



Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
444433453158945	0.3	4.1	27.3	5.8	2.8	40.3
444444343258754	2.2	7.5	17.1	7	7.8	41.6
444453353138755	6	5.6	28.8	15.7	19.5	75.6
444453441248955	6	7.5	34.5	22.5	19.5	90
444454533239743	2.2	1.8	10.2	-1	0.6	13.8
444454543158845	6	5.6	25	19.1	16.1	71.8
444455342149955	6	3.7	23.9	5.9	2.2	41.7
444455553349944	6	3.7	26.9	14.2	13.5	64.3
444534433258843	2.2	-0.1	17.4	5.1	5.5	30.1
444543343249745	4.1	7.5	23.1	7	7	48.7
444543452349843	2.2	7.5	25.4	19.1	7.4	61.6
444545532239743	6	7.5	34.5	15.7	19.5	83.2
4445533333338953	1.1	6	21.3	11.2	5.2	44.8
444554442349753	6	7.5	34.5	18.7	19.5	86.2
444643541148745	2.2	1.8	26.2	12.3	5.9	48.4
444645553159944	6	7.5	29.6	15.7	10.1	68.9
444645553358955	2.6	4.1	16.3	10	14.2	47.2
444654432238954	2.2	5.6	28.8	16.8	17.6	71
444654441158743	6	7.5	34.5	22.5	18	88.5
445435551348745	4.1	7.5	32.6	13	8.1	65.3
445445351158955	4.5	4.5	25.4	10.8	2.2	47.4
445453532148743	6	7.5	32.6	10.1	9.3	65.5
445533533339843	6	7.5	34.5	22.5	18	88.5
445544432259843	6	5.6	25.8	22.5	14.6	74.5
445553442249843	6	7.5	34.5	19.1	7.5	74.6
445554341348845	4.1	5.6	32.6	22.5	14.6	79.4
445633353339753	4.5	7.5	34.5	19.5	14.2	80.2
445633541148855	4.1	3.7	30.7	20.6	10.5	69.6
445633553259854	6	7.5	34.5	20.6	19.5	88.1
445634351258843	4.1	7.5	11.1	7.4	2.5	32.6
445635432239844	6	5.6	32.6	20.6	15.7	80.5
445643542159745	6	7.5	34.5	20.6	11.2	79.8
445645431348853	2.2	5.6	15.5	5.5	3.7	32.5
445654342259944	6	7.5	32.6	16.8	13.1	76
445654432338944	6	7.5	9.6	3.2	8.2	34.5
445654551138953	4.1	7.5	29.6	14.6	10.4	66.2
446444331148854	4.1	1.8	13.3	5.2	12.3	36.7
446445451249944	6	7.5	34.5	15.7	11.6	75.3
446445532139754	4.1	6	22	9.7	6.7	48.5
446454551338755	6	7.5	31.1	7.5	2.6	54.7
446455441338943	-1.2	0.3	21.6	9.7	-1.2	29.2
446535442339945	4.1	5.6	27.3	13	12.7	62.7
446544331248743	6	7.5	28.8	12.3	11.6	66.2

446544551159944	6	7.5	32.6	22.5	18	86.6
446634533148743	6	5.6	33	10	4.4	59
446634542148843	0	2.6	5.8	7.4	1.8	17.6
446634553159855	6	3.7	33	20.6	16.1	79.4
446635451348744	4.5	1.8	30.7	13.8	9.7	60.5
446635452338955	4.1	7.5	29.2	18.7	14.2	73.7
446635552149845	6	5.6	34.5	20.6	12.7	79.4
446644432349855	4.1	5.6	27.7	12.7	8.2	58.3
446644441159753	2.2	5.6	26.9	8.1	5.1	47.9
446644442258755	6	6	20.5	9.6	12.7	54.8
446644533338953	6	7.5	26.9	11.9	10.8	63.1
446654331339755	6	4.5	25.4	10.8	8.2	54.9
446655343249744	3	3	28.1	15.7	16.5	66.3
454433342149844	6	0.7	30.7	13.8	10.4	61.6
454433431249954	2.2	5.6	21.6	7.8	7.4	44.6
454435331358744	6	1.8	25.8	12.3	11.9	57.8
454435333338744	6	5.6	34.5	17.2	9.3	72.6
454435352249854	6	5.6	26.9	15.3	11.9	65.7
454444453249844	2.2	4.1	28.8	15.3	7	57.4
454444552159944	4.5	1.8	29.2	14.2	13.1	62.8
454445532349944	0.3	7.5	29.2	10	8.9	55.9
454454353358953	4.1	3.7	-0.6	-1.2	3.7	9.7
454454451358844	6	5.6	27.3	17.2	12.7	68.8
454455431259955	6	7.5	32.6	21	11.6	78.7
454533343338745	2.6	4.1	26.9	-0.6	7	40
454535552138853	6	7.5	34.5	14.6	18	80.6
454543343158954	6	3.7	25.8	-1.7	5.1	38.9
454545351258743	6	7.5	32.6	21	19.5	86.6
454545542358945	2.2	7.5	30.7	7.3	18	65.7
454554331239855	6	6	21.7	8.6	1.1	43.4
454554433359743	4.5	5.6	28.8	6.7	7.8	53.4
454643553148744	4.5	7.5	27.7	18	14.6	72.3
454645543348853	4.1	5.6	32.6	12.7	11.6	66.6
454653542138853	2.2	7.5	25	13	4.5	52.2
455433341348755	6	7.5	34.5	20.6	19.5	88.1
455443331259855	6	7.5	25	8.1	6.7	53.3
455443343158755	-1.2	6	10.2	2	7	24
455443453338845	0.3	1.8	2.3	-0.5	1.4	5.3
