



Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
444434353148854	4.1	6	17.5	8.1	13.1	48.8
444434553358853	6	7.5	34.5	22.5	14.6	85.1
444435533359953	6	1.8	26.9	20.6	12.7	68
444435551149854	4.5	3.7	25.8	5.1	6.3	45.4
444443552258954	2.2	7.5	30.7	15.3	17.6	73.3
444453441159853	4.5	3.7	28.1	9	3	48.3
444454443358854	6	7.5	33	10.8	15	72.3
444454533348844	-1.6	3.7	7.3	-1.7	12.7	20.4
444454541249855	4.5	5.6	19.8	14.6	10.8	55.3
444533431339954	2.6	2.6	12.9	3.3	11.6	33
444533442239754	4.1	3.7	17.1	0.3	5.9	31.1
444533531239753	4.1	7.5	30.7	14.2	13.1	69.6
444534432258944	4.5	5.6	27.3	15.3	18	70.7
444543441259945	1.1	5.6	28.5	8.9	11.2	55.3
444553332158754	6	4.5	30.7	15	16.1	72.3
444553332238955	0.7	5.6	32.6	13.8	10.8	63.5
444553333249953	6	7.5	25.8	17.6	6.7	63.6
444553551259954	6	7.5	34.5	19.1	16.1	83.2
444554531258744	6	7.5	27.7	15.3	14.2	70.7
444554542148944	6	2.6	33	6.7	6.3	54.6
444555433239953	6	7.5	34.5	20.6	19.5	88.1
444633342249953	4.1	1.8	29.2	19.1	9.7	63.9
444633342338944	6	6	32.6	14.6	9.7	68.9
444634343248745	4.1	3.7	14.8	8.9	7.4	38.9
444634541358945	4.5	5.6	29.6	1.5	8.2	49.4
444635353238755	-0.4	-0.1	15.6	7	1	23.1
444643532339953	4.5	5.6	27.7	7.8	13.5	59.1
444643532358743	4.1	3.7	34.5	19.1	15	76.4
444644341139855	6	5.6	34.5	17.6	13.1	76.8
444644553358943	2.2	0.3	20.5	1.5	4.1	28.6
444653533238954	3	0.7	23.9	9.7	5.9	43.2
444654341238743	6	7.5	34.5	16.8	15.7	80.5
444654431358945	4.1	5.6	32.6	16.8	17.6	76.7
444655353139843	4.1	1.8	21.2	13	10.4	50.5
444655432239953	6	7.5	27.7	21	16.5	78.7
444655442249755	-0.4	4.5	26.2	14.2	9	53.5
445434533158845	-1.2	-0.1	7.3	3.3	0.7	10
445434543138753	6	7.5	34.5	20.6	19.5	88.1
445443443359745	6	7.5	31.5	20.6	14.2	79.8
445443453348844	4.1	5.6	34.5	15.3	10.5	70
445445541248744	2.6	2.2	11.2	2.6	9.7	28.3
445453352158954	6	2.6	28.8	15.7	16.5	69.6
445534342158843	6	7.5	32.6	20.6	13.8	80.5

445543343149843	6	7.5	34.5	18.7	12.7	79.4
445544443258844	-0.4	3.7	24.3	13.8	16.1	57.5
445545431359954	6	7.5	34.5	22.5	18	88.5
445553351338844	4.1	3.7	30.7	17.2	13.8	69.5
445555451158743	4.1	6	5.1	6.3	12.6	33.5
	6	6	34.5	18.7	10.1	75.3
445555531148855 445633543348845	2.2	4.1	34.5	20.6	12.7	70.3
			12.2	10.8	9.7	40.9
445634431239854	4.5 6	3.7	30			
445635352258753	4.1	7.5 5.6	20.5	22.5	19.5 8.6	85.5 59.8
445635532348753					7.4	44.6
445653351139945	-0.8 4.1	5.6	25 31.5	7.4 15.7	9.7	67
446434533159943	6	7.5	34.5	18.7	18	84
446434542139745	-1.2	3.7	28.8	15.7	9.3	56.3
446434543259744						
446435442139945 446435542349754	4.5 4.5	7.5 7.5	34.5	14.2	9.7	73.8
446444433148843	6	7.5 5.6	32.6	22.5	10.1	76.8
446453433338844	4.1	7.5	34.5	18.7	19.5	84.3
	6	5.6	30.7	19.1	8.2	69.6
446455542159944	6	7.5	30.7	19.1	11.6	74.9
446455552239744	4.1	3.7	30.7	18.7	11.0	69.1
446533431338853	6	4.5	31.1	6.7	4.4	52.7
446533541149745 446534332338854	6	4.1	27.7	15.3	18	71.1
446534333159843	4.1	4.1	24.3	12.3	5.6	50.4
446534352238953	4.1	4.1	18.3	8.6	2.2	37.7
446534432258854	2.6	7.5	28.8	11.5	8.6	59
446535533339953	4.1	7.5	26.2	8.2	8.2	54.2
446543342159754	2.6	3.7	25.5	2.6	-0.4	34.2
446545343258843	4.1	5.6	28.8	4.4	-0.4	42.1
446553331348953	6	6	28.5	13.5	10.1	64.1
446554551159754	2.2	5.6	32.6	19.5	17.6	77.5
446555353238843	0.3	3.7	9.8	4.3	4.3	22.4
446633342359944	2.2	3.7	30.7	10	13.8	59.7
446633542248854	4.1	3.7	27.3	1.5	5.9	42.5
446633553258854	6	3.7	29.2	11.6	16.1	66.6
446634343239955	4.5	3.7	29.6	22.5	10.5	70.8
446634442259855	2.6	5.6	30.7	22.5	16.5	77.9
446634553249854	6	7.5	32.6	20.6	16.5	83.2
446635351159953	4.1	1.1	17.9	3.2	-2	24.3
446635351238843	4.5	3	28.1	20.6	8.6	64.8
446635352358843	6	7.5	30.7	22.5	16.5	83.2
4466353533339955	1.1	7.5	31.1	13.8	14.6	68.1
446635543248844	6	2.6	30.7	17.2	14.6	71.1
446643533239844	6	5.6	28.8	11.5	11.2	63.1
446643533358955	0.7	5.6	32.6	11.9	9.7	60.5
446644531139855	6	7.5	34.5	22.5	19.5	90
446644553338843	4.1	3.7	8.8	17.6	8.6	42.8

