



Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
	0.3	1.8	2.4	4.1	4.1	12.7
444433432239753	2.2	6	19	2.8	8.5	38.5
444433433248943	4.5	3.7	32.6	15.3	1.8	57.9
444433542239755	6	7.5	34.5	22.5	19.5	90
444433543359944	6	7.5	34.5	22.5	17.6	88.1
444433553248945	6	5.6	32.6	9.2	15.7	69.1
444434343259955	4.1	5.6	30.7	6.3	16.1	62.8
444434431138753	6	4.1	30.7	22.5	12.7	76
444434452159953	4.1	2.2	30.7	14.9	3.3	55.2
444434553359753	3	7.5	22.1	16.1	14.2	62.9
444434553359955	4.5	6	25.8	8.5	16.1	60.9
444435333249844	4.1	7.5	30.7	16.8	17.6	76.7
444435352338955	6	7.5	25.8	3	3	45.3
444435441159853	6	7.5	34.5	21	12.3	81.3
444435442349944	4.1	3.7	13.7	5.5	10.5	37.5
444435443348854	4.1	3.7	17.8	14.9	6.2	46.7
444435542158853	6	3.7	30.7	20.6	17.6	78.6
444444331159755	4.1	5.6	33	17.6	15	75.3
444444332239944	0.7	5.6	23.1	7.3	11.2	47.9
444444351238755	4.1	7.5	33	19.5	13.1	77.2
44444451339844	4.1	7.5	28.8	16.8	15.7	72.9
444444552148745	2.6	5.6	20.5	-0.2	4.1	32.6
444445331149945	2.2	3.7	23.9	6.7	-0.8	35.7
444445333359944	6	7.5	32.6	16.8	19.5	82.4
444445343158744	4.5	7.5	17.9	5.9	8.2	44
444445433238843	4.1	7.5	10.4	12	5.6	39.6
444445441349853	6	7.5	32.6	20.6	12.7	79.4
444445443139754	2.6	2.6	34.5	20.6	11.6	71.9
444445532359943	6	1.8	32.6	16.8	3.2	60.4
444445551259745	4.1	1.8	23.9	9.6	14.2	53.6
444445551338853	4.5	4.5	33	15.7	16.5	74.2
444453333249753	6	3.7	33	10.8	5.1	58.6
444453343139743	4.1	5.6	16.7	7.4	-2.4	31.4
444453451348744	4.1	5.6	26.9	14.9	12.3	63.8
444453541258754	4.5	5.6	19.3	5.9	7.4	42.7
444454443358855	6	7.5	30	19.1	16.5	79.1
444454531359845	6	5.6	30.7	17.2	17.6	77.1
444454543139953	6	7.5	33	22.5	13.8	82.8
444455531138755	6	6	33	22.5	17.6	85.1
444533431158855	4.1	5.6	11.8	10.1	7.8	39.4
444533441259954	2.6	5.6	27.3	14.2	9.7	59.4
444534451249853	0.7	5.6	18.3	8.6	4.8	38
444535342159745	6	7.5	34.5	16.8	17.6	82.4

444535352359745	-1.6	5.6	23.1	11.1	4.3	42.5
	6	7.5	25.1	20.6	6.2	65.3
444535441159943	4.5	7.5 7.5	26.2	20.6	15.7	74.9
444535441338744		7.5	14.5	19.5	10.5	
444535533358753	4.5					
444543352258954	4.5	3	26.2	21	1.1	55.8
444543441349953	4.5	7.5	33	21	19.5	85.5
444543452139755	6	5.6	32.6	20.6	13.1	77.9
444543552149943	0.3	7.5	9.1	2.4	6.6	25.9
444544333339754	0.7	5.6	25	2.2	3	36.5
444544352358953	6	6	32.6	21	13.8	79.4
444544541359753	6	5.6	32.6	14.2	13.1	71.5
444544543138744	6	5.6	30.7	21	18	81.3
444553331349953	6	6	27.7	13.8	14.2	67.7
444553332149753	6	7.5	34.5	22.5	19.5	90
444553341248753	6	7.5	34.5	20.6	17.6	86.2
444553353258744	4.1	7.5	34.5	20.6	15.7	82.4
444553431239844	4.5	6	14.5	4.7	16.1	45.8
444553432249944	1.1	1.1	25.5	0	1.5	29.2
444553543348845	4.1	7.5	27.3	17.2	11.2	67.3
444553551159844	6	7.5	32.6	16.1	18	80.2
444554332248955	6	7.5	27.3	19.5	9.7	70
444554353238754	6	4.1	34.5	15	10.5	70.1
444554451158955	4.1	3.7	29.6	8.6	18	64
444554541138844	2.2	3.7	7.7	1.8	0.3	15.7
444554542248744	0.7	2.2	12.9	6.7	9	31.5
444555431239854	2.6	5.6	25.1	10.1	5.9	49.3
444555442359744	2.6	7.5	19.3	8.9	2.9	41.2
444555533339853	6	3.7	33	11.9	14.6	69.2
444555533359844	6	5.6	33	19.1	18	81.7
444555543148943	0.7	5.6	10.3	1.8	8.9	27.3
444633333138755	-0.4	2.2	15.6	6.3	8.2	31.9
444633532158943	0.3	5.6	25.4	18.7	12.3	62.3
444634333348943	6	5.6	34.5	22.5	19.5	88.1
444634341248845	6	7.5	34.5	18.7	11.2	77.9
444634531139943	4.1	7.5	32.6	20.6	14.6	79.4
444635552359754	6	5.6	21.2	13	13.8	59.6
444643331149755	4.1	5.6	32.6	21	16.1	79.4
444643343358845	6	2.2	23.9	14.2	7.8	54.1
444643431338754	0	0	32.6	4.5	-0.4	36.7
444643451139943	4.1	5.6	4.9	3.3	4.7	22.6
444644342238955	2.2	3.7	32.6	19.1	14.2	71.8
444644443358753	4.5	5.6	34.5	15.7	12.7	73
444645453159854	6	2.2	19	10.4	8.2	45.8
444653341348845	6	5.6	32.6	13.8	10.4	68.4
444653353238843	6	6	34.5	19.1	10.8	76.4
444653353248945	6	7.5	31.1	20.6	16.1	81.3
444653453159843	4.1	6	25	18.7	8.2	62

444653531249844						
111033331213011	6	5.6	34.5	14.9	17.6	78.6
444653532338954	4.1	5.6	26.9	15.3	14.6	66.5
444653542239955	6	5.6	34.5	20.6	17.6	84.3
444654351338844	4.1	4.1	33	14.2	13.5	68.9
444654442159854	4.1	7.5	34.5	18.7	12.3	77.1
444654453138855	6	1.8	7.7	8.5	12.7	36.7
444655352139953	4.1	5.6	34.5	17.6	9.3	71.1
444655551358744	4.1	7.5	30.7	14.9	11.2	68.4
445433332249844	4.5	7.5	26.2	21	9.3	68.5
445433431159745	6	5.6	32.6	13.8	12	70
445433432159855	4.1	7.5	10.4	2.6	10.4	35
445433453158944	-0.4	0.3	3.6	2.2	3.7	9.4
445434442159855	4.1	1.8	32.6	12.3	5.6	56.4
445434442259753	6	7.5	34.5	22.5	17.6	88.1
445434541158953	2.2	0.3	25	4.3	0.9	32.7
445434551358854	2.2	5.6	32.6	7.7	3.3	51.4
445435352139745	2.2	4.1	21.2	11.2	3.7	42.4
445435533258954	4.5	7.5	30.7	21	19.5	83.2
445443343149944	6	5.6	32.6	20.6	17.6	82.4
445443431259953	0	0	23.2	10.8	8.2	42.2
445443433258943	6	4.1	32.6	20.6	15	78.3
445444433358744	6	7.5	34.5	20.6	17.6	86.2
445444532259743	2.2	5.6	11	3.2	8.9	30.9
445444541338954	2.6	7.5	34.5	19.5	10.8	74.9
445445443359745	0.3	-0.1	8.3	3.5	3.6	15.6
445453331159844	6	5.6	34.5	18.7	13.8	78.6
445453333139754	4.1	6	26.2	0	0	36.3
445453333159953	4.1	5.6	26.9	14.9	15.7	67.2
445453351238754	4.1	6	32.6	8.6	9.7	61
445453353239844	6	7.5	34.5	17.2	16.1	81.3
445453431348953	4.1	0.7	14.8	5.2	4	28.8
445453542239755	6	5.6	26.9	7.4	4.4	50.3
445454342359744	6	5.6	31.1	22.5	14.6	79.8
445454351259945	4.1	5.6	34.5	15.3	17.6	77.1
445454451258844	6	5.6	8.7	2.2	2.9	25.4
445454553138744	4.5	2.2	30	5.2	10.1	52
445455432248745	4.5	7.5	12.2	5.2	8.5	37.9
445455442239845	6	7.5	34.5	22.5	19.5	90
445455541149855	4.1	1.8	28.8	18.7	14.2	67.6
445533432149745	6	5.6	31.1	10.8	9.7	63.2
445533433338743	6	7.5	27.3	11.5	19.5	71.8
445533452148853	6	5.6	33	10.4	3.7	58.7
445533453248954	4.1	5.6	32.6	13.4	17.6	73.3
445533532158843	2.6	7.5	14.1	7.8	12	44
445533533148955	6	7.5	28.8	18.7	13.8	74.8
445533543159855	4.1	3.7	17.4	9.2	7	41.4
445534353358754	4.1	7.5	30.7	20.6	4.4	67.3

445524452222554	0.0	0.0	25.0	1.0		20.0
445534453338754	0.3	2.2	25.8	1.8	0.7	30.8
445535351259844	4.5	6	34.5	20.6	19.5	85.1
445535352349844	6	7.5	33	17.6	13.1	77.2
445535452248843	4.1	7.5	34.5	19.1	18	83.2
445535453348754	2.6	5.6	26.9	13	9.3	57.4
445535532358943	0.7	-0.8	17.4	10.8	1.5	29.6
445543352348945	6	7.5	32.6	22.5	8.2	76.8
445544342238944	6	7.5	34.5	22.5	17.6	88.1
445544533349753	-1.6	1.8	-1.6	-0.3	0.5	-1.2
445544541359853	4.5	5.6	34.5	19.5	17.6	81.7
445545451138753	1.1	2.2	32.6	19.1	13.1	68.1
445553342148954	6	5.6	30.7	9.3	15.7	67.3
445553452139953	4.1	4.1	32.6	20.6	16.1	77.5
445553552239853	2.2	7.5	15.6	6.3	4.5	36.1
445553553148854	4.5	7.5	25	17.2	12.3	66.5
445553553248854	6	7.5	34.5	19.1	9.7	76.8
445554532249953	4.5	5.6	29.2	14.2	2.9	56.4
445554541138953	4.5	6	23.2	11.2	9	53.9
445554541348953	2.6	1.8	16	1.1	3.3	24.8
445554543259744	6	5.6	31.1	21	16.1	79.8
445554543358755	4.1	-0.1	26.9	17.6	10.8	59.3
445554551158753	6	3.7	30.7	22.5	13.1	76
445555351248953	6	7.5	34.5	22.5	4.5	75
445555541258855	6	7.5	23.6	22.5	16.5	76.1
445555543259844	6	5.6	34.5	22.5	19.5	88.1
445633333148944	6	7.5	34.5	22.5	19.5	90
445633431239843	4.1	7.5	22.8	14.2	16.1	64.7
445635331358854	4.1	7.5	34.5	4	0.7	50.8
445635542238854	4.1	7.5	34.5	22.5	16.5	85.1
445635543349943	3	5.6	33	22.5	14.2	78.3
445643341239744	4.1	7.5	34.5	22.5	19.5	88.1
445643343148853	6	7.5	34.5	17.6	19.5	85.1
445643531349755	6	7.5	31.1	22.5	19.5	86.6
445643552359755	1.1	1.1	29.2	15.7	10.1	57.2
445643553259953	1.1	2.2	33	20.6	3	59.9
445644331149944	4.1	1.8	6.4	8.1	2.9	23.3
445644341238743	2.2	5.6	30.7	16.8	18	73.3
445644341348745	4.1	7.5	32.6	16.8	1.7	62.7
445644342338953	6	7.5	33	21	18	85.5
445644453359944	4.1	1.8	17.8	5.4	6.6	35.7
445645332358755	6	7.5	34.5	15.7	15.7	79.4
445645351139755	6	7.5	32.6	20.6	13.8	80.5
445645353338944	2.6	1.8	18.2	1	-1.3	22.3
445653332239844	2.2	7.5	33	11.9	17.6	72.2
445653341158854	6	7.5	34.5	22.5	18	88.5
445653342339843	2.2	4.1	23.9	3.9	1.8	35.9
445653433138754	6	7.5	32.6	18.7	8.9	73.7

445653453139854	6	7.5	34.5	22.5	19.5	90
44-6-2-422-004-						
445653543359945	6	5.6	31.1	7.7	8.9	59.3
445653552348945	2.6	5.6	27.3	6.2 7	16.1	49.5
445654352359743	6	7.5 7.5	11.8	19.1	15.7	45 80.9
445654442338953 445654452358955	6	7.5	32.6	22.5	19.5	90
	2.6	1.8	34.5	16.8	16.5	68.4
445654531158754	4.1	7.5	33	21	17.6	83.2
445655353259845	6	3.7	 25	9.2	11.9	55.8
445655432149953 445655442338945	4.1	7.5	34.5	20.6	17.6	84.3
445655442358945	2.2	1.8	11.7	4.3	7	27
446433443148753	4.1	7.5	27.3	10	11.6	60.5
446433451239945	6	7.5	34.5	22.5	14.2	84.7
446433542339853	6	5.6	21.6	13	17.6	63.8
	6	7.5	34.5	20.6	19.5	88.1
446433551139854	6		32.6	14.9	16.5	77.5
446433551148944 446433551349843	4.5	7.5 3.7	26.2	5.9	3.7	44
	6	7.5	34.5	22.5	15.7	86.2
446434351139943	6	6	34.5	13.8	16.1	72.6
446434431149844	6	5.6	28.8	16.8	13.8	72.6
446434431258855	6					81.7
446434531238945		7.5	34.5	20.6	3.2	
446434541339944	2.2	6	20.6	2.8	14.6	28.6 56.8
446434543139844	4.5	5.6	30.7	13.4		
446434543348845	6	7.5	34.5	22.5	1.5	53.9 88.1
446434552138945		7.5	34.5	15.7	9.7	71.9
446435343249854 446443352258954	4.5 0.7	-0.1	15.9	2.4	10	28.9
446443432148743	4.1	1.8	28.8	18.7	7.8	61.2
446443451239745	4.1	7.5	32.6	20.6	19.5	84.7
446443453239845	6	3.7	27.3	15.3	13.5	65.8
446443541158853	6	5.6	30.7	13.4	14.6	70.3
446444333159754	4.5	7.5	34.5	17.2	15.7	79.4
446444353359843	1.5	5.6	17.6	2.6	0.3	27.6
446444443159753	4.5	-0.1	34.5	20.6	17.6	77.1
446444541259954	6	7.5	33	17.2	16.1	79.8
446445541139853	6	5.6	29.2	21	9.3	71.1
446445552139844	6	6	31.1	22.5	19.5	85.1
446453442248844	2.6	1.8	12.5	2.2	0.7	19.8
446453551338753	4.1	2.2	25.8	16.1	9.7	57.9
446454441248855	1.1	-0.1	19	7.4	2.2	29.6
446454543358855	6	5.6	34.5	20.6	16.5	83.2
446533351348845	6	7.5	32.6	17.2	18	81.3
446533351359953	6	4.1	25.4	21	7.1	63.6
446533352138843	1.1	4.5	33	5.9	3.7	48.2
446533353149844	4.1	7.5	34.5	20.6	9.3	76
446533441348743	2.6	5.6	16.7	13.5	4.8	43.2
	4.5	7.5	28.8	16.8	18	75.6
446533443339945	4.0	7.0	40.0	10.0	10	/ 3.0