455443542348745	4.1	2.2	32.6	9.6	7	55.5
455444432148954	0.3	5.6	17.4	-1	7.4	29.7
455444432359753	6	7.5	34.5	20.6	19.5	88.1
455444532358845	6	5.6	34.5	22.5	13.8	82.4
455445333249754	6	5.6	22.4	6.3	5.5	45.8
455445342348845	0.3	4.1	30.7	5.4	-1	39.5
455453332148955	2.6	5.6	20.9	8.5	7.8	45.4
455454333158854	6	7.5	34.5	20.6	18	86.6
455455453249855	2.2	3.7	11.7	1.3	-0.5	18.4

455533543338853	6	5.6	34.5	19.5	13.8	79.4
455535341158753	6	6	34.5	19.5	16.1	81.7
455535441238753	0.7	2.6	0.9	19.1	3.7	8.9
455535442339843	2.2	2.2	26.6	16.5	12	59.5
455543432248843	6	5.6	28.5	15.3	10.8	66.2
455553331158753	6	7.5	34.5	18.7	9.7	76.4
455553453138955	6	5.6	34.5	22.5	12.3	80.9
455554343358755	6	6	32.6	22.3	13.5	79.1
	6	7.5	22.4	6.3	13.1	55.3
455634452238853 455634452249853	2.2	-0.1	8.7	1.7	-0.2	12.3
455635332359743	6	5.6	30.7	14.2	16.1	72.6
455635431358943	4.5	7.5	30.7	17.6	18	78.3
455635433358945	1.5	4.1	3.1	4.8	-0.9	12.6
455644342358955	4.1	6	29.6	13.8	15.7	69.2
455644551149945	2.2	3.7	27.7	12	12.7	58.3
455645543249753	2.2	7.5	34.5	22.5	10	76.7
455645553149954	2.2	0.7	25.4	7	1.8	37.1
455645553239943	4.1	5.6	30.7	18.7	6.7	65.8
455653342139954	1.1	3.7	27.7	10.4	4.8	47.7
455653442158854	2.2	7.5	10.3	2.5	5.5	28
455654452258754	0.7	7.5	12.6	4.8	7.4	33
456443343338955	4.5	3.7	30.7	19.1	10	68
456534352359743	2.6	3.7	13.3	7.8	2.8	30.2
456535352259845	2.2	7.5	29.2	8.9	13.1	60.9
456545533358745	6	6	28.8	20.6	4.8	66.2
456553343259944	4.1	7.5	34.5	20.6	19.5	86.2
456553453349753	6	7.5	32.6	22.5	19.5	88.1
456554441148744	2.2	4.5	31.1	9.7	10.1	57.6
456555543249943	6	7.5	34.5	22.5	19.5	90
456633353339855	4.5	2.2	23.9	6.3	8.6	45.5
456633451248843	6	7.5	32.6	20.6	15	81.7
456634431239943	2.6	5.6	12.3	-0.8	10.1	29.8
456635331248945	6	7.5	31.5	21	14.6	80.6
456635451239745	6	5.6	34.5	18.7	13.8	78.6
456645332358953	6	7.5	34.5	20.6	8.9	77.5
456645431159745	-1.6	-0.1	4.1	3.5	0.5	6.4
456653452138745	6	7.5	34.5	15.7	15	78.7
456653552259845	6	7.5	34.5	20.6	17.6	86.2
464433332348954	4.1	6	30.7	22.5	18	81.3
464435331358844	4.5	4.1	22.8	13.8	0.3	45.5
464435333348944	6	3.7	34.5	18.7	17.6	80.5
464443532139945	6	0.7	32.6	8.1	2.2	49.6
464454431238943	0.3	2.2	21.2	6.6	4.7	35
464533343248854	6	7.5	34.5	22.5	19.5	90
464533533159745	6	5.6	32.6	22.5	19.5	86.2
464543431138953	4.5	7.5	34.5	11.6	9.3	67.4
464545451348954	4.5	4.1	18.6	8.5	5.6	41.3

						_
464545551238753	4.1	2.6	26.9	22.5	5.2	61.3
464554351258954	6	5.6	32.6	20.6	17.6	82.4
464633452238943	6	7.5	27.7	14.2	4.8	60.2
464633553148945	4.1	5.6	21.6	4.3	10.8	46.4
464634343349853	6	5.6	30.7	16.8	15.7	74.8
464634433249853	0.7	0.7	13.7	11.6	3.7	30.4
464635431149843	6	7.5	33	14.2	16.5	77.2
464643333259853	2.2	3.7	12.1	1.7	2.1	21.8
464643452339745	6	7.5	34.5	20.6	18	86.6
464644441238755	6	7.5	33	16.8	11.2	74.5
464654333138955	0.3	6	14.4	6.6	5.1	32.4
464654342238844	6	6	29.2	21	11.6	73.8
464654343359945	6	7.5	32.6	22.5	17.6	86.2
464654451149853	4.5	7.5	34.5	19.1	16.1	81.7
464654542359943	6	7.5	30.7	22.5	18	84.7
464655442158854	0.7	5.6	23.9	6.2	8.9	45.3
465433342148954	4.5	5.6	14.5	5.6	3.3	33.5
465433342348955	6	5.6	26.9	5.6	5.5	49.6
465433351138745	6	4.1	32.6	16.8	5.2	64.7
465433542149753	6	7.5	34.5	22.5	18	88.5
465435352158844	6	5.6	34.5	21	19.5	86.6
465435352258953	6	7.5	32.6	18.7	19.5	84.3
465445533149743	4.1	7.5	32.6	13	13.8	71
465453441149853	2.2	5.6	21.2	10.4	8.9	48.3
465535552158755	6	7.5	29.2	9.3	4	56
465543331358853	6	5.6	34.5	19.5	14.2	79.8
