



Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
*	6	5.6	29.2	9.7	6.7	57.2
*	0.7	6	27.3	8.9	6	48.9
444433552259953	2.2	1.8	13.3	-0.2	0.6	17.7
444434433249954	6	6	29.2	0.3	3	44.5
444434441338854	-1.6	5.6	5.3	2.8	4	16.1
444435453148753	6	4.1	32.6	14.6	15.7	73
444435543138755	4.1	3.7	21.2	7.3	7.4	43.7
444435551239953	4.1	7.5	33	21	8.6	74.2
444443333138855	4.5	3.7	27.3	11.5	10.8	57.8
444443532158844	2.6	4.5	16.7	6.3	5.2	35.3
44444531139943	6	7.5	32.6	16.8	15	77.9
444445541348753	4.5	2.2	29.6	13.8	11.6	61.7
444453333348754	6	7.5	33	20.6	17.6	84.7
444453451159753	6	5.6	26.6	22.5	13.5	74.2
444454353249855	6	7.5	31.1	19.5	13.5	77.6
444454353338754	6	-0.4	31.1	13.1	1.1	50.9
444454433139854	2.2	5.6	17.4	5.8	7	38
444455443338753	4.1	7.5	29.2	12.3	8.9	62
444533432359855	4.1	4.1	34.5	18.7	15.7	77.1
444533551148743	4.5	7.5	26.9	11.9	8.9	59.7
444533551238745	2.6	3.7	28.8	12.7	6.7	54.5
444534331349845	6	5.6	34.5	22.5	19.5	88.1
444534341148745	4.1	5.6	30.7	9.6	10.8	60.8
4445353333338954	4.1	7.5	32.6	18.7	14.2	77.1
444535352339954	4.1	0.3	13.3	9.3	5.9	32.9
444545332249754	4.5	5.6	14	4.3	10.4	38.8
444545342348844	0.3	7.5	9.2	0.2	1	18.2
444545551358955	2.2	-0.1	26.6	8.9	8.2	45.8
444553353239755	2.2	2.2	8	4	-0.9	15.5
444553353258754	6	7.5	32.6	20.6	17.6	84.3
444553531259853	4.1	5.6	16.7	6.6	2.8	35.8
444553532358853	0.3	-2	-5.4	3.5	-3.3	-6.9
444554333148944	4.1	5.6	20.1	5.9	10.4	46.1
444554551349753	4.1	7.5	30.7	18.7	15.7	76.7
444554552139944	6	4.1	34.5	14.2	10.1	68.9
444555452358953	6	6	29.2	16.1	10.1	67.4
444555453138743	-1.6	-2	8.3	1.6	0.5	6.8
444555453359845	4.1	7.5	34.5	13	12.3	71.4
444633352159755	4.1	2.6	29.6	14.2	5.2	55.7
444633553249955	6	7.5	25	16.8	12.7	68
444634453359943	6	5.6	34.5	20.6	19.5	86.2
444634542338953	2.6	1.8	31.1	8.5	12.3	56.3
444635442339753	2.6	3.7	15.3	18.7	4	44.3

44400-4-44404	2.2	F.C.	22.6	10.0	17.0	74.0
444635451148754	2.2	5.6	32.6	16.8	17.6	74.8
444643352349953	6	7.5	34.5	22.5	8.6	79.1
444643541148843	6	7.5	26.9	13.8	13.8	68
444643552339754	4.1	1.8	9.8	1.6	10	27.3
444645543149943	4.5	5.6	13.3	2.9	5.2	31.5
444653353359745	2.6	7.5	28.1	9.7	3.3	51.2
444653432259955	6	5.6	34.5	19.1	16.5	81.7
444653433159845	6	1.8	9.5	8.1	9.7	35.1
444653441359843	6	5.6	30.7	18.7	14.2	75.2
444653452358945	2.2	5.6	23.1	14.9	15	60.8
444653543258743	6	5.6	29.2	12.7	10.5	64
444654351149954	4.1	3.7	22	8.9	10.1	48.8
444654451138954	4.1	4.5	16	11.9	8.2	44.7
444655332259843	6	7.5	32.6	22.5	16.5	85.1
444655432258743	6	5.6	9.1	2.8	2.1	25.6
444655542138945	0.3	4.1	20.1	13.8	7.8	46.1
444655543249854	6	7.5	30	9.7	11.2	64.4
445433351358843	2.2	5.6	9.5	4.8	2.6	24.7
445434543339745	6	7.5	27.3	13.8	3.3	57.9
445435341138945	0.7	3.7	2.3	5.1	-3.6	8.2
445435353339755	6	5.6	34.5	11.1	10	67.2
445443442238844	2.2	-2	0.3	-0.3	4.3	4.5
445444442249953	6	7.5	34.5	22.5	19.5	90
445444552238744	4.1	5.6	23.1	11.1	2.4	46.3
445445332249844	4.1	7.5	20.1	13.8	7.4	52.9
445445342258855	6	7.5	27.3	15.7	16.1	72.6
445445543339843	6	7.5	34.5	20.6	17.6	86.2
445445551338753	4.1	4.1	9.6	7.5	13.1	38.4
445453343139944	4.1	3.7	23.1	8.5	14.2	53.6
445453351239755	6	5.6	29.2	11.5	7	59.3
445454431239753	6	1.8	22	8.5	1.4	39.7
445454432339954	4.1	0.3	16.7	9.6	10	40.7
445454542358755	6	2.2	26.9	16.5	10.5	62.1
445455441139955	4.1	7.5	28.8	13	13.8	67.2
445455442139855	4.1	4.5	33	18.7	8.2	68.5
445533343249744	4.1	7.5	34.5	22.5	18	86.6
445533343348953	6	5.6	32.6	20.6	14.6	79.4
445533451149754	2.2	7.5	29.2	10.8	10.8	60.5
445533532258743	6	7.5	28.8	19.1	12.3	73.7
445534342339943	6	-2	23.5	13	12.7	53.2
445534443239953	2.2	5.6	23.5	13.4	10	54.7
445534553149954	6	7.5	32.6	22.5	19.5	88.1
445535343259845	6	7.5	34.5	19.1	9.7	76.8
445535353359755	6	7.5	34.5	20.6	15.7	84.3
445543431348853	6	7.5	34.5	22.5	19.5	90
445543443239753	6	7.5	34.5	22.5	19.5	90
445543443258845	2.6	4.1	25.8	11.6	5.9	50

445545432338753	_					
110010101010	6	7.5	34.5	18.7	13.5	80.2
445545451338743	0.3	5.6	11.1	2.9	0.7	20.6
445545553258844	6	7.5	34.5	19.1	17.6	84.7
445553531239954	4.1	0.3	3.1	4	-1.7	9.8
445554341139754	0	2.6	22.4	1.1	-0.4	25.7
445554533338853	6	7.5	34.5	22.5	19.5	90
445555433138754	4.1	5.6	25.8	17.2	9.7	62.4
445555553249845	1.1	4.1	29.2	18.7	14.2	67.3
445633331248943	6	7.5	34.5	22.5	19.5	90
445633431138855	6	7.5	34.5	21	19.5	88.5
445633451348944	-1.6	-0.1	2.2	-2.2	-1.4	-3.1
445633453358845	2.6	7.5	29.2	16.8	18	74.1
445633541259854	2.6	5.6	10.1	0.7	2.6	21.6
445633551359943	4.5	3.7	29.6	15.3	7.1	60.2
445634331349945	6	7.5	34.5	17.6	9.7	75.3
445635342248845	1.5	0	25.8	16.5	3	46.8
445635552338955	2.2	3.7	21.2	-3.3	6.2	30
445643331239855	6	4.1	33	16.8	10.4	70.3
445643352158843	2.2	5.6	25	20.6	13.8	67.2
445644351339853	2.2	5.6	30.7	9.2	10	57.7
445644442159843	0.3	-0.1	19.3	9.2	4.3	33
445654452338945	6	6	32.6	22.5	13.1	80.2
445654532359845	4.1	7.5	30.7	20.6	14.2	77.1
445654542148954	4.1	4.1	25.8	7.8	11.6	53.4
445655453359855	6	7.5	34.5	21	11.6	80.6
445655552238754	6	5.6	21.6	7.8	15	56
446433451348953	6	7.5	31.1	17.2	17.6	79.4
446434342148855	2.2	1.8	23.5	4	8.9	40.4
446434353359745	6	7.5	30.7	15.7	12.7	72.6
446434452148754	1.1	1.8	13.3	0.3	1.8	18.3
446434541349743	6	3.7	30.7	17.2	17.6	75.2
446435341259854	6	7.5	30.7	20.6	15.7	80.5
446443542338843	2.6	5.6	28.5	13.5	8.6	58.8
446445342138753	4.1	3.7	24.3	11.9	10.1	54.1
446445342348943	4.5	2.2	34.5	19.5	11.2	71.9
446445433348943	4.5	7.5	32.6	18.7	19.5	82.8
446445452159744	6	5.6	34.5	19.1	12.3	77.5
446453332348955	6	7.5	32.6	21	16.1	83.2
446453333338845	4.1	0.3	34.5	20.6	13.8	73.3
446453343149753	6	6	34.5	19.1	15.7	81.3
446453442249855	6	7.5	25.4	18.7	12.3	69.9
446453533148845	2.6	2.2	7.4	-1.6	4.5	15.1
446453552359944	3	6	31.1	8.1	4.4	52.6
446454543259755	6	7.5	34.5	16.8	15.7	80.5
446455342248954	6	5.6	34.5	18	18	82.1
446455353248745	4.5	3.7	19.7	17.2	14.6	59.7
446533352249743	6	5.6	34.5	17.2	13.1	76.4

446534352159845	6	7.5	32.6	22.5	13.8	82.4
446534433248845	4.1	5.6	30.7	6.2	4	50.6
446535431238853	0.3	4.1	18.2	8.9	6.3	37.8
446535442348743	2.2	3.7	6.8	2.5	10.4	25.6
446543541239953	6	6	34.5	14.9	0	61.4
446543543338854	2.6	7.5	25.8	13.8	11.2	60.9
446544431148943	-0.8	-0.1	8.3	-1	0.2	6.6
446544533158855	2.2	7.5	23.9	16.8	7.8	58.2
446544552348745	2.2	5.6	26.9	7.4	7.0	49.2
446545332359743	3	1.1	26.2	18	7.1	55.4
446545432338954	3	6	32.6	21	15	77.6
	6	1.8		18.7	17.6	
446545543139945	2.2	1.8	28.8 30.7	22.5	10.8	72.9
446554433349754						68
446554453258745	2.2	0.3	7.9	5.4	5.1	20.9
446555442139944	2.2	4.1	32.6	19.1	10.8	68.8
446555451338954	2.2	5.6	17.8	-1.3	0.3	24.6
446633343149853	2.6	6	27.3	16.8	18	70.7
446633432158945	6	7.5	34.5	18.7	19.5	86.2
446633442258855	4.1	5.6	25.8	5.5	8.2	49.2
446633453148853	6	7.5	32.6	22.5	19.5	88.1
446633553349844	2.2	5.6	5.7	3.2	8.1	24.8
446634351249944	2.2	5.6	11	8.5	2.9	30.2
446635351158954	4.1	5.6	30.7	15.7	15.7	71.8
446635533338754	6	7.5	32.6	22.5	14.6	83.2
446643331238943	6	7.5	34.5	16.8	10.8	75.6
446643351159854	2.6	7.5	32.6	22.5	16.1	81.3
446643441339955	4.1	3.7	30.7	17.6	16.1	72.2
446643442358945	6	5.6	29.2	15.7	15.7	72.2
446643551159744	6	7.5	32.6	21	11.6	78.7
446644531338753	6	5.6	15.9	7.4	0.6	35.5
446644553139943	1.1	5.6	32.6	10.4	13.1	62.8
446645451348854	6	5.6	34.5	12.3	10.8	69.2
446645553158844	3	5.6	18.6	10.4	7.1	44.7
446653343149854	2.6	2.2	19.3	10	12.3	46.4
446653432239954	6	7.5	32.6	20.6	18	84.7
446653432248843	4.5	5.6	24.3	13.1	7.8	55.3
446653543348843	6	7.5	34.5	16.1	14.6	78.7
446654443238943	1.5	0	14.9	11.2	8.6	36.2
446654452158744	2.6	5.6	15.3	5.6	2.9	32
446654541148954	6	7.5	34.5	20.6	19.5	88.1
446655332138844	2.2	3.7	6	-2.2	-1.4	8.3
446655532148953	4.5	7.5	30.7	14.6	12.3	69.6
454433433139845	6	7.5	32.6	19.1	16.1	81.3
454434343338954	4.1	0.3	25.8	9.3	3	42.5
454434353259755	1.1	1.8	27.3	9.7	10.1	50
454434432338954	6	7.5	34.5	20.6	13.5	82.1
454435431348844	3	7.5	34.5	21	11.2	77.2

