	2.6	4.1	13.3	1.8	8.2	30
556544452159843	6	4.1	23.9	8.1	10.1	52.2
556553341159854	0.3	5.6	2.6	0.5	6.2	15.2
556553432159954	0.3	6	10.2	2.8	11.9	31.2
	-			-		*





556555542238845     6     7.5     30.7     16.8     17.6     78.6       556634531259845     4.5     4.5     22.1     14.6     8.9     54.6       55663432349844     1.1     2.6     22.4     6.3     3     35.4       556644441339744     0.3     -0.1     0.8     2.8     2.9     6.7       556644431148755     6     7.5     30.7     20.6     12.3     77.1       55664542138745     2.2     6     22     10.8     2.6     43.6       556654433158755     4.5     0.7     -0.8     -0.4     1.1     5.1       556654433158753     4.1     5.6     20.1     8.6     7.4     45.8       5566553431359843     2.2     2.2     5.4     1.3     3.2     14.3       564433453349743     6     5.6     25     11.5     13.8     61.9       564434541148754     0.3     0.7     18.2     6.2     -2.8     22.6       5644453452238753     2.2	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
556635432349844     1.1     2.6     22.4     6.3     3     35.4       556644441339744     0.3     -0.1     0.8     2.8     2.9     6.7       556644441339744     0.3     -0.1     0.8     2.8     2.9     6.7       55664451148755     6     7.5     30.7     20.6     12.3     77.1       556654541238753     4.5     0.7     -0.8     -0.4     1.1     5.1       556654541238753     4.1     5.6     20.1     8.6     7.4     45.8       556655351348744     4.1     4.5     5.4     5.6     7     26.6       556655341359843     2.2     2.2     5.4     1.3     3.2     14.3       564433453349743     6     5.6     25     11.5     13.8     61.9       564434541148754     0.3     0.7     18.2     6.2     -2.8     22.6       5644345314441148754     0.3     0.7     18.2     6.2     -2.8     22.6       564443453148743     2.2	556555542238845	6	7.5	30.7	16.8	17.6	78.6
556644441339744     0.3     -0.1     0.8     2.8     2.9     6.7       556644451148755     6     7.5     30.7     20.6     12.3     77.1       556645542158745     2.2     6     22     10.8     2.6     43.6       55665431358753     4.5     0.7     -0.8     -0.4     1.1     5.1       556654541238753     4.1     5.6     20.1     8.6     7.4     45.8       556655351348744     4.1     4.5     5.4     5.6     7     26.6       5566553431359843     2.2     2.2     5.4     1.3     3.2     14.3       564433453349743     6     5.6     25     11.5     13.8     61.9       564434541148754     0.3     0.7     18.2     6.2     -2.8     22.6       564435532238753     6     7.5     28.1     11.2     13.1     65.9       56444533333339945     6     4.1     27.3     16.8     9.3     63.5       564453433159943     4.1     <	556634531259845	4.5	4.5	22.1	14.6	8.9	54.6
556644451148755     6     7.5     30.7     20.6     12.3     77.1       556645542158745     2.2     6     22     10.8     2.6     43.6       556654433158755     4.5     0.7     -0.8     -0.4     1.1     5.1       556654421238753     4.1     5.6     20.1     8.6     7.4     45.8       556655351348744     4.1     4.5     5.4     5.6     7     26.6       556655431359843     2.2     2.2     5.4     1.3     3.2     14.3       564433453349743     6     5.6     25     11.5     13.8     61.9       564434541148754     0.3     0.7     18.2     6.2     -2.8     22.6       5644435532238753     6     7.5     28.1     11.2     13.1     65.9       564443432238753     2.2     1.8     11.4     2.1     6.2     23.7       56445333333339945     6     4.1     27.3     16.8     9.3     63.5       5644534334348945     -1.6	556635432349844	1.1	2.6	22.4	6.3	3	35.4
556645542158745     2.2     6     22     10.8     2.6     43.6       556654433158755     4.5     0.7     -0.8     -0.4     1.1     5.1       556654541238753     4.1     5.6     20.1     8.6     7.4     45.8       556655351348744     4.1     4.5     5.4     5.6     7     26.6       556655431359843     2.2     2.2     5.4     1.3     3.2     14.3       564433453349743     6     5.6     25     11.5     13.8     61.9       564433552149954     2.2     6     6.6     0.7     4.7     20.2       564434541148754     0.3     0.7     18.2     6.2     -2.8     22.6       5644434531238753     6     7.5     28.1     11.2     13.1     65.9       564445333333339945     6     4.1     27.3     16.8     9.3     63.5       5644534334248743     2.2     6     13.7     -0.2     5.9     27.6       564453433159943     4.1     <	556644441339744	0.3	-0.1	0.8	2.8	2.9	6.7
556654433158755     4.5     0.7     -0.8     -0.4     1.1     5.1       556654541238753     4.1     5.6     20.1     8.6     7.4     45.8       556655351348744     4.1     4.5     5.4     5.6     7     26.6       556655431359843     2.2     2.2     5.4     1.3     3.2     14.3       564433453149743     6     5.6     25     11.5     13.8     61.9       564433552149954     2.2     6     6.6     0.7     4.7     20.2       564434541148754     0.3     0.7     18.2     6.2     -2.8     22.6       564435532238753     6     7.5     28.1     11.2     13.1     65.9       56444533333339945     4.1     7.5     30.7     10.8     5.9     59       5644533343348945     -1.6     0.3     7.9     5.4     -0.6     11.4       5644543342248743     2.2     6     13.7     -0.2     5.9     27.6       5645335314239755     6	556644451148755	6	7.5	30.7	20.6	12.3	77.1
556654541238753     4.1     5.6     20.1     8.6     7.4     45.8       556655351348744     4.1     4.5     5.4     5.6     7     26.6       556655431359843     2.2     2.2     5.4     1.3     3.2     14.3       564433453349743     6     5.6     25     11.5     13.8     61.9       564433552149954     2.2     6     6.6     0.7     4.7     20.2       5644335532238753     6     7.5     28.1     11.2     13.1     65.9       5644454342238753     6     7.5     28.1     11.2     13.1     65.9       5644533333339945     6     7.5     28.1     11.4     2.1     6.2     23.7       5644533343348945     -1.6     0.3     7.9     5.4     -0.6     11.4       564453432248743     2.2     6     13.7     -0.2     5.9     27.6       5644534331239854     6     -0.1     17.1     5.9     0.2     29.1       564533531248843	556645542158745	2.2	6	22	10.8	2.6	43.6
556655351348744     4.1     4.5     5.4     5.6     7     26.6       556655431359843     2.2     2.2     5.4     1.3     3.2     14.3       564433453349743     6     5.6     25     11.5     13.8     61.9       564433552149954     2.2     6     6.6     0.7     4.7     20.2       564434541148754     0.3     0.7     18.2     6.2     -2.8     22.6       564435532238753     6     7.5     28.1     11.2     13.1     65.9       5644453432238753     2.2     1.8     11.4     2.1     6.2     23.7       5644533333339945     6     4.1     27.3     16.8     9.3     63.5       564453343348945     -1.6     0.3     7.9     5.4     -0.6     11.4       5644543332348743     2.2     6     13.7     -0.2     5.9     27.6       56445333541239755     6     5.6     27.3     19.1     8.9     66.9       564533531248843     6	556654433158755	4.5	0.7	-0.8	-0.4	1.1	5.1
556655431359843     2.2     2.2     5.4     1.3     3.2     14.3       564433453349743     6     5.6     25     11.5     13.8     61.9       564433552149954     2.2     6     6.6     0.7     4.7     20.2       564434541148754     0.3     0.7     18.2     6.2     -2.8     22.6       564435532238753     6     7.5     28.1     11.2     13.1     65.9       564445342238753     2.2     1.8     11.4     2.1     6.2     23.7       5644533333339945     6     4.1     27.3     16.8     9.3     63.5       56445334334348945     -1.6     0.3     7.9     5.4     -0.6     11.4       56445433159943     4.1     -2     19     9.3     7.4     37.8       564453342239854     6     -0.1     17.1     5.9     0.2     29.1       564533331248843     6     7.5     34.5     22.5     19.5     90       5645335242139844     6 <td< th=""><th>556654541238753</th><th>4.1</th><th>5.6</th><th>20.1</th><th>8.6</th><th>7.4</th><th>45.8</th></td<>	556654541238753	4.1	5.6	20.1	8.6	7.4	45.8
564433453349743     6     5.6     25     11.5     13.8     61.9       564433552149954     2.2     6     6.6     0.7     4.7     20.2       564434541148754     0.3     0.7     18.2     6.2     -2.8     22.6       564435532238753     6     7.5     28.1     11.2     13.1     65.9       564444342259843     4.1     7.5     30.7     10.8     5.9     59       564445342238753     2.2     1.8     11.4     2.1     6.2     23.7       5644533333339945     6     4.1     27.3     16.8     9.3     63.5       564453343248743     2.2     6     13.7     -0.2     5.9     27.6       564454433159943     4.1     -2     19     9.3     7.4     37.8       564453342239854     6     -0.1     17.1     5.9     0.2     29.1       5645335331248843     6     7.5     34.5     22.5     19.5     90       5645343532238754     4.1 <td< th=""><th>556655351348744</th><th>4.1</th><th>4.5</th><th>5.4</th><th>5.6</th><th>7</th><th>26.6</th></td<>	556655351348744	4.1	4.5	5.4	5.6	7	26.6
564433552149954     2.2     6     6.6     0.7     4.7     20.2       564434541148754     0.3     0.7     18.2     6.2     -2.8     22.6       564435532238753     6     7.5     28.1     11.2     13.1     65.9       564444342259843     4.1     7.5     30.7     10.8     5.9     59       564445342238753     2.2     1.8     11.4     2.1     6.2     23.7       5644533333339945     6     4.1     27.3     16.8     9.3     63.5       564453433434945     -1.6     0.3     7.9     5.4     -0.6     11.4       564454433159943     4.1     -2     19     9.3     7.4     37.8       56445342239854     6     -0.1     17.1     5.9     0.2     29.1       564534352148744     0.3     2.2     27.3     10.8     11.9     52.5       56453453531248843     6     7.5     34.5     22.5     19.5     90       56454543532258754     4.1	556655431359843	2.2	2.2	5.4	1.3	3.2	14.3