465545452158953	0.7	2.2	32.6	20.6	10.8	66.9
465554532248953	4.1	7.5	34.5	22.5	19.5	88.1
465555343348853	2.2	5.6	30.7	21	12.7	72.2
465555552159855	4.5	3.7	23.1	13.4	12.7	57.4
465633543249755	6	4.1	34.5	17.2	12.7	74.5
465635442158845	6	4.1	26.9	12.3	8.9	58.2
465643553138754	6	7.5	32.6	17.2	11.6	74.9
465644351238953	2.6	1.1	30	12.7	4.1	50.5
465644532138754	2.2	1.8	19.7	8.2	4.7	36.6
465645432259755	6	7.5	32.6	20.6	19.5	86.2
465645441149853	4.1	4.1	20.9	3.9	10.1	43.1
465653441349954	6	5.6	33	22.5	14.2	81.3
465654351259945	4.1	2.2	27	10.8	5.2	49.3
465655341358845	-0.8	-0.8	27.3	13.8	4.4	43.9
465655551339855	6	7.5	32.6	20.6	18	84.7
466443433249853	4.1	7.5	29.6	13	7.4	61.6
466445351139844	6	7.5	30.7	20.6	9.3	74.1
466445452348744	4.1	4.1	7.2	3.6	7.4	26.4
466453443259955	6	7.5	33	22.5	19.5	88.5
466454441349955	4.1	7.5	26.2	11.6	16.5	65.9
466454531238855	0.3	1.8	3	2.5	4.8	12.4

466454533259853	6	7.5	34.5	22.5	19.5	90
466455331238954	4.5	7.5	32.6	11.2	2.9	58.7
466455433358745	2.6	5.6	19.7	5.1	8.2	41.2
466533352338954	4.5	5.6	34.5	22.5	16.5	83.6
466533431348745	2.2	3.7	25	9.6	8.9	49.4
466533442239755	2.2	5.6	30.7	18.7	8.5	65.7
466534533138855	4.1	4.5	27.3	5.2	5.6	46.7
466535353249844	4.5	4.1	13.4	1.5	1.8	25.3
466535552159943	4.5	3.7	31.5	19.5	19.5	78.7
466553432359945	2.2	3.7	28.8	0.5	0.9	36.1
466553553159753	6	5.6	25.4	18	10.5	65.5
466554533348753	0.3	4.5	15.5	6.2	4.3	30.8
466555351248854	6	7.5	34.5	16.5	16.5	81
466555431359953	2.2	7.5	28.8	5.8	6.3	50.6
466634552359744	-1.2	-1.2	9.5	2.5	4.8	14.4
466643341258743	6	5.6	22	12.3	10.8	56.7
466643353139743	6	7.5	32.6	8.9	10.8	65.8
466643353339755	6	0.7	25.8	12.7	12.7	57.9
466643431158753	1.1	0.3	13.3	-1.3	0.2	13.6
466643431258845	4.1	4.1	12.9	4.4	3.7	29.2
466653342339854	3	5.6	9.9	2.5	5.2	26.2
466653351149954	6	3.7	14.8	10.8	5.6	40.9
544433442259944	6	5.6	29.2	12.7	6.7	60.2
544433453238854	6	6	29.6	4.4	10.8	56.8
544434341239754	4.1	6	28.8	22.5	14.2	75.6
544443351158743	6	7.5	34.5	21	13.1	82.1
54444431149945	6	7.5	30.7	22.5	9.7	76.4
544444542239754	4.5	7.5	32.6	13.8	13.8	72.2
544453342248954	6	7.5	26.9	16.1	14.2	70.7
544453453149844	2.2	-0.8	15.9	4.4	7.4	29.1
544454543139744	6	7.5	33	17.2	16.1	79.8
544533532239745	3	7.5	24.3	19.1	6.7	60.6
544534342159943	4.5	7.5	28.8	17.2	5.2	63.2
544535452338754	0.3	-0.1	6	0.1	-1	5.3
544543431238943	6	6	27.3	11.2	12.3	62.8
544544452139945	6	7.5	26.9	13.1	9.7	63.2
544553543249753	4.1	7.5	28.8	18.7	17.6	76.7
544554542338744	6	3.7	28.8	14.9	15.7	69.1
544555451139843	3	3.7	11.5	8.2	10.1	36.5
544634531248844	0.3	1.8	15.5	1.3	2.5	21.4
544634533239843	6	5.6	34.5	22.5	19.5	88.1
544635442358745	2.6	4.1	32.6	16.8	12.3	68.4
544644353239953	6	7.5	34.5	22.5	18	88.5
544645541149754	6	7.5	34.5	22.5	17.6	88.1
544654451258754	0.3	7.5	28.8	10.4	12.3	59.3
544655333249945	6	7.5	34.5	20.6	16.1	84.7
545433453358844	0.7	1.8	9.5	0.3	4.8	17.1

545434432339954	6	7.5	32.6	20.6	17.6	84.3
545434442248743	2.2	1.8	14.4	2.1	5.1	25.6
545443541249755	6	7.5	33	20.6	14.2	81.3
545453352148854	6	7.5	34.5	20.6	19.5	88.1
545455332338843	4.1	0.3	26.9	10.4	-0.4	41.3
545455531359955	6	7.5	29.2	13	10.8	66.5
545455543349943	4.1	1.8	18.2	3.6	5.5	33.2
545455543359743	6	5.6	34.5	18.7	4.3	69.1
545534533349754	4.1	2.6	29.6	9	8.2	53.5
545543441359755	6	7.5	32.6	22.5	19.5	88.1
545555442248745	6	5.6	32.6	9.6	4.4	58.2
545555532339955	6	7.5	34.5	17.6	18	83.6
545633351359953	6	5.6	30.7	14.9	11.9	69.1