14653453133955	446534343138753	3	2.2	16.4	1.8	0.3	23.7
446534531339755 6 7.5 33 22.5 18 87 446534543239745 0.3 7.5 26.9 14.9 15.7 65.3 4466353533389853 6 7.5 32.6 22.5 19.5 88.1 4465355513389854 4.5 5.6 23.9 20.6 5.6 60.2 446535551159944 6 5.6 34.5 21 18 85.1 446535551159943 2.2 2.6 14.9 -1.6 1.8 19.9 446543532138863 4.1 7.5 34.5 20.6 18 84.7 446543532328863 6 5.6 28.8 15.3 12.3 65 446543431249855 6 5.6 30.7 20.6 12.3 75.2 44654434149955 6 5.6 30.7 20.6 12.3 75.2 446544331238876 4.5 4.1 20.6 17.6 19.5 75.3 44654453133386745 2.2							
446534333239745							
4.1							
446535353353993							
4465335341138854 4.5 5.6 23.9 20.6 5.6 60.2 446535512259944 6 5.6 34.5 21 18 85.1 446535551159843 2.2 2.6 14.9 -1.6 1.8 19.9 446543352138853 4.1 7.5 34.5 20.6 18 84.7 446543352258853 6 5.6 28.8 15.3 12.3 65 446543331248955 6 5.6 29.2 21 16.5 78.3 44654343149855 6 5.6 30.7 20.6 12.3 75.2 446544331149855 6 5.6 34.5 16.5 15.7 78.3 446544331149855 6 5.6 34.5 16.5 15.7 78.3 44654433139853 4.5 4.1 16.4 2.6 9 33.2 44654453315843 1.1 4.1 16.6 17.6 19.5 75.3 44654533153943 6							
446535542259914 6 5.6 34.5 21 18 85.1 4465355551159843 2.2 2.6 14.9 -1.6 1.8 19.9 446543342138833 4.1 7.5 34.5 20.6 18 84.7 446543352248955 2.6 6 29.8 15.3 12.3 65 446543352238844 0.3 -0.1 8.3 5.8 1.3 15.6 446544341194655 6 5.6 30.7 20.6 12.3 75.2 446544351238655 4.5 4.1 29.6 17.6 19.5 75.3 44654351138943 1.1 4.1 16.4 2.6 9 33.2 446545351158943 6 7.5 31.1 15.7 4.1 64.4 44654551339943 2.6 7.5 31.1 15.7 4.1 64.4 44654551339943 2.6 7.5 27.3 19.1 16.5 73 44654551339945 4.1 <							
140535551159813							
446543342138853 4.1 7.5 34.5 20.6 18 84.7 446543333248955 2.6 6 28.8 15.3 12.3 65 446543533258853 6 5.6 29.2 21 16.5 78.3 446544331149744 6 5.6 30.7 20.6 12.3 75.2 446544331149855 6 5.6 34.5 16.5 15.7 78.3 44654433149855 4.5 4.1 29.6 17.6 19.5 75.3 446544533138845 1.1 4.1 16.4 2.6 9 33.2 4465445335158941 6 7.5 31.1 15.7 4.1 64.4 44654533139943 2.6 7.5 27.3 19.1 16.5 73 446545351339943 2.6 7.5 27.3 19.1 16.5 73 446545351339845 4.1 7.5 30.7 22.5 19.5 84.3 4465545251338845 4.1							
446543353248955 2.6 6 28.8 15.3 12.3 65 4465435332528363 6 5.6 29.2 21 16.5 78.3 446543552238844 0.3 -0.1 8.3 5.8 1.3 15.6 446544331149744 6 5.6 30.7 20.6 12.3 75.2 44654433149855 6 5.6 34.5 16.5 15.7 78.3 446544351238855 4.5 4.1 29.6 17.6 19.5 75.3 446544533153943 1.1 4.1 16.4 2.6 9 33.2 446545331339943 2.2 3 26.9 1.5 2.2 35.8 4465455313339943 2.6 7.5 27.3 19.1 16.5 73 4465455313339943 2.6 7.5 27.3 19.1 16.5 73 4465453313339943 2.6 7.5 27.3 19.1 16.5 73 4465454313349455 6							
446543533258853 6 5.6 29.2 21 16.5 78.3 4465433512238844 0.3 -0.1 8.3 5.8 1.3 15.6 446544331149744 6 5.6 30.7 20.6 12.3 75.2 446544331149855 6 5.6 34.5 16.5 15.7 78.3 446544351238855 4.5 4.1 29.6 17.6 19.5 75.3 446544433358745 2.2 3 26.9 1.5 2.2 35.8 446544533358745 2.2 3 26.9 1.5 2.2 35.8 44654534158943 4.1 -0.1 8.7 0.5 1.7 14.9 446545531339943 2.6 7.5 27.3 19.1 16.5 73 446545531339943 4.1 7.5 19.3 -0.1 7.4 38.2 446545531339945 4.1 7.5 19.3 -0.1 7.4 38.2 446535333348745 6							
446543552238844 0.3 -0.1 8.3 5.8 1.3 15.6 446544331149744 6 5.6 30.7 20.6 12.3 75.2 446544331149655 6 5.6 34.5 16.5 15.7 78.3 446544331128865 4.5 4.1 29.6 17.6 19.5 75.3 446544333128843 1.1 4.1 16.4 2.6 9 33.2 446545331138943 6 7.5 31.1 15.7 4.1 64.4 446545351339943 2.6 7.5 27.3 19.1 16.5 73 446545451329843 4.1 -0.1 8.7 0.5 1.7 4.19 4465454313139843 4.1 7.5 19.3 -0.1 7.4 38.2 44654551139843 4.1 7.5 19.3 -0.1 7.4 38.2 4465455133238239743 6 5.6 30.7 22.5 17.6 82.4 446553313434955 6 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>							
446544331149744 6 5.6 30.7 20.6 12.3 75.2 44654433149855 6 5.6 34.5 16.5 15.7 78.3 4465444312123855 4.5 4.1 29.6 17.6 19.5 75.3 4465444331238655 4.5 4.1 29.6 17.6 19.5 75.3 4465445333368745 2.2 3 26.9 1.5 2.2 35.8 446545331158943 6 7.5 31.1 15.7 4.1 64.4 446545331339943 2.6 7.5 27.3 19.1 16.5 73 446545531339943 2.6 7.5 19.3 -0.1 7.4 38.2 446545531339943 4.1 7.5 19.3 -0.1 7.4 38.2 446545531339943 4.1 7.5 19.3 -0.1 7.4 38.2 446545531339943 4.1 7.5 30.7 22.5 19.5 84.3 4465455313234845 6							
446544331149855 6 5.6 34.5 16.5 15.7 78.3 446544351238855 4.5 4.1 29.6 17.6 19.5 75.3 44654442148843 1.1 4.1 16.4 2.6 9 33.2 44654533358745 2.2 3 26.9 1.5 2.2 35.8 446545331138943 6 7.5 31.1 15.7 4.1 64.4 446545351138943 4.1 -0.1 8.7 0.5 1.7 14.9 446545331339943 2.6 7.5 27.3 19.1 16.5 73 446545541339845 4.1 7.5 19.3 -0.1 7.4 38.2 44655353333845 4.1 7.5 30.7 22.5 19.5 84.3 446553533148955 6 7.5 34.5 22.5 17.6 88.1 446553431439954 4.1 4.1 9.9 -0.4 3.7 21.4 4465543431349954 4.1							
446544331238855 4.5 4.1 29.6 17.6 19.5 75.3 44654442148843 1.1 4.1 16.4 2.6 9 33.2 4465445333138745 2.2 3 26.9 1.5 2.2 35.8 44654535153259854 4.1 -0.1 8.7 0.5 1.7 14.9 446545531339943 2.6 7.5 27.3 19.1 16.5 73 446545531339945 4.1 7.5 19.3 -0.1 7.4 38.2 446545531339845 4.1 7.5 30.7 22.5 19.5 84.3 446555353348955 6 5.6 30.7 22.5 17.6 82.4 446555353348855 6 7.5 30.7 17.6 9.3 71.1 446555353348855 6 7.5 30.7 17.6 9.3 71.1 4465554343348955 6 7.5 30.7 17.6 9.3 71.1 4465554343348955 6							
44654442148843 1.1 4.1 16.4 2.6 9 33.2 4465445333158745 2.2 3 26.9 1.5 2.2 35.8 446545331158943 6 7.5 31.1 15.7 4.1 64.4 446545453259854 4.1 -0.1 8.7 0.5 1.7 14.9 446545531339943 2.6 7.5 27.3 19.1 16.5 73 446545531339945 4.1 7.5 19.3 -0.1 7.4 38.2 446545551339845 4.1 7.5 30.7 22.5 19.5 84.3 4465535333148955 6 5.6 30.7 22.5 17.6 82.4 446553533148955 6 7.5 34.5 22.5 17.6 88.1 4465535331348955 6 7.5 34.5 22.5 17.6 88.1 446554341349754 4.1 4.1 9.9 -0.4 3.7 21.4 446554342138743 4.1							
446544533338745 2.2 3 26.9 1.5 2.2 35.8 446545351158943 6 7.5 31.1 15.7 4.1 64.4 44654535259854 4.1 -0.1 8.7 0.5 1.7 14.9 446545531339943 2.6 7.5 27.3 19.1 16.5 73 446545531339845 4.1 7.5 19.3 -0.1 7.4 38.2 44655535335229743 6 5.6 30.7 22.5 19.5 84.3 446553533148955 6 7.5 34.5 22.5 17.6 88.1 4465533434348745 6 7.5 30.7 17.6 9.3 71.1 446554341349954 4.1 4.1 9.9 -0.4 3.7 21.4 4465543413399853 4.1 0.3 -1.4 -3.6 2.9 2.3 446554432259853 4.1 0.3 -1.4 -3.6 2.9 2.3 44655451249853 2.2							
446545351158943 6 7.5 31.1 15.7 4.1 64.4 446545453259854 4.1 -0.1 8.7 0.5 1.7 14.9 446545531339943 2.6 7.5 27.3 19.1 16.5 73 446545531339845 4.1 7.5 19.3 -0.1 7.4 38.2 44655535335239743 6 5.6 30.7 22.5 19.5 84.3 446553533148955 6 7.5 34.5 22.5 17.6 88.1 446553351138844 6 7.5 30.7 17.6 9.3 71.1 446554341349954 4.1 4.1 9.9 -0.4 3.7 21.4 446554343359853 -0.8 2.6 32.6 18.7 8.6 61.7 446554341249853 4.1 0.3 -1.4 -3.6 2.9 2.3 446554341249853 4.1 0.3 -1.5 7.7 5.5 34.6 446554533358953 6							
446545453259854 4.1 -0.1 8.7 0.5 1.7 14.9 446545531339943 2.6 7.5 27.3 19.1 16.5 73 446545541159845 4.1 7.5 19.3 -0.1 7.4 38.2 446545551339845 4.1 7.5 30.7 22.5 19.5 84.3 446553533148955 6 5.6 30.7 22.5 17.6 82.4 446553534348745 6 7.5 34.5 22.5 17.6 88.1 446553431348954 6 7.5 30.7 17.6 9.3 71.1 446554341349954 4.1 4.1 9.9 -0.4 3.7 21.4 446554341349954 4.1 4.1 9.9 -0.4 3.7 21.4 46554421248953 4.1 0.3 1.4 -3.6 2.9 2.3 446554451249853 2.2 3.7 15.5 7.7 5.5 34.6 4465545313249845 4.5							
446545531339943 2.6 7.5 27.3 19.1 16.5 73 446545541159845 4.1 7.5 19.3 -0.1 7.4 38.2 446545551339845 4.1 7.5 30.7 22.5 19.5 84.3 446553353239743 6 5.6 30.7 22.5 17.6 82.4 4465533533148955 6 7.5 34.5 22.5 17.6 88.1 4465535431348745 6 7.5 30.7 17.6 9.3 71.1 44655431349954 4.1 4.1 9.9 -0.4 3.7 21.4 446554343359853 -0.8 2.6 32.6 18.7 8.6 61.7 446554432259853 4.1 0.3 -1.4 -3.6 2.9 2.3 446554451249853 2.2 3.7 15.5 7.7 5.5 34.6 446555433248845 4.5 1.8 22.4 13.4 11.2 53.3 44655543133474845 4							
446545511159845 4.1 7.5 19.3 -0.1 7.4 38.2 446545551339845 4.1 7.5 30.7 22.5 19.5 84.3 4465535333239743 6 5.6 30.7 22.5 17.6 82.4 44655353148955 6 7.5 34.5 22.5 17.6 88.1 44655355138844 6 7.5 30.7 17.6 9.3 71.1 446554341349954 4.1 4.1 9.9 -0.4 3.7 21.4 446554343359853 -0.8 2.6 32.6 18.7 8.6 61.7 446554432259853 4.1 0.3 -1.4 -3.6 2.9 2.3 446554432259853 4.1 0.3 -1.5 7.7 5.5 34.6 44655451249853 2.2 3.7 15.5 7.7 5.5 34.6 44655451333248845 2.2 3.6 28.8 18.7 16.1 75.2 4465555333248755 4.1							
446545551339845 4.1 7.5 30.7 22.5 19.5 84.3 446553353239743 6 5.6 30.7 22.5 17.6 82.4 446553533148955 6 7.5 34.5 22.5 17.6 88.1 446553543348745 6 7.5 30.7 17.6 9.3 71.1 446553551138844 6 3.7 34.5 11.9 8.9 65 446554341349954 4.1 4.1 9.9 -0.4 3.7 21.4 446554343359853 -0.8 2.6 32.6 18.7 8.6 61.7 44655442138743 6 3.7 25 13 -0.6 47.1 44655451249853 2.2 3.7 15.5 7.7 5.5 34.6 4465545133248845 2.2 3.7 15.5 7.7 5.5 34.6 44655555133248845 2.2 5.6 28.8 15.7 4.8 57.1 446555551338745 6							
446553353239743 6 5.6 30.7 22.5 17.6 82.4 446553533148955 6 7.5 34.5 22.5 17.6 88.1 446553534348745 6 7.5 30.7 17.6 9.3 71.1 446553551138844 6 3.7 34.5 11.9 8.9 65 446554343359853 4.1 4.1 9.9 -0.4 3.7 21.4 446554432259853 4.1 0.3 -1.4 -3.6 2.9 2.3 446554421249853 2.2 3.7 15.5 7.7 5.5 34.6 44655451249853 2.2 3.7 15.5 7.7 5.5 34.6 44655451248954 4.5 1.8 22.4 13.4 11.2 53.3 44655543248845 2.2 5.6 28.8 15.7 4.8 57.1 44655555433248845 2.2 5.6 28.8 15.7 4.8 57.1 446555552138745 6							
446553533148955 6 7.5 34.5 22.5 17.6 88.1 446553543348745 6 7.5 30.7 17.6 9.3 71.1 446553551138844 6 3.7 34.5 11.9 8.9 65 446554341349954 4.1 4.1 9.9 -0.4 3.7 21.4 446554343359853 -0.8 2.6 32.6 18.7 8.6 61.7 446554432259853 4.1 0.3 -1.4 -3.6 2.9 2.3 446554451249853 2.2 3.7 15.5 7.7 5.5 34.6 446554541248954 4.5 1.8 22.4 13.4 11.2 53.3 4465554533248845 2.2 5.6 28.8 18.7 16.1 75.2 446555551338745 4.1 7.5 30.7 20.6 19.5 82.4 446633323258855 4.5 7.5 30.7 22.5 16.1 81.3 4466335433339953 0.							
446553543348745 6 7.5 30.7 17.6 9.3 71.1 446553551138844 6 3.7 34.5 11.9 8.9 65 446554341349954 4.1 4.1 9.9 -0.4 3.7 21.4 446554343359853 -0.8 2.6 32.6 18.7 8.6 61.7 446554432259853 4.1 0.3 -1.4 -3.6 2.9 2.3 446554451249853 2.2 3.7 15.5 7.7 5.5 34.6 446554541248954 4.5 1.8 22.4 13.4 11.2 53.3 4465554533284845 2.2 5.6 28.8 18.7 16.1 75.2 446555551338745 4.1 7.5 30.7 20.6 19.5 82.4 44653332358855 4.5 7.5 30.7 22.5 16.1 81.3 446633543339953 0.3 5.6 14 8.9 3.6 32.4 4466335433339953 0.3 </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>							
446553551138844 6 3.7 34.5 11.9 8.9 65 446554341349954 4.1 4.1 9.9 -0.4 3.7 21.4 446554343359853 -0.8 2.6 32.6 18.7 8.6 61.7 446554432259853 4.1 0.3 -1.4 -3.6 2.9 2.3 44655441248954 6 3.7 25 13 -0.6 47.1 446554541248954 4.5 1.8 22.4 13.4 11.2 53.3 44655453324845 2.2 5.6 28.8 18.7 16.1 75.2 44655543324845 2.2 5.6 28.8 15.7 4.8 57.1 446555551338745 6 3.7 32.6 20.6 7.1 70 446633332358855 4.5 7.5 30.7 22.5 16.1 81.3 446633543339953 0.3 5.6 14 8.9 3.6 32.4 446633552339753 4.1							
446554341349954 4.1 4.1 9.9 -0.4 3.7 21.4 446554343359853 -0.8 2.6 32.6 18.7 8.6 61.7 446554432259853 4.1 0.3 -1.4 -3.6 2.9 2.3 446554442138743 6 3.7 25 13 -0.6 47.1 446554451249853 2.2 3.7 15.5 7.7 5.5 34.6 446554541248954 4.5 1.8 22.4 13.4 11.2 53.3 446554533248845 2.2 5.6 28.8 18.7 16.1 75.2 446555541349755 4.1 7.5 30.7 20.6 19.5 82.4 446555552148744 6 7.5 31.1 16.8 16.1 77.5 446633341348944 3 6 29.2 15.7 9.7 63.6 446633543339953 0.3 5.6 14 8.9 3.6 32.4 4466345431239954 6							
446554343359853 -0.8 2.6 32.6 18.7 8.6 61.7 446554432259853 4.1 0.3 -1.4 -3.6 2.9 2.3 446554442138743 6 3.7 25 13 -0.6 47.1 446554451249853 2.2 3.7 15.5 7.7 5.5 34.6 446554531248954 4.5 1.8 22.4 13.4 11.2 53.3 44655453328845 2.2 5.6 28.8 18.7 16.1 75.2 446555541349755 4.1 7.5 30.7 20.6 19.5 82.4 446555551338745 6 3.7 32.6 20.6 7.1 70 446633332358855 4.5 7.5 30.7 22.5 16.1 81.3 446633543339953 0.3 5.6 14 8.9 3.6 32.4 446633552339753 4.1 2.6 19.8 7.8 8.6 42.9 4466345333359845 6							
446554432259853 4.1 0.3 -1.4 -3.6 2.9 2.3 446554442138743 6 3.7 25 13 -0.6 47.1 446554451249853 2.2 3.7 15.5 7.7 5.5 34.6 4465545241248954 4.5 1.8 22.4 13.4 11.2 53.3 446554553358953 6 5.6 28.8 18.7 16.1 75.2 446555433248845 2.2 5.6 28.8 15.7 4.8 57.1 4465555541349755 4.1 7.5 30.7 20.6 19.5 82.4 446555551338745 6 3.7 32.6 20.6 7.1 70 446633332358855 4.5 7.5 30.7 22.5 16.1 81.3 446633543339953 0.3 5.6 14 8.9 3.6 32.4 446633552339753 4.1 2.6 19.8 7.8 8.6 42.9 4466345333359845 6							
446554442138743 6 3.7 25 13 -0.6 47.1 446554451249853 2.2 3.7 15.5 7.7 5.5 34.6 446554541248954 4.5 1.8 22.4 13.4 11.2 53.3 446554553358953 6 5.6 28.8 18.7 16.1 75.2 44655543248845 2.2 5.6 28.8 15.7 4.8 57.1 4465555541349755 4.1 7.5 30.7 20.6 19.5 82.4 446555552148744 6 7.5 31.1 16.8 16.1 77.5 446633332358855 4.5 7.5 30.7 22.5 16.1 81.3 446633543339953 0.3 5.6 14 8.9 3.6 32.4 446633552339753 4.1 2.6 19.8 7.8 8.6 42.9 446634533359845 6 3.7 33 19.1 18 79.8 446634533359845 6 5.6 32.6 17.2 11.6 73 446634533359954 <							
446554451249853 2.2 3.7 15.5 7.7 5.5 34.6 446554541248954 4.5 1.8 22.4 13.4 11.2 53.3 446554553358953 6 5.6 28.8 18.7 16.1 75.2 446555433248845 2.2 5.6 28.8 15.7 4.8 57.1 446555541349755 4.1 7.5 30.7 20.6 19.5 82.4 446555551338745 6 3.7 32.6 20.6 7.1 70 446633332258855 4.5 7.5 31.1 16.8 16.1 77.5 446633341348944 3 6 29.2 15.7 9.7 63.6 446633543339953 0.3 5.6 14 8.9 3.6 32.4 44663431239954 6 3.7 33 19.1 18 79.8 446634533359845 6 5.6 32.6 17.2 11.6 73 44663453259754 6							
446554541248954 4.5 1.8 22.4 13.4 11.2 53.3 446554553358953 6 5.6 28.8 18.7 16.1 75.2 446555433248845 2.2 5.6 28.8 15.7 4.8 57.1 446555541349755 4.1 7.5 30.7 20.6 19.5 82.4 446555551338745 6 3.7 32.6 20.6 7.1 70 4465353552148744 6 7.5 31.1 16.8 16.1 77.5 446633332358855 4.5 7.5 30.7 22.5 16.1 81.3 446633543339953 0.3 5.6 14 8.9 3.6 32.4 446633552339753 4.1 2.6 19.8 7.8 8.6 42.9 446634533359845 6 3.7 33 19.1 18 79.8 44663453259754 6 7.5 33 19.5 16.5 82.5 4466355353359754 2.6 1.8 17.4 4 5.9 31.7							
446554553358953 6 5.6 28.8 18.7 16.1 75.2 446555433248845 2.2 5.6 28.8 15.7 4.8 57.1 4465555541349755 4.1 7.5 30.7 20.6 19.5 82.4 446555551338745 6 3.7 32.6 20.6 7.1 70 446555552148744 6 7.5 31.1 16.8 16.1 77.5 446633332358855 4.5 7.5 30.7 22.5 16.1 81.3 446633543339953 0.3 5.6 14 8.9 3.6 32.4 44663453339953 0.3 5.6 14 8.9 3.6 32.4 44663453339954 6 3.7 33 19.1 18 79.8 446634533359845 6 5.6 32.6 17.2 11.6 73 44663453259754 6 7.5 33 19.5 16.5 82.5 4466353533359754 2.6 1.8 17.4 4 5.9 31.7							
446555433248845 2.2 5.6 28.8 15.7 4.8 57.1 446555541349755 4.1 7.5 30.7 20.6 19.5 82.4 446555551338745 6 3.7 32.6 20.6 7.1 70 446555552148744 6 7.5 31.1 16.8 16.1 77.5 446633332358855 4.5 7.5 30.7 22.5 16.1 81.3 446633341348944 3 6 29.2 15.7 9.7 63.6 446633552339753 4.1 2.6 19.8 7.8 8.6 42.9 446634431239954 6 3.7 33 19.1 18 79.8 446634533359845 6 5.6 32.6 17.2 11.6 73 446634543259754 6 7.5 33 19.5 16.5 82.5 4466355353359754 2.6 1.8 17.4 4 5.9 31.7							
446555541349755 4.1 7.5 30.7 20.6 19.5 82.4 446555551338745 6 3.7 32.6 20.6 7.1 70 446555552148744 6 7.5 31.1 16.8 16.1 77.5 446633332358855 4.5 7.5 30.7 22.5 16.1 81.3 446633341348944 3 6 29.2 15.7 9.7 63.6 446633543339953 0.3 5.6 14 8.9 3.6 32.4 44663451239954 6 3.7 33 19.1 18 79.8 446634533359845 6 5.6 32.6 17.2 11.6 73 446634533359754 6 7.5 33 19.5 16.5 82.5 4466353533359754 2.6 1.8 17.4 4 5.9 31.7							
446555551338745 6 3.7 32.6 20.6 7.1 70 4465555552148744 6 7.5 31.1 16.8 16.1 77.5 446633332358855 4.5 7.5 30.7 22.5 16.1 81.3 446633341348944 3 6 29.2 15.7 9.7 63.6 446633543339953 0.3 5.6 14 8.9 3.6 32.4 44663453259753 4.1 2.6 19.8 7.8 8.6 42.9 446634533359845 6 3.7 33 19.1 18 79.8 446634533359754 6 7.5 33 19.5 16.5 82.5 4466353533359754 2.6 1.8 17.4 4 5.9 31.7							
446555552148744 6 7.5 31.1 16.8 16.1 77.5 446633332358855 4.5 7.5 30.7 22.5 16.1 81.3 446633341348944 3 6 29.2 15.7 9.7 63.6 446633543339953 0.3 5.6 14 8.9 3.6 32.4 446634533552339753 4.1 2.6 19.8 7.8 8.6 42.9 446634533359845 6 3.7 33 19.1 18 79.8 446634543259754 6 7.5 33 19.5 16.5 82.5 44663535353359754 2.6 1.8 17.4 4 5.9 31.7							
446633332358855 4.5 7.5 30.7 22.5 16.1 81.3 446633341348944 3 6 29.2 15.7 9.7 63.6 446633543339953 0.3 5.6 14 8.9 3.6 32.4 446633552339753 4.1 2.6 19.8 7.8 8.6 42.9 446634431239954 6 3.7 33 19.1 18 79.8 446634533359845 6 5.6 32.6 17.2 11.6 73 446634543259754 6 7.5 33 19.5 16.5 82.5 44663535353359754 2.6 1.8 17.4 4 5.9 31.7							
446633341348944 3 6 29.2 15.7 9.7 63.6 446633543339953 0.3 5.6 14 8.9 3.6 32.4 446633552339753 4.1 2.6 19.8 7.8 8.6 42.9 446634431239954 6 3.7 33 19.1 18 79.8 446634533359845 6 5.6 32.6 17.2 11.6 73 446634543259754 6 7.5 33 19.5 16.5 82.5 44663535353359754 2.6 1.8 17.4 4 5.9 31.7							
446633543339953 0.3 5.6 14 8.9 3.6 32.4 446633552339753 4.1 2.6 19.8 7.8 8.6 42.9 446634431239954 6 3.7 33 19.1 18 79.8 446634533359845 6 5.6 32.6 17.2 11.6 73 446634543259754 6 7.5 33 19.5 16.5 82.5 44663535353359754 2.6 1.8 17.4 4 5.9 31.7							
446633552339753 4.1 2.6 19.8 7.8 8.6 42.9 446634431239954 6 3.7 33 19.1 18 79.8 446634533359845 6 5.6 32.6 17.2 11.6 73 446634543259754 6 7.5 33 19.5 16.5 82.5 4466353535359754 2.6 1.8 17.4 4 5.9 31.7							
446634431239954 6 3.7 33 19.1 18 79.8 446634533359845 6 5.6 32.6 17.2 11.6 73 446634543259754 6 7.5 33 19.5 16.5 82.5 44663535353359754 2.6 1.8 17.4 4 5.9 31.7							
446634533359845 6 5.6 32.6 17.2 11.6 73 446634543259754 6 7.5 33 19.5 16.5 82.5 4466353533359754 2.6 1.8 17.4 4 5.9 31.7							
446634543259754 6 7.5 33 19.5 16.5 82.5 446635353359754 2.6 1.8 17.4 4 5.9 31.7							
446635353359754 2.6 1.8 17.4 4 5.9 31.7							
446635543259744 -1.6 3.7 11.7 7.7 6.2 27.7							
	446635543259744	-1.6	3.7	11.7	7.7	6.2	27.7