454443342258845	2.2	2.2	11	5.1	4.8	25.3
454443531158755	6	5.6	31.5	14.6	9.7	67.4
454443533238853	4.1 6	7.5	31.1	10.8	19.5	73
454444331338953	6	7.5 7.5	28.1	17.2 18.7	16.5 17.6	75.3
454444443239853 454445331358754	6	5.6	32.6	5.2	2.9	82.4 52.3
	6	5.6	34.5	19.5	19.5	85.1
454445333249843 454445452239753	1.1	5.6	16.7	8.9	4.1	36.4
454445453249755	6	5.6	34.5	18.7	15	79.8
454445552339854	2.2	-2	20.1	8.9	7	36.2
454453551259855	4.5	3.7	17.9	7.4	6.3	39.8
454533331239744	6	7.5	34.5	22.5	2.2	72.7
454533433338945	6	3.7	30.7	19.1	14.2	73.7
454535333359855	4.1	3.7	14	8.5	10.8	41.1
454543443149855	4.1	4.1	24.3	5.1	5.5	43.1
454543453158955	4.1	1.8	6.4	-0.6	9.7	21.4
454544332138943	6	2.2	18.2	14.9	4	45.3
454545551359945	3	3	34.5	19.1	4 15	74.6
454545552349753	4.1	7.5	18.6	14.6	12.7	57.5
454553341258744	4.5	7.5	33	19.1	16.5	80.6
454553442238843	4.1	7.5	35 25	15.3	3.7	55.6
454553451239755	6	6	9.2	9.3	5.6	36.1
454553543138753	6	4.1	20.5	8.6	15	54.2
454554432239954	4.1	7.5	30.7	16.8	10	69.1
454554541338753	4.1	5.6	24.3	8.5	14.2	56.7
454555342149855	4.1	6	26.9	13.5	15.7	66.2
454555451338954	4.1	5.6	32.6	22.5	19.5	84.3
454555553149745	2.6	3	27.7	14.2	7.5	55
454633431249753	1.5	4.1	29.2	16.5	5.6	56.9
454635433339855	2.2	3.7	29.2	10.8	1.4	47.3
454635532348844	0.3	4.1	32.6	11.9	0.7	49.6
454643333159844	6	4.5	34.5	22.5	18	85.5
454643351259943	6	7.5	32.6	15	19.5	80.6
454643352249845	2.2	3.7	12.9	3.2	5.5	27.5
454643431249743	2.2	7.5	32.6	17.6	16.1	76
454643441238955	4.5	5.6	33	17.6	11.9	72.6
454643543249853	4.5	4.5	27.3	7.7	12	56
454644442148745	3	7.5	25.8	7.4	4.8	48.5
454644543339844	6	7.5	29.6	16.1	5.6	64.8
454653341338855	3	3.7	19.7	6.7	2.5	35.6
454653342258753	6	7.5	30.7	20.6	17.6	82.4
454653353239854	6	5.6	26.9	18.7	15.7	72.9
454653433359743	6	5.6	34.5	20.6	10.8	77.5
454653553148845	2.6	6	25	17.6	13.5	64.7
454654443358745	4.5	5.6	34.5	19.1	16.1	79.8
455433451238754	4.1	5.6	32.6	21	17.6	80.9
455433533139745	6	7.5	34.5	18.7	13.8	80.5

455433541138743	6	5.6	34.5	18.7	12.7	77.5
455434451339843	4.5	5.6	26.2	10	7.8	54.1
455434531248744	4.1	4.1	21.6	4.7	4.8	39.3
455434553139953	6	7.5	34.5	22.5	19.5	90
455435432338753	6	4.1	29.2	14.6	17.6	71.5
455443431138843	6	7.5	34.5	20.6	19.5	88.1
455443553359944	2.6	7.5	16.7	2.5	10.1	39.4
455444431238853	6	3.7	13.3	4.7	7.4	35.1
455444532238944	6	3.7	29.6	17.2	16.1	72.6
455453542248753	6	7.5	34.5	20.6	19.5	88.1
455455341139944	6	5.6	32.6	22.5	7.8	74.5
455533452149954	2.2	-0.1	4.5	-1.4	-2.5	2.7
455533551238745	6	7.5	34.5	13.8	11.2	73
455534333338955	4.1	-0.1	13.6	9.2	11.9	38.7
455534342339743	6	5.6	34.5	20.6	19.5	86.2
455535431339945	6	7.5	34.5	20.6	19.5	88.1
455535543149743	4.1	7.5	26.9	20.6	7.8	66.9
455535553138744	6	7.5	34.5	22.5	15.7	86.2
455543341138843	4.5	7.5	34.5	22.5	8.6	77.6
455543353139844	4.1	2.2	31.1	16.8	17.6	71.8
455543533349944	4.5	4.1	27.7	11.2	5.2	52.7
455544333359754	2.2	3.7	26.9	9.6	6.6	49
455544342239754	4.1	4.1	4.1	3.9	0.9	17.1
455544443359845	6	7.5	29.2	19.5	15.7	77.9
455544451249753	6	1.8	34.5	11.9	7	61.2
455545431249845	6	5.6	31.1	16.8	11.2	70.7
455545433138953	6	7.5	30.7	18.7	18	80.9
455553352258843	2.2	5.6	11.7	11.1	2.4	33
455553431359944	2.6	4.1	30	9.3	2.2	48.2
455553432358745	6	7.5	34.5	22.5	19.5	90
455555453339745	6	5.6	34.5	19.1	13.1	78.3
455555532239945	-1.6	3.7	21.6	15.3	1	40
455633443149953	6	7.5	31.1	21	14.6	80.2
455633531239955	2.2	7.5	19.3	9.6	8.5	47.1
455634441248743	4.5	7.5	26.9	4.7	12.7	56.3
455635443249753	4.5	7.5	17.9	17.2	16.1	63.2
455635531339955	6	4.1	34.5	17.2	12.3	74.1
455643352148743	2.2	3.7	25	11.1	8.1	50.1
455644343259843	4.1	2.2	6.8	2.8	-0.6	15.3
455644343348945	4.1	7.5	15.9	2.8	4.7	35
455644453248943	0.7	0.7	6.6	4.8	3.7	16.5
455644542158945	4.5	4.1	28.1	13.5	9.3	59.5
455645342148755	6	7.5	32.6	19.1	14.2	79.4
455645542348844	2.2	5.6	34.5	17.2	16.1	75.6
455653431238943	2.6	5.6	27.7	14.6	11.2	61.7
455654332359845	4.1	2.6	28.8	15.7	9.7	60.9
455654443339854	6	7.5	34.5	22.5	19.5	90

455655254220544	-1.2	-1.2	13.4	8.2	1.4	20.6
455655351238744		·				
455655431338743	2.2	5.6	23.9	20.6	7.4	59.7
455655441338854	4.1	3.7	21.6	9.7	6.3	45.4
455655541259844	2.2	1.8	22.4	9.7	5.5	41.6
456433332258954	4.1	0.3	9.8	4.3	4.7	23.2
456433333139754	6	7.5	33	19.1	3.7	69.3
456433352258943	6	7.5	33	20.6	16.5	83.6
456433443349845	6	3.7	28.8	15.7	8.9	63.1
456433532359945	6	5.6	30.7	16.8	14.2	73.3
456434532359843	-1.6	-0.1	4.5	0.9	-1.4	2.3
456434542239853	6	4.1	33	22.5	19.5	85.1
456434542258953	6	7.5	34.5	17.2	16.1	81.3
456434553238953	6	7.5	32.6	21	14.2	81.3
456435452358844	6	5.6	30.7	22.5	17.6	82.4
456435542148745	4.5	5.6	9.7	5.2	4.1	29.1
456443342239955	0.3	6	19.3	9.3	4	38.9
456445431158854	2.6	5.6	22.4	3	7.4	41
456445541139854	2.6	6	16.7	13.8	12.7	51.8
456454441238943	6	7.5	34.5	22.5	19.5	90
456455352149955	2.2	5.6	15.6	1	5.5	29.9
456455532259754	6	5.6	17.8	13.8	2.9	46.1
456455541158855	4.5	1.1	21.2	16.5	1.1	44.4
456455553348943	6	7.5	27.3	18.7	19.5	79
456534333149853	6	7.5	32.6	20.6	17.6	84.3
456534351248844	6	7.5	33	22.5	16.1	85.1
456534431339944	2.2	7.5	29.2	17.6	5.9	62.4
456535343338943	2.6	0.7	16.3	7	3.6	30.2
456535542339744	6	6	30.7	20.6	14.2	77.5
456535551149955	6	5.6	30.7	16.8	16.1	75.2
456543443248944	6	5.6	28.8	17.6	16.1	74.1
456543453148845	4.1	5.6	6.8	4.3	6.2	27
456543542258955	4.1	4.1	14.5	1.5	-1.2	23
456545531238954	6	7.5	32.6	22.5	19.5	88.1
456553332159844	0.3	1.8	23.1	7.7	8.1	41
456553341239954	6	7.5	26.6	11.2	17.6	68.9
456553352348755	4.1	5.6	32.6	12.7	11.2	66.2
456553353158944	6	7.5	32.6	20.6	19.5	86.2
456554332148853	4.5	7.5	22	19.1	9.3	62.4
456555341159843	6	7.5	31.1	17.6	17.6	79.8
456555441158944	6	7.5	34.5	22.5	14.6	85.1
456633332248844	6	5.6	8.1	5.5	10.4	35.6
456633533248853	6	1.8	34.5	18.7	16.1	77.1
456633542148854	6	7.5	34.5	20.6	19.5	88.1
456633551349745	6	7.5	34.5	22.5	19.5	90
456634353139843	4.1	4.1	30.7	18.7	5.9	63.5
456634431348854	4.1	5.6	32.6	21	19.5	82.8
456635341148943	4.1	3.7	7.6	-1.7	7	20.7

456635342339843	2.6	4.1	31.1	17.6	16.5	71.9
456643331348844	4.5	7.5	22.8	13.8	6.7	55.3
456643341148743	6	7.5	34.5	13.4	17.6	79
456643431159744	4.5	3.7	23.1	16.8	9.3	57.4
456643442339855	0.7	-1.6	25.4	11.1	9.7	45.3
456644343359744	6	7.5	34.5	22.5	13.5	84
456645441249855	1.1	3.7	9.2	1	5.5	20.5
456645553338953	6	7.5	30.7	-1.2	7.1	50.1
456653332248845	4.1	7.5	30.7	21	12.7	76
456653333239953	6	7.5	20.9	8.5	9.3	52.2
456653343259945	4.1	5.6	28.8	13	13.8	65.3
456653443339744	6	7.5	32.6	20.6	19.5	86.2
456653531238843	6	3.7	25	14.2	10.1	59
456654343149755	2.2	5.6	24.3	11.9	16.1	60.1
456654353158745	6	7.5	34.5	22.5	19.5	90
456655551248855	6	7.5	34.5	22.5	19.5	90
464433332359745	4.1	7.5	18.3	8.2	12.7	50.8
464433351348844	4.1	7.5	30.7	14.9	14.2	71.4
464433352248753	0.3	5.6	34.5	19.5	18	77.9
464433352338853	4.1	7.5	32.6	22.5	15.7	82.4
464434443139953	2.6	7.5	17.9	4.8	0.7	33.5
464435451258853	6	7.5	34.5	14.9	19.5	82.4
464435453149753	2.6	5.6	23.9	7.4	10.4	49.9
464435532138953	4.1	4.1	34.5	19.1	6	67.8
464435532158744	2.2	5.6	17.8	11.2	1.4	38.2
464435552238954	3	3.7	19	14.2	13.1	53
46444443239855	2.2	3.7	28.8	18.7	19.5	72.9
464454353259745	4.1	3.7	14.8	14.6	10.1	47.3
464454431359743	4.5	3.7	25.4	5.1	5.5	44.2
464454432149744	2.2	7.5 5.6	28.8	7.1	3.3	48.9 39.2
464454542138845 464454553339844	4.1 6	7.5	33	11.6	7.5	65.6
464455431249844	6	7.5 7.5	34.5	20.6	18	86.6
464533333339753	6	7.5 7.5	32.6	20.6	19.5	86.2
464533351249853	4.5	6	32.6	10.4	5.9	59.4
464533353258844	4.1	-0.1	12.5	4.7	-0.5	20.7
464533451258754	6	7.5	32.6	20.6	17.6	84.3
464533452159743	6	6	34.5	22.5	18	87
464533553359743	6	0.3	25.8	7.8	10.4	50.3
464534351359955	6	4.1	25.4	10.1	9.7	55.3
464534441248755	6	5.6	30.7	20.6	16.1	79
464534443259744	4.5	7.5	28.8	15.3	10.1	66.2
464534531139945	0	-0.4	34.5	13	3.7	50.8
464534541359743	1.1	-0.4	20.5	13.1	7.4	41.7
464535431158843	6	7.5	31.1	12.7	12.7	70
464535532349854	4.1	0.3	23.1	8.1	1.3	36.9
464543442158753	6	7.5	32.6	18.7	15.7	80.5