			04.4	4.7.0	45.0	
446645351339744	6	7.5	31.1	17.6	17.6	79.8
446654433158843	6	7.5	23.5	-0.2	1.7	38.5
454433352239755	6	7.5	28.8	10	13.1	65.4
454435442348844	2.2	-0.1	8.3	-4.1	-1.4	4.9
454443433339945	0.3	-1.2	18.6	7.4	1.4	26.5
454444342339945	1.5	4.1	21.3	13.1	6	46
45444441138844	6	7.5	32.6	20.6	19.5	86.2
454444452359943	4.5	5.6	21.3	6.2	2.8	40.4
454453551358745	3	2.6	29.6	17.2	0.6	53
454454331158844	4.1	7.5	32.6	18.7	13.8	76.7
454454351138945	6	7.5	34.5	20.6	16.5	85.1
454454553349855	2.2	0.7	8.4	7.8	1	20.1
454455453148944	4.5	2.6	18.3	5.6	11.6	42.6
454455531349955	6	7.5	34.5	19.1	13.5	80.6
454533552358753	4.1	3.7	15.7	5.5	7	36
454534353359744	6	3.7	33	19.1	14.6	76.4
454534432149954	6	3.7	34.5	22.5	16.1	82.8
454534541238844	6	5.6	32.6	19.1	16.1	79.4
454535351138943	6	7.5	17.1	14.2	14.2	59
454535353149745	6	6	26.6	8.9	3.3	50.8
454543353239853	-1.2	2.2	3.8	-1.4	3.6	7
454545342358744	6	7.5	34.5	19.5	11.6	79.1
454553331358753	4.5	5.6	10.7	3.3	7	31.1
454553441238943	2.6	4.1	30.7	22.5	14.6	74.5
454553453159944	0.3	0.3	23.1	7.4	-0.1	31
454633443259943	-1.6	3.7	4.4	-0.4	3.7	9.8
454633443339753	-1.6	3.7	4.7	0.7	2.1	9.6
454633452248945	6	5.6	28.1	14.2	15.7	69.6
454633531338945	0.7	4.5	19.8	2.8	5.5	33.3
454634541138855	6	7.5	28.8	16.8	13.8	72.9
454635352259755	2.6	2.6	22	3	7.5	37.7
454635442358945	4.5	2.6	31.1	14.9	10.1	63.2
454643343358755	0.3	-2	7.9	-0.3	-3.3	2.6
454643431258754	3	6	30.7	22.5	11.2	73.4
454643551139854	6	5.6	15.9	10.4	7	44.9
454645342138754	6	3.7	33	14.6	6.7	64
454655343248744	4.5	5.6	29.6	22.5	17.6	79.8
455433351338943	4.1	5.6	27.3	14.2	11.6	62.8
455433453348845	6	5.6	32.6	12.7	11.2	68.1
455434432348754	6	7.5	25.8	19.5	16.5	75.3
455434551359753	6	5.6	32.6	19.5	17.6	81.3
455435453339943	3	3.7	3.9	2.2	1.1	13.9
455444533239753	0.3	7.5	26.9	16.8	15.7	67.2
455454543138955	6	7.5	34.5	22.5	19.5	90
455455551149955	4.5	7.5	32.6	4.8	2.6	52
455533453359854	6	7.5	34.5	22.5	19.5	90

				10-		0.1.0
455543533338755	6	7.5	34.5	18.7	14.6	81.3
455544443249843	6	3.7	34.5	22.5	12.7	79.4
455544453149944	6	5.6	34.5	14.9	16.5	77.5
455545341338755	2.6	3.7	27.7	3.7	2.9	40.6
455545453339954	0.7	5.6	15.2	8.5	1.1	31.1
455553331338853	2.2	0.3	30.7	15.3	9.7	58.2
455553531139844	6	7.5	34.5	6.3	13.8	68.1
455554432248844	6	7.5	32.6	18.7	18	82.8
455555433359953	1.1	-0.1	12.9	5.9	2.9	22.7
455555541248943	6	3.7	30.7	18.7	14.2	73.3
455634452148854	6	5.6	32.6	21	19.5	84.7
455635353358954	6	7.5	32.6	19.5	19.5	85.1
455643351358755	6	1.8	25.4	12.3	10.4	55.9
455643433139753	6	2.6	34.5	11.6	5.2	59.9
455644343338853	6	7.5	32.6	18.7	10.1	74.9
455644351248843	2.6	5.6	29.2	20.6	16.1	74.1
455644433149954	6	4.1	32.6	10.4	10.8	63.9
455645341148754	6	5.6	19	0	3.3	33.9
455645453258943	6	3.7	30.7	19.1	12.7	72.2
455653551149954	4.1	5.6	26.9	7.3	10	53.9
456433341158944	6	5.6	32.6	22.5	18	84.7
456434342149955	4.1	7.5	34.5	20.6	13.1	79.8
456443451358745	6	7.5	32.6	21	19.5	86.6
456444552248945	4.1	5.6	33	13	7.8	63.5
456535542149753	6	5.6	34.5	19.1	19.5	84.7
456543452158743	4.5	6	30.7	22.5	11.6	75.3
456544341158843	6	7.5	34.5	22.5	17.6	88.1
4565453333338955	6	7.5	30.7	14.9	6.2	65.3
456545342358754	2.2	-0.1	17.8	5.4	2.4	27.7
456554353248843	6	5.6	34.5	19.5	19.5	85.1
456554442159954	4.1	7.5	29.6	16.5	8.2	65.9
456555351239945	6	3	31.1	22.5	16.1	78.7
456555431139743	6	7.5	28.8	15.7	8.2	66.2
456633331359854	6	7.5	34.5	19.1	9.7	76.8
456635451139754	6	5.6	33	9	16.5	70.1
456643333249955	6	5.6	34.5	19.1	17.6	82.8
456643432258853	0.7	2.2	26.2	10.4	10.1	49.6
456644332158854	2.6	5.6	32.6	22.5	14.6	77.9
456645443338745	4.5	6	32.6	15.3	11.6	70
456645532359853	6	7.5	26.9	10.4	8.2	59
456653432148943	2.6	3.7	15.7	4.5	8.6	35.1
456653552348855	2.6	7.5	31.1	15.7	12.7	69.6
456655452249743	6	7.5	30.7	19.1	19.5	82.8
456655533239754	6	7.5	32.6	7.7	8.6	62.4
464434541148944	2.2	7.5	34.5	19.1	19.5	82.8
464435343148755	2.2	0.3	25.8	2.6	0.7	31.6
464435343238754	2.6	7.5	31.1	16.1	8.2	65.5

						_
464435553158753	4.1	5.6	31.1	9.6	6.3	56.7
464443332139855	4.1	3.7	30.7	18	13.1	69.6
464443351139843	6	5.6	34.5	22.5	19.5	88.1
464443541339943	4.1	5.6	13.8	8.6	3.7	35.8
464444332259753	0.3	1.8	23.1	3.9	0.3	29.4
464444342259853	2.6	7.5	20.5	5.5	8.6	44.7
464444453349944	-1.2	2.2	22.4	9.6	7.4	40.4
464444553249754	4.1	5.6	27.7	6.3	14.2	57.9
464455343349943	4.1	5.6	29.6	15.3	17.6	72.2
464533331348843	-0.8	0.7	18.6	2.2	6.7	27.4
464535433158945	6	4.1	31.5	16.1	5.6	63.3
464544543248745	6	7.5	26.6	21	16.1	77.2
464545431338843	4.1	5.6	32.6	11.6	13.1	67
464545532358754	6	7.5	34.5	20.6	17.6	86.2
464554531359943	0.3	2.6	15.9	-2.5	-0.9	15.4
464554551239953	-1.2	2.6	11.8	5.1	3.6	21.9
464555333358843	2.6	1.8	24.7	5.5	7.1	41.7
464555542238955	6	7.5	30.7	13.4	16.1	73.7
464633433349853	4.1	3.7	18.6	7	10.1	43.5
464635331259743	2.2	3.7	14	4.3	2.8	27
464643441248744	2.6	0.7	16.4	2.5	3.7	25.9
464645343258954	6	3.7	15.9	7.4	0.2	33.2
464645351348753	2.2	1.8	4.7	0.6	3.3	12.6
464645452139955	4.5	7.5	26.9	19.1	15.7	73.7
464654332238755	2.6	3.7	9.5	-1.3	2.4	16.9
464655551158745	6	7.5	28.8	20.6	13.8	76.7
465433331258954	4.1	6	26.2	12.7	8.9	57.9
465433332148745	0	1.1	4.8	4.5	0	10.4
465433443159955	0.7	2.6	14.5	1.5	-0.4	18.9
465433542138753	6	3.7	18.2	5.5	-0.5	32.9
465433543159943	6	7.5	32.6	21	10.1	77.2
465434343258743	4.1	5.6	22	7.4	1.4	40.5
465453353248854	6	7.5	34.5	17.6	19.5	85.1
465453552239854	6	7.5	32.6	22.5	7.5	76.1
465454342338753	0	0	6.7	2.6	-0.4	8.9
465454541359955	4.1	7.5	32.6	16.8	15.7	76.7
465455352248944	6	7.5	34.5	20.6	16.1	84.7
465534332358754	6	5.6	18.2	6.6	14.2	50.6
465534551239845	0	3.7	29.6	14.6	11.6	59.5
465535351349954	2.2	1.8	9.1	10.8	3.2	27.1
465535431259754	2.2	7.5	10.3	5.1	0.7	25.8
465535433259744	4.1	7.5	30.7	19.5	12.7	74.5
465543453158954	6	7.5	34.5	19.1	14.6	81.7
465543551258753	6	7.5	25.8	9.6	7.4	56.3
465544332158944	0.3	-0.1	10	3.3	8.2	21.7
465544351338845	4.5	5.6	30.7	12.7	12.7	66.2
465544551248944	6	7.5	34.5	22.5	16.5	87