446643343359955	4.5	7.5	32.6	22.5	19.5	86.6
	6	7.5 7.5	34.5	13.4	14.2	75.6
446643353339844	4.1	2.2	34.5	15.4	9.7	66.2
446643432358743	2.2	5.6	13.7	9.3	2.5	33.3
446643451348845		-0.1				
446643542159853	0.3		32.6	16.8	0.5	50.1
446643553359944	6	7.5	34.5	13	19.5	80.5
446644333348955	0	0	0	0	0	0
446644353149843	4.1	0.3	31.1	8.1	10.8	54.4
446644442358744	2.6	7.5	30.7	7.1	9.7	57.6
446644552149744	4.1	7.5	32.6	7.3	8.1	59.6
446645333238953	6	7.5	32.6	15.3	11.2	72.6
446645341338744	6	7.5	34.5	22.5	19.5	90
446645341339943	6	7.5	34.5	18.7	17.6	84.3
446645352238744	6	7.5	22.4	14.2	14.2	64.3
446653332259855	6	2.6	31.1	6.3	7.5	53.5
446653342158754	6	7.5	34.5	19.5	19.5	87
446654533248754	6	7.5	34.5	22.5	19.5	90
446655451338853	4.1	4.5	23.9	12.3	16.5	61.3
446655533139755	6	7.5	34.5	18.7	16.5	83.2
446655543349844	2.2	3.7	19.3	5.1	5.9	36.2
446655551338943	4.1	2.2	19.3	5.4	8.2	39.2
454433332348755	4.1	7.5	34.5	22.5	19.5	88.1
454434332138855	6	7.5	34.5	20.6	18	86.6
454435331348755	6	5.6	32.6	22.5	16.1	82.8
454435433358843	6	7.5	34.5	22.5	13.1	83.6
454435442248745	6	4.5	32.6	19.1	4.1	66.3
454435533158943	6	7.5	33	19.1	16.1	81.7
454435533258744	-1.6	1.8	4.2	5.1	5.1	14.6
454443342158853	6	6	29.6	21	13.1	75.7
454443342339753	1.1	5.6	18.2	14.6	5.1	44.6
454443351248855	6	5.6	32.6	22.5	17.6	84.3
454443432259744	2.2	5.6	17.1	10.4	10.4	45.7
454443453159953	6	7.5	34.5	22.5	15.7	86.2
454444333148745	4.1	5.6	32.6	16.5	10.5	69.3
454444352259844	6	7.5	34.5	18.7	17.6	84.3
454444432159745	4.5	5.6	32.6	8.2	6.7	57.6
454445333348943	4.1	7.5	30.7	21	10.8	74.1
454445432259955	6	7.5	34.5	22.5	10.8	81.3
454445441138953	4.1	5.6	32.6	22.5	19.5	84.3
454445533158753	4.1	3.7	26.9	6.7	3.7	45.1
454453431149845	6	5.6	29.2	19.1	11.2	71.1
454453431258943	6	5.6	32.6	16.8	15.7	76.7
454453451239943	6	7.5	22	20.6	15.7	71.8
454454541358845	6	7.5	29.2	20.6	15.7	79
454455332239845	4.1	7.5	17.4	4.7	14.6	48.3
454455441258854	4.1	7.5	34.5	20.6	10	76.7
454455443158953	6	7.5	34.5	17.2	16.1	81.3

454533341338853	3	7.5	34.5	21	7.5	73.5
454533351248854	6	5.6	34.5	15.7	16.1	77.9
454533442349744	-0.8	2.2	14.5	1.4	11.2	28.5
454533541359755	6	5.6	32.6	20.6	18	82.8
454533542159744	6	3.7	34.5	22.5	16.1	82.8
454533552249753	6	7.5	34.5	17.2	16.1	81.3
454534351149754	6	7.5	29.2	4.4	10.1	57.2
454534431249954	6	7.5	34.5	22.5	19.5	90
454534531258943	4.1	7.5	34.5	20.6	19.5	86.2
454534532238744	2.6	7.5	23.1	13.4	3.3	49.9
454534541159745	6	7.5	29.2	13.8	14.6	71.1
454534551258755	4.1	5.6	15.2	6.2	0.7	31.8
454535352159754	4.1	5.6	22.1	4.1	4.8	40.7
454535353149754	4.5	7.5	17.5	13.1	5.9	48.5
454535431258745	4.1	7.5	31.1	19.1	15.7	77.5
454535432159855	6	4.1	34.5	18	16.5	79.1
454535443158755	4.5	-0.4	18	3	4.1	29.2
454535443249845	4.1	3.7	20.9	9.7	0	38.4
454535452248954	2.6	5.6	10.3	9.3	5.1	32.9
454535542249843	2.6	3.7	31.1	15.3	15.7	68.4
454535542259755	2.6	4.1	23.5	15.3	15	60.5
454535551149753	2.2	4.1	16.8	16.5	5.6	45.2
454543332139743	6	7.5	27.7	11.6	2.6	55.4
454543352239945	2.2	5.6	30.7	13.1	3.7	55.3
454543433148743	6	7.5	32.6	22.5	19.5	88.1
454543441259743	4.5	5.6	9.6	4.8	2.6	27.1
454543451238943	2.2	1.8	18.2	2.4	2.6	27.2
454544333148954	4.1	6	32.6	16.8	10.4	69.9
454544453258853	4.1	7.5	28.8	3.5	6.7	50.6
454544541139955	6	4.1	25.4	7.4	8.2	51.1
454545433148744	4.1	6	33	21	4.5	68.6
454545453249945	1.1	2.6	26.9	13	10.1	53.7
454545543348743	4.5	1.1	21.3	5.1	10.8	42.8
454545553149853	2.6	-2	4.5	1.3	5.1	11.5
454553451149854	2.2	7.5	26.9	14.9	11.9	63.4
454553452348844	2.2	7.5	32.6	11.5	7	60.8
454554333339953	6	7.5	27.3	21	8.6	70.4
454554353359953	6	5.6	34.5	20.6	15.7	82.4
454554433359753	4.5	7.5	32.6	19.1	16.1	79.8
454554451138743	6	7.5	29.2	17.2	18	77.9
454554452248854	6	7.5	34.5	22.5	19.5	90
454555343158853	6	4.5	25	15.7	5.2	56.4
454555352339744	6	7.5	32.6	18.7	15.7	80.5
454555353358954	6	7.5	34.5	20.6	17.6	86.2
454555533348945	6	7.5	33	22.5	18	87
454633331358744	6	1.8	34.5	12.7	12.7	67.7
454633342349943	6	7.5	34.5	16.8	10.1	74.9

454633443339943	2.6	0.3	15.9	2.8	2.6	24.2
	4.1	7.5	32.6	19.1	3	66.3
454633531139755	0.3	1.8	30.7	13.1	3 15.7	61.5
454634552258753	0.3	5.6	23.1	11.9	-1.7	39.2
454635351358944	6		32.6			
454635532149945		7.5		11.2	18	75.3
454643332149753	6	7.5	34.5	18.7	8.1	74.8
454643433349753	2.2	3.7	16.7	5.9	13.8	42.3
454643442259745	6	7.5	34.5	20.6	19.5	88.1
454643451159743	4.1	7.5	28.8	20.6	10.8	71.8
454643453138743	6	5.6	32.6	10.8	3	58
454643532148844	4.1	5.6	23.1	4.3	2.8	39.9
454643551158744	2.2	5.6	26.6	9.7	9.7	53.8
454644432149955	2.2	5.6	11.4	4.4	15	38.6
454645331148755	6	3.7	34.5	20.6	17.6	82.4
454645331149955	6	7.5	34.5	22.5	16.5	87
454645351349854	3	1.5	23.6	15.3	4.5	47.9
454645432239955	2.2	4.1	27.7	10.8	0.3	45.1
454645441149955	6	7.5	33	16.5	13.1	76.1
454645443248753	4.1	7.5	28.8	13.1	18	71.5
454645542138844	4.5	2.2	14.1	2.1	5.9	28.8
454654531149955	6	7.5	32.6	15.3	9.7	71.1
454654551348754	2.2	4.1	32.6	20.6	13.8	73.3
454654553238853	6	3.7	34.5	20.6	13.8	78.6
454655331239955	6	7.5	34.5	16.8	19.5	84.3
454655342158745	6	7.5	32.6	18.7	11.2	76
454655453349954	6	7.5	34.5	20.6	16.1	84.7
454655453359945	6	5.6	34.5	18.7	19.5	84.3
454655551139853	6	7.5	34.5	22.5	19.5	90
455433353258844	4.1	2.2	34.5	8.9	3.2	52.9
455433453239953	4.1	2.2	28.8	16.8	7	58.9
455433531338743	6	1.8	32.6	13.4	7.4	61.2
455433552349755	4.5	3.7	29.2	13.8	10	61.2
455433553139945	3	6	31.1	18.7	14.6	73.4
455433553158944	1.5	4.5	33	19.5	14.6	73.1
455435341349945	4.5	-0.8	21.3	12.7	3.7	41.4
455435343139953	6	6	34.5	21	17.6	85.1
455435443359853	2.2	5.6	31.1	14.2	19.5	72.6
455435451239754	6	5.6	34.5	20.6	19.5	86.2
455435553349743	-1.6	5.6	3.2	1.4	5.6	14.2
455443341339755	4.5	7.5	34.5	22.5	14.2	83.2
455443352238945	1.1	5.6	6.2	0.3	0.7	13.9
455443451258843	6	7.5	25	16.8	4.3	59.6
455443453358845	4.5	5.6	26.9	16.5	10.1	63.6
455443551158755	2.2	2.2	29.6	8.9	4.8	47.7
455444551358854	1.1	3.7	34.5	15.7	13.5	68.5
455445342159845	6	7.5	32.6	18.7	19.5	84.3
455445343359744	4.5	2.6	27.7	15.7	13.5	64

455445351149853	6	7.5	32.6	22.5	17.6	86.2
	6	5.6	34.5	19.1	9.7	74.9
455445433259954	6			19.1	19.5	 87
455445551158954		7.5	34.5			
455453353238853	2.6	3.7	32.6	9.6	10.4	58.9
455454532148854	6	4.1	29.6	9.2	2.9	51.8
455454543158754	0.7	5.6	13.7	11.2	2.6	33.8
455455341349943	4.1	4.1	3.8	6.7	2.6	21.3
455455433359744	-1.6	3.7	6.8	7	11.2	27.1
455455442338753	6	7.5	31.1	16.8	17.6	79
455455541139754	0.7	7.5	9.9	0.6	0.7	19.4
455533343139953	0.7	1.8	23.1	4.3	8.5	38.4
455534332258945	3	6	18.2	7.8	10.5	45.5
455534341149754	6	3.7	4.2	7	2.8	23.7
455535542148944	6	6	31.1	19.1	16.1	78.3
455535551239754	4.5	5.6	34.5	14.2	10.1	68.9
455543332138755	6	7.5	34.5	20.6	18	86.6
455543333248744	4.1	7.5	32.6	14.2	16.5	74.9
455543533249944	6	7.5	34.5	22.5	19.5	90
455543542339943	4.1	7.5	30.7	20.6	5.2	68.1
455544343258753	2.2	7.5	32.6	15.3	13.1	70.7
455544352339854	6	4.1	34.5	16.8	13.8	75.2
455544451238854	6	7.5	34.5	22.5	19.5	90
455544531159755	4.5	5.6	26.2	10.8	14.6	61.7
455544542238944	0.3	3.7	11.7	-0.3	6.2	21.6
455545333148855	2.2	6	16.3	11.2	6.3	42
455545342238745	6	7.5	34.5	21	19.5	88.5
455545553159955	2.6	5.6	33	17.2	16.1	74.5
455553451359755	6	7.5	28.8	15.7	15	73
455553453158955	2.2	7.5	20.1	3.6	8.5	41.9
455553531238743	6	0.3	23.1	9.6	2.9	41.9
455553542358755	6	3.7	34.5	19.1	8.9	72.2
455553553159753	6	5.6	30.7	20.6	19.5	82.4
455554353339745	4.1	3.7	13	8.6	8.2	37.6
455554431158755	6	4.1	21.3	9.7	5.9	47
455554541159743	6	7.5	34.5	16.8	17.6	82.4
455555353349843	6	5.6	32.6	20.6	11.6	76.4
455555433139845	6	7.5	34.5	17.2	13.8	79
455555533348753	6	7.5	34.5	19.1	14.6	81.7
455555542238954	6	7.5	27.7	22.5	7.1	70.8
455555552258853	6	6	33	16.1	10.5	71.6
455633332149754	6	7.5	32.6	18.7	19.5	84.3
455633433348843	-1.2	4.1	23.9	13.4	14.2	54.4
455633441358945	4.1	3.7	26.9	13.4	1.5	49.6
455634551259845	6	4.5	34.5	20.6	16.1	81.7
455635351358944	2.2	2.6	25.4	14.2	10.5	54.9
455635442238745	0.3	1.8	12.1	-4.1	4.4	14.5
455635443359754	4.1	7.5	20.1	12.3	15.7	59.7

4	2.6	F.C.	22.5	11.0	0.2	F0.0
455635451139744	2.6	5.6	23.5	11.2	9.3	52.2
455635541248953	4.1	5.6	23.1	4.7	4.7	42.2
455643353259953	6	7.5	34.5	20.6	19.5	88.1
455643451249843	2.6	3.7	17.4	7.4	2.1	33.2
455643452259753	2.2	7.5	19.7	8.1	8.9	46.4
455643531148745	4.1	1.8	9.8	7.3	6.2	29.2
455644543259943	6	4.1	34.5	21	10.8	76.4
455644551149843	6	7.5	26.9	16.8	17.6	74.8
455645431138743	4.5	4.1	34.5	19.5	6.3	68.9
455645433139743	4.1	2.2	32.6	22.5	10	71.4
455645442149944	6	7.5	32.6	20.6	18	84.7
455653431259753	0.7	4.1	12.1	1.3	3.6	21.8
455653531358753	6	5.6	30.7	15.7	7.4	65.4
455653542149955	6	5.6	26.6	11.9	12.7	62.8
455653553138843	6	3.7	21.2	14.9	8.6	54.4
455654543149754	4.5	-1.6	25.4	12.7	14.6	55.6
455655431348745	4.1	5.6	21.2	14.9	10	55.8
456433352339855	6	7.5	34.5	16.1	19.5	83.6
456433531149744	6	5.6	34.5	13	8.1	67.2
456433533148754	4.1	7.5	32.6	20.6	11.2	76
456433541249853	0.3	3.7	20.9	14.2	10.8	49.9
456433552358954	6	7.5	23.5	2.8	15.7	55.5
456434441158953	6	7.5	31.1	19.1	10.8	74.5
456434453239753	2.6	5.6	25.4	19.1	10.5	63.2
456434552159845	6	7.5	34.5	20.6	17.6	86.2
456434552239953	4.1	7.5	34.5	15.7	16.5	78.3
456435331138843	4.1	5.6	21.6	5.4	-1.4	35.3
456435342339943	4.1	5.6	11.8	2.5	14.6	38.6
456435353348843	4.5	7.5	34.5	22.5	19.5	88.5
456435541238954	0.7	-0.1	8.3	7.8	5.5	22.2
456443533139743	2.6	5.6	30.7	21	16.5	76.4
456443541139955	6	7.5	30.7	22.5	16.5	83.2
456443543249843	6	6	33	17.2	12.7	74.9
456444331158954	6	6	31.1	15.7	5.6	64.4
456444432138755	2.6	7.5	11.1	-0.4	3	23.8
456444451138845	2.2	4.1	25.4	8.9	3.7	44.3
456444541238745	2.6	5.6	19.7	9.3	13.1	50.3
456444543239945	6	7.5	26.2	16.1	14.6	70.4
456453343339855	6	4.1	27.3	17.6	4.1	59.1
456453433158953	6	5.6	32.6	18.7	17.6	80.5
456453442158953	0.3	-2	16.3	10	4.3	28.9
456453442349943	4.5	7.5	6.6	4.8	10.8	34.2
456453452238755	6	2.2	27.3	19.1	18	72.6
456453543359743	6	6	34.5	18.7	18	83.2
456454352349743	4.5	5.6	29.2	1.5	7.5	48.3
456454451349844	6	3.7	32.6	17.2	8.9	68.4
456455443139945	4.1	0.3	5.7	-1	5.2	14.3