4C4F42FF124004F	2.2	5.6	13.3	4.7	11.6	37.4
464543551348845	4.1	5.6	33	22.5	15.7	80.9
464544341339953	6	5.6	25.8	20.6	15.7	73.7
464544351239744	1.5	4.1	18.3	6.3	16.5	46.7
464545543259953						
464553441349845	4.1	3.7	32.6	22.5	8.5	71.4
464553551258743	4.1	5.6	32.6	18.7	6.7	67.7
464553551259745	4.1	5.6	21.6	14.2	3.3	48.8
464554351359753	6	7.5	34.5	20.6	19.5	88.1
464554531248843	4.1	3.7	15.6	15.7	7.8	46.9
464555452159943	4.1	3.7	28.8	18.7	7.4	62.7
464555453248845	6	7.5	32.6	18.7	17.6	82.4
464555531358745	6	6	32.6	19.1	18	81.7
464555541338843	6	5.6	32.6	16.8	14.6	75.6
464633433349743	6	5.6	30.7	18.7	12.7	73.7
464633543348844	6	1.8	23.1	7	0.3	38.2
464634533259945	6	7.5	29.6	20.6	13.1	76.8
464635353249854	6	7.5	34.5	22.5	19.5	90
464635532258845	6	6	33	22.5	19.5	87
464643432248954	6	7.5	34.5	16.8	19.5	84.3
464644452258754	6	7.5	34.5	22.5	19.5	90
464644453138953	6	7.5	30.7	22.5	17.6	84.3
464644543249954	4.1	3.7	21.6	11.5	8.1	49
464644552138743	6	7.5	34.5	19.5	19.5	87
464645433249954	4.1	2.6	25.8	14.6	6.3	53.4
464654352248945	6	7.5	34.5	22.5	11.2	81.7
464655342138954	6	7.5	34.5	22.5	19.5	90
464655433238854	6	7.5	34.5	13.4	11.2	72.6
465433331148853	2.2	7.5	30.7	11.6	11.6	63.6
465433541138853	6	5.6	34.5	17.2	13.8	77.1
465435453258954	2.2	3.7	25.4	13	12.7	57
465444341339855	6	2.2	32.6	11.5	7.5	59.8
465444533148754	4.1	4.1	20.1	10.4	7	45.7
465444533348953	6	5.6	21.2	18.7	8.1	59.6
465445333159844	4.1	5.6	34.5	20.6	12	76.8
465445343238953	6	7.5	30.7	19.1	10.8	74.1
465445453348754	6	7.5	34.5	22.5	19.5	90
465445533148754	6	7.5	31.1	18.7	18	81.3
465445533249955	6	7.5	34.5	15.7	9.3	73
465453351248744	2.2	7.5	20.1	1.4	8.2	39.4
465455332159744	6	7.5	32.6	20.6	17.6	84.3
465455551248945	6	7.5	33	16.8	18	81.3
465533541338854	6	7.5	34.5	22.5	17.6	88.1
465534343138745	6	5.6	16.3	7.3	10	45.2
465534433349954	4.1	5.6	33	21	16.1	79.8
465535342139953	2.2	3.7	15.5	3.9	9.3	34.6
465535353139943	6	7.5	30.7	13	14.2	71.4
465535552258945	6	7.5	30.7	21	8.9	74.1

465543333339755	6	7.5	32.6	22.5	6.2	74.8
465543343139943	6	6	31.5	14.6	6.7	64.8
465543432259854	6	7.5	34.5	20.6	15.7	84.3
465544341239854	-1.6	2.2	32.6	9.3	7.8	50.3
465544543338743	0.3	2.2	12.2	13.8	8.9	37.4
465545531238844	4.1	3.7	23.1	7	4.7	42.6
465553353238745	6	7.5	34.5	22.5	12.7	83.2
465553451358754	6	5.6	30.7	11.1	11.9	65.3
465553531149743	6	5.6	28.8	18.7	10.8	69.9
465554533158955	4.1	2.6	25.8	16.8	12.3	61.6
465554551259754	6	1.8	26.9	16.5	17.6	68.8
465555331339753	2.2	1.8	7.2	1.7	0.2	13.1
465555353248855	6	7.5	30.7	20.6	17.6	82.4
465555432148754	6	7.5	34.5	20.6	17.6	86.2
465633343238755	4.5	7.5	21.3	12.7	5.6	51.6
465633531158853	3	7.5	27.7	18	10.8	67
465634543338854	6	7.5	32.6	16.8	14.2	77.1
465635443238954	4.1	7.5	22.4	12.7	2.1	48.8
465635443259954	6	6	34.5	19.1	13.1	78.7
465635533249753	4.1	3.7	14.4	2.8	5.1	30.1
465635541239743	4.1	5.6	31.1	19.1	15	74.9
465635553149755	0.7	-1.2	27.3	12.3	5.2	44.3
465643343349954	4.1	5.6	26.9	5.4	3.2	45.2
465643441339943	6	3.7	32.6	22.5	12.7	77.5
465643451238745	4.1	5.6	27.3	17.2	10.8	65
465643543248745	6	7.5	30.7	13.4	15	72.6
465644353149843	6	4.1	30.7	18	7	65.8
465645331348945	6	3.7	34.5	22.5	15.7	82.4
465645353158845	6	7.5	18.6	6.7	9.3	48.1
465645552339744	2.6	6	33	14.2	15	70.8
465654542348943	4.1	6	29.2	22.5	13.1	74.9
465655442258744	0	0.7	11.4	7.3	2.1	21.5
465655541359844	6	5.6	26.9	9.6	10.4	58.5
466433332159955	6	3.7	30.7	13.4	14.6	68.4
466433431259945	4.1	1.8	22	16.8	8.5	53.2
466433432258845	2.6	7.5	3.8	2.5	2.1	18.5
466433442148743	4.1	0	14.9	0.3	4.1	23.4
466434442358955	4.1	7.5	19.7	8.1	3.2	42.6
466434532338843	6	7.5	34.5	22.5	18	88.5
466435451159743	6	7.5	32.6	20.6	18	84.7
466443342339743	4.1	3.7	14.4	1.7	-0.2	23.7
466443443349853	2.2	6	25.8	7.1	8.6	49.7
466444353138944	6	5.6	5.3	5.1	5.5	27.5
466444353238745	6	7.5	30.7	18.7	18	80.9
466444533339953	6	7.5	32.6	22.5	18	86.6
466445431238955	4.1	5.6	34.5	6.6	10.1	60.9
466453441358843	6	3.7	32.6	10.8	16.1	69.2

466454533338845	6	7.5	34.5	17.6	10.8	76.4
	2.6	5.6	32.6	8.6	4.5	53.9
466455443148853	6	5.6	25	17.2	13.1	66.9
466533453238944	6	7.5	34.5	22.5	16.5	87
466533532239845						
466534333249754	4.1	1.1	30.7	16.8	7.1	59.8
466534432339743	0.3	5.6	26.9	3.3	5.2	41.3
466534531349753	4.1	4.1	30.7	16.8	0.6	56.3
466534542148845	6	5.6	32.6	16.8	19.5	80.5
466534551149943	2.2	1.8	7.6	8.5	4.8	24.9
466535442138854	6	3.7	30.7	19.1	11.2	70.7
466535443248955	4.1	3.7	30.7	15.7	7.5	61.7
466535553139845	2.2	7.5	32.6	7.4	5.6	55.3
466544453148853	4.1	5.6	18.2	12.3	14.2	54.4
466544533149954	6	2.2	21.2	6.6	3.6	39.6
466544552149954	6	7.5	34.5	22.5	14.6	85.1
466553331259855	6	7.5	33	22.5	19.5	88.5
466553532239855	6	6	32.6	17.6	18	80.2
466554431348854	6	7.5	34.5	22.5	18	88.5
466554451158853	6	7.5	34.5	21	18	87
466554532258844	6	7.5	25.4	15.7	8.6	63.2
466633332339855	6	7.5	34.5	13.5	15	76.5
466633551349844	2.2	1.8	17.1	2.5	8.9	32.5
466634341258943	4.1	7.5	34.5	22.5	19.5	88.1
466635531348753	4.1	3.7	23.5	8.9	16.5	56.7
466643431259854	4.5	3.7	30.7	20.6	17.6	77.1
466644332158953	6	7.5	33	21	11.2	78.7
466644432259844	2.6	6	22.4	17.6	12.3	60.9
466644452138855	4.1	3.7	28.8	11.1	8.1	55.8
466644542158944	6	6	34.5	20.6	18	85.1
466645341139944	6	7.5	32.6	13.1	19.5	78.7
466654333358944	6	7.5	34.5	20.6	19.5	88.1
466654342139954	6	7.5	34.5	22.5	19.5	90
466654442239743	6	7.5	34.5	22.5	19.5	90
466654532159745	-1.6	1.8	22.4	8.9	-0.5	31
466655332249845	6	3.7	34.5	18.7	14.6	77.5
544433331258845	2.2	5.6	6.5	3.3	4.4	22
544433551358945	6	4.1	34.5	21	16.1	81.7
544434343249855	6	3.7	34.5	13	10	67.2
544434432258743	6	5.6	26.9	16.8	8.1	63.4
544434441158953	6	7.5	34.5	22.5	19.5	90
544435451338755	4.1	3.7	21.6	8.1	5.5	43
544435532159853	4.5	5.6	23.9	14.6	8.2	56.8
544435533339843	6	7.5	34.5	22.5	16.5	87
544443342139844	6	7.5	30.7	22.5	19.5	86.2
544444351339743	6	7.5	34.5	20.6	19.5	88.1
544444351359954	6	2.2	34.5	17.2	16.5	76.4
544444431249954	6	7.5	34.5	18.7	17.6	84.3

E4444E242420E44	4.5	1.8	27.3	13.8	11.2	58.6
544445342138744	4.5					
544445542238754	2.2	4.5	34.5	16.1	9.7	67
544453432349844	4.5	6	34.5	20.6	19.5	85.1
544453451348843	6	5.6	28.8	21	7.8	69.2
544453551339743	4.5	5.6	34.5	21	14.6	80.2
544454351139754	4.5	4.5	24.7	11.2	5.6	50.5
544454351338855	4.1	6	29.2	6.7	2.2	48.2
544455441248945	6	6	29.2	12.3	8.5	62
544455441348954	6	7.5	34.5	18.7	13.8	80.5
544455452259954	4.1	5.6	14.8	1	3.3	28.8
544455453239755	6	7.5	34.5	22.5	19.5	90
544455532349944	6	5.6	34.5	20.6	12.3	79
544533342149744	6	7.5	34.5	22.5	17.6	88.1
544533352259854	2.2	7.5	32.6	20.6	10	72.9
544533442148853	6	7.5	34.5	18.7	19.5	86.2
544534342138754	6	5.6	30.7	14.6	8.6	65.5
544534342339954	6	7.5	28.5	14.6	12	68.6
544534442349954	0.7	6	10.6	3.6	4	24.9
544534453159854	6	7.5	32.6	16.1	14.6	76.8
544534541158953	2.6	5.6	34.5	18.7	3	64.4
544535351358845	6	7.5	30.7	18.7	18	80.9
544535553249853	6	7.5	32.6	20.6	17.6	84.3
544544343358954	6	7.5	34.5	15.7	13.1	76.8
544545342148943	6	6	29.2	6.3	6	53.5
544545353349945	6	7.5	32.6	22.5	13.1	81.7
544545532148954	6	7.5	32.6	18.7	13.1	77.9
544545532258754	6	5.6	30.7	11.1	10.8	64.2
544545532338945	6	6	27.7	16.5	16.5	72.7
544553441358853	6	7.5	34.5	17.2	12.3	77.5
544553541339754	4.1	7.5	21.7	18	13.5	64.8
544554332248753	6	2.2	30.7	15.7	11.2	65.8
544554542149845	4.5	5.6	34.5	18	9	71.6
544555332138745	6	3.7	19	13.1	8.2	50
544633333358954	6	7.5	34.5	22.5	13.1	83.6
544633442158953	4.1	5.6	20.9	5.2	7.8	43.6
544634353259753	2.2	7.5	33	16.8	12.7	72.2
544634531239945	6	7.5	34.5	20.6	16.5	85.1
544634543339755	6	7.5	24.7	11.2	6.3	55.7
544635341359854	6	7.5	31.1	15.3	10.1	70
544635351139954	6	2.6	34.5	16.8	7.4	67.3
544635443139853	6	3.7	26.9	10	2.1	48.7
544635453348745	4.1	3.7	34.5	16.8	7.8	66.9
544635543348744	4.1	3.7	25	1.6	6.2	40.6
544643551259943	2.2	1.8	17.8	5.2	4.4	31.4
544644352259743	6	5.6	34.5	22.5	19.5	88.1
544644432338854	2.2	6	18.6	15	8.2	50
544644453148954	4.1	5.6	34.5	15.7	10.8	70.7

544644533249854	4.5	5.6	30.7	17.2	11.2	69.2
544644552249753	6	7.5	32.6	20.6	15	81.7
544644552348855	6	5.6	34.5	22.5	18	86.6
544645342249754	4.1	5.6	30.7	16.8	7.8	65
544645542248755	1.5	3.7	6.4	4.3	1.7	17.6
544645551139753	4.5	5.6	30.7	13.8	14.2	68.8
	6	3.7	29.6	15.3	9.7	64.3
544653353258743	4.1	3.7	14.1	3.7	5.6	31.2
544653432149854	4.1			20.6	19.5	86.2
544653453339745	4.1	7.5 7.5	34.5 25	14.9	19.5	66.5
544654342339944	0.7		16.3	5.2	0.3	30
544654542159953	2.6	7.5	32.6	17.2	11.6	71.5
544655342149753	6	7.5 6	34.5	17.2	12.7	71.5
544655353339844 544655531348944	6	7.5	32.6	16.8	17.6	80.5
	6					90
544655533258743	6	7.5	34.5	22.5 8.9	19.5 7	90 49.5
545433331249754	2.2	7.5		11.9	6.6	49.5 38.4
545434342158855	6	3.7 6	27.3	10.1	10.1	
545434541338955	6	7.5	34.5	19.1	17.6	 84.7
545435453159953			26.2	13.1	5.5	53
545435531348743	4.5 4.1	2.2	20.2	11.6	9.3	49.6
545435541238754	2.2	3.7	15.9	-2.9	0.2	19.1
545443451238854	2.2	4.1	24.3	-2.9 16.5	6.7	54.2
545443551139955			27.3	17.6	18	72.6
545444541158855	4.1 6	5.6	32.6	21	9.7	76.8
545445352359755		7.5				
545445353239743 545445552158844	2.6	7.5	21.6 33	8.2	3	<u>41.2</u> 54.3
545453532138844	4.1	6	34.5	20.6	3 19.5	84.7
545453532139943	4.1	5.6	30.7	20.6	16.5	77.9
545454532149955	6	7.5	28.8	20.6	16.1	77.9
545455532349744	6	5.6	34.5	5.8	1.3	53.2
545455542148753	4.1	7.5	26.9	10.8	11.2	60.5
545533352148743	2.6	5.6	27.3	18.7	17.6	71.8
545533452248745	-1.6	1.8	25.4	9.6	-0.5	34.7
545534441158843	4.1	2.2	17.9	5.9	7	37.1
545534451148945	6	7.5	31.1	22.5		82.1
545534541139954	0.7	2.2	7	3.3	4.1	17.3
545534551148853	4.1	5.6	28.8	20.6	19.5	78.6
545535353349843	2.2	7.5	28.8	17.2	19.5	75.2
545544331149755	6	5.6	18.3	12.7	13.1	55.7
545544452158855	4.1	7.5	34.5	22.5	15.7	84.3
545545342138945	6	7.5	30.7	19.5	19.5	83.2
545545431259853	4.1	7.5	26.9	14.9	17.6	71
545545443349945	-1.6	7.5	23.9	3.2	0.9	33.9
545545452338954	4.1	7.5	31.1	19.1	12.7	74.5
545553331259745	6	6	29.6	13.5	8.6	63.7
545553352338743	6	7.5	34.5	18.7	19.5	86.2