564434541148754     0.3     0.7     18.2     6.2     -2.8     22.6       564435532238753     6     7.5     28.1     11.2     13.1     65.9       5644444442259843     4.1     7.5     30.7     10.8     5.9     59       564445342238753     2.2     1.8     11.4     2.1     6.2     23.7       5644533333339945     6     4.1     27.3     16.8     9.3     63.5       564453434348945     -1.6     0.3     7.9     5.4     -0.6     11.4       564454343248743     2.2     6     13.7     -0.2     5.9     27.6       564453433159943     4.1     -2     19     9.3     7.4     37.8       564535341239854     6     -0.1     17.1     5.9     0.2     29.1       5645345331248744     0.3     2.2     27.3     10.8     11.9     52.5       5645335331248843     6     7.5     34.5     22.5     19.5     90       5645433332258754     4.1	564433453349743	6	5.6	25	11.5	13.8	61.9
564435532238753     6     7.5     28.1     11.2     13.1     65.9       564444442259843     4.1     7.5     30.7     10.8     5.9     59       564445342238753     2.2     1.8     11.4     2.1     6.2     23.7       5644533333339945     6     4.1     27.3     16.8     9.3     63.5       56445334334348945     -1.6     0.3     7.9     5.4     -0.6     11.4       564454343248743     2.2     6     13.7     -0.2     5.9     27.6       564454433159943     4.1     -2     19     9.3     7.4     37.8       564455342239854     6     -0.1     17.1     5.9     0.2     29.1       564533531248744     0.3     2.2     27.3     19.1     8.9     66.9       564535331248843     6     7.5     34.5     22.5     19.5     90       564543342359853     1.5     0.7     11.2     1.5     2.6     17.5       5645443532258754     4.1	564433552149954	2.2	6	6.6	0.7	4.7	20.2
564444442259843     4.1     7.5     30.7     10.8     5.9     59       564445342238753     2.2     1.8     11.4     2.1     6.2     23.7       5644533333339945     6     4.1     27.3     16.8     9.3     63.5       564453343348945     -1.6     0.3     7.9     5.4     -0.6     11.4       564454343248743     2.2     6     13.7     -0.2     5.9     27.6       564454433159943     4.1     -2     19     9.3     7.4     37.8       564455342239854     6     -0.1     17.1     5.9     0.2     29.1       5645334352148744     0.3     2.2     27.3     10.8     11.9     52.5       564535331248843     6     7.5     34.5     22.5     19.5     90       564543332258754     4.1     5.6     25     2.6     4.8     42.1       5645443531258945     4.1     7.5     17.1     14.2     14.6     57.5       56454545351139753     4.5	564434541148754	0.3	0.7	18.2	6.2	-2.8	22.6
564445342238753     2.2     1.8     11.4     2.1     6.2     23.7       5644533333339945     6     4.1     27.3     16.8     9.3     63.5       564453343348945     -1.6     0.3     7.9     5.4     -0.6     11.4       5644534343248743     2.2     6     13.7     -0.2     5.9     27.6       564454433159943     4.1     -2     19     9.3     7.4     37.8       564455342239854     6     -0.1     17.1     5.9     0.2     29.1       564533541239755     6     5.6     27.3     19.1     8.9     66.9       564534352148744     0.3     2.2     27.3     10.8     11.9     52.5       564535331248843     6     7.5     34.5     22.5     19.5     90       5645433432359853     1.5     0.7     11.2     1.5     2.6     17.5       5645443532258754     4.1     5.6     25     2.6     4.8     42.1       5645443531258945     4.1	564435532238753	6	7.5	28.1	11.2	13.1	65.9
5644533333339945     6     4.1     27.3     16.8     9.3     63.5       5644533433438945     -1.6     0.3     7.9     5.4     -0.6     11.4       564454343248743     2.2     6     13.7     -0.2     5.9     27.6       56445433159943     4.1     -2     19     9.3     7.4     37.8       56445342239854     6     -0.1     17.1     5.9     0.2     29.1       564533541239755     6     5.6     27.3     19.1     8.9     66.9       564534352148744     0.3     2.2     27.3     10.8     11.9     52.5       564535331248843     6     7.5     34.5     22.5     19.5     90       5645453533129844     6     2.2     30.7     8.5     3.7     51.1       5645435332258754     4.1     5.6     25     2.6     4.8     42.1       564544353139855     4.5     7.5     23.2     17.2     11.6     64       56454545351139753     4.5	564444442259843	4.1	7.5	30.7	10.8	5.9	59
564453343348945     -1.6     0.3     7.9     5.4     -0.6     11.4       564454343248743     2.2     6     13.7     -0.2     5.9     27.6       564454433159943     4.1     -2     19     9.3     7.4     37.8       564455342239854     6     -0.1     17.1     5.9     0.2     29.1       564533541239755     6     5.6     27.3     19.1     8.9     66.9       564534352148744     0.3     2.2     27.3     10.8     11.9     52.5       564535331248843     6     7.5     34.5     22.5     19.5     90       5645433532239853     1.5     0.7     11.2     1.5     2.6     17.5       564543532258754     4.1     5.6     25     2.6     4.8     42.1       5645443531258945     4.1     7.5     17.1     14.2     14.6     57.5       5645443531139753     4.5     5.6     29.6     18     5.9     63.6	564445342238753	2.2	1.8	11.4	2.1	6.2	23.7
564454343248743   2.2   6   13.7   -0.2   5.9   27.6     56445433159943   4.1   -2   19   9.3   7.4   37.8     564455342239854   6   -0.1   17.1   5.9   0.2   29.1     564533541239755   6   5.6   27.3   19.1   8.9   66.9     564534352148744   0.3   2.2   27.3   10.8   11.9   52.5     564535331248843   6   7.5   34.5   22.5   19.5   90     564543352258754   6   2.2   30.7   8.5   3.7   51.1     56454343532258754   4.1   5.6   25   2.6   4.8   42.1     5645443531258945   4.1   7.5   17.1   14.2   14.6   57.5     5645454353139855   4.5   7.5   23.2   17.2   11.6   64     564545351139753   4.5   5.6   29.6   18   5.9   63.6	564453333339945	6	4.1	27.3	16.8	9.3	63.5
564454433159943   4.1   -2   19   9.3   7.4   37.8     564455342239854   6   -0.1   17.1   5.9   0.2   29.1     564533541239755   6   5.6   27.3   19.1   8.9   66.9     564534352148744   0.3   2.2   27.3   10.8   11.9   52.5     564535331248843   6   7.5   34.5   22.5   19.5   90     564535542139844   6   2.2   30.7   8.5   3.7   51.1     564543342359853   1.5   0.7   11.2   1.5   2.6   17.5     5645443532258754   4.1   5.6   25   2.6   4.8   42.1     5645443531258945   4.1   7.5   17.1   14.2   14.6   57.5     564544353139855   4.5   7.5   23.2   17.2   11.6   64     564545351139753   4.5   5.6   29.6   18   5.9   63.6	564453343348945	-1.6	0.3	7.9	5.4	-0.6	11.4
564455342239854     6     -0.1     17.1     5.9     0.2     29.1       564533541239755     6     5.6     27.3     19.1     8.9     66.9       564534352148744     0.3     2.2     27.3     10.8     11.9     52.5       564535331248843     6     7.5     34.5     22.5     19.5     90       564535542139844     6     2.2     30.7     8.5     3.7     51.1       564543342359853     1.5     0.7     11.2     1.5     2.6     17.5       5645433532258754     4.1     5.6     25     2.6     4.8     42.1       564544351258945     4.1     7.5     17.1     14.2     14.6     57.5       564544353139855     4.5     7.5     23.2     17.2     11.6     64       5645453551139753     4.5     5.6     29.6     18     5.9     63.6	564454343248743	2.2	6	13.7	-0.2	5.9	27.6
564533541239755   6   5.6   27.3   19.1   8.9   66.9     564534352148744   0.3   2.2   27.3   10.8   11.9   52.5     564535331248843   6   7.5   34.5   22.5   19.5   90     564535542139844   6   2.2   30.7   8.5   3.7   51.1     564543342359853   1.5   0.7   11.2   1.5   2.6   17.5     5645433532258754   4.1   5.6   25   2.6   4.8   42.1     564544351258945   4.1   7.5   17.1   14.2   14.6   57.5     564544353139855   4.5   7.5   23.2   17.2   11.6   64     564545351139753   4.5   5.6   29.6   18   5.9   63.6	564454433159943	4.1	-2	19	9.3	7.4	37.8
564534352148744     0.3     2.2     27.3     10.8     11.9     52.5       564535331248843     6     7.5     34.5     22.5     19.5     90       564535542139844     6     2.2     30.7     8.5     3.7     51.1       564543342359853     1.5     0.7     11.2     1.5     2.6     17.5       564543532258754     4.1     5.6     25     2.6     4.8     42.1       564544351258945     4.1     7.5     17.1     14.2     14.6     57.5       564544353139855     4.5     7.5     23.2     17.2     11.6     64       5645453551139753     4.5     5.6     29.6     18     5.9     63.6	564455342239854	6	-0.1	17.1	5.9	0.2	29.1
564535331248843   6   7.5   34.5   22.5   19.5   90     564535542139844   6   2.2   30.7   8.5   3.7   51.1     564543342359853   1.5   0.7   11.2   1.5   2.6   17.5     564543532258754   4.1   5.6   25   2.6   4.8   42.1     564544351258945   4.1   7.5   17.1   14.2   14.6   57.5     564544353139855   4.5   7.5   23.2   17.2   11.6   64     564545351139753   4.5   5.6   29.6   18   5.9   63.6	564533541239755	6	5.6	27.3	19.1	8.9	66.9
564535542139844   6   2.2   30.7   8.5   3.7   51.1     564543342359853   1.5   0.7   11.2   1.5   2.6   17.5     564543532258754   4.1   5.6   25   2.6   4.8   42.1     564544351258945   4.1   7.5   17.1   14.2   14.6   57.5     564544353139855   4.5   7.5   23.2   17.2   11.6   64     564545351139753   4.5   5.6   29.6   18   5.9   63.6	564534352148744	0.3	2.2	27.3	10.8	11.9	52.5
564543342359853   1.5   0.7   11.2   1.5   2.6   17.5     564543532258754   4.1   5.6   25   2.6   4.8   42.1     564544351258945   4.1   7.5   17.1   14.2   14.6   57.5     564544353139855   4.5   7.5   23.2   17.2   11.6   64     564545351139753   4.5   5.6   29.6   18   5.9   63.6	564535331248843	6	7.5	34.5	22.5	19.5	90
564543532258754   4.1   5.6   25   2.6   4.8   42.1     564544351258945   4.1   7.5   17.1   14.2   14.6   57.5     564544353139855   4.5   7.5   23.2   17.2   11.6   64     564545351139753   4.5   5.6   29.6   18   5.9   63.6	564535542139844	6	2.2	30.7	8.5	3.7	51.1
564544351258945   4.1   7.5   17.1   14.2   14.6   57.5     564544353139855   4.5   7.5   23.2   17.2   11.6   64     564545351139753   4.5   5.6   29.6   18   5.9   63.6	564543342359853	1.5	0.7	11.2	1.5	2.6	17.5
564544353139855   4.5   7.5   23.2   17.2   11.6   64     564545351139753   4.5   5.6   29.6   18   5.9   63.6	564543532258754	4.1	5.6	25	2.6	4.8	42.1
564545351139753 4.5 5.6 29.6 18 5.9 63.6	564544351258945	4.1	7.5	17.1	14.2	14.6	57.5
	564544353139855	4.5	7.5	23.2	17.2	11.6	64
5645453348943 2.2 0.3 11.7 -1 2.4 15.6	564545351139753	4.5	5.6	29.6	18	5.9	63.6
	564545453348943	2.2	0.3	11.7	-1	2.4	15.6