4-64	4.5	2.2	22.4	0.1	1 4	20.6
456455533358853	4.5	2.2	22.4	8.1	1.4	38.6
456455543139843	0.7	1.8	32.6	20.6	6.2	61.9
456533331238843	4.1	5.6	29.2	21	14.6	74.5
456533342159955	2.6	3.7	27.7	8.1	5.5	47.6
456533342358854	6	3.7	32.6	22.5	6.7	71.5
456533351159944	2.2	5.6	22.8	11.5	8.9	51
456533542339845	4.1	7.5	34.5	20.6	19.5	86.2
456534433238753	3	4.1	22.4	4.8	11.9	46.2
456534452358743	6	5.6	26.9	22.5	16.1	77.1
456535331139944	1.1	4.1	21.7	18	13.5	58.4
456535333358953	6	7.5	32.6	14.6	15.7	76.4
456535343158944	6	7.5	34.5	20.6	19.5	88.1
456535351338843	6	5.6	24.7	17.6	13.1	67
456535353238954	4.1	7.5	29.2	17.6	16.1	74.5
456535433359944	6	7.5	30.7	16.8	13.8	74.8
456535441348953	6	7.5	34.5	22.5	18	88.5
456543332339844	0.7	0.3	9.2	3.7	8.2	22.1
456543352339945	2.6	6	22	19.5	11.2	61.3
456543441359955	6	7.5	23.5	2.5	0.2	39.7
456543552249753	4.1	1.8	13.6	7.3	11.9	38.7
456544331348945	6	7.5	31.1	20.6	1.5	66.7
456544332149854	4.1	5.6	34.5	10	-0.5	53.7
456544352139943	6	3.7	34.5	22.5	17.6	84.3
456545343248745	2.2	5.6	14.2	0.7	0.9	23.6
456553341249743	6	7.5	34.5	11.1	6.7	65.8
456553431349945	4.1	7.5	27.7	5.2	16.1	60.6
456554341338845	6	7.5	34.5	14.9	13.5	76.4
456554531358943	6	7.5	34.5	18.7	17.6	84.3
456555333349854	6	5.6	32.6	22.5	14.6	81.3
456555431338853	2.2	4.1	13.3	5.9	0.3	25.8
456633441149853	6	7.5	34.5	22.5	19.5	90
456634331258744	4.1	5.6	23.5	13.4	12.7	59.3
456634341159743	2.6	7.5	30.7	20.6	18	79.4
456634352239754	4.1	5.6	32.6	20.6	12.7	75.6
456634543149744	6	5.6	33	20.6	15.7	80.9
456634553248853	2.2	5.6	6.4	3.5	6.6	24.3
456635351339754	0.7	7.5	30.7	3	14.2	56.1
456635352159945	6	7.5	11.4	15.7	3.3	43.9
456635432138855	4.1	7.5	32.6	21	19.5	84.7
456635433139753	2.2	5.6	28.8	19.1	6.6	62.3
456635542238855	6	7.5	32.6	20.6	16.1	82.8
456635542359945	6	5.6	28.8	15.3	12.3	68
456643333249854	4.5	7.5	31.1	21	14.6	78.7
456643432348743	6	7.5	34.5	12.7	3.7	64.4
456643433139945	6	6	30.7	22.5	10	75.2
456643443348753	4.1	7.5	18.2	12.3	6.3	48.4
456644343339744	1.1	3.7	13	10.8	3.3	31.9

456644432158853	6	5.6	30.7	19.1	12.7	74.1
456644432338853	4.5	7.5	27.3	12.7	13.1	65.1
456645342249743	4.5	7.5	32.6	18.7	15.7	79
456645532258854	6	7.5	25	16.8	18	73.3
456645552359855	4.1	7.5	30.7	17.2	17.6	77.1
456653352149843	4.1	5.6	34.5	20.6	13.1	77.9
456653442358745	4.1	4.5	30.7	11.9	12.7	63.9
456653453248845	4.1	5.6	32.6	10.5	16.1	68.9
456654431338943	4.1	5.6	34.5	20.6	15.7	80.5
456655341158853	6	7.5	32.6	18.7	19.5	84.3
456655343238944	6	7.5	29.2	12.3	13.1	68.1
456655433159845	6	7.5	28.8	21	16.1	79.4
456655443339944	4.1	3.7	16	11.6	11.9	47.3
464433353349954	6	7.5	28.8	11.1	10.8	64.2
464433441239945	6	5.6	33	22.5	13.1	80.2
464433541349855	4.5	7.5	31.1	18.7	17.6	79.4
464433542339955	4.1	7.5	30.7	13.4	-1.3	54.4
464434342139855	4.1	5.6	13.6	5.1	-1.3	27.1
464434441239844	6	7.5	32.6	22.5	19.5	88.1
464434533349755	6	4.1	21.7	11.6	15.7	59.1
464435431339753	6	7.5	34.5	22.5	18	88.5
464435433338755	6	5.6	26.2	15.7	8.6	62.1
464435533249755	6	7.5	34.5	22.5	15.7	86.2
464435543149755	2.2	3.7	21.2	14.9	6.6	48.6
464435551338845	6	6	29.6	19.1	15.7	76.4
464443442258754	6	7.5	25.8	8.2	7.8	55.3
464443452339753	1.5	6	29.6	17.6	16.5	71.2
464443533138855	4.1	7.5	27.7	12.7	4.8	56.8
464444433338744	6	1.8	34.5	18.7	13.5	74.5
464444452149955	4.5	7.5	27.3	0.7	3.7	43.7
464444553138853	3	6	27.7	6.7	4.1	47.5
464444553358754	6	7.5	34.5	20.6	19.5	88.1
464445342359744	6	7.5	32.6	18.7	18	82.8
464445432359744	4.1	6	25.4	9.3	12.3	57.1
464445433159944	6	7.5	28.8	17.6	1.1	61
464453331158853	6	7.5	29.6	14.2	12.7	70
464453342138944	-0.8	5.6	18.6	12.7	11.6	47.7
464453531248945	6	7.5	34.5	22.5	19.5	90
464454333348955	6	5.6	27.7	22.5	17.6	79.4
464454351139845	6	7.5	34.5	21	19.5	88.5
464454432149844	4.5	6	34.5	20.6	13.1	78.7
464454551339954	6	7.5	32.6	22.5	17.6	86.2
464455431159845	4.1	7.5	30.7	18	16.1	76.4
464455432358754	6	5.6	34.5	22.5	19.5	88.1
464455442149754	2.2	0.3	10.3	10.8	6.3	29.9
464455453239944	6	5.6	28.8	22.5	14.6	77.5
464533332339755	4.1	2.2	30.7	7	4	48

464533453348853	6	5.6	32.6	20.6	0	64.8
464533543158853	6	4.1	29.2	21	14.6	74.9
464534441148945	1.1	7.5	11.1	3.3	3.7	26.7
464534451148744	6	5.6	34.5	22.5	17.6	86.2
464534452138945	2.6	2.2	34.5	13.5	10.1	62.9
464535332249955	4.5	7.5	33	19.1	16.5	80.6
			0.4.5		10.0	0.1.0
464535342339845	6	7.5	34.5	22.5	13.8	84.3
464535351159955	-0.4	0.7	15.2	7.4	13.1	36
464535432348853	6	7.5	34.5	22.5	16.5	87
464535442149955	6	7.5	28.8	18.7	10	71
464535533338954	6	2.6	29.2	12.3	4.1	54.2
464543343148854	6	5.6	34.5	22.5	17.6	86.2
464543433148953	4.1	7.5	20.5	9.6	4.4	46.1
464543452148753	4.1	3.7	30.7	13	7	58.5
464543541359745	4.5	3.7	20.2	8.6	14.2	51.2
464544532148955	4.5	7.5	34.5	22.5	17.6	86.6
464545342338744	4.1	7.5	29.6	21	11.6	73.8
464545351249844	4.1	3.7	22	4.5	5.9	40.2
464545443238954	4.5	4.1	25.4	14.2	7.8	56
464545443239954	4.1	3.7	30.7	14.9	10.8	64.2
464553331358844	4.1	7.5	27.7	17.2	19.5	76
464553441348854	4.1	3.7	23.5	16.8	10	58.1
464554332138943	4.5	6	23.1	10.8	12.3	56.7
464554343349753	6	5.6	33	13.5	5.9	64
464554542148743	6	7.5	30	14.6	13.1	71.2
464555533259845	4.1	7.5	12.6	-1.3	9.7	32.6
464555542359743	2.2	5.6	27.3	18.7	9.7	63.9
464633331138753	4.1	5.6	19.7 4.1	15.7	15.7	58.9 25.5
464633532148755 464634331139943	4.1	7.5	32.6	18.7	15.7	78.6
464634351149854	2.2	7.5	30.7	15.3	7.8	63.5
464634451339843	0	4.1	14.1	11.2	0.7	30.1
464634532249943	4.1	5.6	34.5	18.7	9.7	72.6
464635552248945	4.5	7.5	34.5	21	17.6	85.1
464643442259844	4.5	7.5	32.6	20.6	7.4	72.6
464643452158845	6	7.5	31.5	22.5	19.5	87
464643532249955	6	3.7	28.1	16.1	11.2	65.1
464644432158853	0.3	2.6	25.4	0.6	5.2	34.1
464644433149743	6	7.5	34.5	20.6	19.5	88.1
464644541338953	6	7.5	34.5	21	17.6	86.6
464644542139853	6	5.6	32.6	10.8	14.6	69.6
464645433339753	6	7.5	34.5	18.7	14.2	80.9
464645442339855	4.1	7.5	6.8	5.9	1.7	26
464645543159844	6	7.5	34.5	20.6	19.5	88.1
464653343139945	4.5	5.6	34.5	18.7	19.5	82.8
464653343259744	6	7.5	30.7	10.4	12.7	67.3
464653353249745	2.6	5.6	28.1	17.2	10.1	63.6

464653451239944	4.1	7.5	30.7	22.5	17.6	82.4
464653452159945	6	7.5	34.5	19.1	19.5	86.6
	3	3	20.2	12.3	13.1	51.6
464653533348955		3.7	25.2	18.7	13.1	65.7
464654342139843	4.5					
464654452238854	4.1	7.5	29.2	22.5	9.3	72.6
464654533249853	6	7.5	30.7	10	4	58.2
464654542358844	6	4.1	22	4.5	1.1	37.7
464655433138943	2.2	3.7	15.5	14.9	2.4	38.7
464655442338954	6	7.5	34.5	22.5	11.2	81.7
464655533158945	6	5.6	34.5	22.5	19.5	88.1
464655541158944	4.5	1.8	21.2	17.2	7.4	52.1
465433343238845	4.1	7.5	32.6	16.8	15.7	76.7
465433453239844	4.1	4.1	8.3	8.5	7.4	32.4
465433541249754	4.1	6	25.4	9.7	13.5	58.7
465434433148743	6	7.5	34.5	22.5	19.5	90
465434433349753	-0.4	2.6	19	15.3	12	48.5
465434552359844	6	7.5	34.5	16.8	17.6	82.4
465435432159855	6	5.6	33	19.1	13.1	76.8
465435433258744	6	7.5	34.5	22.5	19.5	90
465435532359855	2.2	4.1	31.1	16.5	6.7	60.6
465435541349745	6	7.5	32.6	22.5	19.5	88.1
465443443159855	6	7.5	34.5	4.1	15	67.1
465443552339755	4.1	7.5	25.8	7.1	7.5	52
465444443348854	6	7.5	34.5	22.5	19.5	90
465445543359743	4.1	7.5	34.5	19.5	19.5	85.1
465445552359955	2.6	7.5	26.9	6.2	5.1	48.3
465453342238745	1.1	7.5	31.1	19.5	16.5	75.7
465453553348953	-0.4	2.6	15.3	2.2	6	25.7
465454333158845	4.5	2.6	22.8	11.6	2.6	44.1
465454432139755	6	7.5	31.1	18.7	19.5	82.8
465454453249754	6	5.6	30.7	19.1	16.1	77.5
465454531339855	0	6	27.7	13.1	5.9	52.7
465454542238743	4.1	3.7	21.6	8.5	3.6	41.5
465455331248754	6	7.5	34.5	18.7	19.5	86.2
465455531338954	4.1	5.6	34.5	22.5	19.5	86.2
465533342159944	6	7.5	33	22.5	4.5	73.5
465533541348843	4.1	4.1	17.6	11.9	16.5	54.2
465533553248955	-0.8	0.7	17.4	7.3	2.4	27
465534351239954	4.1	0.3	10.6	2.4	1	18.4
465534531249845	6	6	25.1	10.1	7.1	54.3
465534541348755	4.1	3.7	25	5.4	5.1	43.3
465534543258854	-1.6	0.7	15.5	1.6	-1.4	14.8
465534553359944	6	7.5	26.9	17.2	12.7	70.3
465535342349855	6	7.5	30.7	20.6	15.7	80.5
465535431159945	6	7.5	34.5	22.5	19.5	90
465535432259744	6	7.5	32.6	15.7	15.7	77.5
465535441148844	6	7.5	34.5	22.5	19.5	90

465535453239955	4.5	4.1	34.5	20.6	19.5	83.2
465535533159845	1.1	5.6	7.4	3.7	-0.4	17.4
465543453139854	-1.2	0.7	28.8	13.8	4.8	46.9
465543453259953	6	5.6	30.7	7.4	11.6	61.3
465543453358945	0.7	3.7	21.2	5.8	13.8	45.2
465543533338745	4.1	5.6	34.5	21	13.1	78.3
465543543258844	6	7.5	32.6	15.7	16.1	77.9
40JJ43J432J0044	U	7.5	32.0	13.7	10.1	77.9
465544331138754	6	6	27.7	5.5	12	57.2
465544532138843	2.2	1.8	22	7.4	7.8	41.2
465545453259855	6	7.5	34.5	22.5	17.6	88.1
465545532338755	2.6	2.2	10	10.8	10.8	36.4
465545533158843	6	5.6	30.7	4.3	2.2	48.8
465553331158744	4.1	3.7	29.2	11.9	10.4	59.3
465553343248853	6	7.5	34.5	22.5	19.5	90
465553532149745	4.1	5.6	32.6	14.9	12.7	69.9
465553542238954	2.2	7.5	22.8	4.1	10.1	46.7
465554332249745	6	5.6	32.6	13.4	15.7	73.3
465554342139944	2.2	0.7	10.3	1	-0.2	14
465554343338755	6	5.6	25.4	16.8	16.5	70.3
465554343348745	4.1	5.6	30.7	9.7	7.4	57.5
465554352139754	6	5.6	34.5	20.6	18	84.7
465554432148754	4.5	5.6	25	7.7	7.8	50.6
465554532349854	6	7.5	32.6	22.5	15.7	84.3
465555342259954	4.1	3.7	33	15.7	8.6	65.1
465555551158853	4.1	3.7	25.4	20.6	11.9	65.7
465555551238955	4.5	6	32.6	14.2	8.6	65.9
465633443139944	6	5.6	14.1	7.8	5.1	38.6
465633541248845	6	7.5	28.8	15.3	6.3	63.9
465634532249754	4.5	4.1	29.2	7.3	13.1	58.2
465634533359845	0.3	4.1	23.5	9.7	10.4	48
465635331348845	6	7.5	34.5	19.5	18	85.5
465635342358944	4.1	7.5	34.5	13	4	63.1
465635432248854	6	7.5	34.5	22.5	19.5	90
465635453249745	0.7	1.1	14.8	15.7	11.2	43.5
465635532239843	4.5	3.7	20.9	14.6	12.7	56.4
465643333238854	6	5.6	30.7	18.7	15	76
465643442238743	6	5.6	34.5	20.6	15.7	82.4
465643443149953	6	5.6	33	11.6	14.6	70.8
465643452348855	4.5	6	25.1	16.1	12	63.7
465643552159954	2.2	1.1	15.5	5.5	3.2	27.5
465644343338743	6	-0.1	26.9	13.4	8.5	54.7
465644343339744	6	7.5	34.5	22.5	14.2	84.7
465644351258745	4.1	5.6	31.1	14.2	6.7	61.7
465645343259745	6	5.6	32.6	20.6	10.1	74.9
465645551139945	4.1	7.5	19.4	4.4	3	38.4
465653332239953	6	-0.4	15.3	7.8	5.2	33.9
465653342338743	4.1	0.7	14.4	6.7	5.6	31.5

465653431259953	4.1	3.7	34.5	21	3.3	66.6
	1.1	5.6	22.8	7.4	7.5	44.4
465653553138744	6	7.5	26.9	20.6	17.6	78.6
465654331259945	4.1	7.5 7.5	29.6	19.1	6.7	67
465654332238955	6					
465654351249854		7.5	31.1	20.6	14.2	79.4
465654433159845	6	7.5	34.5	22.5	19.5	90
465655432338845	6	5.6	28.8	14.2	12.3	66.9
466433351338844	6	7.5	28.8	21	13.1	76.4
466433442359745	4.1	0.7	25.4	14.6	5.2	50
466433443139755	4.1	7.5	34.5	18.7	19.5	84.3
466433531259845	6	7.5	30.7	18.7	14.2	77.1
466433532248754	6	7.5	34.5	21	19.5	88.5
466434331348855	0.7	0.3	7.2	10	6	24.2
466434333338844	4.5	3.7	25.4	-0.4	6.6	39.8
466434343139745	6	6	20.5	6.6	6.7	45.8
466434432358754	2.2	5.6	29.2	11.5	17.6	66.1
466434531358944	-1.2	2.2	33	14.2	10.8	59
466434553149753	6	7.5	34.5	22.5	13.1	83.6
466443333359753	4.5	7.5	30	16.5	9.7	68.2
466443353149943	6	7.5	34.5	20.6	19.5	88.1
466443441238845	6	7.5	34.5	22.5	17.6	88.1
466444352359753	0.7	3.7	31.1	21	6.7	63.2
466444452239745	2.6	2.2	23.1	3.9	2.9	34.7
466444452248854	2.2	3.7	17.8	3.6	1.7	29
466445333349743	6	7.5	17.8	14.2	12.3	57.8
466445352359945	2.2	5.6	18.3	16.5	9	51.6
466445542258754	6	5.6	33	20.6	19.5	84.7
466454431359755	2.6	7.5	17.1	4.8	5.5	37.5
466454452238754	6	5.6	34.5	22.5	16.1	84.7
466454552258855	6	7.5	34.5	22.5	17.6	88.1
466455451348954	4.1	2.2	25.8	11.2	7.1	50.4
466455533248954	6	7.5	34.5	21	19.5	88.5
466455542159854	4.1	7.5	21.6	3.6	1.4	38.2
466533332338744	6	7.5	34.5	18.7	7.8	74.5
466533553148853	6	5.6	14.4	7.4	2.8	36.2
466534343248955	6	1.8	12.9	9.2	11.6	41.5
466535441358853	6	5.6	34.5	22.5	16.1	84.7
466535531358753	6	6	34.5	16.8	8.5	71.8
466543351238953	6	7.5	34.5	21	3	72
466543442349755	4.1	4.1	25.8	2.9	2.1	39
466545343348844	4.1	0.7	25	13.8	0.7	44.3
466545432239953	6	7.5	34.5	22.5	19.5	90
466545433149753	2.6	6	27.7	12.3	14.2	62.8
466545433238954	6	5.6	33	22.5	18	85.1
466545453358853	2.2	1.8	30.7	11.2	8.6	54.5
466553332339755	4.1	4.1	17.1	5.6	2.2	33.1
466553451139843	6	7.5	28.8	13.8	14.2	70.3

466553542149944	4.5	5.6	34.5	20.6	10.8	76
466553542159854	2.6	-0.1	15.5	8.5	-1.7	24.8
466554432149845	6	4.1	31.1	15.3	14.2	70.7
466554432159945	6	7.5	34.5	21	18	87
	4.1	5.6	26.9	22.5	10.8	69.9
466554441159854	2.2	3.7	15.9	7.3	6.6	35.7
466555433259743				8.9		
466555443249753 466555533258755	4.1 6	3.7	32.6		6.6	37.7
400000033208/00	0	7.5	32.0	22.5	13.8	82.4
466555541248743	0.3	3.7	25.4	5.8	5.1	40.3
466555552349853	6	7.5	25.1	17.2	8.6	64.4
466633353339854	6	7.5	30.7	13	14.2	71.4
466633431159753	0.7	5.6	25.8	5.2	4.8	42.1
466633432248743	0.3	1.8	15.2	5.5	3.3	26.1
466633451239944	6	7.5	34.5	22.5	13.8	84.3
466633452248754	4.1	1.8	10.6	7.7	13.8	38
466633531259953	0	2.2	27	7	12	48.2
466633532339944	4.1	5.6	34.5	19.5	8.6	72.3
466634432148944	6	7.5	34.5	22.5	19.5	90
466635352238743	2.2	3.7	9.8	11.1	4.3	31.1
4666353533339955	4.1	7.5	30.7	22.5	16.1	80.9
466635431338945	0.3	4.1	9.9	1.3	-4	11.6
466635431339853	6	7.5	34.5	16.8	10.5	75.3
466643453259945	6	7.5	34.5	22.5	19.5	90
466644441249854	6	7.5	28.8	17.2	18	77.5
466644531359854	4.1	7.5	34.5	14.9	8.5	69.5
466645333259855	6	5.6	34.5	21	4.4	71.5
466645433359744	0.3	5.6	14.8	4.3	3.2	28.2
466645453139944	6	7.5	32.6	20.6	10.5	77.2
466653353338755	6	5.6	32.6	18.7	14.2	77.1
466653441339855	4.5	7.5	22.4	10.4	8.9	53.7
466653453339743	4.1	4.1	25	4.4	7	44.6
466654451258744	4.1	7.5	28.8	16.8	15.7	72.9
466654452249754	6	3	32.6	9	14.6	65.2
466654531159743	6	5.6	34.5	14.9	9	70
466654552138843	2.2	7.5	23.1	13	12.7	58.5
466655451339955	6	7.5	25.4	12.7	14.2	65.8
466655533259745	4.1	0.3	9.5	0.3	3.3	17.5
466655541248854	3	7.5	33	21	17.6	82.1
544433531248855	2.2	3.7	30.7	15.7	6.3	58.6
544434332158954	0.3	4.5	14.4	11.2	3.7	34.1
544434431139744	6	7.5	33	13.8	13.5	72.3
544434453359844	2.2	7.5	26.9	13	9.7	59.3
544434542139745	6	5.6	34.5	22.5	16.1	84.7
544435332148755	4.1 6	7.5	26.2	14.2	14.2	66.2
544435353158853	6	7.5 5.6	34.5 29.6	18.7 21	8.9	75.6 73.8
544435433258745					6.3	
544443332358744	4.5	5.6	31.1	4.3	0.3	51.8