545553452249855	4.1	7.5	28.8	15.3	16.1	71.8
545553531139744	3	2.2	34.5	22.5	13.1	75.3
545554341338844	6	7.5	34.5	18.7	17.6	84.3
545554342239845	6	7.5	32.6	17.6	7.5	71.2
545554451248853	6	3.7	27.7	11.2	12.3	60.9
545555341159743	4.1	3.7	26.2	1.4	7.8	43.2
545555431338945	-1.6	1.8	6	-1.8	2.4	6.8
545555532148753	4.5	5.6	19.4	6.7	7.8	44
5455555552348845	2.2	5.6	25	17.2	5.1	55.1
545633443239854	4.5	1.8	34.5	16.8	13.1	70.7
545633452258954	4.1	7.5	27	9.7	5.2	53.5
545633533349753	2.2	5.6	22	10.4	10.8	51
545635531149744	2.2	5.6	34.5	13.4	10.8	66.5
545643543338855	6	7.5	25	19.5	6.3	64.3
545644332349944	4.1	7.5	23.5	11.5	8.2	54.8
545645553249753	6	7.5	33	17.2	14.2	77.9
545653432159954	4.5	7.5	34.5	14.6	14.6	75.7
545655433149855	6	5.6	30.7	6.7	13.8	62.8
546433532158753	6	6	25.4	8.6	7	53
546434331159945	0.3	3.7	10.6	4.4	1.8	20.8
546434431249944	6	7.5	32.6	22.5	19.5	88.1
546435332258944	4.5	5.6	20.2	5.2	7.1	42.6
546435442338945	6	3.7	25.4	22.5	17.6	75.2
546435452238754	4.5	5.6	32.6	19.1	17.6	79.4
546435543358955	4.1	7.5	32.6	22.5	17.6	84.3
546443331348854	6	7.5	34.5	20.6	17.6	86.2
546443341249745	4.1	-0.1	23.5	13	6.6	47.1
546443342349843	6	7.5	34.5	22.5	18	88.5
546443441139944	6	5.6	32.6	20.6	8.5	73.3
546443533248955	6	7.5	32.6	15.3	11.6	73
546444341159743	2.6	7.5	34.5	15.7	11.2	71.5
546444341339944	0.3	0.7	5.3	11.9	2.1	20.3
546445443348743	6	2.2	34.5	18.7	1.5	62.9
546445552338745	2.2	3.7	6.1	7.8	2.5	22.3
546453553238953	6	7.5	30.7	22.5	12.7	79.4
546454342148744	4.1	1.8	21.6	14.9	5.9	48.3
546454543259953	0.3	-0.1	6	1.6	-3.3	4.5
546454552138855	4.1	7.5	17.4	7.3	6.2	42.5
546455331159843	6	5.6	32.6	18.7	16.1	79
546455353139744	6	2.2	28.8	11.9	14.6	63.5
546533353239844	4.1	7.5	34.5	20.6	19.5	86.2
546533542149754	0.3 4.1	7.5	32.6	6.2 19.5	7.4 15.7	79.4
546535553239843 546543341158955	0.3	1.8	7.9	19.5	-1.4	10.2
546543431158955	6	7.5	34.5	22.5	19.5	90
546543441339953	0.3	1.8	17.4	13	19.5	42.5
546544532148843	4.5	7.5	34.5	21	19.5	87
J40J44332148843	1 4.0	7.0	J4.J	41	13.J	U /

	6	4.1	22.6	14.0	2.6	F0.F
546545353248754		4.1	32.6	14.2	2.6	59.5
546545433138753	2.2	5.6	20.1	11.6	9.7	49.2
546545553348754	4.1	2.2	20.9	6	1.1	34.3
546553432239853	6	5.6	30.7	18.7	14.2	75.2
546553453148844	4.1	5.6	34.5	22.5	18	84.7
546554341358943	2.6	5.6	34.5	9	12	63.7
546554531138854	6	7.5	27.3	21	16.1	77.9
546633332148845	6	7.5	26.9	11.1	8.1	59.6
546633333339943	6	4.1	32.6	16.8	11.6	71.1
546633553239943	6	7.5	34.5	21	19.5	88.5
546634343248744	6	7.5	23.6	10.8	8.6	56.5
546634453339843	6	5.6	30.7	15.7	19.5	77.5
546634543259854	4.1	7.5	11.7	2.9	10.8	37
546634552138845	0.3	-0.1	4.6	4.7	-1.7	7.8
546635333359955	2.2	6	27.7	16.8	16.1	68.8
546635432258754	2.6	5.6	30.7	10.4	15.7	65
546635552158743	4.1	5.6	24.3	8.2	-0.4	41.8
546643342248844	2.6	4.5	4.7	0	2.6	14.4
546644553258953	6	3.7	34.5	18.7	17.6	80.5
546645353258843	6	5.6	25.4	10.4	14.2	61.6
546645432139953	6	7.5	30.7	19.5	4.1	67.8
546645542158745	6	7.5	34.5	22.5	15	85.5
546645543239945	4.5	3.7	24.7	5.6	12.7	51.2
546653341138853	4.1	5.6	26.9	14.9	12.7	64.2
546653342248744	6	3.7	30.7	12.3	14.2	66.9
546653451148855	4.1	5.6	32.6	19.1	19.5	80.9
546653543358843	2.6	4.5	28.5	8.5	10.1	54.2
554443441259755	6	7.5	34.5	21	14.6	83.6
554443552348753	6	6	34.5	19.5	16.1	82.1
554444341149753	6	7.5	30.7	13	15.7	72.9
554444352359845	6	5.6	34.5	20.6	19.5	86.2
554444432339853	0.3	6	9.5	3.2	5.1	24.1
554444531138753	6	5.6	33	18.7	13.5	76.8
554453552248944	6	6	32.6	20.6	17.6	82.8
554455331348843	4.1	7.5	32.6	20.6	17.6	82.4
554455433339955	4.1	1.8	9.9	3.2	4	23
554533451339754	6	1.8	20.1	10.8	6.3	45
554533531148945	6	7.5	34.5	21	15	84
554533532348745	6	7.5	32.6	13.8	18	77.9
554534331148855	4.1	1.8	34.5	19.1	14.6	74.1
554534531159755	2.6	5.6	31.1	10	8.2	57.5
554534541338855	2.6	7.5	24.3	13.8	5.2	53.4
554534552338945	6	2.2	30.7	8.9	13.1	60.9
554534553239843	6	7.5	29.2	18.7	17.6	79
554535333159755	2.6	1.8	27.3	15.3	7.4	54.4
554543353238843	3	4.5	23.9	16.1	10.5	58
554543532159854	4.5	3.7	34.5	19.1	16.1	77.9

554543551348953	4.1	1.8	30.7	20.6	18	75.2
	2.6	1.8	18.2	7	0.6	30.2
554544342139943	2.0	4.5	25.1	11.2	10.1	53.1
554544351238743						
554544433159953	0.3	5.6	14.4	0.9	2.2	23.4
554544452348945	6	5.6	29.2	10.1	15	65.9
554544541159754	6	7.5	34.5	20.6	17.6	86.2
554544541258755	6	5.6	32.6	17.6	13.1	74.9
554545352139753	2.6	5.6	23.5	2.8	1.7	36.2
554545431248754	2.6	4.1	29.6	6.3	4.4	47
554545442349953	6	7.5	22	11.5	7	54
554545443249843	6	7.5	34.5	22.5	18	88.5
554545452349855	6	7.5	33	22.5	14.6	83.6
554553433248755	6	5.6	32.6	22.5	19.5	86.2
554553542138745	4.1	5.6	30.7	19.1	17.6	77.1
554554352158754	6	5.6	30.7	21	19.5	82.8
554633332348755	4.5	6	32.6	20.6	19.5	83.2
554633332349845	6	7.5	34.5	22.5	19.5	90
554633353139955	6	5.6	19.7	7.4	4.7	43.4
554633531248954	4.1	7.5	33	19.1	17.6	81.3
554633532258754	2.6	0.3	24.3	9.3	5.2	41.7
554633552258854	2.6	5.6	25.4	15	1	49.6
554634331349855	4.1	4.1	32.6	19.5	10.4	70.7
554634352138743	6	7.5	34.5	20.6	19.5	88.1
554634531248743	-0.8	0.7	10.7	9.3	0.7	20.6
554634553339955	4.1	3.7	22.8	4.1	4.1	38.8
554635333148854	2.2	5.6	5.3	6.2	9.3	28.6
554643443249745	2.2	6	31.1	13.8	12.7	65.8
554643453258943	6	2.6	20.2	9	4.5	42.3
554644331348743	6	7.5	32.6	13.8	15.7	75.6
554644551138845	6	7.5	30.7	18.7	7.8	70.7
554645341238753	1.1	3	26.9	14.2	13.1	58.3
554645431339945	4.5	5.6	33	17.6	16.1	76.8
554654351339843	6	7.5	34.5	21	12.3	81.3
554654431238944	4.1	7.5	34.5	20.6	14.6	81.3
554654442138844	4.1	7.5	34.5	21	19.5	86.6
554655452358954	6	6	29.2	21	14.6	76.8
555433551358853	4.1	7.5	32.6	19.1	19.5	82.8
555434332138955	2.2	5.6	27.3	17.2	18	70.3
555434351259945	6	7.5	32.6	20.6	17.6	84.3
555435532349753	4.1	3.7	28.8	11.9	9.7	58.2
555435543359955	6	5.6	29.2	9.3	16.5	66.6
555443342148854	0.3	3.7	28.8	2.5	9.3	44.6
555443533258743	4.1	3.7	28.8	17.2	0.7	54.5
555443541138754	6	7.5	34.5	22.5	19.5	90
555444431238743	6	4.1	17.1	8.5	5.5	41.2
555444451348843	6	7.5	34.5	18	18	84
555444543258755	6	5.6	32.6	22.5	19.5	86.2

					100	
555444543358843	4.1	7.5	30.7	10.4	10.8	63.5
555445333349744	4.1	5.6	25.4	10.8	9.3	55.2
555445341259745	-1.6	5.6	17.4	9.2	2.4	33
555445533258854	4.1	5.6	23.1	8.5	2.5	43.8
555445541339955	6	0.7	27.3	8.9	16.1	59
555445553349955	0.7	4.1	15.2	7.4	7.8	35.2
555453333348855	2.6	7.5	30.7	18.7	11.2	70.7
555453552338855	-1.2	1.1	5.2	2.2	-0.4	6.9
555454442358945	4.1	5.6	34.5	13.4	18	75.6
555455433248845	0	4.1	25.4	5.1	3.7	38.3
555533353248753	6	7.5	34.5	20.6	19.5	88.1
555535441348955	6	7.5	31.1	19.1	11.9	75.6
555535453339944	6	5.6	31.1	12.7	19.5	74.9
555535553249953	6	2.2	27.3	15.7	14.6	65.8
555535553259954	6	7.5	34.5	20.6	19.5	88.1
555543331258953	4.1	7.5	19.3	1.3	15.7	47.9
555543452149945	1.1	3.7	17.1	3.3	10.4	35.6
555543543249853	6	7.5	34.5	22.5	17.6	88.1
555543543339844	4.1	3.7	19.7	8.5	9.3	45.3
555543552259853	6	7.5	33	19.5	14.2	80.2
555544451149945	4.1	3.7	28.8	13	6.7	56.3
555545352248854	6	7.5	34.5	22.5	19.5	90
555553342259945	2.6	3.7	19.4	2.9	6.3	34.9
555553542339853	6	7.5	30.7	22.5	17.6	84.3
555553551239943	4.1	5.6	34.5	19.1	12.7	76
555554332159955	6	6	28.8	18.7	19.5	79
555554341159753	6	7.5	34.5	19.5	18	85.5
555554431338845	2.6	4.5	27.7	10.1	5.2	50.1
555555331338944	-1.6	7.5	12.7	7.5	2.6	28.7
555555351158953	6	7.5	30.7	11.6	10.8	66.6
555555432239744	2.2	0.3	22.8	5.1	7.4	37.8
555555533149754	2.2	7.5	32.6	22.5	14.2	79
555555551258853	6	7.5	32.6	15.7	9.7	71.5
555633343259743	6	7.5	25.4	19.5	15.7	74.1
555633453258943	2.6	4.5	32.6	18.7	7.5	65.9
555633533349745	6	7.5	32.6	19.1	17.6	82.8
555633542338845	2.2	7.5	32.6	18.7	17.6	78.6
555634343338844	6	7.5	16.7	7	10.1	47.3
555635332149845	0.3	-0.1	-1.5	1	-2.4	-2.7
555635333239855	0.3	1.8	30.7	11.5	2.1	46.4
555635431149745	2.2	-0.1	10.6	3.6	6.3	22.6
555635441238845	1.1	6	22.8	11.5	12.7	54.1
555643343239843	4.1	7.5	32.6	17.6	15	76.8
555644432348853	4.1	7.5	25	3.6	2.6	42.8
555644443338843	6	7.5	32.6	19.1	10.1	75.3
555644542338854	6	7.5	33	17.2	8.2	71.9
555645453149943	2.2	7.5	23.5	13.4	7.4	54