545633553249954	6	7.5	34.5	22.5	17.6	88.1
545634441139745	4.5	7.5	34.5	18	12	76.5
545634551348954	2.2	7.5	34.5	21	18	83.2
545635443148854	6	1.1	33	22.5	10.1	72.7
545643432148745	2.2	1.8	21.2	6.2	3.2	34.6
545644533239945	4.1	7.5	27.3	13.1	16.1	68.1
545653341158843	4.1	3.7	22.4	13.8	13.1	57.1
545653432359744	4.1	4.1	29.2	12.7	13.1	63.2
545654552238954	6	7.5	32.6	17.6	16.1	79.8
546433342359953	2.2	5.6	25.4	15.7	14.2	63.1
546434453248754	4.5	5.6	33	19.1	14.6	76.8
546443343338953	6	5.6	30.7	16.8	10.8	69.9
546445332139845	6	7.5	29.2	15.3	11.6	69.6
546453543358745	6	7.5	27.3	16.8	13.1	70.7
546454432138953	4.5	2.6	5.1	2.2	0.6	15
546533541338743	6	7.5	25.8	19.1	13.8	72.2
546534543238953	6	7.5	32.6	18.7	15.7	80.5
546543543338945	2.6	-1.2	16.4	8.9	9	35.7
546633341239954	2.6	1.8	23.5	5.8	3.7	37.4
546634532338745	6	5.6	34.5	20.6	9.7	76.4
546643332238753	2.2	3.7	17.8	14.9	7.8	46.4
546644341138954	6	3.7	23.5	17.2	17.6	68
546645352248755	6	7.5	32.6	20.6	12	78.7
546645442158745	6	7.5	34.5	22.5	19.5	90
546653342239843	2.6	3.7	20.9	3.2	4.4	34.8
546653552359743	6	7.5	34.5	17.6	19.5	85.1
546654541149853	2.2	5.6	9.1	-0.2	9.3	26
554433532249954	6	7.5	30.7	22.5	17.6	84.3
554434433249943	0.3	7.5	18.6	17.2	5.9	49.5
554434542159944	6	5.6	28.8	6.3	13.5	60.2
554443451258843	2.2	2.2	16.7	3.2	4	28.3
554445443348744	2.2	6	31.1	14.9	1.1	55.3
554533333138743	2.2	1.8	4.5	0.1	-2.1	6.5
554534333338753	4.5	5.6	26.9	11.9	4.8	53.7

554535443239853	6	5.6	34.5	17.2	17.6	80.9
554543452138743	4.1	7.5	31.1	20.6	17.6	80.9
554544531339743	4.1	4.1	20.1	12.7	4.8	45.8
554545332339955	2.2	5.6	21.2	7.3	0.5	36.8
	6	3.0	27.7	17.6	7.1	61.4
554554332139754 554555351338843	0	-1.2	16	9.3	5.6	29.7
	2.2	-1.2	7.9	-1.8	-3.3	3
554555552159754	-1.2	 7.5	31.1	17.6	-3.3 8.9	63.9
554633343248843			27.3		17.6	
554634353339945	4.1	5.6	27.3	8.9 18.7	6.6	58.2 62.3
554634453339854	4.1 6			10.8	9.3	50.3
554643453259754	2.2	3.7 4.1	20.5	-1.4	0.2	22.6
554644341358854		7.5	6.8	-1.4	5.9	22.6
554644451149854	2.6	3.7	27.3	11.6	10.5	55.7
554645341339754	-1.6	3.7	29.2	8.9	9.7	49.9
554645543238855 554653532248953	4.1		26.9	-3.2	4.7	49.9
	6	7.5	34.5	-3.2 21	4. / 15.7	 84.7
554653533339743	6	7.5 6		16.1	9.3	
554654531148953	3	-1.6	27.7 16.7	6.6	-0.2	65.1 24.5
554655341338854	2.6			19.1	7.4	59.4
554655431149955	6	7.5	27.7 34.5	22.5	17.6	88.1
554655451249743		3.7	22	5.5		44.6
555433443249744	4.1		32.6	22.5	9.3	79.4
555433541139845	4.1	6	14.8	7.8	8.2	37.5
555435331249855	4.1	2.6		17.2		
555443451148955		5.6	33		7.5	69.3
555445552149953	2.6	7.5 3.7	30.7 19.8	4.8	7.4 6.3	63.5 37.2
555453541239745 555533341149754	6	7.5	30.7	19.1	17.6	80.9
555534433358853	6	7.5	30.7	15.3	14.6	74.1
5555353535359953	2.2	3.7	30.7	10.3	12.3	58.9
555543451149745	6	3.7	23.5	13.8	11.2	58.2
555545333158745	6	7.5	31.5	19.1	9.3	73.4
555545432359953	6	3.7	28.8	16.8	17.6	72.9
555545453359744	6	7.5	34.5	22.5	19.5	90
555545532359755	6	3.7	29.2	11.1	4	54
555554531158944	4.1	7.5	16	8.6	9.7	45.9
555555431359845	4.1	3	24.3	8.2	8.2	47.8
555555543148954	2.6	3.7	31.1	7.1	1.5	46
555634433159745	6	6	32.6	17.2	10.8	72.6
555643431158755	1.1	-0.4	31.1	21	17.6	70.4
555643441248945	6	5.6	19.4	11.6	8.6	51.2
555644341358745	3	6	34.5	14.6	16.1	74.2
555644433148744	2.2	-0.1	19.3	7.7	-1	28.1
555653433359755	4.1	7.5	34.5	18.7	17.6	82.4
555653553139853	6	7.5	30.7	17.2	14.6	76
555654541158743	2.2	7.5	26.9	7.7	10.8	55.1
555655553239854	2.6	7.5	25.8	4.7	16.1	56.7