544443352148754	6	2.2	23.1	2.8	8.2	42.3
544443353238754	4.1	5.6	16.4	3.3	5.9	35.3
544444331158855	4.1	1.8	34.5	18	15	73.4
544444451348944	6	5.6	33	21	11.6	77.2
544445533349743	6	7.5	25.8	8.1	11.6	59
544453341338943	6	5.6	30.7	12.7	19.5	74.5
544453343259943	2.2	5.6	23.2	13.1	10.8	54.9
544453351259745	4.1	5.6	34.5	16.8	8.9	69.9
544453443158945	4.1	-0.1	10.2	11.5	8.9	34.6
544453552338843	4.1	3.7	23.5	7.4	3.3	42
544454352149753	4.1	-0.1	14	9.2	5.9	33.1
544454443139753	2.6	5.6	14	2.1	-3.6	20.7
544454452249744	6	7.5	34.5	22.5	19.5	90
544454531359953	6	1.8	25.8	10.8	4	48.4
544454542159745	2.6	0.3	23.5	10.4	5.5	42.3
544455342238955	2.2	3.7	18.6	9.3	8.2	42
544455342239754	2.6	5.6	25.8	11.6	10.8	56.4
544455531149754	6	2.6	13.4	1.1	1.1	24.2
544533443259753	4.1	7.5	22	10.4	13.8	57.8
544533541138754	1.1	5.6	32.6	20.6	8.6	68.5
544533552239943	4.1	5.6	30.7	18.7	8.5	67.6
544533553238845	6	7.5	34.5	22.5	12	82.5
544535442258845	4.5	6	25.4	3.3	4.8	44
544535533239754	6	5.6	32.6	13.8	16.1	74.1
544535552349744	6	7.5	32.6	18.7	15	79.8
544543331339854	6	6	32.6	22.5	15.7	82.8
544553343148953	2.2	6	22.8	14.6	15.7	61.3
544553433238745	4.1	5.6	30.7	18	10.1	68.5
544553451259853	6	7.5	32.6	20.6	13.1	79.8
544553533149944	6	7.5	32.6	18.7	15.7	80.5
544553533348955	6	7.5	34.5	20.6	19.5	88.1
544553551259943	4.5	2.6	26.9	11.2	8.6	53.8
544554331238943	0.7	5.6	33	22.5	18	79.8
544554341159745	4.5	5.6	31.1	8.6	8.2	58
544554441148943	2.6	0.7	23.9	13.4	7.1	47.7
544554441339753	6	3.7	34.5	20.6	17.6	82.4
544554533148944	4.1	5.6	30.7	17.6	9.3	67.3
544555352248755	6	6	34.5	20.6	16.5	83.6
544555442159853	6	4.1	25.4	13.1	1.5	50.1
544555531138954	6	5.6	30.7	19.5	14.6	76.4
544555543348853	6	7.5	34.5	21	7.1	76.1
544633551239855	6	7.5	32.6	14.2	14.2	74.5
544634333259845	6	7.5	34.5	20.6	19.5	88.1
544634342358755	1.1	1.8	28.8	18.7	12.3	62.7
544634443348944	6	7.5	34.5	20.6	19.5	88.1
544634452359854	2.6	7.5	24.3	11.6	7.1	53.1
544634533359954	6	7.5	34.5	17.6	13.5	79.1

544634553248944	4.1	5.6	32.6	13	2.6	57.9
544635352339945	6	7.5	34.5	22.5	7.8	78.3
544635432249743	6	7.5	32.6	21	16.1	83.2
544635443239755	2.6	0.7	29.6	13	15.1	60.9
544635532349853	4.1	5.6	26.9	13.8	10.1	60.5
544635541138755	6	6	26.9	11.5	13.8	64.2
544635552249853	6	7.5	34.5	22.5	14.2	84.7
544643441259945	4.5	5.6	28.8	0	1.1	40
544643441259945						
311013111333013	6	5.6	31.1	17.2	13.8	73.7
544643452358845	6	7.5	26.9	20.6	17.6	78.6
544644433338745	6	7.5	34.5	22.5	17.6	88.1
544644443349853	1.5	3	33	18	11.6	67.1
544644543149855	3	7.5	27.7	15.3	17.6	71.1
544645342248854	6	7.5	30.7	18.7	16.5	79.4
544645351338955	6	5.6	34.5	21	16.1	83.2
544653343249745	4.1	1.8	24.3	19.5	6.7	56.4
544653453159755	6	1.8	13.7	6.6	11.2	39.3
544653531139943	6	7.5	34.5	22.5	15.7	86.2
544653533249745	6	7.5	30.7	17.6	17.6	79.4
544654342148743	4.5	7.5	34.5	13.5	5.6	65.6
544654441258754	2.6	4.5	33	14.2	6.3	60.6
544655331338954	6	7.5	34.5	19.1	15.7	82.8
544655343149953	6	6	34.5	22.5	11.6	80.6
544655443239744	4.5	4.5	28.1	13.5	18	68.6
544655551258854	6	7.5	31.1	21	19.5	85.1
545433352338844	4.5	7.5	23.9	22.5	12.7	71.1
545433433138944	2.2	5.6	26.9	10.8	7.8	53.3
545433441259945	6	5.6	31.1	15.7	10.8	69.2
545433443148754	0.7	3.7	29.2	14.2	6.3	54.1
545433453258745	4.1	5.6	34.5	22.5	18	84.7
545433531349753	4.1	1.8	20.5	5.1	12.3	43.8
545433542349845	6	5.6	25.8	15.3	7.4	60.1
545434432258743	4.5	2.2	27.7	-0.4	2.6	36.6
545434451138754	3	7.5	20.9	12.3	3.3	47
545435341158845	-1.6	1.8	11.7	7.7	4.8	24.4
545435343139845	-1.6	1.8	7.7	0	1.1	9
545435432348754	6	6	27.7	15.7	3.7	59.1
545435451348853	2.6	3.7	28.8	5.9	9.3	50.3
545443443149754	6	7.5	27.3	13.8	14.2	68.8
545443451148754	2.6	3.7	31.5	11.2	1.1	50.1
545443533149755	6	5.6	32.6	22.5	19.5	86.2
545444353359853	4.5	5.6	29.2	22.5	18	79.8
545444431338853	6	3.7	29.2	18.7	14.2	71.8
545444451149745	4.1	-1.2	28.8	13.4	15.7	60.8
545444553239743	2.6	4.5	28.8	12.3	7	55.2
545445432258954	6	6	32.6	19.5	19.5	83.6
545445433138945	4.1	7.5	32.6	18	7	69.2

545445531349853	4.1	3.7	34.5	15.3	12.3	69.9
545445533259743	2.6	2.2	27.3	4.4	2.2	38.7
545453333349955	4.1	0.3	18.2	13.4	10.8	46.8
545453431159955	6	3.7	32.6	14.2	12	68.5
545453433148745	4.5	7.5	22	17.6	14.6	66.2
545453453348954	2.2	0.3	23.9	4.4	1.5	32.3
545454333158944	1.1	3.7	14.5	1.8	2.1	23.2
545454433148743	6	5.6	30	9.7	2.2	53.5
545455453158843	6	7.5	29.6	21	16.1	80.2
545533332159854	6	7.5	34.5	20.6	19.5	88.1
545533333238844	6	7.5	29.2	19.1	19.5	81.3
545533351149954	0.3	5.6	23.5	-0.2	9.3	38.5
545533353249953	6	7.5	33	17.2	14.2	77.9
545533432138953	6	7.5	30.7	21	16.1	81.3
545533432349855	6	7.5	33	22.5	16.5	85.5
545533433259745	6	7.5	25.8	17.2	8.6	65.1
545533451359845	6	3.7	34.5	19.1	19.5	82.8
545533531249855	6	5.6	34.5	22.5	19.5	88.1
545534332359854	1.1	7.5	19.7	4.1	-0.4	32
545534341149844	6	7.5	34.5	20.6	19.5	88.1
545534432359944	2.2	0.7	20.1	11.6	14.6	49.2
545535332149753	6	5.6	30.7	22.5	8.2	73
545535552348753	6	7.5	31.5	21	19.5	85.5
545543353139955	6	7.5	31.1	19.5	18	82.1
545543543338953	0.3	5.6	25.4	20.6	14.2	66.1
545544353258843	4.1	7.5	33	14.6	18	77.2
545544452339845	0.3	5.6	19.3	13	2.4	40.6
545544551358755	4.1	-0.1	10.4	2.9	8.2	25.5
545545331358955	2.2	3.7	27.3	16.5	13.8	63.5
545545453359844	6	3.7	21.2	13	4.7	48.6
545545543148844	4.1	7.5	28.8	16.8	11.2	68.4
545553331348953	4.1	5.6	30.7	17.2	16.1	73.7
545553453139943	1.1	4.1	26.9	8.9	5.9	46.9
545553453259753	2.2	3.7	21.2	11.5	13.8	52.4
545553531148843	6	7.5	32.6	15	16.5	77.6
545553543238845	-1.6	3.7	10.2	8.1	-2.8	17.6
545553543338953	6	7.5	32.6	17.2	10.4	73.7
545554331249954	4.1	7.5	32.6	18.7	13.1	76
545554431248745	2.2	5.6	11	3.6	-0.6	21.8
545554552358745	4.1	5.6	26.9	10.4	17.6	64.6
545555333158945	6	7.5	34.5	20.6	17.6	86.2
545555342149745	6	7.5	30.7	19.1	15	78.3
545555431238954	6	5.6	31.1	16.1	8.6	67.4
545555543148843	6	4.1	30.7	17.2	10.4	68.4
545633333158954	4.5	4.1	28.8	16.8	14.2	68.4
545633433349745	6	5.6	34.5	22.5	14.6	83.2
545633551138844	6	7.5	34.5	22.5	17.6	88.1

545634433239843	6	7.5	33	20.6	19.5	86.6
545634443258855	6	7.5	34.5	14.2	18	80.2
545634551238953	-0.4	0	22.4	8.5	13.1	43.6
545634553358845	2.2	1.8	21.2	3.5	-0.5	28.2
545635333139955	6	5.6	32.6	21	11.6	76.8
545635333149945	2.2	1.8	11.9	4.8	0.6	21.3
545635431258845	3	4.1	21.6	4	1	33.7
545635452138755	6	5.6	29.2	22.5	17.6	80.9
545643353358944	4.1	7.5	29.2	11.1	3.6	55.5
545643441259755	6	1.8	28.8	16.8	12.7	66.1
545643543248853	6	5.6	27.3	18.7	13.8	71.4
545644343149753	0.3	1.8	3.4	2.8	-0.6	7.7
545644441239855	4.1	4.1	29.2	9.3	3	49.7
545644453339844	4.1	6	29.6	12.7	9.3	61.7
545644542358744	4.1	7.5	32.6	22.5	14.2	80.9
545645333239743	4.1	5.6	25.4	16.8	7.4	59.3
545645442238855	4.1	5.6	27.3	6.6	8.5	52.1
545645442259744	2.6	7.5	25	9.6	14.6	59.3
545645531139945	4.1	7.5	28.8	16.1	7.4	63.9
545653341259743	6	5.6	33	22.5	16.1	83.2
545653341358744	2.6	3	16.5	1.1	1.1	24.3
545653451258943	6	5.6	32.6	22.5	18	84.7
545653452148955	2.2	5.6	25	11.1	8.1	52
545654343148954	6	7.5	29.6	16.1	13.1	72.3
545654432139845	6	7.5	31.5	18.7	19.5	83.2
545654452359755	0.7	4.5	29.2	9.7	9.7	53.8
545654533248744	2.2	3.7	34.5	10.8	14.2	65.4
545654553359853	4.1	7.5	32.6	7	7.4	58.6
545655551358744	6	7.5	21.7	13.5	10.1	58.8
546433342359943	6	7.5	34.5	20.6	11.2	79.8
546433433358753	2.6	5.6	30	13.4	8.6	60.2
546434443338844	6	7.5	34.5	22.5	19.5	90
546435333159853	4.5	5.6	34.5	17.6	10.1	72.3
546435432259754	4.1	7.5	27.3	14.9	4.4	58.2
546435453239954	0.3	1.8	26.2	10	13.1	51.4
546435453338855	0.7	-0.4	12.5	3	0	15.8
546435533138944	2.2	0.7	10.2	2.8	0.6	16.5
546435552159743	0.7	5.6	28.8	16.8	11.2	63.1
546443452348754	2.2	7.5	25.1	19.1	14.2	68.1
546443553139743	6	7.5	34.5	20.6	17.6	86.2
546444532149843	6	1.8	26.9	11.1	11.9	57.7
546444551149943	6	7.5	32.6	19.5	18	83.6
546445531359755	2.2	5.6	32.6	18.7	9.7	68.8
546445551248753	4.1	7.5	33	20.6	19.5	84.7
546453333159955	6	7.5	34.5	20.6	18	86.6
546453433339744	2.2	0.3	25.4	7.8	9.7	45.4
546453452239944	4.1	7.5	34.5	22.5	15.7	84.3

546454343239945	6	2.6	32.6	20.6	18	79.8
546454343248743	6	7.5	31.5	19.5	15	79.5
546454443249844	6	7.5	34.5	22.5	3	73.5
546455532238844	4.1	5.6	31.5	11.2	10.1	62.5
546533331239845	4.1	7.5	25.8	11.9	5.2	54.5
546533331258853	6	7.5	34.5	22.5	19.5	90
546533431249953	6	5.6	34.5	16.8	18.3	80.9
546533551349843	2.2	7.5	21.6	0.2	8.2	39.7
546534531259844	6	7.5	34.5	21	12.7	81.7
546535441359843	2.2	4.1	23.2	12.3	3.6	45.4
546535441359845	-1.2	2.2	21.6	13.8	6.3	42.7
546535531259745	6	7.5	28.8	19.5	12.3	74.1
546535541138753	6	5.6	19.7	10	9.7	51
546543332349755	6	7.5	34.5	22.5	19.5	90
546543353339944	2.2	7.5	32.6	20.6	16.5	79.4
546543552139844	2.6	3	21.3	12.7	13.1	52.7
546544353358944	4.1	7.5	21.3	12.7	14.6	60.2
546544432159853	4.5	7.5	34.5	20.6	14.2	81.3
546544441138745	4.1	3.7	17.8	3.9	2.8	32.3
546544452149855	0	4.5	27.7	11.2	2.6	46
546545332248955	6	5.6	23.1	7	16.1	57.8
546545343349853	2.6	4.1	7.2	-1.4	0.2	12.7
546553343248845	4.5	3.7	28.8	11.9	16.1	65
546554442338844	0.3	6	18.2	7.7	7	39.2
546555331149745	6	7.5	34.5	18.7	18	84.7
546555431358754	1.1	2.6	16.4	10.1	2.9	33.1
546555432239754	6	7.5	32.6	18.7	14.2	79
546633353149755	0.3	3.7	13.6	2	2.8	22.4
546633443148755	2.6	0.7	14.8	7.8	3.7	29.6
546633531158843	4.1	2.2	30.7	17.6	8.9	63.5
546633543238955	6	7.5	34.5	11.2	-0.8	58.4
546634342349754	4.1	3.7	25.4	14.2	6.7	54.1
546634433139754	6	7.5	34.5	22.5	19.5	90
546634453348745	6	7.5	34.5	11.9	19.5	79.4
546635333239755	6	5.6	34.5	16.8	14.2	77.1
546635343339943	0.7	7.5	31.1	19.1	14.6	73
546635533338954	4.1	7.5	25.8	13.8	14.6	65.8
546635543138843	4.1	5.6	19.7	8.1	7.4	44.9
546643531339845	4.1	3.7	27.3	7	10.8	52.9
546643552259943	4.1	2.6	31.1	15.3	4.1	57.2
546644343159953	6	7.5	32.6	22.5	19.5	88.1
546644441139943	6	7.5	30.7	19.1	11.9	75.2
546644453148754	6	7.5	34.5	22.5	19.5	90
546645353339954	2.2	1.8	19.3	7.3	0.5	31.1
546645441358845	4.1	7.5	27.7	14.9	11.6	65.8
546653331259744	6	7.5	34.5	22.5	19.5	90
546653442359943	6	7.5	34.5	22.5	17.6	88.1