555653342148753	2.6	7.5	28.8	17.6	17.6	74.1
555653351259943	4.5	2.2	34.5	18	3	62.2
555653351348745	4.1	2.2	27.3	6.3	0.7	40.6
555653431249843	2.2	3.7	13.6	3.5	4.3	27.3
555654442258954	6	7.5	32.6	18.7	12.7	77.5
555655331258853	6	4.1	33	5.2	11.2	59.5
555655333338745	6	7.5	30.7	20.6	16.1	80.9
555655542239954	2.2	5.6	20.1	9.2	2.8	39.9
556434332148754	6	3.7	25.4	20.6	16.5	72.2
556434341349945	6	5.6	19.7	8.5	8.9	48.7
556434451349955	6	7.5	34.5	20.6	17.6	86.2
556435443359744	4.5	6	34.5	22.5	13.8	81.3
556443433259743	2.2	7.5	30.7	20.6	16.5	77.5
556444353148745	2.2	1.8	32.6	12.7	10.8	60.1
556444433259743	6	3.7	23.5	12.3	5.1	50.6
556444453338844	6	5.6	26.9	17.2	10.4	66.1
556444531339943	6	5.6	33	20.6	15.7	80.9
556444541158945	6	6	20.5	10.5	10.1	53.1
556444542138855	1.1	3	26.6	12.7	10.1	53.5
556445332348943	6	7.5	32.6	12	19.5	77.6
556445352349944	6	3.7	20.9	3.6	10	44.2
556445452138743	1.1	0.7	6.1	2.9	3.3	14.1
556453533158744	6	7.5	34.5	19.1	16.5	83.6
556454453348855	4.1	4.1	32.6	19.1	7.8	67.7
556533333138754	4.1	7.5	19.7	13.4	12.3	57
556533351359845	6	3.7	30.7	12.7	4.8	57.9
556533352359844	4.1	7.5	26.2	17.2	5.2	60.2
556533432149945	6	7.5	34.5	20.6	11.2	79.8
556534341239754	4.1	4.1	29.2	19.5	14.2	71.1
556534352338845	4.1	7.5	32.6	21	17.6	82.8
556534442348844	6	7.5	32.6	18.7	17.6	82.4
556534531348944	2.2	7.5	14.5	-0.9	3.3	26.6
556535542338755	6	5.6	32.6	22.5	17.6	84.3
556543533158955	4.1	7.5	26.9	3.2	3.3	45
556544343148754	6	7.5	34.5	22.5	19.5	90
556544532258745	2.2	4.1	27.7	8.6	1.8	44.4
556544552239854	0.7	2.6	25.4	13.1	7.1	48.9
556545433358945	6	7.5	34.5	18.7	19.5	86.2
556545451339745	6	7.5	32.6	22.5	17.6	86.2
556553352238843	6	7.5	34.5	22.5	17.6	88.1
556553433148943	2.2	3.7	11.7	5.4	10	33
556553441258854	4.1	5.6	25.4	8.2	9.7	53
556553551338744	2.2	2.2	-4.6	0.5	-3.3	-3
556554451149855	6	5.6	25.4	17.2	3	57.2
556555432149953	4.1	5.6	21.2	4.7	9.7	45.3
556633342258755	4.1	7.5	32.6	8.5	14.2	66.9
556633441338754	6	5.6	28.8	17.2	16.1	73.7

FFCC224F42F0FF4	2.2	6	29.2	16.1	14.2	67.7
556633451259754						
556633533348754	6	7.5	32.6	18.7	11.2	76
556633551349854	4.1	5.6	34.5	18.7	11.2	74.1
556634553139853	6	5.6	25	16.8	14.6	68
556635431358844	4.1	4.1	26.2	14.6	10.1	59.1
556635532159745	6	7.5	14.8	20.6	10.8	59.7
556643341348854	6	6	22.8	14.9	17.6	67.3
556643533248753	6	7.5	32.6	16.8	16.5	79.4
556644533138845	6	5.6	30	13	12.7	67.3
556645351359753	6	7.5	34.5	22.5	19.5	90
556653331339945	4.1	4.1	30.7	14.2	11.9	65
556653341138955	2.2	5.6	14.8	7.4	9.3	39.3
556654341138945	4.1	4.1	31.1	19.1	13.1	71.5
556654353348855	6	3.7	29.2	5.5	8.9	53.3
556654451149845	6	7.5	32.6	10.8	2.9	59.8
556654452258955	6	5.6	32.6	10.4	18	72.6
556654531249743	4.5	1.8	25	8.9	0.6	40.8
556655453159844	6	7.5	34.5	19.1	18	85.1
564434331159744	4.1	4.1	30.7	15.7	17.6	72.2
564434343239954	6	3.7	31.5	19.1	15.7	76
564434542238855	0.7	0.3	5.4	8.5	0	14.9
564434552158944	0.3	3.7	9.1	5.5	2.1	20.7
564435353139944	4.1	5.6	33	15.7	10.8	69.2
564435531359743	6	4.1	34.5	13.8	16.5	74.9
564435551139845	6	5.6	32.6	22.5	17.6	84.3
564443533358853	6	7.5	34.5	22.5	12.7	83.2
564443541159755	6	7.5	30.7	13	10.4	67.6
564443542159854	6	5.6	34.5	22.5	18	86.6
564444531159845	2.2	6	13.3	7.8	7.1	36.4
564445531138953	6	4.1	32.6	18.7	17.6	79
564445533359845	6	7.5	32.6	16.8	15.7	78.6
564454333358943	2.2	6	9.9	0.2	0.6	18.9
564454342159854	6	7.5	32.6	22.5	15.7	84.3
564455333139753	6	1.8	26.9	11.5	4.4	50.6
564455441238843	6	7.5	34.5	22.5	16.5	87
564455531158944	6	7.5	32.6	20.6	17.6	84.3
564534342359944	4.5	7.5	29.6	17.6	16.1	75.3
564535451148753	6	7.5	34.5	22.5	19.5	90
564535453159754	4.5	7.5	29.6	20.6	17.6	79.8
564535533348753	4.1	7.5	26.9	15.3	10	63.8
564535543139945	0.7	0.3	8.3	-1.4	-2.9	5
564544532338755	6	2.2	34.5	17.6	14.2	74.5
564545433258755	6	7.5	28.8	7.4	9.7	59.4
564555352358755	0.7	3.7	3.4	-3.2	1	5.6
564555431259954	6	3.7	34.5	11.5	15.7	71.4
564555443338853	4.1	4.1	30.7	19.1	14.6	72.6
564555552259745	4.5	5.6	34.5	13.1	16.1	73.8

564633451358954	6	5.6	15.2	1.5	13.1	41.4
564634351159853	0	0	16.3	12.7	-0.4	28.6
564634432148843	0.7	1.8	26.2	17.6	6.7	53
564634433359845	4.5	2.6	30.7	19.5	14.2	71.5
564634453349854	0.3	1.8	-2.7	5.8	0.5	5.7
564634532158945	2.2	1.8	11.7	-1	3.3	18
564634533359754	2.2	1.8	21.6	9.6	0.9	36.1
564635443258953	4.5	7.5	11	5.5	1	29.5
564643432149954						
	2.2	7.5	32.6	9.2	8.5	60
564643541359745	4.1	5.6	32.6	18.7	12.3	73.3
564643542249743	6	-0.1	18.2	9.2	1	34.3
564644352249744	1.1	0.7	15.9	7.7	7	32.4
564644442239854	2.6	4.1	4.3	1.4	9.3	21.7
564645532258953	6	6	14.5	5.9	4.8	37.2
564653353158945	6	7.5	29.2	8.2	3.3	54.2
564653433259854	6	2.6	29.6	17.2	10.8	66.2
564653443148844	4.5	5.6	27.7	17.6	11.2	66.6
564653542138844	6	7.5	25.4	22.5	12.3	73.7
564654451159954	2.2	4.1	25	14.9	-0.5	45.7
565433343258854	6	7.5	29.2	10.8	7.8	61.3
565434352149744	2.6	-0.1	27.7	10	3.7	43.9
565435541338955	6	7.5	29.2	20.6	18	81.3
565435552338744	2.6	4.1	18.6	11.5	1.8	38.6
565443551158955	3	4.1	15.3	5.6	3.7	31.7
565444333159753	0	0	20.9	15.7	8.2	44.8
565444432258844	4.5	4.1	29.6	17.2	18	73.4
565444531158945	6	7.5	30.7	17.2	17.6	79
565444551358954	6	2.2	8.9	10.1	2.6	29.8
565444553248843	6	5.6	23.5	13.8	10.4	59.3
565445451359844	6	5.6	15.7	1.5	-0.4	28.4
565453331239953	4.5	7.5	23.1	14.9	4.4	54.4
565453441339843	4.1	5.6	29.2	0	0	38.9
565453442359754	6	5.6	32.6	19.1	16.5	79.8
565453443159743	6	7.5	34.5	20.6	19.5	88.1
565453541358754	4.1	7.5	32.6	22.5	16.1	82.8
565453552148953	6	7.5	34.5	22.5	17.6	88.1
565454343238854	2.2	1.8	24.3	2.9	5.9	37.1
565454432239844	0.7	3.7	11.4	3.6	4.8	24.2
565454533248955	-0.8	6	27.7	8.2	2.6	43.7
565455551359945	6	7.5	32.6	20.6	18	84.7
565533342148945	4.1	7.5	25	17.2	4.7	58.5
565534433339743	4.1	7.5	32.6	7.4	5.5	57.1
565534551359743	6	5.6	32.6	8.6	15.7	68.5
565535433339945	6	7.5	34.5	20.6	19.5	88.1
565543342158744	4.5	6	32.6	17.2	11.2	71.5
565543453139953	6	7.5	30.7	10.1	7.1	61.4
565544353238945	4.1	7.5	33	14.2	14.2	73

	4.1	2.2	20.7	0.5	0.5	
565544532238954	4.1	2.2	30.7	8.5	8.5	54
565553342248845	4.1	5.6	30.7	15.7	15.7	71.8
565553432338745	3	2.6	19.7	16.1	4.1	45.5
565553451248943	6	7.5	26.9	16.8	11.9	69.1
565553541248844	6	7.5	30	20.6	18	82.1
565553542259953	6	6	34.5	20.6	19.5	86.6
565554431339754	6	3.7	16.3	2.9	5.5	34.4
565554432138754	4.5	6	28.5	7.5	2.6	49.1
565555331259744	2.2	3.7	26.9	5.4	4.3	42.5
565555341149743	4.5	7.5	34.5	21	18	85.5
565555443138944	4.1	2.6	23.9	12.3	6.7	49.6
565633332359745	2.6	7.5	31.1	15.7	9.3	66.2
565633341338954	4.1	5.6	30.7	19.5	12.7	72.6
565633451358755	6	7.5	34.5	22.5	19.5	90
565634351339943	6	7.5	34.5	20.6	19.5	88.1
565634452338745	2.2	2.2	15.9	6.2	7	33.5
565635453158744	6	7.5	18.6	19.1	14.2	65.4
565635551259743	6	5.6	28.8	18.7	9.7	68.8
565643433148945	4.5	6	32.6	17.6	11.6	72.3
565644341148955	6	7.5	34.5	18.7	17.6	84.3
565644352149844	4.1	5.6	34.5	15.7	14.6	74.5
565644353258954	6	7.5	32.6	16.1	17.6	79.8
565644453348844	6	7.5	32.6	18.7	14.6	79.4
565644553338954	1.5	3	9.6	9.7	10.5	34.3
565645351239945	4.1	1.8	28.8	13.4	3.6	51.7
565645453338753	6	4.5	31.1	14.2	11.6	67.4
565653341149955	6	6	34.5	22.5	4.8	73.8
565653352238853	0.3	5.6	22.4	10.4	4.4	43.1
565653431138955	6	5.6	31.1	19.1	15	76.8
565654333238943	2.6	2.6	19.7	7.8	2.2	34.9
565654443349854	4.1	7.5	32.6	20.6	14.6	79.4
565654533139944	2.2	5.6	13.6	9.2	1.1	31.7
565655451239845	6	7.5	34.5	22.5	17.6	88.1
565655532238754	0	0.7	16.8	5.2	1.8	24.5
565655542149854	6	7.5	34.5	15.3	6	69.3
565655552158953	2.6	7.5	34.5	22.5	13.8	80.9
566433531239744	6	3.7	32.6	21	13.8	77.1
566434432148944	6	7.5	34.5	22.5	19.5	90
566434441338745	6	7.5	34.5	20.6	12.3	80.9
566434443348955	6	7.5	32.6	18.7	11.2	76
566443331258854	6	7.5	30.7	17.2	16.1	77.5
566443341158945	6	7.5	34.5	20.6	19.5	88.1
566443441349754	2.6	7.5	31.1	10.8	8.6	60.6
566443531248754	4.1	4.1	25	17.6	9.3	60.1
566445432149844	4.1	6	27.7	17.6	19.5	74.9
566445451339955	6	5.6	30.7	13.8	11.2	67.3
566453332238843	1.5	3.7	17.5	10.1	7.1	39.9