564553431248744     0.3     1.8     15.5     4.3     -2.8     19.1       5645543333338755     6     7.5     34.5     20.6     19.5     88.1       56455431239843     4.1     5.6     19     1.5     8.6     38.8       564555532249754     4.1     5.6     26.9     9     0     45.6       564633353238843     0.3     1.8     8     -2.4     0.6     8.3       564634333138853     4.5     6     18.7     9.3     14.2     52.7       564634341158843     -0.4     -0.8     15.3     1.5     0     15.6       564634341239754     0.3     6     29.6     7.8     7.4     51.1       56463434232348845     0.3     0.3     21.6     11.5     5.5     39.2       564634433249745     6     7.5     34.5     22.5     19.5     90       5646344551249954     2.6     4.1     30.7     17.6     12.7     67.7       564633431349943     6 <t< 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></t<>	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
564554431239843     4.1     5.6     19     1.5     8.6     38.8       564555532249754     4.1     5.6     26.9     9     0     45.6       5646333353238843     0.3     1.8     8     -2.4     0.6     8.3       564634333138853     4.5     6     18.7     9.3     14.2     52.7       564634341158843     -0.4     -0.8     15.3     1.5     0     15.6       564634341239754     0.3     6     29.6     7.8     7.4     51.1       5646343322348845     0.3     0.3     21.6     11.5     5.5     39.2       5646344332249745     6     7.5     34.5     22.5     19.5     90       564634551249954     2.2     6     17.1     7.4     10.8     43.5       564634553158943     1.1     4.1     15.7     3.3     7.5     31.7       564635341349943     6     2.2     18.6     11.9     5.9     44.6       564643332348753     2.2     7	564553431248744	0.3	1.8	15.5	4.3	-2.8	19.1
564555532249754     4.1     5.6     26.9     9     0     45.6       564633353238843     0.3     1.8     8     -2.4     0.6     8.3       564634333138853     4.5     6     18.7     9.3     14.2     52.7       564634341158843     -0.4     -0.8     15.3     1.5     0     15.6       564634341239754     0.3     6     29.6     7.8     7.4     51.1       564634352348845     0.3     0.3     21.6     11.5     5.5     39.2       5646344312349745     6     7.5     34.5     22.5     19.5     90       564634431159954     2.2     6     17.1     7.4     10.8     43.5       564634551249954     2.6     4.1     30.7     17.6     12.7     67.7       56463341349943     6     2.2     18.6     11.9     5.9     44.6       56464332138753     6     4.1     7.4     3.3     4     24.8       564653441359753     6     7.5	564554333338755	6	7.5	34.5	20.6	19.5	88.1
564633353238843     0.3     1.8     8     -2.4     0.6     8.3       564634333138853     4.5     6     18.7     9.3     14.2     52.7       564634341158843     -0.4     -0.8     15.3     1.5     0     15.6       564634341239754     0.3     6     29.6     7.8     7.4     51.1       564634352348845     0.3     0.3     21.6     11.5     5.5     39.2       564634433249745     6     7.5     34.5     22.5     19.5     90       564634441159954     2.2     6     17.1     7.4     10.8     43.5       564634551249954     2.6     4.1     30.7     17.6     12.7     67.7       5646334553158943     1.1     4.1     15.7     3.3     7.5     31.7       564635432348753     2.2     7.5     30.7     15.7     11.9     68       56464332138753     6     4.1     7.4     3.3     4     24.8       564653441359753     6     7.	564554431239843	4.1	5.6	19	1.5	8.6	38.8
564634333138853     4.5     6     18.7     9.3     14.2     52.7       564634341158843     -0.4     -0.8     15.3     1.5     0     15.6       564634341239754     0.3     6     29.6     7.8     7.4     51.1       564634352348845     0.3     0.3     21.6     11.5     5.5     39.2       564634433249745     6     7.5     34.5     22.5     19.5     90       56463445129954     2.2     6     17.1     7.4     10.8     43.5       564634551249954     2.6     4.1     30.7     17.6     12.7     67.7       564634553158943     1.1     4.1     15.7     3.3     7.5     31.7       564635341349943     6     2.2     18.6     11.9     5.9     44.6       5646434333149944     6     4.1     7.4     3.3     4     24.8       564653441359753     6     7.5     6.1     2.6     1.8     20.6       564655432248753     4.1     5	564555532249754	4.1	5.6	26.9	9	0	45.6
564634341158843     -0.4     -0.8     15.3     1.5     0     15.6       564634341239754     0.3     6     29.6     7.8     7.4     51.1       564634352348845     0.3     0.3     21.6     11.5     5.5     39.2       564634433249745     6     7.5     34.5     22.5     19.5     90       564634451159954     2.2     6     17.1     7.4     10.8     43.5       564634551249954     2.6     4.1     30.7     17.6     12.7     67.7       564634553158943     1.1     4.1     15.7     3.3     7.5     31.7       564635341349943     6     2.2     18.6     11.9     5.9     44.6       564635342348753     2.2     7.5     30.7     15.7     11.9     68       564645342349944     6     4.1     7.4     3.3     4     24.8       564655432248753     4.1     5.6     4.5     7.3     4.3     25.8       5646555432248753     4.1     <	564633353238843	0.3	1.8	8	-2.4	0.6	8.3
564634341239754     0.3     6     29.6     7.8     7.4     51.1       564634352348845     0.3     0.3     21.6     11.5     5.5     39.2       564634433249745     6     7.5     34.5     22.5     19.5     90       564634441159954     2.2     6     17.1     7.4     10.8     43.5       564634551249954     2.6     4.1     30.7     17.6     12.7     67.7       564634553158943     1.1     4.1     15.7     3.3     7.5     31.7       564635341349943     6     2.2     18.6     11.9     5.9     44.6       564635432348753     2.2     7.5     30.7     15.7     11.9     68       564644333149944     6     4.1     7.4     3.3     4     24.8       564645342349945     2.6     7.5     6.1     2.6     1.8     20.6       564655432248753     4.1     5.6     4.5     7.3     4.3     25.8       564655543249945     6     5	564634333138853	4.5	6	18.7	9.3	14.2	52.7
564634352348845     0.3     0.3     21.6     11.5     5.5     39.2       564634433249745     6     7.5     34.5     22.5     19.5     90       564634441159954     2.2     6     17.1     7.4     10.8     43.5       564634551249954     2.6     4.1     30.7     17.6     12.7     67.7       564634553158943     1.1     4.1     15.7     3.3     7.5     31.7       564635341349943     6     2.2     18.6     11.9     5.9     44.6       5646354322348753     2.2     7.5     30.7     15.7     11.9     68       5646433432138753     6     4.1     7.4     3.3     4     24.8       564645342349945     2.6     7.5     6.1     2.6     1.8     20.6       564653441359753     6     7.5     30.7     16.8     14.6     75.6       564655432248753     4.1     5.6     4.5     7.3     4.3     25.8       564655531349745     2.2	564634341158843	-0.4	-0.8	15.3	1.5	0	15.6
564634433249745     6     7.5     34.5     22.5     19.5     90       564634441159954     2.2     6     17.1     7.4     10.8     43.5       564634551249954     2.6     4.1     30.7     17.6     12.7     67.7       564634553158943     1.1     4.1     15.7     3.3     7.5     31.7       564635341349943     6     2.2     18.6     11.9     5.9     44.6       564635432348753     2.2     7.5     30.7     15.7     11.9     68       5646434333149944     6     4.1     7.4     3.3     4     24.8       564645342349945     2.6     7.5     6.1     2.6     1.8     20.6       564653432248753     4.1     5.6     4.5     7.3     4.3     25.8       564655442149945     6     5.6     34.5     20.6     11.9     78.6       564655531349745     2.2     4.1     8.8     -1.3     2.8     16.6       565433431238943     6 <td< th=""><th>564634341239754</th><th>0.3</th><th>6</th><th>29.6</th><th>7.8</th><th>7.4</th><th>51.1</th></td<>	564634341239754	0.3	6	29.6	7.8	7.4	51.1
564634441159954     2.2     6     17.1     7.4     10.8     43.5       564634551249954     2.6     4.1     30.7     17.6     12.7     67.7       564634553158943     1.1     4.1     15.7     3.3     7.5     31.7       564635431349943     6     2.2     18.6     11.9     5.9     44.6       564635432348753     2.2     7.5     30.7     15.7     11.9     68       56464333149944     6     4.1     7.4     3.3     4     24.8       564645342349945     2.6     7.5     6.1     2.6     1.8     20.6       564653441359753     6     7.5     30.7     16.8     14.6     75.6       564655432248753     4.1     5.6     4.5     7.3     4.3     25.8       564655531349745     2.2     4.1     8.8     -1.3     2.8     16.6       565433431238943     6     7.5     25.5     4.4     5.6     49	564634352348845	0.3	0.3	21.6	11.5	5.5	39.2
564634551249954     2.6     4.1     30.7     17.6     12.7     67.7       564634553158943     1.1     4.1     15.7     3.3     7.5     31.7       564635341349943     6     2.2     18.6     11.9     5.9     44.6       564635432348753     2.2     7.5     30.7     15.7     11.9     68       564643432138753     6     4.1     7.4     3.3     4     24.8       564645342349944     6     4.1     22     16.1     6.3     54.5       564653441359753     6     7.5     30.7     16.8     14.6     75.6       564655432248753     4.1     5.6     4.5     7.3     4.3     25.8       564655442149945     6     5.6     34.5     20.6     11.9     78.6       564655531349745     2.2     4.1     8.8     -1.3     2.8     16.6       565433431238943     6     7.5     25.5     4.4     5.6     49	564634433249745	6	7.5	34.5	22.5	19.5	90
564634553158943     1.1     4.1     15.7     3.3     7.5     31.7       564635341349943     6     2.2     18.6     11.9     5.9     44.6       564635432348753     2.2     7.5     30.7     15.7     11.9     68       564643432138753     6     4.1     7.4     3.3     4     24.8       564644333149944     6     4.1     22     16.1     6.3     54.5       564645342349945     2.6     7.5     6.1     2.6     1.8     20.6       564653441359753     6     7.5     30.7     16.8     14.6     75.6       564655432248753     4.1     5.6     4.5     7.3     4.3     25.8       564655531349745     6     5.6     34.5     20.6     11.9     78.6       565433431238943     6     7.5     25.5     4.4     5.6     49	564634441159954	2.2	6	17.1	7.4	10.8	43.5
564635341349943   6   2.2   18.6   11.9   5.9   44.6     564635432348753   2.2   7.5   30.7   15.7   11.9   68     564643432138753   6   4.1   7.4   3.3   4   24.8     564644333149944   6   4.1   22   16.1   6.3   54.5     564645342349945   2.6   7.5   6.1   2.6   1.8   20.6     564653441359753   6   7.5   30.7   16.8   14.6   75.6     564655432248753   4.1   5.6   4.5   7.3   4.3   25.8     564655442149945   6   5.6   34.5   20.6   11.9   78.6     564655531349745   2.2   4.1   8.8   -1.3   2.8   16.6     565433431238943   6   7.5   25.5   4.4   5.6   49	564634551249954	2.6	4.1	30.7	17.6	12.7	67.7
564635432348753   2.2   7.5   30.7   15.7   11.9   68     564643432138753   6   4.1   7.4   3.3   4   24.8     564644333149944   6   4.1   22   16.1   6.3   54.5     564645342349945   2.6   7.5   6.1   2.6   1.8   20.6     564653441359753   6   7.5   30.7   16.8   14.6   75.6     564655432248753   4.1   5.6   4.5   7.3   4.3   25.8     564655442149945   6   5.6   34.5   20.6   11.9   78.6     564655531349745   2.2   4.1   8.8   -1.3   2.8   16.6     565433431238943   6   7.5   25.5   4.4   5.6   49	564634553158943	1.1	4.1	15.7	3.3	7.5	31.7
564643432138753   6   4.1   7.4   3.3   4   24.8     564644333149944   6   4.1   22   16.1   6.3   54.5     564645342349945   2.6   7.5   6.1   2.6   1.8   20.6     564653441359753   6   7.5   30.7   16.8   14.6   75.6     564655432248753   4.1   5.6   4.5   7.3   4.3   25.8     564655442149945   6   5.6   34.5   20.6   11.9   78.6     564655531349745   2.2   4.1   8.8   -1.3   2.8   16.6     565433431238943   6   7.5   25.5   4.4   5.6   49	564635341349943	6	2.2	18.6	11.9	5.9	44.6
564644333149944   6   4.1   22   16.1   6.3   54.5     564645342349945   2.6   7.5   6.1   2.6   1.8   20.6     564653441359753   6   7.5   30.7   16.8   14.6   75.6     564655432248753   4.1   5.6   4.5   7.3   4.3   25.8     564655442149945   6   5.6   34.5   20.6   11.9   78.6     564655531349745   2.2   4.1   8.8   -1.3   2.8   16.6     565433431238943   6   7.5   25.5   4.4   5.6   49	564635432348753	2.2	7.5	30.7	15.7	11.9	68
564645342349945   2.6   7.5   6.1   2.6   1.8   20.6     564653441359753   6   7.5   30.7   16.8   14.6   75.6     564655432248753   4.1   5.6   4.5   7.3   4.3   25.8     564655442149945   6   5.6   34.5   20.6   11.9   78.6     564655531349745   2.2   4.1   8.8   -1.3   2.8   16.6     565433431238943   6   7.5   25.5   4.4   5.6   49	564643432138753	6	4.1	7.4	3.3	4	24.8
564653441359753   6   7.5   30.7   16.8   14.6   75.6     564655432248753   4.1   5.6   4.5   7.3   4.3   25.8     564655442149945   6   5.6   34.5   20.6   11.9   78.6     564655531349745   2.2   4.1   8.8   -1.3   2.8   16.6     565433431238943   6   7.5   25.5   4.4   5.6   49	564644333149944	6	4.1	22	16.1	6.3	54.5
564655432248753   4.1   5.6   4.5   7.3   4.3   25.8     564655442149945   6   5.6   34.5   20.6   11.9   78.6     564655531349745   2.2   4.1   8.8   -1.3   2.8   16.6     565433431238943   6   7.5   25.5   4.4   5.6   49	564645342349945	2.6	7.5	6.1	2.6	1.8	20.6
564655442149945   6   5.6   34.5   20.6   11.9   78.6     564655531349745   2.2   4.1   8.8   -1.3   2.8   16.6     565433431238943   6   7.5   25.5   4.4   5.6   49	564653441359753	6	7.5	30.7	16.8	14.6	75.6
564655531349745   2.2   4.1   8.8   -1.3   2.8   16.6     565433431238943   6   7.5   25.5   4.4   5.6   49	564655432248753	4.1	5.6	4.5	7.3	4.3	25.8
565433431238943 6 7.5 25.5 4.4 5.6 49	564655442149945	6	5.6	34.5	20.6	11.9	78.6
	564655531349745	2.2	4.1	8.8	-1.3	2.8	16.6
565435442348754 1.5 1.1 17.2 5.6 1.1 26.5	565433431238943	6	7.5	25.5	4.4	5.6	49
	565435442348754	1.5	1.1	17.2	5.6	1.1	26.5
565435532248854 6 7.5 34.5 18.7 12.3 79	565435532248854	6	7.5	34.5	18.7	12.3	79
565443351158844     0.3     4.1     20.1     11.9     7.4     43.8	565443351158844	0.3	4.1	20.1	11.9	7.4	43.8
565443452259744 6 4.1 16.4 3 0 29.5	565443452259744	6	4.1	16.4	3	0	29.5
565444342259743 6 2.6 26.9 15.3 3.7 54.5	565444342259743	6	2.6	26.9	15.3	3.7	54.5
565444342259845 2.2 2.6 20.1 6.3 1 32.2	565444342259845	2.2	2.6	20.1	6.3	1	32.2
565444351158754     4.1     5.6     27.3     15.3     13.1     65.4	565444351158754	4.1	5.6	27.3	15.3	13.1	65.4
565445343138954 3 5.6 6.2 2.6 5.9 23.3	565445343138954	3	5.6	6.2	2.6	5.9	23.3