5466734313229943 2.2 4.1 25 5.9 11.2 48.4 546654541180944 4.1 4.1 32.6 18.7 10.4 69.9 54665543138944 6 7.5 34.5 19.1 16.1 82.8 5466554329943 6 7.5 34.5 19.1 16.1 83.2 54665543138643 4.5 7.5 34.5 19.1 16.1 83.2 54665543138643 4.5 7.5 34.5 19.1 19.5 77.9 54665543138643 4.5 7.5 30.7 17.6 78.6 54665543138843 6 3.7 30.7 14.9 4.8 55.2 546655431338843 6 7.5 30.7 14.9 11.2 70.3 554433433439843 4.1 5.6 24.6 24.6 4.4 2.2 33.4 55443343339834 4.1 4.1 11.7 5.4 4.3 29.6 554433443339834 4.1							
5466533312238955 6 7.5 34.5 15.3 19.5 82.8 546653431138944 6 7.5 32.6 19.1 17.6 82.8 54665343129854 6 7.5 34.5 19.1 16.1 83.2 54665344319854 4.5 7.5 29.2 17.2 19.5 77.9 5466534319854 4.5 7.5 29.2 17.2 19.5 77.9 5466534319844 4.5 7.5 30.7 20.6 17.6 78.6 5466534319843 6 7.5 30.7 14.9 11.2 70.3 5544333123843 6 7.5 30.7 14.9 11.2 70.3 5544333123843 4.1 5.6 34.5 22.5 17.6 84.3 5544333123843 4.1 4.1 11.7 5.4 4.3 29.6 55443334314394953 4.1 4.1 33 21 11.2 73.4 55443334314394954 6							
546655431138944 6 7.5 32.6 19.1 17.6 82.8 546655431259854 6 7.5 34.5 19.1 16.1 83.2 546655441219954 4.5 7.5 34.5 21 18 85.1 546655443119954 4.5 7.5 29.2 17.2 19.5 77.9 54665544324993 6 3.7 30.7 20.6 17.6 78.6 54665545338845 4.1 5.6 25.8 14.9 4.8 55.2 5466555433338243 6 7.5 30.7 14.9 11.2 70.3 554433431349843 2.6 2.6 21.6 4.4 2.2 33.4 554433431349843 4.1 4.1 11.7 5.4 4.3 29.6 55443351149844 6 7.5 34.5 22.5 15.7 86.2 55443351149844 6 7.5 31.5 16.8 19.5 81.3 554435151439573 0.7							
546655433259854 6 7.5 34.5 19.1 16.1 83.2 546655441238755 4.1 7.5 34.5 21 18 85.1 346655443139854 4.5 7.5 29.2 17.2 19.5 77.9 546655443249993 6 3.7 30.7 20.6 17.6 78.6 346655433380845 4.1 5.6 25.8 14.9 4.8 55.2 546655433332239774 4.1 5.6 25.8 14.9 11.2 70.3 5544333431349043 4.1 4.1 11.7 5.4 4.3 22.6 5544334334349043 4.1 4.1 11.7 5.4 4.3 22.6 5544334334349043 4.1 4.1 11.7 5.4 4.3 22.6 5544334343349054 6 7.5 34.5 22.5 15.7 86.2 55443343433439054 6 7.5 31.5 16.8 19.5 81.3 554443442159953 <t< th=""><th>546655332238955</th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	546655332238955						
546653441258755 4.1 7.5 34.5 21 18 85.1 546655443139854 4.5 7.5 29.2 17.2 19.5 77.9 546655443139853 6 3.7 30.7 20.6 17.6 78.6 546655553158843 6 7.5 30.7 14.9 11.2 70.3 554433431322239754 4.1 5.6 34.5 22.5 17.6 84.3 55443334334334983 2.6 2.6 2.1.6 4.4 2.2 33.4 554433351349843 4.1 4.1 11.7 5.4 4.3 29.6 554433551149954 6 7.5 34.5 22.5 15.7 86.2 25443351149954 6 7.5 34.5 22.5 15.7 86.2 25443351149954 6 7.5 34.5 22.5 15.7 86.2 25443351149954 6 7.5 34.5 16.8 19.5 811.3 254434442159953 0.7<	546655431138944						
546655443139854 4.5 7.5 29.2 17.2 19.5 77.9 546655443249953 6 3.7 30.7 20.6 17.6 78.6 54665555338843 6 7.5 30.7 14.9 4.8 55.2 546655553158843 6 7.5 30.7 14.9 4.1 70.3 554433431238843 2.6 2.6 21.6 4.4 2.2 33.4 554433434349833 4.1 4.1 11.7 5.4 4.3 29.6 554433434349833 4.1 4.1 33 21 11.2 73.4 55443343434349853 4.1 4.1 33 21 11.2 73.4 554433434139954 6 7.5 34.5 22.5 15.7 86.2 5544334343199755 2.2 3.7 26.9 18.7 15.7 62.2 5544354333359753 6 7.5 34.5 12.8 15.7 82.8 5544443331436754 4.1	546655433259854	6					
54665543239953 6 3.7 30.7 20.6 17.6 78.6 54665553338845 4.1 5.6 25.8 14.9 4.8 55.2 546655533158843 6 7.5 30.7 14.9 11.2 70.3 554433323239754 4.1 5.6 34.5 22.5 17.6 84.3 554433431349843 2.6 2.6 21.6 4.4 2.2 33.4 554433431349843 4.1 4.1 11.7 5.4 4.3 29.6 554433451139844 6 7.5 34.5 22.5 15.7 86.2 554433451139944 6 7.5 31.5 16.8 19.5 81.3 554433451149953 6 7.5 31.5 16.8 19.5 81.3 554433451319953 6 7.5 31.1 18.7 19.5 82.8 55443351349345 6 7.5 31.1 18.7 19.5 82.8 554443351349455 6	546655441258755	4.1	7.5	34.5	21	18	85.1
546655453338845 4.1 5.6 25.8 14.9 4.8 55.2 54665553158833 6 7.5 30.7 14.9 11.2 70.3 55443343223883 2.6 7.5 34.5 22.5 17.6 84.3 554433433348833 4.1 4.1 11.7 5.4 4.3 29.6 554433431349843 4.1 4.1 11.7 5.4 4.3 29.6 55443351139844 6 7.5 34.5 22.5 15.7 86.2 5544335114994 6 7.5 31.5 16.8 19.5 81.3 554434341419954 6 7.5 31.5 16.8 19.5 81.3 5544343441439945 6 7.5 31.1 18.7 15.7 67.2 554434343149854 6 7.5 31.1 18.7 19.5 82.8 5544443333359755 4.1 4.1 28.8 11.5 7.4 55.9 554444353349334834 6	546655443139854	4.5				19.5	77.9
546655553158843 6 7.5 30.7 14.9 11.2 70.3 554433332239754 4.1 5.6 34.5 22.5 17.6 84.3 554433431238843 2.6 2.6 21.6 4.4 2.2 33.4 554433431349843 4.1 4.1 33 21 11.2 73.4 554433431349853 4.1 4.1 33 21 11.2 73.4 554433441234954 6 7.5 34.5 22.5 15.7 66.2 554434412349554 6 7.5 31.5 16.8 19.5 81.3 5544354334349854 6 7.5 31.1 18.7 19.5 82.8 5544353433438564 6 7.5 31.1 18.7 19.5 82.8 554434333438564 6 7.5 31.1 18.7 19.5 82.8 5544444352149844 6 7.5 34.5 16.8 12 76.8 5544444352149844 6	546655443249953	6	3.7	30.7	20.6	17.6	78.6
554433352239754 4.1 5.6 34.5 22.5 17.6 84.3 554433431238843 2.6 2.6 21.6 4.4 2.2 33.4 554433431349843 4.1 4.1 11.7 5.4 4.3 29.6 554433431349853 4.1 4.1 13.3 21 11.2 73.4 554433431349844 6 7.5 34.5 22.5 15.7 86.2 554433431139844 6 7.5 31.5 16.8 19.5 81.3 5544334341349954 6 7.5 31.1 18.7 15.7 67.2 554434343349954 6 7.5 31.1 18.7 19.5 82.8 554443333359755 6 7.5 34.5 16.8 12 76.8 554444353148754 4.1 7.5 34.5 22.5 17.6 86.2 5544443532149944 6 7.5 32.6 22.5 17.6 86.2 554444531339743 6	546655453338845	4.1	5.6	25.8	14.9	4.8	55.2
554433431238843 2.6 2.6 21.6 4.4 2.2 33.4 554433431349843 4.1 4.1 11.7 5.4 4.3 29.6 55443343349853 4.1 4.1 33 21 11.2 73.4 554433551139844 6 7.5 31.5 16.8 19.5 81.3 55443343134954 6 7.5 31.5 16.8 19.5 81.3 55443442159953 0.7 2.2 6 12.3 9.7 30.9 554434433349854 6 7.5 31.1 18.7 19.5 82.8 55443435343349854 6 7.5 34.5 16.8 12 76.8 554444333359755 4.1 4.1 28.8 11.5 7.4 55.9 5544443533359754 4.1 7.5 34.5 22.5 15.7 48.3 55444433334944 6 7.5 32.6 22.5 15.7 40.8 554444553349943 4.5	546655553158843	6	7.5	30.7	14.9	11.2	70.3
554433431349843 4.1 4.1 11.7 5.4 4.3 29.6 554433443349853 4.1 4.1 33 21 11.2 73.4 554433541139944 6 7.5 34.5 16.8 19.5 81.3 554433441349755 2.2 3.7 26.9 18.7 15.7 67.2 554433441339953 0.7 2.2 6 12.3 9.7 30.9 5544335433349844 6 7.5 31.1 18.7 19.5 82.8 5544353543359753 6 7.5 34.5 16.8 12 76.8 55444435144354333398755 4.1 4.1 28.8 11.5 7.4 55.9 554444352149944 6 7.5 32.6 22.5 15.7 84.3 55444434332339843 4.5 6 7.5 33.8 17.6 86.2 55444445332339443 4.5 6 7.5 34.5 20.6 16.5 85.1 554445453349	554433352239754	4.1	5.6	34.5	22.5	17.6	84.3
554433443349853 4.1 4.1 33 21 11.2 73.4 554433541139844 6 7.5 34.5 22.5 15.7 86.2 554433451139844 6 7.5 31.5 16.8 19.5 81.3 554434441349755 2.2 3.7 26.9 18.7 15.7 67.2 55443442159953 0.7 2.2 6 12.3 9.7 30.9 554434343349854 6 7.5 31.1 18.7 19.5 82.8 5544435343359753 6 7.5 34.5 16.8 12 76.8 5544443333359755 4.1 4.1 28.8 11.5 7.4 55.9 55444435148754 4.1 7.5 34.5 22.5 15.7 84.3 554444352149944 6 7.5 32.6 22.5 17.6 86.2 5544445511339743 6 7.5 34.5 20.6 16.5 85.1 55444535349815 6	554433431238843	2.6	2.6	21.6	4.4	2.2	33.4
554433541139844 6 7.5 34.5 22.5 15.7 86.2 554433551149954 6 7.5 31.5 16.8 19.5 81.3 554433441349755 2.2 3.7 26.9 18.7 15.7 67.2 55443443439884 6 7.5 31.1 18.7 19.5 82.8 55443543339753 6 7.5 34.5 16.8 12 76.8 554444335148754 4.1 7.5 34.5 22.5 15.7 84.3 554444352149944 6 7.5 32.6 22.5 17.6 86.2 5544443523238943 4.5 6 21.6 7.7 -0.8 39 554444553139744 6 7.5 34.5 20.6 16.5 85.1 554445532139744 1.2 3.7 26.9 16.8 0.4 5.5 554445532349843 6 5.6 28.8 17.2 11.2 68.8 554445532349843 6	554433431349843	4.1	4.1	11.7	5.4	4.3	29.6
554433551149954 6 7.5 31.5 16.8 19.5 81.3 554434441349755 2.2 3.7 26.9 18.7 15.7 67.2 554433442159953 0.7 2.2 6 12.3 9.7 30.9 554435343349854 6 7.5 31.1 18.7 19.5 82.8 554435343359753 6 7.5 34.5 16.8 12 76.8 554444353339735 4.1 4.1 28.8 11.5 7.4 55.9 554444351148754 4.1 7.5 34.5 22.5 15.7 84.3 554444353218943 4.5 6 21.6 7.7 -0.8 39 55444453139743 6 7.5 33.5 18.7 17.6 82.8 5544454133234944 6 7.5 34.5 20.6 16.5 85.1 55444532334944 6 7.5 34.5 20.6 16.5 85.1 55445344533349843 6	554433443349853	4.1	4.1	33	21	11.2	73.4
554434441349755 2.2 3.7 26.9 18.7 15.7 67.2 554434442159953 0.7 2.2 6 12.3 9.7 30.9 5544335443349854 6 7.5 31.1 18.7 19.5 82.8 55443354359753 6 7.5 34.5 16.8 12 76.8 554443333359755 4.1 4.1 28.8 11.5 7.4 55.9 554443351148754 4.1 7.5 34.5 22.5 15.7 84.3 554444352149944 6 7.5 32.6 22.5 17.6 86.2 554444352149944 6 7.5 32.6 22.5 17.6 86.2 554444531339743 6 7.5 34.5 20.6 16.5 85.1 55444553349843 6 3.7 26.9 16.8 -0.4 53 5544454533349843 6 5.6 28.8 17.2 11.2 68.8 5544534431337555 6	554433541139844	6	7.5	34.5	22.5	15.7	86.2
554434442159953 0.7 2.2 6 12.3 9.7 30.9 554435443349854 6 7.5 31.1 18.7 19.5 82.8 554435543359753 6 7.5 34.5 16.8 12 76.8 5544443333359755 4.1 4.1 28.8 11.5 7.4 55.9 554444351148754 4.1 7.5 34.5 22.5 15.7 84.3 554444352149944 6 7.5 32.6 22.5 17.6 86.2 5544445332338943 4.5 6 21.6 7.7 -0.8 39 5544445352338944 6 7.5 34.5 20.6 16.5 85.1 55444453523394845 6 3.7 26.9 16.8 -0.4 53 554445323338944 4.1 5.6 16 8.2 2.9 36.8 554445332338944 2.2 3.7 23.5 4.3 5.5 39.2 55445534534534534945 6	554433551149954	6	7.5	31.5	16.8	19.5	81.3
554435443349854 6 7.5 31.1 18.7 19.5 82.8 554435543359753 6 7.5 34.5 16.8 12 76.8 554443333359755 4.1 4.1 28.8 11.5 7.4 55.9 554444352149944 6 7.5 32.6 22.5 17.6 86.2 554444352149944 6 7.5 32.6 22.5 17.6 86.2 554444352149944 6 7.5 32.6 22.5 17.6 86.2 554444353238943 4.5 6 21.6 7.7 -0.8 39 554444533149845 6 7.5 34.5 20.6 16.5 85.1 554445332338744 4.1 5.6 16 8.2 2.9 36.8 55445344533349843 6 5.6 28.8 17.2 11.2 68.8 55445345343138755 6 7.5 34.5 17.6 11.2 76.8 55445345343138765 6	554434441349755	2.2	3.7	26.9	18.7	15.7	67.2
55443559753 6 7.5 34.5 16.8 12 76.8 554443333359755 4.1 4.1 28.8 11.5 7.4 55.9 554444351148754 4.1 7.5 34.5 22.5 15.7 84.3 554444351249944 6 7.5 32.6 22.5 17.6 86.2 554444531339743 6 7.5 33 18.7 17.6 82.8 554444551149954 6 7.5 34.5 20.6 16.5 85.1 5544455149314945 6 7.5 34.5 20.6 16.5 85.1 55444553239744 4.1 5.6 16 8.2 2.9 36.8 554445432338744 2.2 3.7 23.5 4.3 5.5 39.2 55445343138755 6 3.6 28.8 17.2 11.2 68.8 55445345343138755 6 7.5 34.5 17.6 11.2 76.8 554453433138745 6 <	554434442159953	0.7	2.2	6	12.3	9.7	30.9
554443333359755 4.1 4.1 28.8 11.5 7.4 55.9 554444351148754 4.1 7.5 34.5 22.5 15.7 84.3 554444352149944 6 7.5 32.6 22.5 17.6 86.2 554444353238943 4.5 6 21.6 7.7 -0.8 39 55444453139743 6 7.5 34.5 20.6 16.5 85.1 554444553349845 6 3.7 26.9 16.8 -0.4 53 55444532338744 2.2 3.7 23.5 4.3 5.5 39.2 5544454533349843 6 5.6 28.8 17.2 11.2 68.8 55445343138755 6 7.5 34.5 17.6 11.2 76.8 5544534531358745 6 7.5 34.5 17.6 11.2 76.8 554453453138745 6 7.5 34.5 19.1 12 79.1 554455341338745 6	554435443349854	6	7.5	31.1	18.7	19.5	82.8