556434343138744	4.1	4.1	26.9	17.2	9.7	62
556435342348755	6	3.7	34.5	21	19.5	84.7
556443341149953	6	6	33	20.6	16.5	82.1
556445333159953	6	6	32.6	19.1	19.5	83.2
556445443158943	2.6	5.6	32.6	18.7	9.7	69.2
556445531239755	4.1	7.5	32.6	18.7	8.1	71
556453533138954	6	7.5	32.6	22.5	17.6	86.2
556454541249844	3	5.6	19.8	10.5	2.2	41.1
556455352148955	6	7.5	34.5	22.5	17.6	88.1
556533433248843	2.6	0	27.3	10.4	-1.6	38.7
556535433239954	4.5	5.6	16	10.8	4.1	41
556535453359955	6	5.6	33	18.7	17.6	80.9
556535553149854	2.2	1.8	22.4	5.1	3.2	34.7
556544533139754	6	7.5	34.5	19.1	19.5	86.6
556545332149743	4.5	7.5	34.5	17.2	16.1	79.8
556545451358955	6	7.5	25.1	16.1	14.6	69.3
556545552148953	4.1	7.5	30.7	19.5	14.2	76
556553451249753	6	7.5	18.2	10	16.1	57.8
556633433358954	4.1	5.6	29.2	-0.6	8.9	47.2
556633541258854	4.1	7.5	34.5	22.5	16.5	85.1
556634441248945	6	1.1	23.1	5.5	2.6	38.3
556643452358943	4.1	5.6	22	13.1	8.9	53.7
556644433259953	4.1	7.5	31.1	19.1	13.8	75.6
556644531139954	6	7.5	34.5	14.9	19.5	82.4
556654433359854	4.5	7.5	34.5	19.1	11.2	76.8
556655352339843	6	5.6	32.6	10.4	17.6	72.2
564433342349855	6	7.5	33	19.1	18	83.6
564434333148954	6	7.5	28.8	11.9	7.8	62
564434333159744	2.2	3.7	5.3	-2.5	0.2	8.9
564434342348855	6 4.1	7.5 3.7	34.5 25.4	22.5 8.9	7	86.6 49.1
564434553139954	6	5.6	34.5	20.6	19.5	86.2
564444443249843 564445343138743	-1.6	1.8	7.6	-0.5	0.6	7.9
564454332138955	4.5	2.6	27.3	12.3	16.1	62.8
564454443238854	4.1	7.5	33	16.8	16.1	77.5
564455331349843	6	6	34.5	20.6	19.5	86.6
564533441259954	6	7.5	34.5	20.6	19.5	88.1
564535531359755	6	7.5	34.5	22.5	18	88.5
564535542348854	-1.6	3.7	14.4	6.2	2.5	25.2
564543443258745	6	7.5	28.8	16.8	14.2	73.3
564543541358745	4.1	5.6	10.2	10	1.7	31.6
564543553338854	6	4.5	34.5	17.2	14.6	76.8
564554333348744	6	7.5	32.6	15.3	14.2	75.6
564555453259744	6	7.5	34.5	12.7	12.3	73
564633452339944	6	7.5	34.5	22.5	19.5	90
564633533139744	4.1	1.8	23.5	9	2.2	40.6
564634432238853	4.5	6	22.1	6	3.3	41.9

564634532359853	4.1	1.8	5.3	-0.6	0.9	11.5
	6	7.5	32.6	14.6	17.6	78.3
564635452259853	6	7.5 7.5	34.5	22.5	19.5	90
564644441138854	4.1	4.1	27.3	11.9	19.5	60.1
564644441148855	6					
564653331249854		7.5	29.6	15.7	16.1	74.9
565443343239844	6	7.5	34.5	22.5	19.5	90
565444331339754	6	5.6	34.5	20.6	15.7	82.4
565445432358755	6	7.5	34.5	19.1	19.5	86.6
565445453349955	4.1	3.7	22.4	6.6	14.6	51.4
565453342248755	6	7.5	32.6	18.7	15.7	80.5
565453352249945	2.6	5.6	25	18.7	6.2	58.1
565454343358844	6	3.7	31.1	19.1	14.6	74.5
565533342338844	4.5	7.5	28.8	21	15	76.8
565534533248744	2.6	4.5	23.1	9.7	8.6	48.5
565543532149743	6	4.1	8.8	4.8	8.6	32.3
565543552238954	4.1	3.7	25	4.1	2.9	39.8
565544432349944	2.6	2.2	16.7	2.1	-2.4	21.2
565554342238755	6	7.5	31.1	19.1	13.1	76.8
565554441238943	6	7.5	34.5	22.5	19.5	90
565555431248755	4.1	5.6	31.1	11.5	12.7	65
565633452258743	2.6	7.5	28.8	13.4	4.4	56.7
565635431148744	6	7.5	34.5	22.5	17.6	88.1
565635552139944	6	7.5	34.5	21	18	87
565643443159843	6	5.6	32.6	18.7	11.6	74.5
565644333259845	2.2	1.8	21.2	8.5	6.6	40.3
565644432149854	6	7.5	34.5	17.2	14.6	79.8
565645351149743	6	7.5	34.5	16.8	16.1	80.9
565654452258954	2.2	2.6	27.3	3.3	-0.8	34.6
565655341158944	0.3	3.7	19.7	12.7	5.2	41.6
565655342339753	1.1	0.3	28.1	11.9	12	53.4
566435353239943	4.1	3.7	21.2	5.8	6	40.8
566435551158854	-1.6	1.8	9.8	5.4	8.1	23.5
566443351339743	6	2.2	34.5	22.5	12.3	77.5
566443532249855	4.1	1.8	4.5	2.4	5.5	18.3
566445332338753	6	5.6	23.9	13.8	6.7	56