	-					
465544552159755	4.1	1.8	33	11.9	11.2	62
465545331239745	4.1	1.8	12.6	1.7	2.9	23.1
465553333149754	6	7.5	31.5	11.9	12.7	69.6
465555541349755	6	5.6	25	14.9	5.2	56.7
465555552239954	2.6	4.1	6.2	1.4	2.9	17.2
465634352238945	4.1	5.6	28.8	10.4	12.3	61.2
465634543239744	4.1	5.6	32.6	14.9	13.8	71
465635441248853	4.1	7.5	30.7	16.8	8.1	67.2
465635441339855	4.1	5.6	16.3	10	0.3	36.3
465643331238855	2.6	2.2	25.5	16.5	11.6	58.4
465643451149855	6	5.6	9.1	4	2.1	26.8
465645352348744	6	5.6	28.8	19.5	14.2	74.1
465653332158754	4.5	1.1	28.8	16.1	7.1	57.6
465653343238745	2.2	5.6	8.8	5.2	7.8	29.6
465655432138843	4.5	4.1	34.5	22.5	10.5	76.1
465655432159943	2.2	2.2	4	5.9	1.8	16.1
466434342358755	2.6	7.5	29.2	12.7	8.2	60.2
466434531339743	2.2	1.8	9.2	2.1	1	16.3
466443332349954	2.2	4.1	27.3	11.9	1.1	46.6
466445433139744	-1.6	5.6	23.1	5.4	4.7	37.2
466453331139943	2.6	4.1	29.6	15	12.7	64
466455432238943	4.5	3.7	19.7	1.5	1.8	31.2
466455451149853	-0.4	0	6.6	1.5	0	7.7
466533332349745	6	5.6	31.5	22.5	16.1	81.7
466533431349855	4.5	5.6	27.3	7.8	3.7	48.9
466533551258745	6	7.5	30.7	20.6	19.5	84.3
466534342358943	6	5.6	32.6	10.4	12.7	67.3
466534353148945	4.1	4.1	4.9	8.9	-1.7	20.3
466534432239955	6	7.5	34.5	22.5	19.5	90
466534532339953	6	3.7	32.6	18.7	16.1	77.1
466535453138953	-0.8	3.7	12.6	8.6	0.7	24.8
466535531259754	6	7.5	33	22.5	18	87
466535542148753	4.1	3.7	29.6	13.5	14.6	65.5
466535552248853	6	7.5	30.7	18.7	16.1	79
466544332349843	6	5.6	21.6	20.6	18	71.8
466545453359754	2.2	7.5	34.5	20.6	14.2	79
466545551349744	2.6	5.6	33	17.6	17.6	76.4
466545553158843	6	7.5	30.7	22.5	19.5	86.2
466553331158944	4.5	4.1	26.9	4.3	5.5	45.3
466553441249944	6	3.7	12.2	5.1	4.8	31.8
466554441249844	2.6	7.5	27.3	10	16.1	63.5
466555341148955	6	6	33	9.3	13.5	67.8
466555351349955	3	3.7	2.3	1.3	4	14.3
466555433259745	2.6	2.6	26.9	16.1	3.7	51.9
466555443348854	4.1	5.6	10.3	6.3	0	26.3
466555531259743	6	7.5	30.7	14.6	9.7	68.5
466635331359855	-1.2	-1.6	16.7	5.9	6.7	26.5

400000000000000000000000000000000000000	4.1	F.C.	25.4	F. C.	0.7	F0.4
466635342259843	4.1	5.6	25.4	5.6	9.7	50.4
466635453149844	0.3	5.6	6.8	4.7	10.4	27.8
466643331239845	6	7.5	30.7	18.7	10.8	73.7
466643551248743	4.5	-2	23.1	2.5	-0.1	28
466644341359745	4.1	5.6	25.4	15.7	12.7	63.5
466644533359844	4.1	6	7.2	-1.3	2.5	18.5
466645332149744	6	1.8	25.4	14.9	12.7	60.8
466645433148753	0	0	-0.4	0	1.8	1.4
466645442259755	2.6	5.6	5.4	1.8	8.2	23.6
466645451139955	6	5.6	32.6	22.5	14.2	80.9
466645542338844	2.2	4.1	28.8	8.9	10.1	54.1
466653551338945	4.5	7.5	30.7	20.6	11.2	74.5
466654353138954	4.5	7.5	25.4	15	10.8	63.2
466654453148954	4.1	7.5	31.1	22.5	14.2	79.4
466655343339743	4.5	5.6	28.8	19.1	11.9	69.9
466655353339745	4.1	3.7	28.8	13.8	11.9	62.3
466655533339854	2.2	5.6	20.1	11.6	8.9	48.4
544433351238843	4.5	5.6	17.9	9.7	11.2	48.9
544433351248955	4.1	5.6	17.4	13.1	10.4	50.6
544435531248854	-1.2	6	20.1	6.6	7.8	39.3
544443541149755	4.5	5.6	30.7	7.8	-2	46.6
544443543338744	0.7	3.7	7.4	0.7	4.4	16.9
544444431159955	4.1	4.5	31.1	17.6	13.5	70.8
544444442238943	2.6	4.1	12.1	12.3	12.3	43.4
544445431339845	6	2.6	34.5	18.7	19.5	81.3
544445553159844	3	7.5	34.5	19.1	8.2	72.3
544453341258844	4.1	3.7	29.2	1.4	7.8	46.2
544453351158955	6	7.5	34.5	22.5	15	85.5
544454443238743	0.7	2.2	22.5	6	8.6	40
544454452238853	6	6	32.6	13.8	12.7	71.1
544454542359853	2.2	4.1	21.7	4.5	4	36.5
544455442338744	2.2	1.8	1.9	1.3	-2.1	5.1
544455531248943	6	5.6	34.5	22.5	18	86.6
544533331358945	6	5.6	31.1	16.1	8.2	67
544544451359853	4.1	5.6	34.5	20.6	19.5	84.3
544545441359845	4.1	3.7	32.6	18.7	13.8	72.9
544545542239845	6	5.6	24.3	11.2	7.4	54.5
544554353248944	6	7.5	27.3	7.4	6.3	54.5
544554432259844	6	7.5	32.6	16.8	19.5	82.4
544633331358844	4.1	7.5	32.6	7	6.3	57.5
544633551249754	4.1	7.5	24.3	8.6	4	48.5
544635551139743	6	5.6	34.5	20.6	11.2	77.9
544635551139944	6	6	33	21	11.6	77.6
544643333349954	0.7	0.7	19.8	3.3	2.6	27.1
544644553349854	4.5	7.5	31.1	20.6	18	81.7
544645341138744	4.1	7.5	26.9	9.2	1.5	49.2
544653432258954	0.3	3.7	32.6	11.9	11.6	60.1