554444351148754 4.1 7.5 34.5 22.5 15.7 84.3 554444352149944 6 7.5 32.6 22.5 17.6 86.2 554444353238943 4.5 6 21.6 7.7 -0.8 39 55444451339743 6 7.5 33 18.7 17.6 82.8 554444531149954 6 7.5 34.5 20.6 16.5 85.1 554444533349845 6 3.7 26.9 16.8 -0.4 53 5544454333319843 6 5.6 16 8.2 2.9 36.8 5544454333319843 6 5.6 16 8.2 2.9 36.8 554454533158953 6 3.7 29.2 14.2 12.3 65.4 554453451358745 6 7.5 34.5 17.6 11.2 76.8 554454531148745 6 7.5 34.5 19.1 12 79.1 554455341138743 6 7.5 </th <th>554435543359753</th> <th>6</th> <th>7.5</th> <th>34.5</th> <th>16.8</th> <th>12</th> <th>76.8</th>	554435543359753	6	7.5	34.5	16.8	12	76.8
554444352149944 6 7.5 32.6 22.5 17.6 86.2 554444353238943 4.5 6 21.6 7.7 -0.8 39 55444451339743 6 7.5 33 18.7 17.6 82.8 554444551149954 6 7.5 34.5 20.6 16.5 85.1 5544455349845 6 3.7 26.9 16.8 -0.4 53 55444532338744 2.2 3.7 23.5 4.3 5.5 39.2 55444543349843 6 5.6 28.8 17.2 11.2 68.8 554455345349843 6 5.6 28.8 17.2 11.2 68.8 554455345345345953 6 3.7 29.2 14.2 12.3 65.4 554453451358745 6 7.5 34.5 19.1 12 79.1 5544545341138745 6 7.5 31.1 19.5 16.1 78.7 55445534531148745 6 <td< th=""><th>554443333359755</th><th>4.1</th><th>4.1</th><th>28.8</th><th>11.5</th><th>7.4</th><th>55.9</th></td<>	554443333359755	4.1	4.1	28.8	11.5	7.4	55.9
554444353238943 4.5 6 21.6 7.7 -0.8 39 554444541339743 6 7.5 33 18.7 17.6 82.8 554444551149954 6 7.5 34.5 20.6 16.5 85.1 55444553349845 6 3.7 26.9 16.8 -0.4 53 554445332338744 2.2 3.7 23.5 4.3 5.5 39.2 5544454533458843 6 5.6 28.8 17.2 11.2 68.8 554453451338755 6 3.7 29.2 14.2 12.3 65.4 554453451358745 6 7.5 34.5 19.1 12 79.1 55445345333339955 6 7.5 34.5 19.1 12 79.1 554454531148745 6 7.5 34.5 19.1 12 79.1 554454531148745 6 7.5 32.6 22.5 15.7 84.3 5544553413349743 6 7	554444351148754	4.1	7.5	34.5	22.5	15.7	84.3
554444551149954 6 7.5 33 18.7 17.6 82.8 554444551149954 6 7.5 34.5 20.6 16.5 85.1 55444553349845 6 3.7 26.9 16.8 -0.4 53 55444532313744 4.1 5.6 16 8.2 2.9 36.8 554445432338744 2.2 3.7 23.5 4.3 5.5 39.2 55445334533158953 6 5.6 28.8 17.2 11.2 68.8 5544534513158953 6 3.7 29.2 14.2 12.3 65.4 5544534513189755 6 7.5 34.5 17.6 11.2 76.8 554453451358745 6 7.5 34.5 19.1 12 79.1 5544534533349745 4.5 7.5 31.1 19.5 16.1 78.7 554454531148745 6 7.5 32.6 22.5 15.7 84.3 554455341138743 6	554444352149944	6	7.5	32.6	22.5	17.6	86.2
554444551149954 6 7.5 34.5 20.6 16.5 85.1 55444553349845 6 3.7 26.9 16.8 -0.4 53 55445352139744 4.1 5.6 16 8.2 2.9 36.8 554453432338744 2.2 3.7 23.5 4.3 5.5 39.2 554453433349843 6 5.6 28.8 17.2 11.2 68.8 55445533158953 6 3.7 29.2 14.2 12.3 65.4 554453443138755 6 7.5 34.5 17.6 11.2 76.8 554453451358745 6 7.5 34.5 19.1 12 79.1 554454332339955 6 3.7 13.6 1.6 4.3 29.2 55445431148745 6 7.5 32.6 22.5 15.7 84.3 55445534138743 6 7.5 30.7 10.1 12.7 67 55453453453149845 4.5 7.	554444353238943	4.5	6	21.6	7.7	-0.8	39
554444553319845 6 3.7 26.9 16.8 -0.4 53 554445352139744 4.1 5.6 16 8.2 2.9 36.8 554445432338744 2.2 3.7 23.5 4.3 5.5 39.2 554445453319843 6 5.6 28.8 17.2 11.2 68.8 55445353158953 6 3.7 29.2 14.2 12.3 65.4 554453443138755 6 7.5 34.5 17.6 11.2 76.8 5544534531538745 6 7.5 34.5 19.1 12 79.1 5544545312389955 6 3.7 13.6 1.6 4.3 29.2 554454531148745 6 7.5 32.6 22.5 15.7 84.3 554455341138743 6 7.5 30.7 10.1 12.7 67 5544534349743 6 7.5 34.5 20.6 17.6 86.2 5545345341319845 4.5 <th< th=""><th>554444541339743</th><th>6</th><th>7.5</th><th>33</th><th>18.7</th><th>17.6</th><th>82.8</th></th<>	554444541339743	6	7.5	33	18.7	17.6	82.8
554445352139744 4.1 5.6 16 8.2 2.9 36.8 554445432338744 2.2 3.7 23.5 4.3 5.5 39.2 554445453349843 6 5.6 28.8 17.2 11.2 68.8 554445334158953 6 3.7 29.2 14.2 12.3 65.4 554453443138755 6 7.5 34.5 17.6 11.2 76.8 554453451358745 6 7.5 34.5 19.1 12 79.1 55445332349745 4.5 7.5 31.1 19.5 16.1 78.7 55445431148745 6 7.5 32.6 22.5 15.7 84.3 554455341138743 6 7.5 30.7 10.1 12.7 67 554455443349743 6 7.5 34.5 20.6 17.6 86.2 554534431249945 4.5 7.5 31.1 18.7 12 73.8 554534431249945 2.6	554444551149954	6	7.5	34.5	20.6	16.5	85.1
554445432338744 2.2 3.7 23.5 4.3 5.5 39.2 554445453349843 6 5.6 28.8 17.2 11.2 68.8 554445533158953 6 3.7 29.2 14.2 12.3 65.4 554453443138755 6 7.5 34.5 17.6 11.2 76.8 554453451358745 6 7.5 34.5 19.1 12 79.1 5544535322349745 4.5 7.5 31.1 19.5 16.1 78.7 554454332339955 6 3.7 13.6 1.6 4.3 29.2 554454531148745 6 7.5 32.6 22.5 15.7 84.3 554455341138743 6 7.5 30.7 10.1 12.7 67 554455443249943 6 7.5 34.5 20.6 17.6 86.2 554534431359743 4.1 2.2 21.2 4.1 1.5 33.1 554534431249945 2.6	554444553349845	6	3.7	26.9	16.8	-0.4	53
554445453349843 6 5.6 28.8 17.2 11.2 68.8 554445533158953 6 3.7 29.2 14.2 12.3 65.4 554453443138755 6 7.5 34.5 17.6 11.2 76.8 554453451358745 6 7.5 34.5 19.1 12 79.1 554453532349745 4.5 7.5 31.1 19.5 16.1 78.7 554454432339955 6 3.7 13.6 1.6 4.3 29.2 554454531148745 6 7.5 32.6 22.5 15.7 84.3 554455341138743 6 7.5 30.7 10.1 12.7 67 554455443349743 6 7.5 34.5 20.6 17.6 86.2 5545344311359743 4.1 2.2 21.2 4.1 1.5 33.1 554534431249945 2.6 6 20.9 8.9 10.8 49.2 554534431339845 6	554445352139744	4.1	5.6	16	8.2	2.9	36.8
554445533158953 6 3.7 29.2 14.2 12.3 65.4 554453443138755 6 7.5 34.5 17.6 11.2 76.8 554453451358745 6 7.5 34.5 19.1 12 79.1 554453532349745 4.5 7.5 31.1 19.5 16.1 78.7 554454432339955 6 3.7 13.6 1.6 4.3 29.2 554454531148745 6 7.5 32.6 22.5 15.7 84.3 554455341138743 6 7.5 30.7 10.1 12.7 67 554455443349743 6 7.5 34.5 20.6 17.6 86.2 55453443149845 4.5 7.5 31.1 18.7 12 73.8 554534431249945 2.6 6 20.9 8.9 10.8 49.2 554534441349853 6 7.5 28.8 19.5 6 67.8 554534533139845 2.6 <t< th=""><th>554445432338744</th><th>2.2</th><th>3.7</th><th>23.5</th><th>4.3</th><th>5.5</th><th>39.2</th></t<>	554445432338744	2.2	3.7	23.5	4.3	5.5	39.2
554453443138755 6 7.5 34.5 17.6 11.2 76.8 554453451358745 6 7.5 34.5 19.1 12 79.1 554453532349745 4.5 7.5 31.1 19.5 16.1 78.7 554454432339955 6 3.7 13.6 1.6 4.3 29.2 554454531148745 6 7.5 32.6 22.5 15.7 84.3 554455341138743 6 7.5 30.7 10.1 12.7 67 554455443349743 6 5.6 32.6 21 9.7 74.9 5545345343149845 4.5 7.5 31.1 18.7 12 73.8 554534431249945 2.6 6 20.9 8.9 10.8 49.2 554534431349845 6 7.5 28.8 19.5 6 67.8 554534431349845 2.6 6 20.9 8.9 10.8 49.2 554534431349853 6 6<	554445453349843	6	5.6	28.8	17.2	11.2	68.8
554453451358745 6 7.5 34.5 19.1 12 79.1 554453532349745 4.5 7.5 31.1 19.5 16.1 78.7 554454432339955 6 3.7 13.6 1.6 4.3 29.2 554454531148745 6 7.5 32.6 22.5 15.7 84.3 554455341138743 6 7.5 30.7 10.1 12.7 67 554455443349743 6 7.5 34.5 20.6 17.6 86.2 554533453149845 4.5 7.5 31.1 18.7 12 73.8 554534431249945 2.6 6 20.9 8.9 10.8 49.2 554534441349853 6 7.5 28.8 19.5 6 67.8 554534533139845 2.6 7.5 23.5 16.8 1.4 51.8 554535342249745 4.1 3.7 22 3.6 10.1 43.5	554445533158953	6	3.7	29.2	14.2	12.3	65.4
554453532349745 4.5 7.5 31.1 19.5 16.1 78.7 554454432339955 6 3.7 13.6 1.6 4.3 29.2 554454531148745 6 7.5 32.6 22.5 15.7 84.3 554455341138743 6 7.5 30.7 10.1 12.7 67 554455441259953 6 5.6 32.6 21 9.7 74.9 554455443349743 6 7.5 34.5 20.6 17.6 86.2 55453453149845 4.5 7.5 31.1 18.7 12 73.8 554534431259743 4.1 2.2 21.2 4.1 1.5 33.1 554534431249945 2.6 6 20.9 8.9 10.8 49.2 554534441349853 6 6 32.6 20.6 12.3 77.5 554534533139845 2.6 7.5 23.5 16.8 1.4 51.8 55453535342249745 4.1	554453443138755	6	7.5	34.5	17.6	11.2	76.8
554454432339955 6 3.7 13.6 1.6 4.3 29.2 554454531148745 6 7.5 32.6 22.5 15.7 84.3 554455341138743 6 7.5 30.7 10.1 12.7 67 554455441259953 6 5.6 32.6 21 9.7 74.9 554455443349743 6 7.5 34.5 20.6 17.6 86.2 554533453149845 4.5 7.5 31.1 18.7 12 73.8 554534431249945 2.6 6 20.9 8.9 10.8 49.2 554534431249945 2.6 6 20.9 8.9 10.8 49.2 554534431349853 6 6 32.6 20.6 12.3 77.5 554534533139845 2.6 7.5 23.5 16.8 1.4 51.8 554535342249745 4.1 3.7 22 3.6 10.1 43.5	554453451358745	6	7.5	34.5	19.1	12	79.1
554454531148745 6 7.5 32.6 22.5 15.7 84.3 554455341138743 6 7.5 30.7 10.1 12.7 67 554455441259953 6 5.6 32.6 21 9.7 74.9 554455443349743 6 7.5 34.5 20.6 17.6 86.2 55453453149845 4.5 7.5 31.1 18.7 12 73.8 554534431249945 4.1 2.2 21.2 4.1 1.5 33.1 554534431249945 2.6 6 20.9 8.9 10.8 49.2 554534431349853 6 6 32.6 20.6 12.3 77.5 554534533139845 2.6 7.5 23.5 16.8 1.4 51.8 554535342249745 4.1 3.7 22 3.6 10.1 43.5	554453532349745	4.5	7.5	31.1	19.5	16.1	78.7
554455341138743 6 7.5 30.7 10.1 12.7 67 554455441259953 6 5.6 32.6 21 9.7 74.9 554455443349743 6 7.5 34.5 20.6 17.6 86.2 554534341359743 4.1 2.2 21.2 4.1 1.5 33.1 554534431249945 2.6 6 20.9 8.9 10.8 49.2 5545344323338954 6 7.5 28.8 19.5 6 67.8 554534533139845 6 6 32.6 20.6 12.3 77.5 554535342249745 4.1 3.7 22 3.6 10.1 43.5	554454432339955	6	3.7	13.6	1.6	4.3	29.2
554455441259953 6 5.6 32.6 21 9.7 74.9 554455443349743 6 7.5 34.5 20.6 17.6 86.2 554533453149845 4.5 7.5 31.1 18.7 12 73.8 554534341359743 4.1 2.2 21.2 4.1 1.5 33.1 554534431249945 2.6 6 20.9 8.9 10.8 49.2 554534432338954 6 7.5 28.8 19.5 6 67.8 554534441349853 6 6 32.6 20.6 12.3 77.5 554534533139845 2.6 7.5 23.5 16.8 1.4 51.8 554535342249745 4.1 3.7 22 3.6 10.1 43.5	554454531148745	6	7.5	32.6	22.5	15.7	84.3
554455443349743 6 7.5 34.5 20.6 17.6 86.2 554533453149845 4.5 7.5 31.1 18.7 12 73.8 554534341359743 4.1 2.2 21.2 4.1 1.5 33.1 554534431249945 2.6 6 20.9 8.9 10.8 49.2 554534432338954 6 7.5 28.8 19.5 6 67.8 5545345341349853 6 6 32.6 20.6 12.3 77.5 554534533139845 2.6 7.5 23.5 16.8 1.4 51.8 554535342249745 4.1 3.7 22 3.6 10.1 43.5	554455341138743	6	7.5	30.7	10.1	12.7	67
554533453149845 4.5 7.5 31.1 18.7 12 73.8 554534341359743 4.1 2.2 21.2 4.1 1.5 33.1 554534431249945 2.6 6 20.9 8.9 10.8 49.2 554534432338954 6 7.5 28.8 19.5 6 67.8 554534441349853 6 6 32.6 20.6 12.3 77.5 554534533139845 2.6 7.5 23.5 16.8 1.4 51.8 554535342249745 4.1 3.7 22 3.6 10.1 43.5	554455441259953	6	5.6	32.6	21	9.7	74.9
554534341359743 4.1 2.2 21.2 4.1 1.5 33.1 554534431249945 2.6 6 20.9 8.9 10.8 49.2 554534432338954 6 7.5 28.8 19.5 6 67.8 554534441349853 6 6 32.6 20.6 12.3 77.5 554534533139845 2.6 7.5 23.5 16.8 1.4 51.8 554535342249745 4.1 3.7 22 3.6 10.1 43.5	554455443349743	6	7.5	34.5	20.6	17.6	86.2
554534431249945 2.6 6 20.9 8.9 10.8 49.2 554534432338954 6 7.5 28.8 19.5 6 67.8 554534441349853 6 6 32.6 20.6 12.3 77.5 554534533139845 2.6 7.5 23.5 16.8 1.4 51.8 554535342249745 4.1 3.7 22 3.6 10.1 43.5	554533453149845	4.5	7.5	31.1	18.7	12	73.8
554534432338954 6 7.5 28.8 19.5 6 67.8 554534441349853 6 6 32.6 20.6 12.3 77.5 554534533139845 2.6 7.5 23.5 16.8 1.4 51.8 554535342249745 4.1 3.7 22 3.6 10.1 43.5	554534341359743	4.1	2.2	21.2	4.1	1.5	33.1
554534441349853 6 6 32.6 20.6 12.3 77.5 554534533139845 2.6 7.5 23.5 16.8 1.4 51.8 554535342249745 4.1 3.7 22 3.6 10.1 43.5	554534431249945	2.6	6	20.9	8.9	10.8	49.2
554534533139845 2.6 7.5 23.5 16.8 1.4 51.8 554535342249745 4.1 3.7 22 3.6 10.1 43.5	554534432338954	6	7.5	28.8	19.5	6	67.8
554535342249745 4.1 3.7 22 3.6 10.1 43.5	554534441349853	6	6	32.6	20.6	12.3	77.5
	554534533139845	2.6	7.5	23.5	16.8	1.4	51.8
	554535342249745	4.1	3.7	22	3.6	10.1	43.5
554535342249753 6 5.6 32.6 10.5 11.6 66.3	554535342249753	6	5.6	32.6	10.5	11.6	66.3