566453443149944 2.2 5.6 23.5 566453533359855 2.2 5.6 1.5 566453543149855 4.1 6 30.7	6.3	8.6	52.2
566453543149855 4.1 6 30.7		2.1	17.7
4.5	20.6	18	79.4
566454333339843 4.5 3.7 32.6	20.6	14.2	75.6
566455341238954 4.5 7.5 32.6	18.7	11.2	74.5
566455531158843 6 6 34.5	22.5	16.5	85.5
566455551159845 4.1 3.7 11.7	11.9	14.2	45.6
566455551259854 2.2 7.5 32.6	15.7	12.7	70.7
566533351158945 6 7.5 32.6	9.3	5.6	61
566533441138944 2.2 7.5 2.2	-0.3	4.3	15.9
566534331348743 6 5.6 30.7	3.6	17.6	63.5
566534551339854 4.5 5.6 22.8	7.8	14.6	55.3
566535351148743 6 5.6 34.5	17.2	18	81.3
566535433249753 4.1 -0.1 23.9	8.5	4.3	40.7
566535443158954 6 6 33	19.5	14.6	79.1
566543351349943 2.2 0.7 16.7	2.1	4.8	26.5
566543441248945 4.1 6 17.8	3.2	3.3	34.4
566545332339744 2.2 5.6 28.8	19.5	12.3	68.4
566545352359945 4.1 3.7 16.3	10.8	4.4	39.3
566545433149753 6 7.5 32.6	21	17.6	84.7
566545541159853 6 7.5 32.6	22.5	19.5	88.1
566553333339943 4.1 5.6 34.5	19.5	14.2	77.9
566553443358854 3 4.1 32.6	22.5	0.3	62.5
566554553138754 2.6 3.7 14.4	16.8	5.2	42.7
566555342149953 0.3 -0.1 4.7	1	1.4	7.3
566555343359944 6 7.5 34.5	18.7	19.5	86.2
566633353158754 6 7.5 32.6	20.6	13.1	79.8
566634333249845 6 7.5 27.7	18.7	17.6	77.5
566634431258843 6 7.5 34.5	20.6	10.8	79.4
566634531249944 0.3 5.6 17.5	2.8	4	30.2
566634541339953 2.6 5.6 34.5	17.2	0	59.9
566635352249745 4.1 3.7 19	0.2	2.5	29.5
566635533358945 6 7.5 28.8	15.3	7.8	65.4
566635542159844 0.7 7.5 32.6	20.6	13.1	74.5
566643353349753 4.5 5.6 30.7	14.2	12.7	67.7
566644443138755 6 7.5 32.6	20.6	19.5	86.2
566644443338743 4.1 1.8 25.4	12.7	9.3	53.3
566644452359843 6 7.5 26.9	16.8	17.6	74.8
566645433238854 4.1 5.6 32.6	18.7	13.8	74.8
566653353338755 6 7.5 34.5	21	19.5	88.5
566653443158944 6 7.5 30.7	22.5	18	84.7
566653541348855 6 5.6 32.6	18.7	19.5	82.4
566654341149845 2.6 7.5 34.5	18.7	18	81.3
566654342359943 6 5.6 26.9	14.9	12.3	65.7
566654443139853 4.1 5.6 26.9	13	8.1	57.7
566654453248943 6 3.7 26.9	14.2	13.8	64.6
566654531159743 0.3 1.8 -3.5	3.5	-1.4	0.7

566654531358855	4.5	6	32.6	21	7.1	71.2
	4.1	3.7	34.5	19.1	5.6	67
566655541349855	4.1	7.5	31.1	12.7	13.8	69.2
644433343149844	6			16.8	19.5	84.3
644433442359743	6	7.5	34.5			
644434342349744		7.5	25.8	6.3	8.5	54.1
644434542148854	4.1	5.6	25	13.8	10.4	58.9
644435333138853	2.2	7.5	27.7	14.6	7.8	59.8
644435351159843	6	7.5	32.6	22.5	19.5	88.1
644435531239953	6	5.6	28.8	12.7	9.3	62.4
644435533158755	6	7.5	34.5	18.7	17.6	84.3
644435553348845	4.1	3.7	31.1	13.5	13.1	65.5
644443341139955	4.5	1.8	31.5	20.6	10.1	68.5
644443353249843	6	3.7	34.5	18.7	15.7	78.6
644443431259755	2.2	5.6	20.1	7.1	8.9	43.9
644443453258743	2.2	5.6	13.6	11.1	-4.8	27.7
644445331239944	6	5.6	29.6	12.7	-1.2	52.7
644445332258843	4.5	7.5	34.5	22.5	10.1	79.1
644445341348743	4.1	5.6	30.7	10.4	5.9	56.7
644445342149745	2.2	7.5	34.5	22.5	16.1	82.8
644445352249754	2.2	2.2	19.3	10	-0.5	33.2
644445352358855	4.1	3.7	27.7	8.9	7	51.4
644445432348953	3	0.7	12.2	6.7	1.8	24.4
644453332238843	6	3.7	34.5	17.6	10.8	72.6
644453433148955	6	7.5	32.6	20.6	19.5	86.2
644453452149843	6	7.5	32.6	19.1	16.5	81.7
644453532339945	4.1	6	32.6	15.7	16.1	74.5
644453553249743	6	7.5	22.8	8.6	8.6	53.5
644454451149853	2.2	4.1	29.2	0.7	6.7	42.9
644533332148943	6	7.5	34.5	22.5	17.6	88.1
644533332348743	2.2	7.5	15.9	7.7	5.9	39.2
644533341139853	4.1	7.5	32.6	22.5	15.7	82.4
644533431149955	6	7.5	30.7	16.8	0	61
644533433239953	2.2	7.5	34.5	20.6	9.3	74.1
644533452249954	2.2	5.6	30.7	16.1	15.7	70.3
644534331248844	6	7.5	34.5	20.6	19.5	88.1
644534342349944	4.5	4.1	30.7	19.1	11.2	69.6
644535541249753	6	5.6	32.6	18.7	10.4	73.3
644543331139943	6	7.5	31.1	14.9	14.6	74.1
644544353239754	2.2	-0.1	11.7	3.5	-1.4	15.9
644544443138745	6	7.5	34.5	20.6	10.5	79.1
644544451238955	4.5	3	11.4	2.6	0.3	21.8
644544452249943	6	7.5	31.5	17.6	19.5	82.1
644545352159744	0	0.7	30.7	10.8	2.2	44.4
644545353339855	2.2	2.6	6.6	-0.8	0.3	10.9
644545533358945	-1.6	-2	13.6	3.5	0.5	14
644553351349854	6	7.5	30.7	19.1	12.3	75.6
644554431148745	6	2.2	32.6	22.5	15	78.3

644555341138745	6	7.5	34.5	17.6	11.2	76.8
644555353349844	6	7.5	32.6	19.1	17.6	82.8
644555431349753	0.3	4.1	23.5	19.1	7.4	36.3
644555451149855	4.1	7.5	32.6	22.5	17.6	84.3
	6	5.6	31.1	17.6	7.4	67.7
644555451338845	0.3	-0.1	4.1	-0.3	2.4	6.4
644633351349844	4.1		11	1.6	7	27.4
644634433238845	2.2	3.7	34.5	16.8	17.6	77.1
644635331239855						
644635342138854	4.5 6	5.6	32.6	11.6 21	7.4	55.3 79
644635353248755	6			22.5	19.5	90
644643352139753	6	7.5 6	34.5 29.2	16.1	19.5	90 75.3
644643453358953	6	7.5	32.6	17.2	5.5	68.8
644643543138745 644645431348955	6	4.5	34.5	18.7	19.5	83.2
	4.1	7.5	32.6	20.6	17.6	82.4
644645451158844	6			22.5	5.5	70.7
644645551339755 6446533333339743	4.5	5.6 7.5	31.1	9.3	2.6	58.4
	2.2	2.2	34.5	6.7	7.1	
644653432238743	1.1	7.5	19 16.7	7.4	8.6	37.2 41.3
644653453349744	4.1			11.2	10	46.8
644653552359853	4.1	7.5	19.7 29.6	16.8	12.3	70.7
644654342149755	2.2	7.5 7.5	27.3	18.7	17.6	73.3
644654442248944 644654533339853	6	7.5 7.5	34.5	21	15.7	84.7
	-1.2	6	25.8		2.9	35.7
644655343359745	6	0.7		2.2	-3.2	
644655353259844			32.6	7.3		43.4
644655431138855	6 4.1	7.5 7.5	34.5	20.6	19.5 13.5	88.1
644655431338954	4.1	7.5	34.5	18.7	15.7	80.5
644655543238755 644655551248954	4.1	7.5	32.6	22.5	17.6	84.7
645433331258953	2.6	3.7	14.1	10	6.3	36.7
645433533148953	4.1	4.1	27.3	17.6	6.7	59.8
645434343249855	4.5	6	27.7	17.0	18	73.4
645434343358844	6	3.7	31.1	17.2	3.7	61.7
645434541249945	2.2	1.8	9.8	7.7	2.4	23.9
645434552359753	2.6	5.6	34.5	21	14.6	78.3
645435341348755	6	5.6	19.4	17.2	10.8	59
645443352238945	4.1	5.6	27.3	13.4	3.6	54
645443552258854	4.1	6	25.8	12.3	6.7	54.9
645444443139953	4.1	3.7	32.6	18.7	12.7	71.8
645444532349944	4.5	4.1	24.7	17.6	12.7	63.6
645444533139845	1.1	4.1	21.3	12.7	11.2	50.4
645445342239953	4.1	7.5	32.6	14.9	16.1	75.2
645445353259743	4.5	4.1	6.1	4	2.9	21.6
645445453349853	4.1	5.6	26.9	20.6	15.7	72.9
645445552248753	6	5.6	28.8	13	10.4	63.8
645453532259753	6	5.6	31.5	18	16.1	77.2
645453552148853	4.1	7.5	30.7	13.4	12.7	68.4

645454332148744	4.1	2.6	24.3	13.5	9.7	54.2
645454341349853	6	7.5	33	18.7	18	83.2
645454442239945	4.5	5.6	30.7	19.5	9	69.3
	4.5	7.5	30.7	17.6	14.2	74.1
645454552159844	3			0	0	
645455441249944		5.6	11.6	20.6		20.2
645455442239843	6	7.5	26.9		16.5	77.5
645455452339955	4.1	5.6	28.8	10.4	13.5	62.4
645533341358754	3	4.1	31.1	21	7.1	66.3
645533431138845	6	6	34.5	20.6	13.5	80.6
645534341338955	4.1	5.6	34.5	22.5	19.5	86.2
645534442339743	6	7.5	27.7	17.2	11.9	70.3
645534453339855	6	7.5	33	20.6	18	85.1
645534542339844	6	7.5	30.7	20.6	17.6	82.4
645534552338754	6	7.5	31.1	22.5	14.2	81.3
645535443239845	6	7.5	34.5	20.6	15.7	84.3
645535531149953	1.1	4.1	30.7	4.7	5.2	45.8
645535533139845	6	7.5	34.5	22.5	19.5	90
645543442238955	0.3	7.5	21.2	13	1.3	43.3
645543552138953	6	3.7	29.6	15.3	12.7	67.3
645544432248754	4.1	4.1	29.2	19.5	16.1	73
645544452139953	6	5.6	34.5	16.8	12.3	75.2
645544553349745	4.5	3.7	19.8	15.7	12.3	56
645545341149743	4.1	5.6	16.7	10	12.3	48.7
645545451239845	3	7.5	34.5	20.6	12.3	77.9
645553533238755	6	7.5	27.3	21	17.6	79.4
645553552348854	4.1	7.5	34.5		17.6	84.3
645554431139753	6	3.7	32.6	8.9	11.2	62.4
645554441138854	0.3	2.2	7.2	6.2	-0.6	15.3
645555432359845	6	5.6	27.7	17.2	14.2	70.7
645633331148954	6	7.5	32.6	16.8	7.1	70
645633543258954	2.2	1.8	23.5	4.4	5.2	37.1
645634331338853	6	1.8	13.6	-2.2	4.3	23.5
645653331239953	6	7.5	34.5	22.5	19.5	90
645653433148845	4.1	5.6	26.9	12.7	12	61.3
645654351139755	4.5	7.5	28.8	10.1	-0.8	50.1
645655443359744	6	6	34.5	21	18	85.5
646433442339954	4.1	7.5	32.6	19.1	19.5	82.8
646434332159745	6	5.6	30.7	6.7	17.6	66.6
646434453258754	4.1	5.6	32.6	22.5	16.1	80.9
646434533338744	4.5	7.5	34.5	15.7	12	74.2
646434541359844	6	7.5	30.7	21	9.7	74.9
646434542359945	6	0.3	30.7	19.1	2.9	59
646435533139955	0.3	1.8	16.3	10.8	12.3	41.5
646443432248844	6	7.5	34.5	14.2	19.5	81.7
646443443349744	4.1	5.6	28.8	20.6	17.6	76.7
646443452149955	0	1.5	17.9	16.1	3.7	39.2
646443453259744	4.1	5.6	31.1	11.5	8.6	60.9