544653442338755	6	7.5	28.8	15.3	10.8	68.4
544653443138944	4.1	0.3	14.4	4.4	6.3	29.5
544655352239944	4.1	3.7	22	5.1	8.9	43.8
544655453149844	6	5.6	31.1	17.2	13.1	73
545434333258853	4.1	3.7	7	4.1	0.3	19.2
545434351249844	6	6	30.7	15.3	11.6	69.6
545443542339943	6	6	25.8	12.7	14.2	64.7
545443553139843	4.5	7.5	32.6	22.5	16.5	83.6
545444351158843	6	7.5	34.5	18.7	19.5	86.2
545453443338745	6	7.5	29.6	17.6	14.6	75.3
545454531139855	2.2	5.6	17.4	11.1	8.1	44.4
545455431148843	0.3	-2	14.8	5.4	4.3	22.8
545455442158943	6	7.5	29.2	11.2	6.3	60.2
545533341338753	6	5.6	28.8	13.8	8.6	62.8
545533351348943	6	7.5	34.5	22.5	18	88.5
545534343358754	6	7.5	31.1	8.2	7.4	60.2
545535332248755	4.5	7.5	29.2	14.6	12.7	68.5
545535433239755	6	7.5	34.5	22.5	19.5	90
545543442158844	0.3	-0.1	15.9	-2.2	4.3	18.2
545543451238743	2.6	7.5	31.1	13.8	12	67
545544343159844	4.5	7.5	33	15.3	16.1	76.4
545545332258953	4.5	1.5	31.1	21	7.5	65.6
545545533159843	4.5	5.6	33	20.6	16.1	79.8
545553531138743	6	6	32.6	13.5	11.6	69.7
545554342349855	6	7.5	21.3	13.1	13.5	61.4
545633431259955	6	7.5	31.1	17.2	19.5	81.3
545633531348845	4.1	7.5	33	21	16.1	81.7
545634552349754	2.2	5.6	26.2	12.3	12.7	59
545643531349844	6	3.7	23.1	4.4	5.5	42.7
545644331239954	2.2	5.6	25.8	10.1	8.2	51.9
545645433349845	4.5 6	7.5	31.5	17.2	17.6	78.3
545645542239753	6	7.5 5.6	30.7 28.8	9.6	11.6	72.3 60.8
545654431149953 545654452239843	2.6	5.6	26.2	8.9	11.2	54.5
545654532258955	2.0	7.5	34.5	19.1	14.2	77.5
545655453258753	4.5	6	18.3	14.2	11.6	54.6
546435342338844	4.1	7.5	30.7	12.7	16.1	71.1
546435431258753	6	5.6	32.6	20.6	12.7	77.5
546443543339754	6	7.5	27.7	20.6	10	71.8
546444342359944	6	5.6	34.5	18.7	13.8	78.6
546453333358853	6	7.5	34.5	22.5	16.1	86.6
546453342239954	6	7.5	34.5	18.7	18	84.7
546453442138855	6	5.6	20.5	4.4	6.7	43.2
546454352248855	2.6	2.2	27.7	12.7	13.1	58.3
546454443239853	4.1	5.6	28.8	22.5	1.5	62.5
546454452338853	4.5	3.7	15.6	2.2	-0.4	25.6
546454532148954	6	7.5	32.6	20.6	14.6	81.3

546543333238853	6	5.6	23.5	6.6	9.7	51.4
546543452259955	1.1	6	20.5	3.2	2.1	32.9
546544343139745	-1.6	2.2	3	-0.4	1.8	5
546544432249954	4.1	7.5	34.5	13.1	10.1	69.3
546544432338753	0.3	3.7	6	5.4	2.4	17.8
546554531248953	6	5.6	34.5	20.6	15	81.7
546554532358853	0.3	1.8	7.2	2.4	2.1	13.8
546555342239854	2.6	3.7	14.8	6.2	6.7	34
546555542238854	4.5	7.5	28.1	9.3	13.1	62.5
546555543358953	0.7	5.6	26.9	17.2	11.6	62
546633333358843	0.7	5.6	16.7	4.8	1	28.8
546653431138844	6	5.6	27.3	8.1	15	62
546653452259755	4.5	5.6	14.8	5.5	8.9	39.3
546655332239945	4.1	5.6	26.9	15.3	13.1	65
554433453358954	4.1	2.2	26.9	7.7	10.4	51.3
554434532238744	4.1	7.5	31.1	16.5	9	68.2
554434541338954	4.1	3.7	17.8	3.6	4.7	33.9
554434542338754	4.1	3.7	28.8	7.8	8.2	52.6
554435332148843	6	7.5	30.7	22.5	14.6	81.3
554435343349944	4.5	1.8	25.8	15.3	16.1	63.5
554443333148753	6	7.5	32.6	22.5	16.1	84.7
554444453139943	4.5	-1.2	11.8	-2	0.7	13.8
554445531259745	4.1	4.1	28.8	20.6	12.7	70.3
554454342359854	4.1	3.7	19.3	13	5.1	45.2
554454432339844	4.5	2.2	27.7	7.5	10.1	52
554454433348943	2.6	0.3	23.6	5.9	0	32.4
554454553158955	6	5.6	21.2	9.6	16.1	58.5
554533542238843	2.6	0.3	27.3	16.8	5.9	52.9
554533551139944	2.2	-1.6	8.7	5.1	-2.9	11.5
554534453349743	4.1	7.5	28.8	16.5	9.3	66.2
554535533148955	2.2	6	28.8	7.3	4.3	48.6
554543452338945	6	7.5	34.5	19.1	9.3	76.4
554554351348755	6	-0.8	17.5	6	1	29.7
554554353359853	6	6	31.5	17.2	9.7	70.4
554633331159945	6	7.5	34.5	22.5	19.5	90
554635342238945	4.1	6	32.6	21	16.1	79.8
554635551159745	6	7.5	32.6	17.6	16.5	80.2
554644441348743	6	5.6	34.5	17.2	16.1	79.4
554645342348755	4.1	1.8	25	2.8	1.7	35.4
554645351359755	4.5	7.5	33	20.6	16.5	82.1
554654543349844	6	0.3	16.3	10.4	12.7	45.7
554655341159953	4.5	7.5	34.5	15.7	6	68.2
555433441249954	6	7.5	34.5	20.6	19.5	88.1
555433442238743	6	5.6	34.5	18.7	19.5	84.3
555434351248843	6	4.1	30	15.7	16.1	71.9
555434552149954	6	7.5	32.6	20.6	19.5	86.2
555445333159945	6	1.8	28.1	7.8	14.2	57.9

555453342158844	6	7.5	30.7	16.8	16.5	77.5
	6	7.5	25.5	10.5	13.5	63
555453531158855	0.7	3.7	23.9	6.6	-1.4	33.5
555453543159945						
555453553149944	6	7.5	34.5	20.6	16.5	85.1
555454433149753	2.2	5.6	31.1	3	2.6	44.5
555454451158944	4.5	-0.1	31.1	14.9	5.9	56.3
555454552149753	6	3.7	28.8	5.5	0.3	44.3
555534332259745	3	5.6	17.4	13.8	0	39.8
555534453159954	6	5.6	29.6	19.5	12.3	73
555543333159843	6	7.5	34.5	22.5	19.5	90
555543441359755	4.5	3.7	34.5	17.6	13.5	73.8
555544431248945	4.1	7.5	32.6	16.8	15.7	76.7
555544442139845	6	7.5	32.6	22.5	14.6	83.2
555553343138855	6	6	29.2	6.6	5.5	53.3
555553343149754	-1.2	2.2	11	-1.2	2.1	12.9
555553443239844	6	7.5	33	20.6	12	79.1
555554432339845	2.2	1.8	32.6	16.1	7.4	60.1
555555353338744	4.1	7.5	20.1	7.7	5.1	44.5
555555441258945	4.1	7.5	34.5	14.2	19.5	79.8
555633332349943	6	6	33	18.7	16.5	80.2
555633452138945	0.3	1.8	5.3	5.1	5.1	17.6
555634341359944	4.5	1.8	24.7	17.6	10.5	59.1
555634432248954	4.1	1.8	27.7	12.7	4.8	51.1
555634452239954	2.2	6	20.5	3.3	4.8	36.8
555634531249844	2.2	-0.1	19.3	-0.6	-3.2	17.6
555643552258843	-1.2	-2	15.2	2.2	4	18.2
555644432358854	4.5	7.5	32.6	19.1	15	78.7
555644551149753	4.1	5.6	17.9	3.6	4	35.2
555645352248855	6	5.6	34.5	22.5	19.5	88.1
555645451259853	1.1	1.8	20.1	8.5	3	34.5
555653531248755	4.1	1.5	19.8	9.3	7.5	42.2
555653552259945	1.1	4.1	34.5	11.6	4.1	55.4
555654353139945	4.5	7.5	31.1	13.5	6.7	63.3
555654451239744	6	5.6	26.9	18.7	6	63.2
555655342249844	6	3.7	34.5	16.8	14.2	75.2
555655532349854	6	4.1	32.6	18.7	18	79.4
555655533339744	6	4.1	32.6	19.1	13.1	74.9
556433331238743	4.1	7.5	32.6	16.8	17.6	78.6
556435333239943	4.1	1.8	25.8	18.7	9.3	59.7
556443443338955	6	5.6	15.6	4.3	8.5	40
556444341239943	4.5	5.6	34.5	21	11.2	76.8
556444342348744	4.1	7.5	34.5	19.1	16.1	81.3
556445333159845	6	5.6	34.5	22.5	19.5	88.1
556445453259844	2.2	3.7	6.5	3.3	0.7	16.4
556455351258743	2.2	3.7	11.7	7.3	-1.4	23.5
556533343238854	4.1	6	23.9	7	14.6	55.6
556533531239743	6	7.5	34.5	16.8	19.5	84.3