566454441338943	6	7.5	34.5	18.7	19.5	86.2
566455543239855	6	7.5	34.5	22.5	19.5	90
566535332338853	6	7.5	32.6	13.8	15.7	75.6
566544333138843	6	5.6	32.6	9.3	19.5	73
566544442148753	6	3.7	34.5	22.5	14.6	81.3
566545551349953	6	7.5	34.5	22.5	15	85.5
566553333348755	6	5.6	22	11.5	15.7	60.8
566553343238843	0.3	6	23.1	2.1	4.7	36.2
566554341239943	6	6	22.4	19.1	15	68.5
566555353258843	4.5	2.6	34.5	20.6	2.6	64.8
566634351148945	6	5.6	27.3	11.9	19.5	70.3
566635443238943	4.1	7.5	30.7	22.5	17.6	82.4

566635532259954	6	7.5	26.9	20.6	10.1	71.1
566653341248945	6	7.5	31.5	13.1	17.6	75.7
566653551339955	4.1	6	32.6	20.6	11.6	74.9
566655551248754	4.1	2.6	25.8	12.3	9.7	54.5
644433441258954	4.1	7.5	28.1	15.7	16.1	71.5
644434442138953	4.5	7.5	34.5	10.8	12.7	70
644435332238754	4.1	5.6	29.2	15.7	13.8	68.4
644435451158753	4.1	4.1	18.2	3.2	0.2	29.8
644443453239943	4.1	3.7	13.6	-0.3	2.1	23.2
644443533249745	4.1	5.6	30.7	17.2	14.6	72.2
644444532249953	2.6	7.5	22	12.3	12.3	56.7
644454453138745	6	4.1	10.3	7.5	7.4	35.3
644455341158954	2.2	5.6	27.3	13.4	-2.4	46.1
644533351338944	6	5.6	28.8	19.1	10.4	69.9
644534442359955	4.1	7.5	26.9	16.8	9.7	65
644535441158753	6	5.6	32.6	18.7	15	77.9
644544342158944	4.5	7.5	34.5	16.1	19.5	82.1
644544532339753	2.2	5.6	17.4	9.6	12.7	47.5
644553453139743	4.1	3.7	34.5	21	2.5	65.8
644633552238855	2.2	-2	21.2	5.4	-3.3	23.5
644634543339944	2.2	2.2	15.5	-0.3	-0.1	19.5
644645333138954	4.1	3.7	22.4	5.2	7.8	43.2
644645551259944	2.2	1.8	15.9	5.8	8.1	33.8
644653542238743	4.1	3.7	30.7	20.6	17.6	76.7
644654333338954	0.3	7.5	16.3	8.2	6.3	38.6
645433532258753	4.5	5.6	30.7	15.7	17.6	74.1
645435433138754	6	6	30	18.7	18	78.7
645443333248755	6	7.5	34.5	22.5	16.1	86.6
645453553239845	2.2	3.7	23.9	8.9	2.9	41.6
645533352249954	4.1	1.8	23.5	3.6	8.5	41.5
645534441239953	6	3	23.9	13.1	10.5	56.5
645534531239753	6	5.6	33	22.5	19.5	86.6
645535533238854	6	7.5	34.5	20.6	19.5	88.1
645543431339845	6	7.5	31.5	17.6	9.7	72.3
645633351148755	2.6	7.5	30.7	4	2.2	47
645634441148744	4.1	0.3	16.7	4.4	4.8	30.3
645643531258945	3	7.5	12.9	12.3	9.7	45.4
645644431249754	6	4.1	25.4	7.8	7.8	51.1
645644442349945	4.5	5.6	26.2	11.6	12.7	60.6
645645343239955	4.1	5.6	29.2	20.6	16.1	75.6
645653351259855	2.2	5.6	6.6	0.7	2.8	17.9
645654443258955	4.1	5.6	32.6	21	16.5	79.8
646434443159854	6	7.5	31.1	16.5	11.6	72.7
646444333349743	4.1	7.5	28.8	18.7	13.8	72.9
646534552149745	4.1	5.6	27.3	13.8	12.3	63.1
646535442258955	3	7.5	5.1	4.8	5.6	26
646535453349944	2.6	4.1	25.8	10.8	8.5	51.8

646543332159843	4.1	3.7	33	16.1	8.2	65.1
646544332359845	6	3.7	25	20.6	6.2	61.5
646544451149753	6	7.5	32.6	13	19.5	78.6
646545551339844	0.3	3.7	12.5	4.4	-2.8	18.1
646545552359844	2.2	5.6	25.4	14.6	9.3	57.1
646553442248954	6	6	32.6	13.8	17.6	76
646553442349953	2.2	1.8	19.7	12.3	14.6	50.6
646553551138755	6	7.5	28.8	20.6	19.5	82.4
	6	7.5	34.5	11.5	19.5	79
646633331158954	6	4.1	32.6	19.1	14.2	79 76
646633451339743	6			21	17.6	
646635342149955	6	7.5 5.6	34.5	19.1	9.3	72.6
646635552349744	6		34.5	20.6	17.6	86.2
646644331248945	6	7.5 7.5	34.5	13		66.9
646644351349853					9.7	
646645432158753	4.1	5.6	16	10.8	12.7	49.2
646645451258843	6	7.5	34.5	20.6	13.8	74.8 86.6
646653342349855		7.5	34.5			
646653351339945	4.5	1.8	32.6	21	10.5	70.4
646654352138853	6	7.5	34.5	20.6	17.6	86.2
646654352139843	4.1	7.5	32.6	18.7	14.6	77.5
646654542239844	6	7.5	34.5	22.5	13.5	84
654434351258754	4.5	7.5	23.5	7.8	4.8	48.1
654434451159954	4.1	7.5	28.8	20.6	16.1	77.1