646443453338955	6	7.5	26.9	18.7	17.6	76.7
646443541159954	2.2	3.7	26.9	14.9	0	47.7
646444342158755	0.7	6	20.9	4.1	1.1	32.8
646444531339744	6	5.6	34.5	20.6	17.6	84.3
646444532249845	2.2	4.1	16.8	3.3	4.8	31.2
646445351259853	6	7.5	34.5	18.7	18	84.7
646453551338945	2.2	1.8	19.3	9.2	4	36.5
646455351159955	6	7.5	34.5	19.5	17.6	85.1
646534433339845	4.1	2.2	22	13.1	6.3	47.7
646534543149743	6	5.6	34.5	18.7	17.6	82.4
646535331248943	2.6	7.5	22.8	6.7	5.2	44.8
646535352339955	0.3	3.7	17.5	7.4	6.3	35.2
646535431148955	6	5.6	32.6	22.5	6	72.7
646535451248855	6	7.5	30.7	20.6	14.2	79
646535551239955	-1.2	5.6	22.4	3.3	7.1	37.2
646535553259955	2.6	-0.1	23.5	7.8	1.1	34.9
646543543139955	2.6	4.1	27.3	19.1	9.7	62.8
646544333338944	4.5	5.6	30.7	22.5	19.5	82.8
646544453339754	6	7.5	34.5	19.1	18	85.1
646544532248843	2.2	4.1	21.2	13.8	13.8	55.1
646544542359855	6	7.5	32.6	22.5	18	86.6
646553441239744	4.1	5.6	30.7	16.8	15.7	72.9
646554343349943	6	7.5	12	12.7	4.1	42.3
646554451238845	4.1	5.6	34.5	22.5	16.5	83.2
646555332349943	6	7.5	30.7	13.8	11.2	69.2
646555451159744	4.1	7.5	23.5	6	7.4	48.5
646555552359955	2.6	1.8	24.7	8.6	3.7	41.4
646633332159753	4.1	5.6	34.5	22.5	16.5	83.2
646634432338755	1.1	2.2	12.6	3	1.8	20.7
646634441139944	4.5	1.8	15.2	7.1	10.8	39.4
646634543158955	6	4.1	34.5	22.5	11.6	78.7
646644333239753	4.1	-0.1	28.8	9.2	6.2	48.2
646644353238843	4.1	7.5	19.3	8.9	7	46.8
646644453138953	6	7.5	34.5	22.5	17.6	88.1
646645331338744	6	3.7	23.5	9.2	7.4	49.8
646645342159943	6	7.5	34.5	22.5	15.7	86.2
646645441258855	2.2	7.5	32.6	19.1	9.7	71.1
646653432259755	4.1	7.5	28.8	17.2	13.1	70.7
646654432348854	6	2.2	31.5	14.6	14.6	68.9
646654441249844	2.2	2.6	30.7	19.1	10.8	65.4
646654441359955	6	7.5	34.5	22.5	18	88.5
646654533149743	2.2	4.1	30.7	16.1	16.1	69.2
646655331259943	6	4.1	25.8	20.6	5.2	61.7
646655352238953	4.5	6	28.1	14.2	9.7	62.5
654433432248955	4.1	3.7	23.5	15.3	1.8	48.4
654434343358744	6	3.7	23.9	15	2.6	51.2
654434432259755	6	5.6	25.1	22.5	15	74.2

654434442348844	0.3	5.6	25.8	1.4	3.7	36.8
654434533338854	6	7.5	32.6	20.6	19.5	86.2
654434541138955	6	5.6	34.5	17.6	13.5	77.2
654435342159954	4.1	7.5	32.6	22.5	14.2	80.9
	6	7.5	31.1	22.3	9.7	75.3
654435431148855	6	7.5	26.2	18	3.3	61
654435442249845	6	3.7	34.5	13.4		
654435453359855 654443451249943	6	7.5	27.3	15.4	-0.1 10.8	57.5 67.3
	6	7.5	31.1	21	17.6	
654445532259854	1.1	3.7	21.7			83.2
654454453148954				7.5	12.0	40
654454552248845	4.1 6	7.5 5.6	32.6	15.3	13.8	69.5 84.3
654455541338943 654533351139944	6	7.5	34.5	22.5	19.5	88.1
004033301139944	0	7.5	34.3	20.0	19.5	88.1
654533432158954	2.2	-0.1	19.3	3.6	0.6	25.6
654533541248943	6	7.5	30.7	18.7	10	72.9
654534352348754	2.6	5.6	26.9	6.3	5.2	46.6
654534443249943	6	5.6	32.6	14.2	14.6	73
654534551358755	2.2	5.6	22	10.4	13.8	54
654535333239754	6	7.5	26.9	11.5	10.1	62
654543332338943	6	7.5	34.5	16.1	15.7	79.8
654543341238744	4.1	7.5	34.5	15.3	13.8	75.2
654543541348953	2.2	7.5	30.7	15.7	18	74.1
654543553148743	6	7.5	32.6	12.3	19.5	77.9
654544442338843	3	3.7	31.5	18	16.1	72.3
654544531159843	6	5.6	34.5	22.5	19.5	88.1
654544541259953	4.5	5.6	34.5	19.1	17.6	81.3
654545342148953	6	5.6	16.4	8.1	15.7	51.8
654545353158853	6	5.6	32.6	21	16.5	81.7
654553342158853	4.1	0.7	32.6	20.6	7	65
654553352339755	2.2	5.6	33	17.6	15	73.4
654554342138855	6	7.5	32.6	19.1	10	75.2
654554431159744	6	7.5	31.1	15.7	10.8	71.1
654554442138744	6	0.3	17.4	18.7	3.3	45.7
654554532348854	6	7.5	32.6	20.6	19.5	86.2
654555333348853	4.1	3.7	21.6	11.1	4.4	44.9
654555333349955	4.1	1.8	13.6	1.6	4.7	25.8
654555433158744	0.7	1.8	7.9	4.3	5.9	20.6
654633333348755	1.1	5.6	20.1	3.6	4.5	34.9
654633431359755	6	7.5	24.3	19.1	16.1	73
654633453139945	4.1	5.6	22.4	10.8	2.2	45.1
654633552338943	6	7.5	28.8	9.6	16.1	68
654634341348853	4.1	6	32.6	16.5	3.7	62.9
654634353139745	4.5	7.5	30.7	20.6	11.6	74.9
654634543258844	6	7.5	34.5	20.6	19.5	88.1
654635341339845	6	3.7	26.9	10.4	7	54
654644332249744	6	7.5	23.5	15.7	14.6	67.3
654644431148744	0.7	6	34.5	22.5	1.5	65.2

654645443348743 6 7.5 34.5 15.7 13.1 654645533349955 6 4.1 16 4.8 0.7 654645541358943 4.5 5.6 34.5 11.5 14.6 654653431349943 4.5 4.1 34.5 19.5 11.2 654653433148955 2.2 -0.1 -1.6 5.4 -3.3 654653533238853 4.1 3.7 31.5 12.7 8.6 654654341249853 6 6 32.6 18.7 13.1	76.8 31.6 70.7 73.8 2.6 60.6 76.4
654645533349955 6 4.1 16 4.8 0.7 654645541358943 4.5 5.6 34.5 11.5 14.6 654653431349943 4.5 4.1 34.5 19.5 11.2 654653433148955 2.2 -0.1 -1.6 5.4 -3.3 654653533238853 4.1 3.7 31.5 12.7 8.6	70.7 73.8 2.6 60.6
654645541358943 4.5 5.6 34.5 11.5 14.6 654653431349943 4.5 4.1 34.5 19.5 11.2 654653433148955 2.2 -0.1 -1.6 5.4 -3.3 654653533238853 4.1 3.7 31.5 12.7 8.6	70.7 73.8 2.6 60.6
654653431349943 4.5 4.1 34.5 19.5 11.2 654653433148955 2.2 -0.1 -1.6 5.4 -3.3 654653533238853 4.1 3.7 31.5 12.7 8.6	2.6 60.6
654653433148955 2.2 -0.1 -1.6 5.4 -3.3 654653533238853 4.1 3.7 31.5 12.7 8.6	2.6 60.6
654653533238853 4.1 3.7 31.5 12.7 8.6	60.6
654654531159944 2.6 7.5 31.1 15.7 9.3	66.2
654654552159845 2.2 7.5 8.4 -0.2 10.4	28.3
654654553149953 4.1 3.7 18.2 2.8 7	35.8
654655331349855 4.1 7.5 25 7.8 2.9	47.3
654655443158943 -1.2 7.5 25.4 5.9 5.5	43.1
654655452339743 6 5.6 32.6 20.6 11.6	76.4
655433332359855 6 7.5 32.6 21 19.5	86.6
655433452159943 0.3 1.8 29.2 7.3 6.2	44.8
655433453348843 4.5 7.5 31.1 13 17.6	73.7
655433533249844 6 5.6 34.5 19.1 3	68.2
655434531249743 4.1 5.6 27.3 8.2 7.1	52.3
655435352359854	62
655435431359745 6 7.5 34.5 21 19.5	88.5
655435553139943 6 7.5 34.5 20.6 2.6	71.2
655443343138855 6 0.3 25.8 5.5 5.6	43.2
655443352339845 6 6 32.6 21 18	83.6
655443353258853 4.5 2.2 12.9 14.2 11.2	45
655443531339744 2.6 6 34.5 16.1 11.6	70.8
655444451138955 0.7 4.1 19 12.3 7.4	43.5
655445352358955 6 3.7 19.7 14.6 10.8	54.8
655445433348954 6 5.6 34.5 18.7 19.5	84.3
655445443239755 4.1 7.5 31.1 15.3 16.1	74.1
655445452139745 2.2 3.7 25.8 11.9 18	61.6
655453543348953 6 7.5 33 22.5 16.5	85.5
655454433258755 4.5 5.6 21.6 5.5 8.9	46.1
655454453259745 -1.6 -2 8.3 4.4 0.2	9.3
655533342358754 4.1 1.5 23.2 1.5 4.5	34.8
655533453149743 6 7.5 34.5 22.5 19.5	90
655533531238945 4.1 5.6 27.7 7.8 6.3	51.5
655533541139854 6 5.6 34.5 20.6 18	84.7
655533542138755 6 7.5 34.5 20.6 19.5	88.1
655534343348754 0.3 1.8 17.9 3.3 5.9	29.2
655534452148844 6 7.5 32.6 20.6 18	84.7
655534543238753 6 7.5 34.5 20.6 19.5	88.1
655535331349945 4.1 1.8 15.2 5.5 14.6	41.2
655543451358843 6 7.5 34.5 16.8 19.5	84.3
655543542139943 4.1 2.2 28.8 9.3 4.4	48.8
655543551249853 0.3 1.8 7.9 -2.2 -1.4	6.4
655544433349953 2.6 4.1 23.5 11.9 1.5	43.6

655544543138945	4.5	1.8	26.6	6	13.1	52
655544543158843	4.1	5.6	32.6	18.7	19.5	80.5
655544552338743	6	7.5	31.1	21	11.6	77.2
655545442339844	6	7.5	27.3	18.7	16.1	75.6
655553443348953	6	6	33	19.1	19.5	83.6
655554553249855	4.5	7.5	27.3	22.5	17.6	79.4
655555343249754	4.1	7.5 7.5	34.5	22.5	13.8	82.4
655555452258953	2.6	5.6	14	3.6	1.7	27.5
655555543139855	0.3	3.7	14	9.6	-1.2	26.4
655633333158943	4.1	7.5	32.6	14.9	6.6	65.7
655633342258844	2.2	3.7	30.7	12.3	7.4	56.3
655633551349743	0.3	3.7	16.3	4.4	4.4	29.1
655634452139755	6	5.6	6.1	1.3	5.1	24.1
655635352258745	6	7.5	34.5	22.5	17.6	88.1
050055552250745				22.0	17.0	
655635431259744	4.1	6	34.5	4.4	15.7	64.7
655643352139743	6	7.5	30.7	21	19.5	84.7
655644443139854	4.1	1.8	27.3	10.5	5.2	48.9
655644543259955	2.6	7.5	14.4	9.6	7.4	41.5
655653331349943	2.6	-0.1	6	7.3	-1	14.8
655654451349855	6	7.5	32.6	15.7	13.8	75.6
655655442248943	4.1	7.5	20.5	10.8	9.7	52.6
656433341238855	4.1	-2	4.5	1.7	1.3	9.6
656433541359943	6	7.5	32.6	19.1	19.5	84.7
656433542239943	4.1	5.6	29.2	8.5	7.8	55.2
656435351348955	4.1	7.5	22.4	20.6	12.7	67.3
656435543139755	6	7.5	32.6	16.8	17.6	80.5
656435552239745	6	5.6	23.9	20.6	8.6	64.7
656443341338943	6	7.5	32.6	21	16.5	83.6
656443353239745	4.1	5.6	32.6	16.8	19.5	78.6
656443441358945	6	7.5	32.6	22.5	13.8	82.4
656444332239944	0.7	3.7	4.3	1.5	9.3	19.5
656444351259754	4.5	5.6	25.8	11.6	2.5	50
656444542258755	0.7	1.8	26.6	11.2	3.7	44
656445351259943	2.2	5.6	13.6	13.4	-3.3	31.5
656445443348953	6	7.5	26.9	15.3	7.8	63.5
656453342359945	2.6	4.1	34.5	7	12.7	60.9
656453453139953	6	7.5	34.5	20.6	15	83.6
656453531339745	0.7	5.6	17.8	6.3	2.1	32.5
656453551349745	6	7.5	28.8	16.8	13.8	72.9
656453553359753	6	3.7	30.7	15.7	6.3	62.4
656454342248845	-0.4	-0.4	10.8	-0.4	0	9.6
656454443338853	4.1	5.6	28.8	10.5	13.1	62.1
656455333358745	6	0.3	28.1	21	16.1	71.5
656455353258854	4.1	7.5	34.5	10.4	14.2	70.7
656533343249845	0	3	31.5	11.5	11.6	57.6
656533531239855	6	7.5	26.9	19.1	15.7	75.2
656533541149743	6	7.5	32.6	21	5.2	72.3