556534331148854	6	3.7	27.7	18.7	8.2	64.3
	4.5	1.5	21.7	17.2	2.5	47.4
556534541249753	6	5.6	28.8	20.6	17.6	78.6
556535352158944	4.1		27.3	17.6	14.2	68.8
556543343248945		5.6				
556544431258853	4.5	7.5	31.5	10.8	8.6	62.9
556545433149845	4.1	1.8	24.3	13.1	12.7	56
556553453349744	6	7.5	34.5	17.6	11.6	77.2
556554452259853	6	5.6	17.1	10.8	8.9	48.4
556555351348843	2.2	1.8	14.4	6.2	-0.5	24.1
556633341349844	2.6	7.5	32.6	0	4.1	46.8
556633432248745	4.1	4.1	34.5	11.9	16.5	71.1
556634431239843	1.5	5.6	13.5	1.5	4.1	26.2
556653331358955	6	5.6	23.2	13.1	18	65.9
556653341359954	6	7.5	34.5	17.2	14.2	79.4
556653553158755	4.1	5.6	18.6	1.4	1.8	31.5
556654343339754	4.1	3.7	28.8	13	-0.5	49.1
556654532358843	6	7.5	34.5	17.2	16.5	81.7
556654542238843	-0.8	2.2	30.7	17.2	16.1	65.4
564433331149843	4.1	7.5	34.5	20.6	19.5	86.2
564433333149845	6	7.5	34.5	22.5	19.5	90
564433441338855	4.1	3.7	34.5	15.7	16.1	74.1
564433451139745	6	7.5	34.5	21	19.5	88.5
564433533259845	6	5.6	33	20.6	19.5	84.7
564443331359945	6	7.5	34.5	20.6	19.5	88.1
564443452159845	4.1	7.5	34.5	20.6	16.5	83.2
564444341358954	1.1	1.1	17.1	4.4	3.7	27.4
56444441358745	4.5	5.6	25.8	9.3	4.5	49.7
564445551359955	2.6	5.6	25.4	18.7	10.4	62.7
564454431139744	-1.6	7.5	7.6	2.4	9.3	25.2
564455343139853	6	7.5	34.5	15.3	15.7	79
564533531239944	6	7.5	32.6	19.1	7.1	72.3
564533533249755	6	7.5	30.7	20.6	17.6	82.4
564533551358843	2.6	1.8	24.7	7.4	12.7	49.2
564534551249945	4.1	3.7	20.1	14.6	1	43.5
564534552158943	6	7.5	26.6	1.1	17.6	58.8
564543553238843	6	5.6	34.5	18.7	14.2	79
564544343149854	0.3	2.2	3.1	0.6	0.3	6.5
564545351159854	4.1	4.5	33	21	6	68.6
564545551148844	4.1	5.6	19.7	8.1	11.9	49.4
564553352239843	6	5.6	24.7	0	4.5	40.8
564554332158843	4.5	5.6	23.5	13.8	13.1	60.5
564555332249945	6	7.5	32.6	16.8	19.5	82.4
564635541359743	6	7.5	32.6	22.5	6	74.6
564635552358855	2.2	1.5	24.3	14.6	2.9	45.5
564643431258945	2.2	5.6	27.7	14.2	14.6	64.3
564643432348945	6	5.6	32.6	16.8	16.1	77.1
564644432359754	1.1	5.6	17.9	3	7.1	34.7

564644533249843	4.5	5.6	31.1	18.7	6.7	66.6
564645352239943	6	5.6	34.5	17.2	12.3	75.6
564645431149843	4.1	0.7	27.3	17.2	3.7	53
564645543359953	6	2.6	30.7	21	6	66.3
564645551248743	-1.2	-0.1	7.9	-1.8	-2.5	2.3
564654331249953	6	7.5	34.5	0	1.1	49.1
564654341249944	4.1	4.5	31.5	11.9	14.2	66.2
	-1.6	1.8	2.8	1.8	5.9	10.7
564654342249954	4.1	5.6	28.8	22.5	19.5	80.5
564654352358743		7.5	12.1	22.5	0.3	26.5
564655533138753	4.1	5.6	32.6	15.3	11.6	69.2
565433433158743						
565433453139755	6	5.6	34.5	22.5	4.1	72.7
565433453358955	2.2	2.6	7.4	3	2.6	17.8
565433552338844	4.1	7.5	29.2	12.3	14.2	67.3
565443331148855	6	7.5	34.5	20.6	17.6	86.2
565443552359743	2.6	2.2	26.2	14.6	11.2	56.8
565453343159743	4.1	3.7	17.4	0.6	1.7	27.5
565453442149954	6	7.5	32.6	20.6	12.7	79.4
565453453238843	2.2	3.7	28.8	6.6	13.8	55.1
565453453359943	2.2	0.3	12.5	0.5	-0.2	15.3
565454352139753	2.2	1.8	9.9	2	0.6	16.5
565454352238855	1.1	3.7	27.3	4.7	13.8	50.6
565534553338754	6	7.5	34.5	17.2	7.1	72.3
565535553249944	1.1	4.1	16.7	3.7	-0.1	25.5
565543453358845	6	7.5	34.5	22.5	12.3	82.8
565544543239955	1.1	2.2	26.9	11.9	5.5	47.6
565544543259745	6	4.1	32.6	16.1	12	70.8
565545552238755	0	1.5	22.4	0	3	26.9
565553432149954	2.2	3.7	13.6	4.3	-1	22.8
565554332249854	6	7.5	33	19.5	11.9	77.9
565554341249854	2.2	6	26.9	13.8	7.8	56.7
565554441359754	2.6	0.3	17.1	6.6	12.3	38.9
565554542148853	4.5	4.1	21.3	5.6	6.7	42.2
565633351238844	4.5	5.6	26.9	5.9	-1.6	41.3
565633553158943	4.1	0.3	22	6.3	13.8	46.5
565634433238943	6	7.5	34.5	22.5	19.5	90
565635352338945	6	7.5	33	13.4	18	77.9
565635432358955	6	7.5	32.6	17.2	18	81.3
565635531338855	4.5	4.1	32.6	15.3	11.6	68.1
565643343259745	6	5.6	34.5	17.6	7.8	71.5
565643353158755	2.6	6	30.7	20.6	12	71.9
565644431339945	6	7.5	34.5	17.6	9	74.6
565644532258954	2.6	3.7	33	13.5	12.7	65.5
565653342159745	2.2	7.5	29.2	20.6	11.2	70.7
565653453149954	6	5.6	32.6	16.5	14.6	75.3
565654341358955	0.7	6	15.2	7.4	5.6	34.9
565654551349955	6	7.5	34.5	22.5	19.5	90