•						
Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
565445533248745	6	5.6	19.3	7.3	5.5	43.7
565453341158745	0	0	2.5	3.5	0.5	6.5
565454453138843	6	0.3	18.6	2.5	-0.2	27.2
565454541348954	2.2	6	8.9	4.5	2.1	23.7
565455331338855	4.1	2.2	23.5	17.2	14.2	61.2
565455453338755	2.2	6	16	1	8.9	34.1
565533542148944	6	2.2	7.2	3.2	2.4	21
565533542338844	4.5	7.5	32.6	22.5	12.7	79.8
565534441338753	4.1	4.1	23.9	9.7	9.7	51.5
565535331349843	2.6	6	15.9	13.8	7	45.3
565535432138755	3	6	29.6	20.6	16.1	75.3
565543351258943	6	7.5	30.7	15.7	15.7	75.6
565544333249943	6	7.5	31.1	17.6	7.5	69.7
565544443149853	6	4.5	13.3	1.3	3.2	28.3
565545443348843	6	5.6	32.6	15.7	8.1	68
565553533338845	4.1	4.1	15.6	2.6	9.3	35.7
565555453239753	4.5	5.6	25.4	18.7	12.7	66.9
565555541248954	0.3	2.2	3.8	-2.5	4.3	8.1
565555551249955	2.6	0.3	26.6	10.1	0.3	39.9
565633351238854	4.5	2.2	24.3	17.6	11.6	60.2
565633433359944	6	2.2	12.2	3.3	2.1	25.8
565633532349853	0.3	0.7	18.2	4.4	3.7	27.3
565634451358755	6	7.5	33	15.7	14.6	76.8
565635541159743	6	5.6	5	10.8	7.1	34.5
565643532338943	4.5	6	28.1	14.6	13.5	66.7
565644332158843	2.2	3.7	12.1	4.7	4	26.7
565644342349855	6	7.5	28.8	17.2	17.6	77.1
565644452239745	6	7.5	25.4	22.5	14.6	76
565645332249953	4.1	3.7	21.6	11.5	8.2	49.1
565645542148953	6	7.5	30.7	22.5	19.5	86.2
565653351348955	4.1	5.6	32.6	20.6	10.4	73.3
		<del>.</del>				-