654435553339744	4.1	5.6	31.5	19.5	13.1	73.8
654443342248955	6	7.5	32.6	18.7	16.1	80.9
654444343248854	6	3.7	30.7	18.7	17.6	76.7
654444441149745	6	7.5	34.5	20.6	18	86.6
654445441259743	4.1	1.8	34.5	17.6	19.5	77.5
654445553259843	0.3	-0.1	19.3	8.1	2.4	30
654453432259845	6	3.7	32.6	13	12.3	67.6
654455333349744	6	7.5	34.5	18.7	15.7	82.4
654533333258854	6	2.2	27.7	12.7	8.9	57.5
654533441349853	2.2	4.1	13.8	4.8	5.9	30.8
654533543338955	6	6	31.1	16.5	16.5	76.1
654534452239753	6	5.6	32.6	21	18	83.2
654535341249743	4.1	5.6	28.8	14.9	11.6	65
654543353158853	4.5	7.5	33	20.6	1.5	67.1
654543541349855	6	5.6	27.7	16.8	9.7	65.8
654543553138744	4.5	7.5	31.1	19.5	5.5	68.1
654544431349955	6	7.5	34.5	16.1	18	82.1
654544551149944	2.2	4.1	25.4	14.9	6.7	53.3
654545543338845	6	7.5	17.8	15.3	7.4	54
654553553339954	6	6	25.4	13.8	10.4	61.6
654634353239855	6	7.5	25.4	18.7	7.4	65
654634353249854	6	6	19.7	19.1	15.7	66.5
654634542258854	4.5	2.2	25.4	13.8	9.3	55.2
654645431349944	6	7.5	30.7	17.6	14.6	76.4

654645451158843	6	3.7	23.1	11.5	4.4	48.7
654645452258755	6	4.1	6.5	0.2	1.7	18.5
654645553348855	6	7.5	33	18	14.6	79.1
654653341249844	6	7.5	34.5	21	14.6	83.6
654653552239845	6	5.6	33	20.6	19.5	84.7
654654553349944	2.2	0.3	17.8	10	4	34.3
655433351139755	6	5.6	31.5	19.1	17.6	79.8
655435431248955	-1.6	1.8	2.2	-3.3	-0.5	-1.4
655435443138743	2.2	2.6	18.2	10.8	2.9	36.7
655444332159944	4.1	7.5	32.6	21	13.5	78.7
655445351149945	4.1	7.5	28.8	19.1	19.5	79
655454331358854	6	7.5	29.2	19.1	5.5	67.3
655454431239853	4.5	6	26.2	13.5	15	65.2
655533331139953	3	6	30.7	14.9	15.7	70.3
655534342258855	4.1	5.6	25	7.8	7	49.5
655535542239944	6	7.5	31.1	21	17.6	83.2
655543541238844	6	-1.2	22	8.5	14.6	49.9
655544443339745	4.1	6	11.8	10.4	11.6	43.9
655553353158844	2.2	7.5	25	4	7.4	46.1
655554353139844	6	7.5	34.5	16.8	12.7	77.5
655555542358945	4.1	7.5	20.5	8.5	7.8	48.4
655633351348854	6	2.2	18.3	6.3	2.9	35.7
655633443249745	1.1	5.6	23.9	0.3	0.7	31.6
655634543339955	1.5	4.1	34.5	20.6	19.5	80.2
655643332349744	6	7.5	31.5	21	19.5	85.5
655645331158844	4.1	7.5	24.7	10.4	10.4	57.1
655653341358855	2.2	-0.1	23.5	2.8	4.4	32.8
656433453159944	6	7.5	34.5	13.5	13.5	75
656434333258753	6	7.5	34.5	22.5	19.5	90
656434342139854	-0.8	3.7	21.7	12.3	11.6	48.5
656434452158854	6	7.5	30.7	20.6	19.5	84.3
656434531239954	2.2	1.8	25	14.9	15.7	59.6
656434532338945	4.1	2.2	23.2	2.9	4.8	37.2
656443452148755	4.5	5.6	32.6	18.7	19.5	80.9
656443452149953	6	3.7	20.5	10.8	9.7	50.7
656443453359745	6	4.1	17.1	4	6.3	37.5
656444441149754	4.1	6	25	4.3	1.7	41.1
656444451348954	6	7.5	34.5	20.6	19.5	88.1
656445352248755	0.3	6	20.5	6.3	6.3	39.4
656445443139955	4.5	7.5	28.8	10	14.2	65
656445551258944	6	7.5	33	20.6	18	85.1
656454341348743	6	7.5	34.5	15.7	15.7	79.4
656454442249743	6	5.6	34.5	18.7	8.1	72.9
656455533238945	6	7.5	30.7	17.6	12.7	74.5
656533533159853	0.3	3.7	29.2	8.1	5.6	46.9
656533533338955	6	7.5	28.8	13	10	65.3
656535541259945	4.1	5.6	32.6	1.8	-0.4	43.7

				40.7	404	
656544331349744	6	3.7	32.6	18.7	13.1	74.1
656544551339754	2.2	1.8	14.8	8.9	5.9	33.6
656553541159744	4.5	5.6	22.8	6.7	6.3	45.9
656554341158843	4.1	7.5	32.6	18.7	17.6	80.5
656555431139844	4.1	1.8	30.7	22.5	15.7	74.8
656555531248945	6	3.7	16.7	11.5	12.7	50.6
656633453258745	4.5	4.1	24.3	17.2	9.7	59.8
656633552238955	6	5.6	32.6	18.7	10.5	73.4
656635343139954	4.5	4.1	26.2	12	7.1	53.9
656643353138744	6	7.5	23.2	9.7	8.6	55
656644433248745	4.5	4.1	16.7	12.7	5.2	43.2