566433332359953	6	7.5	34.5	22.5	19.5	90
566433552239844	2.2	6	21.6	5.9	7.8	43.5
566434542249953	6	7.5	30.7	20.6	14.6	79.4
566434552249943	6	7.5	32.6	18.7	16.1	80.9
566443352338743	1.1	1.8	10.1	7.1	8.6	28.7
566445341139845	4.1	5.6	30.7	4.5	3	47.9
566445531159853	2.2	4.1	26.2	14.6	10.5	57.6
566453331148943	6	7.5	34.5	20.6	19.5	88.1
566453332158745	4.1	7.5	10.6	6.2	6.6	35
566453352248855	6	7.5	25.8	12.3	18	69.6
566453432358945	6	3.7	28.8	7.3	-1.4	44.4
566454532358953	4.1	7.5	15.6	-0.1	2.1	29.2
566455441158754	2.2	5.6	30.7	5.8	5.1	49.4
566455553358853	6	1.8	27.3	18.7	7	60.8
566535452259745	6	5.6	18.3	10.1	9.7	49.7
566543341348745	4.5	4.1	34.5	22.5	18	83.6
566543343358954	6	6	34.5	18	16.1	80.6
566545333158753	6	7.5	27.3	14.2	4.5	59.5
566553433139854	1.5	2.6	19	7.4	8.2	38.7
566554541339845	6	5.6	34.5	22.5	19.5	88.1
566555351158853	4.1	6	23.5	10	16.1	59.7
566555453238945	0.3	6	34.5	21	12	73.8
566633452258954	4.5	3.7	22.8	11.6	15	57.6
566634443339843	6	7.5	34.5	22.5	19.5	90
566634552139753	6	7.5	34.5	18.7	17.6	84.3
566643343149943	4.1	5.6	17.5	0.6	-1.6	26.2
566644343139755	2.2	4.1	30.7	9.6	9	55.6
566644433359854	4.1	5.6	19.7	4.4	3.3	37.1
566644532338955	4.1	7.5	34.5	17.6	14.6	78.3
566645541138953	4.5	4.1	29.2	11.6	18	67.4
566645541139743	4.5	7.5	27.3	11.6	3.7	54.6
566653453139745	6	7.5	32.6	18	12.7	76.8
566654342258855	6	5.6	34.5	20.6	19.5	86.2
566654443348754	4.1	5.6	23.1	9.6	15.7	58.1
566655543259743	1.5	1.1	12.3	4.5	0	19.4
644433333139743	6	5.6	30.7	22.5	16.1	80.9
644433552139954	2.2	3.7	19.3	5.5	2.9	33.6
644434343348755	2.6	5.6	23.9	-1.6	1.1	31.6
644444452358743	4.1	6	30.7	15.7	11.2	67.7
644444553338744	6	5.6	30.7	20.6	19.5	82.4
644453441159944	4.1	6	29.6	19.5	9	68.2
644454341338954	4.1	5.6	32.6	20.6	19.5	82.4
644454553339844	6	7.5	34.5	22.5	16.1	86.6
644534351238753	4.5	4.1	28.8	9.6	15.7	62.7
644534453158954	4.1	3.7	5.5	0.7	-1.6	12.4
644535543358945	6	7.5	32.6	17.2	13.1	76.4
644543542339845	0.3	5.6	1.9	-0.2	-0.6	7

644544551148755	6	7.5	32.6	22.5	19.5	88.1
644545542138945	2.2	3.7	0.8	4.3	2.8	13.8
644545543249953	6	5.6	33	21	14.2	79.8
644553343138844	4.1	3.7	27.7	5.9	3.7	45.1
	6	5.6	29.2	15	16.5	72.3
644553351239843 644554552259943	6	5.6	32.6	18.7	17.6	80.5
044554552259945	0	3.0	32.0	10./	17.0	60.5
644555433148853	6	5.6	21.2	17.2	5.1	55.1
644555433259944	4.5	5.6	34.5	20.6	5.6	70.8
644555543358744	0.7	1.8	12.9	2.8	0.2	18.4
644555553239955	0.7	5.6	32.6	7	5.2	51.1
644633533348953	2.6	5.6	34.5	19.1	18	79.8
644634333149744	2.2	2.2	5	3.2	7.8	20.4
644634333349953	6	7.5	32.6	20.6	19.5	86.2
644635553139954	4.5	4.1	34.5	21	9.3	73.4
644643341339743	2.6	0.3	10	0.3	2.6	15.8
644653342239954	4.5	7.5	34.5	17.2	15.7	79.4
644653533258844	6	7.5	33	12.7	3.3	62.5
645433451258855	0	5.6	29.2	0	3	37.8
645433531148955	6	7.5	33	19.5	13.1	79.1
645434453339943	2.2	7.5	23.9	11.5	11.2	56.3
645443341259945	2.6	3.7	4.9	7.8	2.1	21.1
645443432359945	6	7.5	31.1	21	19.5	85.1
645443532138855	2.2	5.6	27.3	12.3	6.7	54.1
645443541149755	2.6	4.1	33	13.1	4.8	57.6
645444443359955	2.2	5.6	31.1	16.1	7.1	62.1
645445452138744	4.1	0.3	14.9	4.4	1.8	25.5
645445553239855	4.1	4.1	11.9	0	0	20.1
645453532259845	6	3.7	32.6	20.6	4.1	67
645454342238955	6	3.7	30.7	6.7	1.1	48.2
645454443258753	2.6	5.6	30.7	11.5	9.3	59.7
645533443248753	4.1	5.6	34.5	21	7.5	72.7
645533541349953	0.3	5.6	14	3.5	13.8	37.2
645535432339954	0.7	6	19.7	7.4	1.8	35.6
645535532159853	4.5	5.6	27.3	10.8	11.6	59.8
645543331358944	4.1	3.7	27	16.1	7.5	58.4
645543441259945	2.6	6	29.6	12.3	7	57.5
645543541149843	4.1	5.6 7.5	30.7	3.6	2.6	45.4 45.7
645545432148943						
645553442248954	1.1	5.6	19.4 26.6	8.6	1.5	36.2
645554442338843 645554453359843	2.6	 7.5	32.6	14.6	7.8	57.6 81.3
645635332239955	4.5	4.1	32.6	20.6	1.8	63.6
645635332239955	0.3	3.7	9.1	4.3	1.8	18.8
645643331138954	2.2	3.7	10	-0.5	3.3	18.7
6456433531138954	-1.6	5.6	32.6	8.9	-0.9	44.6
645645443259953	4.1	5.6	32.6	13.4	16.1	71.8
	-	1.8	32.6	16.1	2.2	57.2
645645531139754	4.5	1.0	32.0	10.1	۷,۷	37.2