656534352159744	6	7.5	34.5	21	14.2	83.2
656534532259944	0.3	3.7	9.5	6.3	9.3	29.1
656534543238955	0	0	23.6	9.3	4.4	37.3
656534553139743	0.7	0.3	19.4	7.5	2.2	30.1
656535352259744	4.1	7.5	23.9	2.2	9.7	47.4
656535432349743	6	5.6	32.6	20.6	19.5	84.3
656544341338845	0.3	1.8	12.2	1.1	1.5	16.9
656544452348944	6	7.5	32.6	16.1	12.7	74.9
656544543349855	6	7.5	32.6	20.6	18	84.7
656545353348744	2.6	6	25.5	5.6	5.6	45.3
656553341338845	4.1	7.5	25.8	20.6	15.7	73.7
656553351339855	6	7.5	30.7	19.1	17.6	80.9
656554433249844	6	7.5	30.7	17.2	19.5	80.9
656554542258854	4.1	3.7	29.2	19.5	4.4	60.9
656555451239853	6	5.6	32.6	22.5	3.3	70
656633343349744	6	7.5	30.7	20.6	19.5	84.3
656633432348845	0.7	7.5 7.5	34.5	13.5	3.7	59.9
656634341238943	6	7.5	30.7	18.7	19.5	82.4
656634351139855	4.1	5.6	13.7	5.5	7.8	36.7
656644351138754	4.5	7.5	32.6	19.1	19.5	83.2
656644443349954	0.3	4.1	23.9	15.3	13.1	56.7
656644541148855	6	5.6	34.5	16.8	19.5	82.4
656645551238944	6	7.5	32.6	12.3	8.5	66.9
656645552238855	6	5.6	34.5	22.5	17.6	86.2
656653331138743	4.5	6	26.6	14.2	15	66.3
656653541148754	6	4.1	32.6	20.6	18	81.3
656654441148745	-0.8	2.2	2.7	-1	-0.9	2.2
656655541258745	6	7.5	30.7	20.6	19.5	84.3
656655553349843	6	5.6	31.1	11.9	11.6	66.2
664433352238945	6	7.5	32.6	20.6	19.5	86.2
664433542259955	4.1	4.5	30.7	16.8	16.5	72.6
664433553339854	2.6	3.7	16.3	15.3	12.7	50.6
664434333159844	4.5	7.5	32.6	18.7	11.2	74.5
664434552358745	2.6	3.7	16	0	12.7	35
664443342139944	0.7	5.6	28.5	7.1	3.6	45.5
664443353259744	6	7.5	20.1	17.6	13.5	64.7
664443531358844	4.1	3.7	33	17.6	1.8	60.2
664443543159754	6	5.6	34.5	16.8	15.7	78.6
664443553358854	4.1	4.1	32.6	15.7	2.8	59.3
664444331349743	4.1	3.7	12.1	3.6	4.4	27.9
664444342138855	6	7.5	34.5	20.6	12.3	80.9
664444452259943	0.3	5.6	28.1	3.3	9.7	47
664445332239844	2.2	7.5	32.6	13.1	7.4	62.8
664445451358755	4.1	4.1	34.5	11.6	12	66.3
664453351239845	6	7.5	27.7	18.7	15.7	75.6
664454353148744	6	5.6	34.5	14.2	11.2	71.5
664454353259855	6	5.6	22.8	15.3	12.7	62.4

					101	
664454533139843	4.1	3.7	28.8	11.2	16.1	63.9
664454552338854	2.6	0.7	14.8	7.4	6.7	32.2
664455553358754	2.2	6	30.7	17.2	8.9	65
664533341139944	2.2	7.5	29.2	22.5	17.6	79
664534431248954	4.1	7.5	27.3	4.1	14.2	57.2
664534433258845	6	7.5	31.5	21	8.6	74.6
664534443359745	0.3	3.7	3.8	-0.1	0	7.7
664534453349954	0.7	1.5	32.6	18.7	10.1	63.6
664543533358955	6	7.5	34.5	20.6	19.5	88.1
664544343149845	6	7.5	34.5	22.5	13.8	84.3
664544452258843	6	5.6	27.3	17.6	11.9	68.4
664545332338854	4.1	2.2	33	12.3	9.3	60.9
664553442259854	2.6	4.1	11.8	7.7	2.5	28.7
664553542238843	6	7.5	34.5	20.6	14.6	83.2
664554532158753	6	5.6	34.5	20.6	19.5	86.2
664554551338744	6	5.6	12.5	17.2	12.3	53.6
664555351348954	4.5	2.2	26.2	17.2	7.8	57.9
664555551248754	4.1	7.5	32.6	22.5	13.5	80.2
664555552249755	2.2	0.7	17.9	4.4	1	26.2
664634331349754	6	5.6	29.2	20.6	16.5	77.9
664634342159743	4.5	5.6	31.1	15.7	7.1	64
664634433258753	2.2	5.6	17.8	-1.2	4.4	28.8
664634441159854	4.1	7.5	34.5	22.5	4.3	72.9
664634452158745	2.2	5.6	23.1	17.2	2.5	50.6
664635341259843	6	4.1	11.8	2.5	5.6	30
664635531158845	6	7.5	34.5	20.6	17.6	86.2
664643432339754	6	7.5	32.6	22.5	1.1	69.7
664643441149743	6	7.5	34.5	22.5	19.5	90
664643553239744	6	5.6	34.5	22.5	17.6	86.2
664644431248943	4.1	5.6	19.7	9.6	7.8	46.8
664645341338753	6	7.5	32.6	17.2	4.4	67.7
664645552259843	6	7.5	34.5	22.5	19.5	90
664653451358943	0.3	0.7	13.6	4.3	-0.5	18.4
664654533159754	6	7.5	34.5	22.5	16.1	86.6
664654543339744	6	7.5	34.5	16.8	15	79.8
664655333348953	0.3	5.6	14.1	7	4.8	31.8
664655453359945	4.1	3	9.3	1.5	-0.8	17.1
664655533339845	6	7.5	32.6	20.6	18	84.7
665433342349845	4.1	3.7	10.3	19.5	8.2	45.8
665434432149754	4.1	7.5	34.5	22.5	4.1	72.7
665434552149855	1.5	5.6	18.2	7.7	11.9	44.9
665443552258754	1.1	6	27.7	16.1	9	59.9
665443552338754	6	7.5	34.5	22.5	17.6	88.1
665444343149955	6	3.7	30.7	11.2	8.2	59.8
665444532238845	0.7	4.5	25	9.3	10.1	49.6
665444543359743	6	1.8	26.9	17.6	15.7	68
665445443139855	4.1	5.6	26.2	4.4	3	43.3

CCE 4E 22 42 1 4 0 7 E 4	6	7.5	34.5	22.5	15.7	86.2
665453343148754	0.3	1.8	14	2.2	0.3	18.6
665453541149744	0.3	5.6	11.7	14.9	6.2	38.7
665453553148853	6	7.5	34.5	13	-0.4	60.6
665454331338753						
665454441359853	6	5.6	30.7	20.6	14.6	69.9
665455341359755	6	1.8	32.6		14.2	75.2
665455441339755	4.1	5.6	31.1	12.7	10.4	63.9
665455453149755	6	5.6	32.6	22.5	19.5	86.2
665533453259745	2.6	5.6	31.1	14.2	19.5	73
665533532158945	4.5	4.5	10	1.8	-0.8	20
665534331159854	4.1	7.5	30.7	21	19.5	82.8
665534553339953	4.5	5.6	34.5	8.9	18	71.5
665535432339955	2.2	3.7	26.9	20.6	16.5	69.9
665535543338945	6	2.2	31.5	11.5	14.2	65.4
665535552158743	2.2	2.2	30.7	11.1	11.9	58.1
665543433139755	6	7.5	34.5	22.5	19.5	90
665543453159844	6	3.7	34.5	15.7	11.6	71.5
665544532349954	2.2	7.5	25.8	11.5	18	65
665545453138944	-1.2	5.6	13	3.3	6.3	27
665545553158844	6	1.1	25.1	0	0	32.2
665554552149853	6	7.5	34.5	22.5	15	85.5
665555453139945	2.2	3.7	26.9	13	8.5	54.3
665555551149945	6	7.5	29.2	20.6	18	81.3
665633351238945	6	7.5	31.5	22.5	18	85.5
665633432249853	6	7.5	32.6	18.7	14.2	79
665633541148944	0.3	2.6	0	2.6	9	14.5
665633541238854	0.3	-2	16.7	3.2	-1	17.2
665634353348954	6	7.5	33	20.6	17.6	84.7
665634442238844	4.1	7.5	14.8	6.3	10.1	42.8
665635341159953	6	7.5	30.7	2.6	18	64.8
665635342258843	6	5.6	27.3	17.2	8.2	64.3
665635353149753	0.3	7.5	7.9	0.1	-3.3	12.5
665635533348855	6	7.5	32.6	21	17.6	84.7
665635552258845	3	5.6	31.5	13.8	18	71.9
665644351148844	6	7.5	32.6	14.9	9.3	70.3
665645331148945	4.1	1.8	30.7	7.4	8.1	52.1
665645431248754	2.2	3.7	21.2	11.1	15.7	53.9
665645531349943	6	7.5	34.5	22.5	19.5	90
665645541248944	2.2	5.6	18.6	16.8	15.7	58.9
665653352159954	4.1	2.2	27	4.5	10.8	48.6
665654352359844	4.1	3.7	23.5	8.2	5.1	44.6
665655351158755	4.5	7.5	32.6	21	16.5	82.1
665655353349753	6	3.7	32.6	22.5	19.5	84.3
665655533258953	6	3.7	32.6	20.6	8.5	71.4
666434442148743	4.5	5.6	30.7	17.2	15	73
666434452159855	1.1	1.8	12.9	6.2	10.8	32.8
666434453148954	4.1	3.7	29.2	7.1	10.4	54.5

			0.4.5	00.5	40.5	
666435341159754	6	7.5	34.5	22.5	19.5	90
666435431348843	6	7.5	34.5	22.5	16.1	86.6
666435441338943	6	5.6	31.1	15.3	16.5	74.5
666435452248954	0.7	5.6	30.7	20.6	17.6	75.2
666443333149843	2.6	3.7	19.3	11.9	5.9	43.4
666443341358745	6	5.6	32.6	18.7	12.3	75.2
666443453139745	4.1	5.6	26.9	17.2	10.1	63.9
666443552248943	6	7.5	30.7	18.7	19.5	82.4
666444432159744	6	5.6	29.2	21	19.5	81.3
666444433158954	4.1	7.5	34.5	21	16.5	83.6
666444451159754	-0.4	3.7	30.7	10.4	10.8	55.2
666445443258953	6	5.6	34.5	21	8.2	75.3
666445553138743	4.1	3.7	26.9	15.3	9.7	59.7
666453341238745	6	3.7	21.6	8.9	7.4	47.6
666453342149843	4.5	7.5	29.6	19.5	18	79.1
666453352339844	6	1.8	6.1	-0.9	2.1	15.1
666454441139753	6	7.5	30.7	21	19.5	84.7
666454441359955	6	4.1	30.7	22.5	6.7	70
666455343249943	4.1	2.2	15.2	7	4.4	32.9
666533441339745	4.1	7.5	34.5	20.6	13.1	79.8
666533443248855	4.1	7.5	25	12.7	9.3	58.6
666534531259843	6	2.2	27.7	13.8	6.7	56.4
666534541158744	6	7.5	34.5	18.7	17.6	84.3
666535331338943	6	3.7	23.5	10	6	49.2
666535341359845	6	5.6	32.6	18.7	17.6	80.5
666543332159845	4.1	3.7	27.3	13.4	4.8	53.3
666544333249855	2.2	3.7	2	2.6	2.1	12.6
666544351359755	4.1	6	33	19.5	16.1	78.7
666544552358744	6	7.5	34.5	19.1	18	85.1
666545333238945	6	5.6	30.7	20.6	16.5	79.4
666545351249754	3	1.8	18.3	6.3	11.2	40.6
666545351349744	6	5.6	23.2	16.8	12.7	64.3
666545353249943	4.1	7.5	29.2	19.5	14.6	74.9
666553431138854	6	7.5	20.2	4.5	13.1	51.3
666553443139744	4.1	7.5	34.5	15.7	17.6	79.4
666554432358944	6	7.5	34.5	22.5	19.5	90
666554443338845	6	3.7	26.9	13.4	10.4	60.4
666554532159744	4.1	5.6	34.5	20.6	19.5	84.3
666554541159953	2.2	3.7	20.1	5.5	8.5	40
666555331239754	6	6	32.6	14.2	13.5	72.3
666555353148954	0.7	4.1	29.6	13.1	7.5	55
666633353348753	4.1	2.2	18.2	0.2	2.5	27.2
666634331358755	4.1	5.6	31.5	17.6	17.6	76.4
666634553149743	6	7.5	33	17.6	15	79.1
666635431339855	4.5	2.6	25.8	9.7	9.3	51.9
666635532339745	6	5.6	30.7	18.7	15.7	76.7
666635541248943	6	7.5	27.3	20.6	16.1	77.5

666643542249943	6	7.5	34.5	22.5	11.9	82.4
666643553258855	4.1	7.5	7.9	5.4	15.7	40.6
666644441248944	6	4.1	33	19.1	14.2	76.4
666654443359744	6	5.6	28.8	13.4	12.3	66.1
666654553149753	6	1.8	28.8	8.5	2.1	47.2
666655331249743	0.7	2.6	22	14.2	1.5	41
666655341358955	4.1	7.5	34.5	20.6	11.2	77.9
666655351159945	4.1	3.7	7.7	4.8	2.6	22.9

st Punteggio in attesa di verifica dell'anagrafica