656644451249745	6	4.1	31.1	19.1	8.9	69.2
656644451258955	6	-0.1	26.9	15.3	10.8	58.9
656654343259855	6	7.5	32.6	20.6	12	78.7
664433453359743	6	3.7	23.5	11.9	8.1	53.2
664433532339944	1.1	3.7	3.1	10.8	0.3	19
664434431339953	6	5.6	34.5	22.5	17.6	86.2
664443431339945	2.6	4.5	25.8	10	18	60.9
664443532138854	4.1	7.5	34.5	22.5	19.5	88.1
664444531249853	6	5.6	22	14.9	8.9	57.4
664445431258745	4.5	5.6	19.7	10.4	4.8	45
664445441338843	6	6	26.9	21	7.5	67.4
664453333339844	4.1	4.5	27.7	7.7	10.5	54.5
664455341349845	6	5.6	33	19.5	13.8	77.9
664455351248944	4.5	4.1	28.1	5.5	15	57.2
664535431259854	6	7.5	34.5	22.5	15.7	86.2
664543353148855	4.1	7.5	32.6	15.7	5.6	65.5
664544531148943	6	7.5	26.2	15.3	16.5	71.5
664554331259845	6	3.7	26.9	11.1	8.1	55.8
664555331148944	2.6	5.6	34.5	19.1	15.7	77.5
664555351138855	6	6	34.5	17.2	16.1	79.8
664635353359855	4.1	1.1	24.7	11.2	3.7	44.8
664635453259943	6	7.5	26.9	22.5	19.5	82.4
664643353259843	6	5.6	29.2	21	15.7	77.5
664644332249853	6	5.6	25.8	13.8	12.7	63.9
664644551259744	0.7	2.2	25.4	10.8	6.3	45.4
664655552159754	6	5.6	31.1	17.2	12.7	72.6
665434343258843	4.1	7.5	30.7	20.6	17.6	80.5
665434543259744	2.6	0.3	20.5	4.4	1.8	29.6
665435543348745	6	5.6	28.8	18	7.8	66.2
665443543249854	6	7.5	33	19.1	15.7	81.3
665444343249755	2.6	1.8	2.3	5.1	4.4	16.2
665444552339843	6	7.5	34.5	18.7	14.2	80.9
665453353249844	4.1	7.5	27.7	15.7	10.4	65.4
665455353258943	2.2	3.7	32.6	17.2	10.8	66.5
665533443249743	6	3.7	31.1	19.5	12.7	73
665545352349843	2.2	5.6	34.5	18.7	4	65

	-					
665553533339945	6	3.7	10.6	4.7	1.7	26.7
665553551158845	1.1	5.6	31.5	6.3	14.6	59.1
665553552338845	4.1	4.1	27.7	14.2	17.6	67.7
665554451149954	6	7.5	31.1	22.5	16.1	83.2
665554532259744	2.2	3	32.6	9.2	3.6	50.6
665554553238955	4.1	7.5	32.6	17.6	14.2	76
665555543259855	4.1	7.5	34.5	22.5	19.5	88.1
665633341248844	2.2	1.8	14	7.7	2.4	28.1
665633451238954	4.1	3.7	20.1	19.1	8.9	55.9
	2.6	7.5	19.4	7.8	13.1	50.4
665634432158953	6	3.7	29.6	14.2	13.1	
665634541338945	6		32.6	21	14.6	67.3 80.2
665634541339844		6				
665643433258845	4.1	7.5	29.6	0	17.6	58.8
665643541159943	2.6	4.1	15.2	-0.8	9.7	30.8
665644333258944	4.1	7.5	30.7	9.2	6.6	58.1
665644353148753	6	3.7	17.1	8.9	2.2	37.9
665645543348954	-1.2	-2	4.1	2.4	2.4	5.7
665653552248943	2.2	2.2	9.1	11.2	3.3	28
666433543339944	2.2	5.6	29.2	12.3	4.1	53.4
666435543358955	4.1	6	32.6	19.1	7	68.8
666443352158945	6	7.5	34.5	16.8	19.5	84.3
666443431339853	4.5	5.6	34.5	15.3	12.3	72.2
666445453259953	4.5	5.6	32.6	18.7	18	79.4
666453332248854	4.1	6	27	9.7	17.6	64.4
666454333158843	2.2	3.7	30.7	10	1.7	48.3
666454333158855	4.1	7.5	33	9.7	9.7	64
666455551149743	6	5.6	34.5	20.6	17.6	84.3
666533431349744	6	6	29.2	14.2	18	73.4
666534443148855	6	4.1	21.7	14.2	5.2	51.2
666535553348845	6	7.5	32.6	22.5	19.5	88.1
666543342348744	6	3.7	22.4	9.3	4.8	46.2
666545351149745	4.5	3.7	34.5	20.6	19.5	82.8
666553353158954	4.1	7.5	32.6	11.2	4.8	60.2
666554353258844	2.2	3.7	16.7	10.4	5.5	38.5
666554433258753	6	5.6	15.3	5.9	4.4	37.2
666554541248953	6	7.5	34.5	22.5	15.7	86.2
666555452338843	6	1.8	18.6	5.9	4.4	36.7
666555541338955	4.1	3.7	30.7	17.6	13.5	69.6
666643533149943	6	2.2	26.9	15.3	8.5	58.9
666645532338843	6	7.5	34.5	22.5	17.6	88.1
666645543338844	2.2	4.5	22.8	4	-0.4	33.1
666653343349943	6	5.6	32.6	19.5	10.1	73.8
666654542148844	6	2.2	16	8.6	4.5	37.3
666655341239843	2.2	5.6	23.5	9.6	11.9	52.8
666655553159943	4.1	5.6	30.7	14.9	11.9	67.2