645653333348953	4.1	7.5	34.5	16.8	10.4	73.3
	3	5.6	8.8	8.5	10.4	36.3
645653551148844	4.1	4.1	 19.7	7.8	4.8	40.5
645654552348745	0.3	5.6	3.8	6.2	4.6	20.6
645655341138945				20.6		
645655543259955	0.7	5.6	27.7		5.6	60.2
646433341249843	6	7.5	32.6	13.4	11.2	70.7
646433351259853	4.1	3.7	34.5	14.2	10.5	67
646443343338955	6	7.5	32.6	17.6	17.6	81.3
646444341259945	1.5	-0.8	5.8	0.5	1	8
646445351248944	2.2	3.7	17.1	13.1	9.3	45.4
646445453138854	6	7.5	34.5	12.3	9.7	70
646453331359844	2.6	4.1	23.6	4.4	8.6	43.3
646453441138854	4.1	2.6	33	13.1	11.9	64.7
646454343338945	2.2	5.6	11.1	-0.9	1.8	19.8
646455431138943	6	6	19.8	12	9.3	53.1
646455532349953	6	7.5	32.6	22.5	15.7	84.3
646455551149954	6	7.5	19.8	13.5	4.5	51.3
646534333359755	4.5	2.2	23.2	17.6	0.7	48.2
646534451249954	0.3	6	14.1	8.2	7.8	36.4
646535542138843	-1.6	-1.2	10.6	4.1	2.6	14.5
646545331359954	6	7.5	34.5	22.5	19.5	90
646545532148955	2.6	1.8	8.1	5.6	4.8	22.9
646554453138843	6	7.5	32.6	21	16.1	83.2
646555331238744	4.1	6	15.9	1.7	2.5	30.2
646555351138843	0	0	24.7	0	0	24.7
646555351158943	4.1	7.5	30.7	7.5	13.1	62.9
646633553258855	2.2	5.6	32.6	15.7	12.7	68.8
646634532239955	6	3.7	29.6	11.2	16.5	67
646634552139754	2.2	6	17.8	5.2	0.7	31.9
646635431249744	2.6	5.6	27.3	15.3	8.9	59.7
646635553148853	6	5.6	34.5	14.2	6.7	67
646643333259854	2.2	4.1	10.3	-0.5	0.6	16.7
646643353139855	6	7.5	34.5	19.1	16.1	83.2
646643452349845	4.5	5.6	27.7	4.7	10.4	52.9
646644332258944	6	7.5	34.5	22.5	19.5	90
646653343359745	6	7.5	30.7	20.6	19.5	84.3
646653432159845	4.1	-0.1	25	5.4	2.8	37.2
646653443138955	6	5.6	33	19.5	15.7	79.8
646654331149744	2.6	4.1	26.2	0.3	2.6	35.8
646654452348855	4.1	3.7	27.7	9.7	4.4	49.6
654433351139753	6	6	33	20.6	17.6	83.2
654433531159845	4.1	1.8	21.6	11.6	13.1	52.2
654434342258745	6	7.5	34.5	18.7	19.5	86.2
654443333348744	6	7.5	34.5	22.5	17.6	88.1
654443451139854	0.3	5.6	23.5	7.1	13.5	50
654444342138954	2.2	5.6	15.6	6.6	7	37
654445441259744	2.6	7.5	29.2	9.7	13.8	62.8

654445452148843	6	5.6	20.9	15.7	18	66.2
654445553339744	6	7.5	32.6	17.6	18	81.7
654454432249944	0.3	1.8	16.3	5.1	2.5	26
654454543349953	0.3	-0.1	4.5	8.1	0.6	13.4
	6	7.5	25.8	14.2	7.4	60.9
654533453159954	6	7.5	28.1	17.2	18	76.8
654535341149844 654535431248945	6	3.7	28.1	15.7	9.7	63.2
034333431246943	0	3.7	20.1	15.7	9.7	03.2
654535442349855	2.2	3.7	7.2	-0.5	-0.4	12.2
654535543159853	2.2	3.7	32.6	19.1	9.3	66.9
654544341249944	6	5.6	32.6	16.8	8.9	69.9
654544343348745	3	7.5	7.4	-0.8	8.5	25.6
654544531238754	4.1	2.2	30.7	18	8.2	63.2
654545342258753	6	4.1	18.2	10.8	-0.4	38.7
654553541248754	6	7.5	34.5	18.7	10.8	77.5
654634433359845	4.1	6	16	12	9.3	47.4
654634532249744	4.5	5.6	17.8	9.7	5.9	43.5
654635532158844	2.2	3.7	25.8	12.7	16.1	60.5
654643351248745	6	7.5	31.5	17.6	14.6	77.2
654643532348755	-1.6	5.6	18.2	16.8	7.4	46.4
654643533259753	6	7.5	31.1	6.7	5.2	56.5
654643533358944	6	1.8	28.8	11.1	3.6	51.3
654644432258853	6	7.5	34.5	22.5	17.6	88.1
654645452359854	4.5	7.5	34.5	19.5	12	78
654653331148755	6	3.7	32.6	8.9	12.3	63.5
654653332259753	6	5.6	31.5	11.9	5.5	60.5
654653431359753	6	5.6	34.5	22.5	16.1	84.7
654653451159844	2.6	2.2	18.2	-0.9	5.5	27.6
654655353138754	4.1	-0.1	6.4	12.7	9.3	32.4
654655453139843	2.2	1.8	21.2	13	8.1	46.3
654655541349855	6	6	33	18	3.3	66.3
654655553239845	4.5	5.6	31.5	13.4	7.1	62.1
655433332359944	6	7.5	30	13.1	6.7	63.3
655434352358753	6	6	34.5	22.5	17.6	86.6
655435551248744	6	4.5	34.5	20.6	19.5	85.1
655443541149743 655453431148954	4.1 6	3.7	21.3 34.5	9.3	5.5	46.2 79.4
655453431148954 655454451338943	6	7.5	34.5	16.8	14.2	79.4 75.6
655533451358944	2.6	4.5	30.7	1.5	10.5	49.8
655534431139855	6	7.5	34.5	20.6	17.6	86.2
655535453349944	4.1	7.5	32.6	17.2	11.2	72.6
655543443158944	4.5	7.5	34.5	19.5	19.5	85.5
655543443359754	6	5.6	23.9	15.7	9	60.2
655543541248844	6	7.5	34.5	20.6	19.5	88.1
655544441259954	6	6	25.4	14.2	14.2	65.8
655545332159745	4.5	7.5	31.1	22.5	19.5	85.1
655545531358943	0.7	6	20.9	2.5	5.6	35.7
655554332149853	0.7	5.6	25	14.9	8.1	54.3
	ı ў ••	J.0	_0		J.1	0 2.0

655554443138943	6	7.5	34.5	22.5	16.5	87
655555351359843	6	7.5	33	21	16.1	83.6
655555352349945	4.1	5.6	17.8	7.1	8.2	42.8
655555453248744	3	2.2	18.7	16.1	4.1	44.1
655555551248744	4.1	4.5	25.8	17.2	5.6	57.2
655633332148954	4.5	5.6	34.5	22.5	5.9	73
655634531148944	6	7.5	33	18	16.5	81
655635542159954	4.1	5.6	34.5	20.6	17.6	82.4
655635553249855	6	7.5	34.5	22.5	16.5	87
655643432248944	6	7.5	34.5	17.2	6.7	71.9
655644433339754	2.2	3.7	26.9	14.2	12.7	59.7
655645532349943	6	2.2	14.9	9.7	10.1	42.9
655654332338954	4.1	7.5	32.6	22.5	-0.4	66.3
655654443239744	6	7.5	32.6	19.5	10.5	76.1
655654543238845	6	7.5	34.5	22.5	14.2	84.7
655655431139854	6	7.5 7.5	34.5	22.5	19.5	90
655655443359945	2.6	5.6	22	-0.4	1.4	31.2
656433333249845	4.5	5.6	25.4	-2.4	13.8	46.9
656433431138844	4.5	5.6	27.7	14.6	2.9	55.3
656434451139954	4.1	7.5	31.1	17.2	8.6	68.5
656435432158944	4.1	5.6	29.2	14.9	12.7	66.5
656444443359844	3	2.2	22	5.5	4.8	37.5
656445352139944	4.1	5.6	23.5	5.9	9.7	48.8
656453342158844	6	7.5	34.5	15.3	16.1	79.4
656453441359944	4.1	7.5	34.5	18.7	14.6	79.4
656454432159943	6	7.5 7.5	34.5	20.6	17.6	86.2
656455333148954	6	7.5	23.1	8.1	7	51.7
656455342238755	2.2	5.6	15.6	3.7	3.7	30.8
656455353138854	6	3.7	32.6	17.2	9.3	68.8
656533331258944	3	1.5	22.4	10.4	1.8	39.1
656533342259953	6	5.6	32.6	14.9	15.7	74.8
656533533349743	6	7.5	34.5	20.6	17.6	86.2
656534533348854	4.1	6	28.8	19.1	16.1	74.1
656535342138944	2.6	6	32.6	16.1	13.1	70.4
656544442339753	0.7	3.7	9.9	5.5	-1	18.8
656544453148743	0	1.5	25.8	7	6	40.3
656553352139855	6	7.5	32.6	13.1	16.1	75.3
656553432259953	0.3	2.2	2.7	2.1	5.5	12.8
656553543349844	4.1	2.2	34.5	17.2	16.1	74.1
656554351359854	4.5	7.5	29.2	15.3	13.5	70
656554541359843	6	7.5	32.6	16.8	6.3	69.2
656633551139843	0.7	3.7	13.7	7.5	5.9	31.5
656634451138853	0.3	2.2	25	12.3	9.3	49.1
656634551358853	0.7	5.6	2.4	-0.4	2.9	11.2
656634551359945	6	2.2	19.4	6.7	13.1	47.4
656644333139743	-1.2	0	34.5	14.2	-0.5	47
656645341158853	6	4.1	29.2	13.8	11.2	64.3