•						
Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
565653432249744	4.1	7.5	15.9	7	4.3	38.8
565653541138755	4.1	2.6	20.1	4.5	0.7	32
565654543159944	-1.6	1.8	11.8	4	5.5	21.5
565655441238953	2.2	3.7	22.4	10.1	3	41.4
565655533159955	6	6	31.1	19.1	11.6	73.8
566433333349754	4.1	4.1	18.2	11.9	11.9	50.2
566433441239843	6	7.5	34.5	21	19.5	88.5
566433551159753	0.7	0.7	22.8	6.3	7.1	37.6
566434333258845	6	3.7	24.3	13.1	12.7	59.8
566434443249754	6	7.5	29.6	19.5	18	80.6
566435543239953	2.2	2.2	11.9	2.5	4	22.8
566443342248943	6	5.6	31.5	21	7.1	71.2
566443543338855	6	4.5	28.8	9.3	9.7	58.3
566444453159754	4.1	6	18.3	3.3	5.5	37.2
566444531338853	4.1	2.2	18.2	8.5	2.2	35.2
566453542239845	6	5.6	28.1	10	4.1	53.8
566453543259754	4.1	7.5	22	3.7	8.5	45.8
566454432148755	4.1	4.1	21.3	3.7	6.7	39.9
566455352339953	4.1	6	17.6	12.3	8.6	48.6
566455543349944	2.2	-0.4	21.6	-1.7	1.1	22.8
566543432138843	6	5.6	34.5	19.1	16.1	81.3
566544431159944	4.1	3	20.2	5.6	1.5	34.4
566545432258753	6	6	14.8	5.5	9.3	41.6
566553443148943	4.1	2.2	8	2.2	4.1	20.6
566553542258754	4.5	2.2	11.9	7.1	1.8	27.5
566553542339745	0	-0.4	13.4	2.6	-0.4	15.2
566554532259744	4.1	4.1	8	0.7	2.1	19
566555331148754	6	5.6	32.6	19.1	12.7	76
566633353258955	4.1	5.6	25.8	10.8	12.7	59
566633552259744	0.3	-0.1	6.5	3.9	5.5	16.1
566634433349745	0.3	5.6	12.5	5.9	1.1	25.4
			<del></del>			





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
566634451158753	2.6	4.1	7.4	3.7	4.5	22.3
566634452258854	6	7.5	29.2	22.5	17.6	82.8
566635331348743	2.2	0.3	13.7	1.4	6.3	23.9
566635432359855	0	1.5	8.4	-0.8	2.6	11.7
566635532249954	6	4.5	30.7	12.7	5.9	59.8
566635532348955	0.3	2.2	15.2	-0.4	2.2	19.5
566635543139955	6	6	33	18.7	8.6	72.3
566643331249855	6	7.5	28.8	18.7	10.8	71.8
566643332359944	6	5.6	15.6	7.8	10.1	45.1
566643342239755	-0.4	2.2	7.3	6.3	0	15.4
566643542249844	4.1	4.1	4.6	4.4	2.1	19.3
566644543158744	4.1	6	25.4	10	5.6	51.1
566645351349945	4.1	-0.1	12.1	0.9	7.4	24.4
566645531149743	6	7.5	34.5	22.5	19.5	90
566653453359854	4.1	7.5	11.5	4.8	10.8	38.7
566654433358754	2.2	3.7	19.7	11.1	3.2	39.9
566655441248945	-0.8	5.6	24.7	12.7	12.7	54.9
644433543359954	6	7.5	28.8	21	15.7	79
644434442238845	1.5	1.5	17.9	9.7	8.2	38.8
644434532238954	2.2	7.5	15.5	9.2	8.1	42.5
644435531139954	0.3	0.3	2.7	1.7	3.6	8.6
644443551338944	2.6	6	26.6	5.1	8.5	48.8
644444352359943	6	7.5	28.8	11.2	10.8	64.3
644445443139754	2.2	4.1	23.9	10.4	12.7	53.3
644453452238744	0.7	2.6	11.5	5.9	-0.5	20.2
644453553149744	6	1.8	21.3	10.4	3.3	42.8
644454333149945	2.2	1.8	7.9	11.1	10	33
644454452159754	2.2	4.1	11.8	7.3	11.9	37.3
644455333148745	6	6	20.9	4	12.3	49.2
644455353249745	0	7.5	33	17.6	1.8	59.9
644533341149754	4.1	7.5	21.2	3.2	12.7	48.7
						·





		,				
Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
644533351149954	2.2	3	17.4	15.7	7	45.3
644534452348853	4.1	6	32.6	22.5	10.8	76
644534532248943	4.1	5.6	28.8	8.2	12.3	59
644543333338744	6	7.5	34.5	20.6	16.1	84.7
644543353259945	2.2	1.8	0.3	1.6	2.4	8.3
644543432358744	4.1	-1.2	5.1	4.8	1.4	14.2
644544331359845	2.2	0	24.3	17.2	3.7	47.4
644544343148855	4.1	5.6	17.5	11.6	11.2	50
644545452138743	4.1	7.5	16.3	2.5	5.1	35.5
644545543258843	1.1	6	6.2	8.2	7.4	28.9
644553532348754	3	6	20.1	10.4	9.3	48.8
644553542348955	0	1.5	15.3	0	0	16.8
644555343238845	3	4.5	13.1	5.2	1.8	27.6
644633453358745	1.1	6	3.9	2.9	5.5	19.4
644633551158853	4.1	1.8	3	5.9	9.3	24.1
644635532338854	2.2	0.7	28.8	17.2	5.5	54.4
644635541148854	3	2.2	22.8	17.6	6.3	51.9
644643542359845	6	7.5	28.8	8.5	1.1	51.9
644643553139855	4.5	6	20.9	16.5	11.6	59.5
644644353339943	6	4.5	27.7	17.2	9.3	64.7
644654453158944	6	6	26.2	17.2	12.7	68.1
644655543159955	6	7.5	34.5	22.5	19.5	90
645433353148755	0.3	0.3	14.4	2.5	5.9	23.4
645434452159755	6	7.5	34.5	13.8	17.6	79.4
645443433149754	2.2	2.2	11.1	1.8	7	24.3
645443451348843	2.2	5.6	20.5	10.8	4.7	43.8
645443551138745	6	7.5	25.4	17.6	12.7	69.2
645453352249854	4.1	6	29.2	22.5	11.9	73.7
645453432348953	-1.2	2.2	2.3	-0.5	-2.4	0.4
645454433249954	4.1	6	32.6	12.3	10.8	65.8
645455333239845	2.6	6	21.7	12.7	10.1	53.1





•						
Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
645533351258945	4.5	6	16	3.6	10.8	40.9
645533433359945	3	3.7	16.4	6.3	7.8	37.2
645533551139855	6	5.6	25.4	13	7.8	57.8
645535351158755	4.1	2.2	33	19.1	3	61.4
645535441149844	6	4.1	12.6	8.2	6.3	37.2
645543341148754	2.6	4.1	7.4	-1.6	7.1	19.6
645543353149954	6	4.1	8.8	5.5	10	34.4
645545342148844	2.2	7.5	22.1	7.8	11.2	50.8
645554431138855	6	7.5	23.5	20.6	17.6	75.2
645554532348844	4.1	3.7	11.8	1.4	7.8	28.8
645554552248854	6	7.5	34.5	22.5	13.5	84
64555332359755	2.2	6	25.4	10	6.3	49.9
645555443148844	6	7.5	32.6	16.8	18	80.9
645555543158743	6	7.5	28.8	15.7	13.8	71.8
645633541348844	6	7.5	34.5	22.5	19.5	90
645634342158753	6	5.6	19.4	9.7	5.6	46.3
645634433358854	6	7.5	32.6	18	19.5	83.6
645635442249953	2.2	0.3	6.9	-0.6	1.3	10.1
645635451148844	2.6	5.6	23.9	12.3	13.8	58.2
645635531348953	0.3	4.1	8.4	-2.4	1.4	11.8
645643531258953	4.1	7.5	25.8	11.2	11.9	60.5
645653431359753	4.1	0.3	25.4	5.8	7	42.6
645653532339845	3	0.7	22	5.1	5.5	36.3
645654532348854	4.1	2.2	8.8	6.3	10.8	32.2
645655352159843	4.1	4.1	13	5.9	5.9	33
646434332349853	4.1	7.5	15.6	11.6	12.3	51.1
646434442339753	4.1	6	7.7	2.6	4.5	24.9
646443331239753	4.5	4.5	17.2	1.5	7.5	35.2
646443341358855	4.1	0.3	10.7	1.4	4	20.5
646443342149745	6	3	33	15.3	10.8	68.1
646443543238745	6	7.5	25	18.7	13.8	71
	-			-		