664433352348843 4.5 5.6 26.6	17.6 13.1	67.4
664433553239944 4.1 7.5 25.4	12.3 17.6	66.9
664434452249745 2.6 -1.6 11.8	8.9 7.8	29.5
664435331158944 2.6 7.5 6.7	1.5 13.8	32.1
664435552139955 4.1 2.2 17.8	8.5 8.9	41.5
664444432258854 4.5 7.5 23.9	11.9 12.3	60.1
664445332258945 6 7.5 34.5	19.1 18	85.1
664453342348945 2.6 3.7 5.6	10.1 9.7	31.7
664453552239953 4.5 1.8 23.9	12.3 12.3	54.8
664455552248844 6 7.5 34.5	14.9 19.5	82.4
664533541358843 4.1 2.2 25.4	9.2 6.7	47.6
664534531149745 6 5.6 32.6	20.6 12.7	77.5
664535353358855 4.1 7.5 14.9	11.6 8.2	46.3
664535452149855 2.2 3.7 19.3	7.3 10	42.5
664543441248945 4.5 5.6 25	16.8 10.8	62.7
664543552148845 4.1 1.8 12.1	7.3 8.2	33.5
664544352358944 6 7.5 32.6	20.6 14.2	80.9
664544353148753 4.1 1.8 14.5	4.3 1.7	26.4
664544542338945 2.6 5.6 14.4	13.8 1.4	37.8
664545342148755 2.6 3 20.9	16.1 18	60.6
664553343359853 6 4.5 31.1	19.1 14.6	75.3
664555531248744 4.5 6 30.7	19.1 6.7	67
664633531249944 2.6 3.7 19.3	5.5 13.1	44.2
664633551239753 2.2 5.6 28.8	8.9 14.6	60.1
664634431258744 0.3 5.6 12.2	13.8 -1.6	30.3
664634443349743 6 7.5 30.7	19.1 19.5	82.8
664635441359854 1.1 4.1 31.5	19.5 19.5	75.7
664645442358843 0.3 1.8 29.2	11.2 3	45.5
664653543138754 2.6 -0.1 12.6	6.7 8.2	30
664654331358745 2.6 3.7 28.8	14.9 10.4	60.4
664654431158955 6 7.5 31.1	21 16.1	81.7
6654333332239944 0.3 1.8 7.6	4.4 8.9	23
665434343358754 6 7.5 29.2	9.2 14.2	66.1
665434531259943 6 3.7 32.6	18.7 14.6	75.6
665434551348953 2.2 3.7 9.6	-0.6 1.8	16.7
665443332249854 2.2 0.3 15.6	3.2 1.7	23
665443432158845 6 7.5 34.5	17.2 4.1	69.3
665445433339843 6 7.5 34.5	20.6 16.1	84.7
665445553249954 0.7 6 29.2	10.8 16.1	62.8
665453443158854 2.2 5.6 14	2.9 1.4	26.1
665454331339853 4.1 0.3 8.7	6.3 0.3	19.7
665454341338853 4.1 5.6 32.6	19.1 8.2	69.6
665454341359854 6 7.5 28.8	17.6 0	59.9
665454433159753 3 6 34.5	22.5 16.5	82.5
665455351239745 2.6 3.7 19.8	2.2 6.3	34.6
665455441338754 0.3 3.7 5.3	-3.7 3.2	8.8
665534333359853 4.1 5.6 22	11.5 3.6	46.8

665534352348945	6	7.5	34.5	22.5	16.5	87
665534553239854	2.6	-0.1	5.9	0	-0.4	8
665544341138844	4.1	-2	15.5	7.7	2.9	28.2
665544431138755	4.1	3.7	15.9	5.4	5.5	34.6
665544543258755	2.2	1.8	3.6	1.4	0.6	9.6
665554453139944	4.1	5.6	18.2	9.2	1.4	38.5
665555342359955	3	5.6	26.2	12.7	15	62.5
665555432149843	4.5	2.2	18.6	8.5	4.5	38.3
665633552158754	0.3	5.6	11.7	13	3.2	33.8
665634441158745	6	5.6	28.8	13.4	10.1	63.9
665634553148743	6	5.6	33	7.8	12.7	65.1
665635451149944	4.1	5.6	28.8	12.3	5.6	56.4
	6	5.6	19.3	14.2	-0.4	44.7
665635531259955	4.1		27.7		-0.4	
665635541349854		7.5		17.2		56.1 75.2
665643343139844	4.1	5.6	34.5	15.3	15.7	75.2
665643442349844	2.6	7.5		18.7 5.5	3.3	81.3
665645351159945		4.1	19.3			34.8
665645553138845	2.2	5.6	28.8	11.1	10	57.7
665654351358753	6		21.3	2.6 12.3	1.8	27.5
666433333348843		5.6				57.9
666433441249844	4.5		26.6	11.6	11.6	60.3
666434333239855	4.5	4.1	22.8	14.2	4.5	50.1
666435533158745	6	7.5	31.1	18	12.7	75.3
666443343338953	6	7.5	23.1	20.6	13.8	71
666443442239753	2.2	2.2	23.1	10.4	4	41.9
666443451339853	6	4.1	16.7	7	12.3	46.1
666443553258853	6	7.5	34.5	20.6	19.5	88.1
666444432248953	4.1	3.7	28.1	12.7	10	58.6
666444531339855	6	7.5	34.5	22.5	19.5	90
666445541249743	4.5	5.6	22	10.4	6	48.5
666454542259855	2.6	1.8	29.6	2.2	5.2	41.4
666533331248843	6	7.5	34.5	22.5	19.5	90
666534431359855	6	7.5	32.6 27.3	18.7	15	79.8
666534541138953	6	3.7	33	8.9	13.8	59.7
666535343258744 666535352249944	6	7.5 7.5	33.5	22.5	19.5 13.5	88.5 84
	6	7.5	31.5	22.5	19.5	
666535442139854 666543352249955	4.1	7.5	31.5	7.4	13.8	87 63.9
	6	6	32.6	18.7	12.7	76
666543452259743	6			7.8		
666544332139955		5.6	25.8		7.8	53
666545551348755	6	7.5	32.6	19.1		72.2
666554542239743	2.6	7.5	34.5 19.3	22.5 13.8	13.1	83.6 37.9
666633352258943		2.2				
666633552358745	4.5	1.8	32.6	3.7	4.4	47
666635531249753	2.2	7.5	19.4	5.2	4.1	38.4
666643332159745	2.2	3.7	19	2.5	1.8	29.2
666645342358855	4.1	7.5	27.3	15.3	6.3	60.5

666645451239945	6	3.7	20.1	9	11.6	50.4
666653341249754	2.2	1.8	23.1	11.1	2.5	40.7
666654543359844	2.2	2.6	-1.4	-0.1	1.8	5.1