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
646444353139754	4.5	7.5	13.4	5.2	5.6	36.2
646444353248744	4.1	4.1	27.3	16.8	6.3	58.6
646444432248943	4.1	3.7	19.7	14.9	9.3	51.7
646445442159955	4.1	6	23.5	14.6	11.2	59.4
646453431139744	6	2.2	21.3	5.6	3	38.1
646454452338755	6	7.5	32.6	19.1	17.6	82.8
646455342239744	6	7.5	28.8	13.8	15.7	71.8
646455431238843	6	7.5	33	22.5	16.5	85.5
646455443239843	2.2	3.7	5.5	4.4	8.1	23.9
646533333358743	6	5.6	30.7	18.7	12.3	73.3
646533541248854	6	4.1	32.6	22.5	16.5	81.7
646533551138754	6	5.6	26.9	14.9	14.2	67.6
646534432338843	6	7.5	32.6	20.6	19.5	86.2
646534532348944	6	3.7	24.7	12	12	58.4
646544343259945	6	7.5	32.6	20.6	16.1	82.8
646544451239755	4.1	6	27	9.3	4.8	51.2
646544553139853	4.1	6	15.9	6.3	6.3	38.6
646545533359953	6	2.2	30.7	19.1	7.1	65.1
646553551248853	4.5	-0.1	23.9	2.6	0.7	31.6
646555352359943	4.1	2.2	17.5	6.7	2.2	32.7
646633533338754	4.1	3.7	14.4	4.4	2.5	29.1
646633541148743	0.7	-0.1	16.7	3.2	5.9	26.4
646643451339853	3	7.5	19	13.1	10.8	53.4
646644453358945	4.1	6	23.6	3	1	37.7
646645351359744	6	0.7	10.6	5.6	0.7	23.6
646653531338754	4.1	7.5	6.1	13.8	14.2	45.7
646653552238943	4.1	4.1	8.4	4	-0.2	20.4
646654433159743	6	7.5	28.8	16.1	8.6	67
654433451148753	4.1	0.3	21.6	-0.4	4	29.6
654434341238755	6	7.5	33	15.7	11.6	73.8
654434551138744	0	1.1	-0.4	-2.9	0.6	-1.6
			-			





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
654435443359844	4.1	7.5	32.6	16.8	14.2	75.2
654435531259744	6	7.5	21.6	8.5	7	50.6
654443353349743	2.2	3.7	6.9	5.1	7	24.9
654443531238945	6	5.6	25.4	9.3	12.3	58.6
654444331358955	6	7.5	34.5	22.5	17.6	88.1
654444333138955	6	7.5	30.7	18.7	14.2	77.1
654444353339845	2.2	4.1	10.3	4.4	5.2	26.2
654445343338954	4.1	3.7	17.8	1.3	10.4	37.3
654445433358955	6	5.6	24.3	9.7	5.1	50.7
654445542158954	4.5	4.1	22.8	7.5	7.8	46.7
654453342338845	6	7.5	34.5	14.9	12.7	75.6
654453351138853	4.1	7.5	18.6	7.1	8.9	46.2
654453552339743	4.1	0.7	13.7	9.7	2.9	31.1
654454343149944	2.2	4.1	12.1	7.1	2.6	28.1
654454352339943	0	3	9.2	1.1	3	16.3
654454442138845	6	7.5	33	21	16.1	83.6
654455351359844	6	7.5	30.7	15.7	13.5	73.4
654455441138853	4.1	6	27.3	16.5	9.7	63.6
654455443249753	2.2	-0.8	4.5	2.4	5.5	13.8
654533342248854	4.1	6	13.7	6.2	10	40
654533351339743	2.6	4.1	18.2	2.6	0.7	28.2
654535533349854	2.2	7.5	16.3	11.1	8.1	45.2
654545341248745	6	7.5	28.5	7.8	13.1	62.9
654545443139854	6	7.5	28.8	13.8	9.7	65.8
654553441148845	2.2	0.7	0.8	6.3	0.7	10.7
654554443139853	4.1	3.7	15.6	7	10.1	40.5
654554552358945	2.2	7.5	9.7	4.1	5.1	28.6
654555453349753	6	5.6	15.3	15.7	15	57.6
654633343139954	6	7.5	13.3	2.5	7.8	37.1
654633532148854	4.1	1.8	4.1	5.1	8.1	23.2
654633553259944	6	6	24.3	15.3	14.6	66.2





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
654634542249755	0	4.1	6.2	7.8	6.3	24.4
654635352348855	0.3	-1.2	9.1	0.6	-0.8	8
654643352239854	4.1	7.5	6.1	3.2	8.5	29.4
654643353158943	2.2	3.7	10.6	4.1	3.7	24.3
654644442359943	2.2	4.1	19.4	0.3	7.4	33.4
654645541159744	6	4.5	16	1.5	3.7	31.7
654654541139853	4.5	3	23.5	14.2	9.7	54.9
654655341259953	2.6	0.3	10.2	7	8.9	29
654655351138855	2.2	7.5	14.1	2.9	4.8	31.5
655433531249945	2.2	0.3	8.3	0.9	2.8	14.5
655434342248745	2.2	4.1	7.6	5.2	4.4	23.5
655443442138945	6	6	17.2	1.8	11.6	42.6
655445332249845	2.2	2.2	6.8	6.6	1.1	18.9
655455352148955	2.2	0.3	9.1	-2.1	0.6	10.1
655455353248854	6	7.5	29.6	16.1	2.9	62.1
655455441259854	2.2	4.1	18.6	11.9	10	46.8
655533342259945	0.3	6	7.2	1.3	4.3	19.1
655534342159953	6	7.5	34.5	22.5	15	85.5
655534352258845	2.2	7.5	23.1	7.3	9.3	49.4
655534442159944	0.7	2.2	14.1	6	4.8	27.8
655535551258953	2.2	-1.6	5.3	1.3	4.7	11.9
655535553248944	6	2.6	27.3	13.8	9.3	59
655543332339944	4.1	1.8	19.3	5.8	2.8	33.8
655543352339955	0.7	4.5	7.3	5.2	2.8	20.5
655543452149743	6	6	33	8.2	8.6	61.8
655545451339853	6	4.5	16.1	10.5	7.5	44.6
655545452159943	6	7.5	34.5	17.2	13.1	78.3
655545542138955	6	6	20.5	5.2	11.2	48.9
655545552259755	4.1	7.5	22	13.8	15	62.4
655554441149954	4.1	5.6	32.6	15.7	13.1	71.1
655555351148944	6	3.7	16.3	13	7.5	46.5





•						
Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
655555441159943	4.1	6	34.5	13.1	10.8	68.5
65555532149743	2.6	-0.1	17.8	6.6	7.4	34.3
655634432349743	6	7.5	21.2	9.6	10	54.3
655645352359853	0.7	7.5	25.8	13.8	5.1	52.9
655653431249845	2.6	4.1	27.3	11.9	4.1	50
655653453238743	2.2	0.7	17.5	3	-0.4	23
655653541148743	4.1	2.6	5.7	-1.3	10.1	21.2
655654431149953	4.5	4.1	14.1	10	8.2	40.9
655654441348943	0	3	15.7	4.5	1.5	24.7
655654551149853	0.3	-1.6	7.6	3.9	4.3	14.5
655654551349743	6	6	29.2	13.4	14.6	69.2
656433451338744	2.6	5.6	25.8	11.5	11.9	57.4
656435342239853	6	1.5	21.2	4.5	1.5	34.7
656435532239744	6	5.6	30.7	18.7	10.8	71.8
656443543238853	6	7.5	32.6	20.6	10.8	77.5
656443552248844	6	7.5	24.7	14.2	1.4	53.8
656444333159945	4.5	6	20.5	12.7	10.4	54.1
656535332358953	0.3	1.8	6	3.5	1.3	12.9
656535533239953	2.2	0.3	18.2	2.8	6.6	30.1
656535542148954	2.6	2.2	8.1	8.6	5.9	27.4
656543541159953	4.1	1.8	25.8	16.8	2.8	51.3
656543551159943	4.1	6	20.1	14.2	8.6	53
656544331338943	0.3	4.1	19.7	9.3	5.6	39
656544342148755	4.1	2.2	15.2	8.9	12.3	42.7
656544552338844	2.6	6	2.1	7.1	5.1	22.9
656545331258744	6	3.7	28.8	7	13.8	59.3
656545452349953	2.2	0.3	5.4	2.9	4.4	15.2
656545453148755	6	7.5	26.9	17.2	15.7	73.3
656553333248753	3	4.5	12.6	1.8	4.1	26
656553452359753	6	7.5	25	17.2	11.9	67.6
656553453249743	2.2	3.7	11.7	2.4	3.6	23.6
		_		_		





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
656554431359744	6	7.5	34.5	22.5	19.5	90
656633433138845	6	7.5	34.5	22.5	17.6	88.1
656633543338744	0	-0.4	10	0	-0.8	8.8
656634441158945	6	3.7	16.3	6.7	9.3	42
656634453338943	6	5.6	30.7	13.1	7.4	62.8
656645542338743	4.1	4.1	6.4	-4	2.1	12.7
656654433159953	4.1	3.7	-1.6	-2.2	0.5	4.5
656655551338945	6	7.5	24.3	12.7	12.3	62.8
664434331139753	6	2.6	23.5	11.9	5.1	49.1
664434542139943	4.1	4.1	32.6	17.2	11.2	69.2
664435333259744	4.1	6	8	10.8	0.2	29.1
664435351139745	6	5.6	17.1	10.8	2.8	42.3
664435431358754	6	7.5	15.2	11.2	9.3	49.2
664435553238944	2.2	2.2	10.7	3.7	4.7	23.5
664443431138854	4.5	4.1	13.4	15.7	4	41.7
664444433348753	3	7.5	32.6	16.1	10.8	70
664444552238955	4.5	6	16.7	2.9	4.1	34.2
664453431339745	6	7.5	32.6	12.3	11.2	69.6
664453432139854	6	7.5	32.6	16.5	18	80.6
664455352249855	6	7.5	29.2	14.9	17.6	75.2
664455353139753	2.2	3.7	0.3	-2.2	2.4	6.4
664533351138855	6	6	26.2	13.1	4.1	55.4
664534343138753	6	5.6	19	9.7	11.2	51.5
664535353338954	2.2	0.3	19.3	0.2	4	26
664535452339845	2.2	5.6	29.2	17.6	11.6	66.2
664535543338843	2.2	7.5	14	2.2	5.9	31.8
664543432239844	4.1	4.1	26.2	21	14.2	69.6
664543442338944	2.6	4.5	27.3	13.1	8.2	55.7
664543442359753	2.6	4.1	11.8	16.1	10.8	45.4
664544543359743	6	7.5	30.7	14.2	14.6	73
664545341359854	4.1	7.5	24.7	10.8	12	59.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
664545351239743	4.1	6	14.8	8.5	7.8	41.2
664545353148754	4.1	4.5	29.2	22.5	11.6	71.9
664553543358853	6	5.6	7.2	-2.9	-0.2	15.7
664554533238954	2.2	6	14.8	8.9	8.5	40.4
664554541158954	6	7.5	24.3	14.2	13.1	65.1
664633331358855	4.1	2.2	7.2	3.2	2.8	19.5
664634432258843	6	6	25	11.1	10.4	58.5
664634452149944	6	7.5	29.2	11.9	1.8	56.4
664635333349953	4.1	3.7	10.6	7.3	4.3	30
664635342248845	4.5	6	12.2	13.5	5.6	41.8
664635531139943	0.3	2.6	7.6	9.3	10.4	30.2
664643343248744	4.1	7.5	32.6	16.8	9.7	70.7
664654433339944	3	4.1	8.8	5.1	6.6	27.6
664654553139953	4.1	-1.6	15.6	2.2	7.1	27.4
664655441249843	3	6	5.2	0	8.2	22.4
665433341349745	6	7.5	32.6	22.5	15	83.6
665433432359755	2.2	4.5	22.4	10.4	7.1	46.6
665433442138855	6	7.5	21.7	11.2	11.2	57.6
665433451248743	0.3	3.7	8	-0.6	0.9	12.3
665443431249843	2.2	4.1	8.8	5.9	5.5	26.5
665443451339854	6	7.5	32.6	20.6	19.5	86.2
665443453338745	1.1	1.5	9.9	4.4	-1.2	15.7
665443542358754	4.1	5.6	25.1	7.8	12.3	54.9
665444441139953	4.1	6	7.4	0.3	4.8	22.6
665444441239945	2.2	-0.8	14.4	7.4	2.9	26.1
665445441339755	6	6	32.6	16.8	19.5	80.9
665453531259754	4.1	6	8.8	6.3	11.9	37.1
665454343358854	4.1	4.1	2.6	1.1	7.4	19.3
665454543338853	0.3	-1.6	11.4	0.2	-1.3	9
665455431339954	6	4.1	27.3	10.8	10.8	59
665455451249943	6	7.5	32.6	15.3	2.2	63.6





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
665533431248955	2.6	3.7	21.3	15.7	14.6	57.9
665534342249954	2.6	3.7	12.2	11.5	9.7	39.7
665534342358844	6	7.5	27.3	5.2	11.2	57.2
665534433239843	4.1	6	31.5	9.3	6.7	57.6
665535553248743	2.2	5.6	4.9	6.2	11.9	30.8
665544341358855	6	7.5	32.6	21	18	85.1
665544342359744	6	3.7	19.4	8.9	9.3	47.3
665545342259743	4.1	7.5	21.3	7.8	14.6	55.3
665545541148943	4.1	7.5	28.8	12.3	16.1	68.8
665553343148855	4.1	5.6	23.5	19.5	10.8	63.5
665554331138844	6	4.5	30.7	13.8	12	67
665555351358754	2.2	3.7	6.5	2.9	12.7	28
665633353159745	3	6	18.6	3.3	1.8	32.7
665633551349954	6	7.5	34.5	20.6	19.5	88.1
665634532349854	2.2	2.2	2.2	-0.4	7.4	13.6
665634543338945	2.2	1.8	3	-1.8	0.5	5.7
665643342359753	4.1	7.5	27.3	4.1	17.6	60.6
665643352149953	2.2	7.5	19.7	12.3	12.3	54
665644433248955	3	6	30.7	13.4	7.8	60.9
665645331249743	4.1	7.5	16.8	10.1	9.3	47.8
665645453258853	4.5	5.6	23.5	12.3	9.7	55.6
665645541159744	6	7.5	32.6	17.2	14.2	77.5
665654331158754	4.5	7.5	34.5	14.2	10.5	71.2
665654342249954	6	4.1	11	-0.2	8.5	29.4
665654441349854	6	2.2	28.1	18.7	12.3	67.3
665655341349953	2.6	2.6	24.7	10.8	9	49.7
665655352349745	6	7.5	34.5	21	16.5	85.5
665655353339753	0	6	10.7	5.2	0	21.9
666433451259955	4.1	6	33	17.6	11.6	72.3
666434442359945	2.2	3.7	19.3	-0.3	6.2	31.1
666434443159744	2.2	6	30.7	8.9	4.4	52.2





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
666435542139954	2.2	4.1	29.6	11.2	10.8	57.9
666443332338853	-0.4	4.1	12.6	4.4	5.6	26.3
666443553259745	2.6	4.1	25.8	10.1	7	49.6
666444441238744	2.2	0.3	5.4	6.3	9.7	23.9
666444531139754	6	2.6	11.8	2.2	11.2	33.8
666453442159753	2.2	4.5	20.1	8.5	7.4	42.7
666454532348953	6	6	25.1	14.6	7.1	58.8
666455333258845	2.2	2.6	17.1	5.1	3	30
666455543358854	6	7.5	32.6	21	17.6	84.7
666533331248955	0.3	2.2	10.7	5.9	3.3	22.4
666533351358755	4.5	7.5	34.5	18	16.1	80.6
666533353159954	4.5	2.2	4.8	3.7	6.2	21.4
666533533139944	4.1	4.1	27.7	8.9	11.2	56
666534351349753	2.2	6	27	6.7	10.8	52.7
666534532159943	6	7.5	32.6	18.7	14.2	79
666544443139845	4.5	4.5	22.4	11.6	10.1	53.1
666553342349845	2.2	2.2	16	2.9	4.4	27.7
666554452258755	6	6	21.6	5.1	11.9	50.6
666555333358854	2.2	4.5	12.2	3.7	7.8	30.4
666555452349953	6	7.5	25	3.5	10	52
666633351348955	6	7.5	21.6	4	14.2	53.3
666633532238755	4.1	2.2	12.5	13.4	6.6	38.8
666634333248845	6	7.5	29.6	19.5	14.2	76.8
666634543248953	2.2	1.8	7.6	2.4	3.2	17.2
666643353158943	6	4.1	30.7	15.3	14.2	70.3
666643432338953	4.1	6	14.9	5.5	11.9	42.4
666643552238845	4.1	5.6	21.6	14.9	6.2	52.4
666644552138954	4.1	3.7	23.1	2.5	12.7	46.1
666653551138953	2.2	6	14.8	4	5.9	32.9
666654343238944	2.2	3.7	10.7	8.5	0.6	25.7
666654531258745	4.1	7.5	27.7	10.5	10.1	59.9
	_					





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
666655431259744	0	1.5	0.7	0	0	2.2
666655532159944	-1.2	4.1	19.4	9.3	0.3	31.9

<sup>\*</sup> Punteggio in attesa di verifica dell'anagrafica