551535531139753 6 5.6 32.6 22.5 17.6 84.3 554543333148044 -0.8 4.1 16.1 6 7.5 32.9 5545433533148043 2.2 3.7 17.4 10 14.2 47.5 554543553353229945 2.6 3.7 32.6 19.5 11.6 70 5545434352248054 6 7.5 34.5 20.6 19.5 88.1 554544352248054 6 7.5 34.5 20.6 19.5 88.1 5545443332339734 6 7.5 34.5 19.5 16.1 83.6 554544332248094 2.2 4.1 15.5 2.1 1.8 25.7 5545454332349944 4.5 3.7 8.9 13.1 5.2 35.4 554554343134945 6 5.6 3.1 19.5 19.5 80.2 5545543432149955 6 3.7 28.8 19.1 14.2 71.8 5545543432149955 6 </th <th>554535443158745</th> <th>6</th> <th>5.6</th> <th>30.7</th> <th>14.9</th> <th>18</th> <th>75.2</th>	554535443158745	6	5.6	30.7	14.9	18	75.2
554543351239853 6 5.6 33 21 16.1 81.7 554543543358943 2.2 3.7 17.4 10 14.2 47.5 55454352424945 6 7.5 32.6 19.5 11.6 70 554544342218074 6 7.5 34.5 20.6 19.5 88.1 554544352348045 4.1 7.5 32.6 18.7 17.6 80.5 554544352348045 4.1 7.5 32.6 18.7 17.6 80.5 5545444532348964 2.2 4.1 15.5 2.1 1.8 25.7 5545454332139944 4.5 3.7 8.9 13.1 5.2 35.4 554554332139945 6 7.5 34.6 22.5 16.1 84.7 554554332139945 6 7.5 34.6 22.5 16.1 84.7 5545554313138945 6 7.5 34.5 22.5 16.1 84.7 5545554344158852140855 6 </td <th>554535531359753</th> <td>6</td> <td>5.6</td> <td>32.6</td> <td>22.5</td> <td>17.6</td> <td>84.3</td>	554535531359753	6	5.6	32.6	22.5	17.6	84.3
554543351239653 6 5.6 33 21 16.1 81.7 55454335343359943 2.2 3.7 17.4 10 14.2 47.5 554543432248654 6 7.5 32.6 19.5 11.6 70 554544342248654 6 7.5 32.6 17.6 17.6 81.3 554544352238645 4.1 7.5 32.6 18.7 17.6 80.5 554544352238694 4.1 7.5 32.6 18.7 16.1 83.6 554543431339944 4.5 3.7 8.9 13.1 5.2 35.4 554554332139945 6 7.5 34.5 19.5 19.5 80.2 554554332139945 6 7.5 32.6 22.5 16.1 84.7 554554343138945 6 5.6 31.1 19.5 19.5 80.2 55455543431318945 6 7.5 32.6 22.5 16.1 84.7 55455543431313965 6		-0.8	4.1	16.1	6	7.5	32.9
554543553249945 2.6 3.7 32.6 19.5 11.6 70 554544342248844 6 7.5 32.6 17.6 17.6 81.3 554544352248845 4.1 7.5 34.5 20.6 19.5 88.1 5545434322348945 4.1 7.5 34.5 19.5 16.1 83.6 554544432348944 2.2 4.1 15.5 2.1 1.8 25.7 55454352338743 4.5 5.6 31.1 19.5 19.5 80.2 55453532338743 4.5 5.6 31.1 19.5 19.5 80.2 5545534313138945 6 7.5 32.6 22.5 16.1 84.7 554554343138945 6 7.5 32.6 22.5 16.1 84.7 55455454343138945 6 7.5 34.5 22.5 19.5 90 5545545143123983 6 7.5 34.5 22.5 19.5 90 55455451343158953 6	554543351239853	6	5.6	33	21	16.1	81.7
554543553249945 2.6 3.7 32.6 19.5 11.6 70 554544312248874 6 7.5 32.6 17.6 17.6 81.3 55454435218875 6 7.5 34.5 20.6 19.5 88.1 554544352348845 4.1 7.5 32.6 18.7 17.6 80.5 5545444532348944 2.2 4.1 15.5 2.1 1.8 25.7 554545323139944 4.5 3.7 8.9 13.1 5.2 33.4 5545545323139945 6 5.6 31.1 19.5 19.5 80.2 554554332139945 6 5.6 33.1 19.5 19.5 80.2 554554341318945 6 7.5 32.6 22.5 16.1 84.7 55455435134931349855 6 7.5 34.5 22.5 19.5 90 5545543431289475 6 5.6 31.1 21 10.5 74.2 554555431329754 4.1 </td <th>554543543358943</th> <td>2.2</td> <td>3.7</td> <td>17.4</td> <td>10</td> <td>14.2</td> <td>47.5</td>	554543543358943	2.2	3.7	17.4	10	14.2	47.5
554544352138754 6 7.5 34.5 20.6 19.5 88.1 554544352348845 4.1 7.5 32.6 18.7 17.6 80.5 5545444523348954 2.2 4.1 15.5 19.5 16.1 83.6 55454532348954 2.2 4.1 15.5 2.1 1.8 25.7 554545352139845 6 5.6 31.1 19.5 19.5 80.2 55455433138945 6 5.6 33 18.7 14.6 77.9 554554331338945 6 7.5 32.6 22.5 16.1 84.7 55455433133995 6 7.5 34.5 22.5 19.5 90.2 554554531334985 6 7.5 34.5 22.5 19.5 90.2 554554531349855 6 7.5 34.5 22.5 19.5 90 554555453143239834 6 7.5 34.5 12.1 10.5 74.2 55455453134158855 6		2.6	3.7	32.6	19.5	11.6	70
5545444352348845 4.1 7.5 32.6 18.7 17.6 80.5 5545444532348954 2.2 4.1 15.5 2.1 1.8 25.7 554544532348954 2.2 4.1 15.5 2.1 1.8 25.7 554545352139944 4.5 3.7 8.9 13.1 5.2 35.4 554545323139945 6 5.6 31.1 19.5 19.5 80.2 554554331339945 6 5.6 33 18.7 14.6 77.9 554554331349855 6 7.5 32.6 22.5 16.1 84.7 554554331349755 6 3.7 28.8 19.1 14.2 71.8 554555431349755 6 5.6 31.1 21 10.5 74.2 554555431349755 4.1 5.6 34.5 13.4 12.3 69.9 554633433339754 0.3 5.6 7.6 34.7 4 22.2 554634432238755 0.5	554544342248854	6	7.5	32.6	17.6	17.6	81.3
554544451339753 6 7.5 34.5 19.5 16.1 83.6 554544532244994 2.2 4.1 15.5 2.1 1.8 25.7 5545455332139944 4.5 3.7 8.9 13.1 5.2 35.4 5545455332139945 6 5.6 31.1 19.5 19.5 80.2 554554332139945 6 7.5 32.6 22.5 16.1 84.7 554554331349855 6 3.7 28.8 19.1 14.2 71.8 554554333249755 6 5.6 31.1 21 10.5 74.2 554555433149855 6 7.5 34.5 13.4 12.3 69.9 554555433149755 6 5.6 31.1 21 10.5 74.2 554555433149845 6 7.5 34.5 13.4 12.3 69.9 554655433124846 6 5.6 32.6 15.3 11.2 70.7 554633431228875 2.2	554544352138754	6	7.5	34.5	20.6	19.5	88.1
554544532348954 2.2 4.1 15.5 2.1 1.8 25.7 554545352139944 4.5 3.7 8.9 13.1 5.2 35.4 5545453522338743 4.5 5.6 31.1 19.5 19.5 80.2 554554332139845 6 5.6 33 18.7 14.6 77.9 554554331349855 6 7.5 32.6 22.5 16.1 84.7 554554331349855 6 7.5 34.5 22.5 19.5 90 55455531349755 6 5.6 31.1 21 10.5 74.2 55455531349755 4.1 5.6 34.5 13.4 12.3 69.9 55455531349755 4.1 5.6 34.5 19.1 11.2 71.8 55463343158955 6 7.5 34.5 19.1 11.2 79.3 55463343158955 6 7.5 34.5 19.1 11.2 70.7 55463343158955 6	554544352348845	4.1	7.5	32.6	18.7	17.6	80.5
554545352139944 4.5 3.7 8.9 13.1 5.2 35.4 554545552338743 4.5 5.6 31.1 19.5 19.5 80.2 554554332139845 6 5.6 33 18.7 14.6 77.9 5545543313139855 6 7.5 32.6 22.5 16.1 84.7 554554331313955 6 7.5 34.5 22.5 19.5 90 554554533249755 6 5.6 31.1 21 10.5 74.2 5545534533249755 6 5.6 31.1 21 10.5 74.2 5545534533249855 6 7.5 34.5 19.1 11.2 78.3 55455345332248855 6 7.5 34.5 19.1 11.2 78.3 5545534533343235975 4.1 5.6 34.5 19.1 11.2 70.7 55463345213875 2.2 6 23.9 14.6 2.9 49.6 554633432128974 4.1 <th>554544451339753</th> <td>6</td> <td>7.5</td> <td>34.5</td> <td>19.5</td> <td>16.1</td> <td>83.6</td>	554544451339753	6	7.5	34.5	19.5	16.1	83.6
55454555238843 4.5 5.6 31.1 19.5 19.5 80.2 554554332139845 6 5.6 33 18.7 14.6 77.9 554554343138945 6 7.5 32.6 22.5 16.1 84.7 554554331349855 6 3.7 28.8 19.1 14.2 71.8 55455433249755 6 5.6 31.1 21 10.5 74.2 55455433158855 6 7.5 34.5 19.1 11.2 78.3 554555452148845 6 7.5 34.5 19.1 11.2 78.3 554633432238755 2.2 6 23.9 14.6 2.9 49.6 554634343133458355 6 5.6 30.6 15.3 11.2 70.7 554634343158855 6 5.6 32.6 13.3 11.2 70.7 554634342138955 10.3 5.6 7.6 4.7 4 22.2 554634343138953 4.1	554544532348954	2.2	4.1	15.5	2.1	1.8	25.7
554554332139845 6 5.6 33 18.7 14.6 77.9 554554343138945 6 7.5 32.6 22.5 16.1 84.7 554554351349855 6 3.7 28.8 19.1 14.2 71.8 55455451239853 6 7.5 34.5 22.5 19.5 90 55455531349755 6 5.6 31.1 21 10.5 74.2 554555342148845 6 5.6 32.6 15.3 11.2 70.7 554633453238755 2.2 6 32.9 14.6 2.9 49.6 554633453238755 2.2 6 30.7 22.5 13.1 77.9 554634543238755 0.3 5.6 7.6 4.7 4 22.2 554634543238754 0.3 5.6 7.6 4.7 4 22.2 554634542139744 4.1 5.6 34.5 22.5 17.6 84.3 5546434313139954 4.1 7	554545352139944	4.5	3.7	8.9	13.1	5.2	35.4
5545543313138945 6 7.5 32.6 22.5 16.1 84.7 554554351349855 6 3.7 28.8 19.1 14.2 71.8 554554451239853 6 7.5 34.5 22.5 19.5 90 554554533249755 6 5.6 34.5 13.4 12.3 69.9 554555443158855 6 7.5 34.5 19.1 11.2 78.3 55455542148845 6 5.6 32.6 15.3 11.2 70.7 554633432238755 2.2 6 23.9 14.6 2.9 49.6 554633432138754 0.3 5.6 7.6 4.7 4 22.2 5546343431539744 4.1 5.6 34.5 22.5 17.6 84.3 554634343138853 4.1 7.5 28.8 17.2 15.7 75.2 5546434313138853 4.1 6 23.2 14.6 13.1 61 55464334313138953 4.1	554545552338743	4.5	5.6	31.1	19.5	19.5	80.2
5545543513199855 6 3.7 28.8 19.1 14.2 71.8 5545545451239853 6 7.5 34.5 22.5 19.5 90 554554533249755 6 5.6 31.1 21 10.5 74.2 554555351349755 4.1 5.6 34.5 13.4 12.3 69.9 554555443158855 6 7.5 34.5 19.1 11.2 78.3 554554542148845 6 5.6 32.6 15.3 11.2 70.7 55463342238755 2.2 6 23.9 14.6 2.9 49.6 554633432184755 0.3 5.6 7.6 4.7 4 22.2 55463434218745 6 5.6 30.7 22.5 13.1 77.9 55464343139744 4.1 5.6 34.5 22.5 17.6 84.3 55464343138833 4.1 7.5 32.6 20.6 15.7 80.5 554643431139853 6	554554332139845	6	5.6	33	18.7	14.6	77.9
55455451239853 6 7.5 34.5 22.5 19.5 90 554554533249755 6 5.6 31.1 21 10.5 74.2 5545555351349755 4.1 5.6 34.5 13.4 12.3 69.9 5545555452148845 6 7.5 34.5 19.1 11.2 78.3 554633342238755 2.2 6 23.9 14.6 2.9 49.6 5546334353359754 0.3 5.6 7.6 4.7 4 22.2 554634432138755 6 5.6 30.7 22.5 13.1 77.9 554634432139744 4.1 5.6 34.5 22.5 17.6 84.3 55464343138853 4.1 7.5 32.6 20.6 15.7 75.2 554613451249853 4.1 6 23.2 14.6 13.1 61 554644331139953 6 7.5 32.6 18.7 19.5 84.3 5546443321319853 6	554554343138945	6	7.5	32.6	22.5	16.1	84.7
554554533249755 6 5.6 31.1 21 10.5 74.2 5545555351349755 4.1 5.6 34.5 13.4 12.3 69.9 554555443158855 6 7.5 34.5 19.1 11.2 78.3 554533342238755 2.2 6 5.6 32.6 15.3 11.2 70.7 554633453359754 0.3 5.6 7.6 4.7 4 22.2 554634432158755 6 5.6 30.7 22.5 13.1 77.9 554634432139744 4.1 5.6 34.5 22.5 17.6 84.3 554634343139944 6 7.5 28.8 17.2 15.7 75.2 55464343139953 4.1 6 23.2 14.6 13.1 61 554644333159855 6 3.7 32.6 18.7 19.5 84.3 554644333159853 6 7.5 34.5 22.5 19.5 90 554645332239943	554554351349855	6	3.7	28.8	19.1	14.2	71.8
554555351349755 4.1 5.6 34.5 13.4 12.3 69.9 554555443158855 6 7.5 34.5 19.1 11.2 78.3 554555452148845 6 5.6 32.6 15.3 11.2 70.7 5546333432238755 2.2 6 23.9 14.6 2.9 49.6 554633432359754 0.3 5.6 7.6 4.7 4 22.2 554634342139744 4.1 5.6 34.5 22.5 17.6 84.3 554634343159944 6 7.5 28.8 17.2 15.7 75.2 55464343138853 4.1 7.5 32.6 20.6 15.7 80.5 55464343139953 6 7.5 32.6 18.7 19.5 84.3 5546443313139953 6 7.5 32.6 18.7 19.5 84.3 554644353123943 1.5 0.3 21.6 11.9 0.6 35.9 554645332239943 1.5 <th>554554451239853</th> <td>6</td> <td>7.5</td> <td>34.5</td> <td>22.5</td> <td>19.5</td> <td>90</td>	554554451239853	6	7.5	34.5	22.5	19.5	90
554555443158855 6 7.5 34.5 19.1 11.2 78.3 554555452148845 6 5.6 32.6 15.3 11.2 70.7 554633342238755 2.2 6 23.9 14.6 2.9 49.6 554633432158755 6 5.6 7.6 4.7 4 22.2 554634542139744 4.1 5.6 34.5 22.5 17.6 84.3 554634343138853 4.1 7.5 28.8 17.2 15.7 75.2 554643451249853 4.1 6 23.2 14.6 13.1 61 55464331139953 6 7.5 32.6 18.7 19.5 84.3 55464332148755 6 3.7 29.6 17.6 10.8 67.7 554645332239943 1.5 0.3 21.6 11.9 0.6 35.9 554645343148753 6 7.5 34.5 22.5 19.5 90 55465345148753 6 <td< td=""><th>554554533249755</th><td>6</td><td>5.6</td><td>31.1</td><td>21</td><td>10.5</td><td>74.2</td></td<>	554554533249755	6	5.6	31.1	21	10.5	74.2
554555452148845 6 5.6 32.6 15.3 11.2 70.7 554633342238755 2.2 6 23.9 14.6 2.9 49.6 554633453359754 0.3 5.6 7.6 4.7 4 22.2 554634542139744 4.1 5.6 34.5 22.5 13.1 77.9 554634542139744 4.1 5.6 34.5 22.5 17.6 84.3 554635443159944 6 7.5 28.8 17.2 15.7 75.2 554643443138853 4.1 7.5 32.6 20.6 15.7 80.5 554643431138953 4.1 6 23.2 14.6 13.1 61 554644331139953 6 7.5 32.6 18.7 19.5 84.3 554644331139953 6 7.5 34.5 22.5 19.5 84.3 554644333129855 6 3.7 29.6 17.6 10.8 67.7 5546545433148753 6	554555351349755	4.1	5.6	34.5	13.4	12.3	69.9
554633342238755 2.2 6 23.9 14.6 2.9 49.6 554633453359754 0.3 5.6 7.6 4.7 4 22.2 554634432158755 6 5.6 30.7 22.5 13.1 77.9 554634542139744 4.1 5.6 34.5 22.5 17.6 84.3 55463543139944 6 7.5 28.8 17.2 15.7 75.2 5546434413188853 4.1 7.5 32.6 20.6 15.7 80.5 554643451249853 4.1 6 23.2 14.6 13.1 61 554644331139953 6 7.5 32.6 18.7 19.5 84.3 554644331139953 6 7.5 34.6 18.7 19.5 84.3 554644331148755 6 7.5 34.5 22.5 19.5 90 5546454532148753 6 7.5 34.5 22.5 19.5 90 554654543348753 6	554555443158855	6	7.5	34.5	19.1	11.2	78.3
554633453359754 0.3 5.6 7.6 4.7 4 22.2 554634432158755 6 5.6 30.7 22.5 13.1 77.9 554634542139744 4.1 5.6 34.5 22.5 17.6 84.3 554635443159944 6 7.5 28.8 17.2 15.7 75.2 554643451249853 4.1 7.5 32.6 20.6 15.7 80.5 554644331139953 6 7.5 32.6 18.7 19.5 84.3 554644331139953 6 7.5 32.6 18.7 19.5 84.3 55464433118955 6 7.5 32.6 18.7 19.5 84.3 554644532148755 6 7.5 34.5 22.5 19.5 90 554645332229943 1.5 0.3 21.6 11.9 0.6 35.9 5546454332348753 4.1 7.5 31.1 14.9 11.9 69.5 55465454534343248844 4.1	554555452148845	6	5.6	32.6	15.3	11.2	70.7
554634432158755 6 5.6 30.7 22.5 13.1 77.9 554634542139744 4.1 5.6 34.5 22.5 17.6 84.3 554635443159944 6 7.5 28.8 17.2 15.7 75.2 554643443138853 4.1 7.5 32.6 20.6 15.7 80.5 554643451249853 4.1 6 23.2 14.6 13.1 61 554644331139953 6 7.5 32.6 18.7 19.5 84.3 55464433159855 6 3.7 29.6 17.6 10.8 67.7 554644552148755 6 7.5 34.5 22.5 19.5 90 5546453312289943 1.5 0.3 21.6 11.9 0.6 35.9 554645331248753 4.1 7.5 31.1 14.9 11.9 69.5 55465454334348753 4.1 7.5 32.6 22.5 19.5 88.1 554654543343248484	554633342238755	2.2	6	23.9	14.6	2.9	49.6
554634542139744 4.1 5.6 34.5 22.5 17.6 84.3 554635443159944 6 7.5 28.8 17.2 15.7 75.2 554643443138853 4.1 7.5 32.6 20.6 15.7 80.5 554643451249853 4.1 6 23.2 14.6 13.1 61 554644331139953 6 7.5 32.6 18.7 19.5 84.3 554644333159855 6 3.7 29.6 17.6 10.8 67.7 554645332239943 1.5 0.3 21.6 11.9 0.6 35.9 5546453312238943 6 7.5 34.5 22.5 19.5 90 5546454533148753 6 7.5 31.1 14.9 11.9 69.5 554653431248854 4.1 7.5 25 8.9 0.6 46.1 554653433359843 6 7.5 28.8 19.1 17.6 79 554654352148754 6	554633453359754	0.3	5.6	7.6	4.7	4	22.2
554635443159944 6 7.5 28.8 17.2 15.7 75.2 554643443138853 4.1 7.5 32.6 20.6 15.7 80.5 554643451249853 4.1 6 23.2 14.6 13.1 61 554644331139953 6 7.5 32.6 18.7 19.5 84.3 554644333159855 6 3.7 29.6 17.6 10.8 67.7 554644552148755 6 7.5 34.5 22.5 19.5 90 554645332239943 1.5 0.3 21.6 11.9 0.6 35.9 554645332239943 1.5 0.3 21.6 11.9 0.6 35.9 554645433148753 6 7.5 34.5 22.5 19.5 90 554653431248844 4.1 7.5 25 8.9 0.6 46.1 554653431248854 4.1 3.7 28.1 18 10.1 64 554653451248855 3 <	554634432158755	6	5.6	30.7	22.5	13.1	77.9
554643443138853 4.1 7.5 32.6 20.6 15.7 80.5 554643451249853 4.1 6 23.2 14.6 13.1 61 554644331139953 6 7.5 32.6 18.7 19.5 84.3 554644333159855 6 3.7 29.6 17.6 10.8 67.7 554644552148755 6 7.5 34.5 22.5 19.5 90 554645332239943 1.5 0.3 21.6 11.9 0.6 35.9 554645332239943 1.5 0.3 21.6 11.9 0.6 35.9 55464543314258843 6 7.5 34.5 22.5 19.5 90 554645433148753 4.1 7.5 31.1 14.9 11.9 69.5 554653431248854 4.1 3.7 28.1 18 10.1 64 554653431248854 4.1 3.7 28.8 19.1 17.6 79 554653451248754 6	554634542139744	4.1	5.6	34.5	22.5	17.6	84.3
554643451249853 4.1 6 23.2 14.6 13.1 61 554644331139953 6 7.5 32.6 18.7 19.5 84.3 554644333159855 6 3.7 29.6 17.6 10.8 67.7 554644552148755 6 7.5 34.5 22.5 19.5 90 554645332239943 1.5 0.3 21.6 11.9 0.6 35.9 554645331258843 6 7.5 34.5 22.5 19.5 90 554645433148753 4.1 7.5 31.1 14.9 11.9 69.5 554645453348753 6 7.5 32.6 22.5 19.5 88.1 554653431248854 4.1 7.5 25 8.9 0.6 46.1 554653451249855 3 6 7.5 28.8 19.1 17.6 79 554654323339755 4.5 5.6 28.8 18 13.1 70 554655551238743	554635443159944	6	7.5			15.7	75.2
554644331139953 6 7.5 32.6 18.7 19.5 84.3 554644333159855 6 3.7 29.6 17.6 10.8 67.7 554644552148755 6 7.5 34.5 22.5 19.5 90 554645332239943 1.5 0.3 21.6 11.9 0.6 35.9 554645332238943 6 7.5 34.5 22.5 19.5 90 554645433148753 4.1 7.5 31.1 14.9 11.9 69.5 554645531348844 4.1 7.5 25 8.9 0.6 46.1 554653431248854 4.1 3.7 28.1 18 10.1 64 554653433359843 6 7.5 28.8 19.1 17.6 79 554654352148754 6 3.7 29.6 5.2 12.7 57.2 554654323339755 4.5 5.6 28.8 18 13.1 70 554655551238743 4.1 <td< td=""><th></th><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
554644333159855 6 3.7 29.6 17.6 10.8 67.7 554644552148755 6 7.5 34.5 22.5 19.5 90 554645332239943 1.5 0.3 21.6 11.9 0.6 35.9 554645343258843 6 7.5 34.5 22.5 19.5 90 554645433148753 4.1 7.5 31.1 14.9 11.9 69.5 554645453348753 6 7.5 32.6 22.5 19.5 88.1 554645551348844 4.1 7.5 25 8.9 0.6 46.1 554653431248854 4.1 3.7 28.1 18 10.1 64 554653451249855 3 6 7.5 28.8 19.1 17.6 79 554654352148754 6 3.7 29.6 5.2 12.7 57.2 554655432339755 4.5 5.6 28.8 18 13.1 70 554655551238743 4							
554644552148755 6 7.5 34.5 22.5 19.5 90 554645332239943 1.5 0.3 21.6 11.9 0.6 35.9 554645343258843 6 7.5 34.5 22.5 19.5 90 554645433148753 4.1 7.5 31.1 14.9 11.9 69.5 554645453348753 6 7.5 32.6 22.5 19.5 88.1 554645551348844 4.1 7.5 25 8.9 0.6 46.1 554653431248854 4.1 3.7 28.1 18 10.1 64 554653451249855 3 6 7.5 28.8 19.1 17.6 79 554654352148754 6 3.7 29.6 5.2 12.7 57.2 5546543432339755 4.5 5.6 28.8 18 13.1 70 554655551149743 6 7.5 34.5 22.5 19.5 90 554655551238743 4.							
554645332239943 1.5 0.3 21.6 11.9 0.6 35.9 554645343258843 6 7.5 34.5 22.5 19.5 90 554645433148753 4.1 7.5 31.1 14.9 11.9 69.5 55464553348753 6 7.5 32.6 22.5 19.5 88.1 554645551348844 4.1 7.5 25 8.9 0.6 46.1 554653431248854 4.1 3.7 28.1 18 10.1 64 554653433359843 6 7.5 28.8 19.1 17.6 79 554653451249855 3 6 34.5 22.5 17.6 83.6 554654352148754 6 3.7 29.6 5.2 12.7 57.2 55465432339755 4.5 5.6 28.8 18 13.1 70 554655551149743 6 7.5 34.5 22.5 19.5 90 554655551238743 4.1 7.5 31.1 15 10.1 67.8 555433342148955 -1.2 </td <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
554645343258843 6 7.5 34.5 22.5 19.5 90 554645433148753 4.1 7.5 31.1 14.9 11.9 69.5 554645453348753 6 7.5 32.6 22.5 19.5 88.1 554645551348844 4.1 7.5 25 8.9 0.6 46.1 554653431248854 4.1 3.7 28.1 18 10.1 64 554653433359843 6 7.5 28.8 19.1 17.6 79 554653451249855 3 6 34.5 22.5 17.6 83.6 554654352148754 6 3.7 29.6 5.2 12.7 57.2 55465432339755 4.5 5.6 28.8 18 13.1 70 554655551149743 6 7.5 34.5 22.5 19.5 90 554655551238743 4.1 7.5 31.1 15 10.1 67.8 555433342148955 -1.2 0.7 34.5 19.1 5.6 58.7 555433342239754 6 <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
554645433148753 4.1 7.5 31.1 14.9 11.9 69.5 554645453348753 6 7.5 32.6 22.5 19.5 88.1 554645551348844 4.1 7.5 25 8.9 0.6 46.1 554653431248854 4.1 3.7 28.1 18 10.1 64 554653433359843 6 7.5 28.8 19.1 17.6 79 554653451249855 3 6 34.5 22.5 17.6 83.6 554654352148754 6 3.7 29.6 5.2 12.7 57.2 5546544332339755 4.5 5.6 28.8 18 13.1 70 554655551149743 6 7.5 34.5 22.5 19.5 90 554655551238743 4.1 7.5 31.1 15 10.1 67.8 555433342148955 -1.2 0.7 34.5 19.1 5.6 58.7 555433342339754 6 7.5 32.6 20.6 11.9 78.6							
554645453348753 6 7.5 32.6 22.5 19.5 88.1 554645551348844 4.1 7.5 25 8.9 0.6 46.1 554653431248854 4.1 3.7 28.1 18 10.1 64 554653433359843 6 7.5 28.8 19.1 17.6 79 554653451249855 3 6 34.5 22.5 17.6 83.6 554654352148754 6 3.7 29.6 5.2 12.7 57.2 554654433238954 6 7.5 34.5 22.5 16.1 86.6 554655432339755 4.5 5.6 28.8 18 13.1 70 554655551149743 6 7.5 34.5 22.5 19.5 90 554655551238743 4.1 7.5 31.1 15 10.1 67.8 555433442339754 6 7.5 32.6 20.6 11.9 78.6							
554645551348844 4.1 7.5 25 8.9 0.6 46.1 554653431248854 4.1 3.7 28.1 18 10.1 64 554653433359843 6 7.5 28.8 19.1 17.6 79 554653451249855 3 6 34.5 22.5 17.6 83.6 554654352148754 6 3.7 29.6 5.2 12.7 57.2 554654433238954 6 7.5 34.5 22.5 16.1 86.6 554655432339755 4.5 5.6 28.8 18 13.1 70 554655551149743 6 7.5 34.5 22.5 19.5 90 55433342148955 -1.2 0.7 34.5 19.1 5.6 58.7 555433442339754 6 7.5 32.6 20.6 11.9 78.6							
554653431248854 4.1 3.7 28.1 18 10.1 64 554653433359843 6 7.5 28.8 19.1 17.6 79 554653451249855 3 6 34.5 22.5 17.6 83.6 554654352148754 6 3.7 29.6 5.2 12.7 57.2 554654433238954 6 7.5 34.5 22.5 16.1 86.6 554655432339755 4.5 5.6 28.8 18 13.1 70 554655551149743 6 7.5 34.5 22.5 19.5 90 554655551238743 4.1 7.5 31.1 15 10.1 67.8 555433342148955 -1.2 0.7 34.5 19.1 5.6 58.7 5554333442339754 6 7.5 32.6 20.6 11.9 78.6							
554653433359843 6 7.5 28.8 19.1 17.6 79 554653451249855 3 6 34.5 22.5 17.6 83.6 554654352148754 6 3.7 29.6 5.2 12.7 57.2 554654433238954 6 7.5 34.5 22.5 16.1 86.6 554655432339755 4.5 5.6 28.8 18 13.1 70 554655551149743 6 7.5 34.5 22.5 19.5 90 554655551238743 4.1 7.5 31.1 15 10.1 67.8 555433342148955 -1.2 0.7 34.5 19.1 5.6 58.7 555433442339754 6 7.5 32.6 20.6 11.9 78.6							
554653451249855 3 6 34.5 22.5 17.6 83.6 554654352148754 6 3.7 29.6 5.2 12.7 57.2 554654433238954 6 7.5 34.5 22.5 16.1 86.6 554655432339755 4.5 5.6 28.8 18 13.1 70 554655551149743 6 7.5 34.5 22.5 19.5 90 554655551238743 4.1 7.5 31.1 15 10.1 67.8 555433342148955 -1.2 0.7 34.5 19.1 5.6 58.7 555433442339754 6 7.5 32.6 20.6 11.9 78.6							
554654352148754 6 3.7 29.6 5.2 12.7 57.2 554654433238954 6 7.5 34.5 22.5 16.1 86.6 554655432339755 4.5 5.6 28.8 18 13.1 70 554655551149743 6 7.5 34.5 22.5 19.5 90 554655551238743 4.1 7.5 31.1 15 10.1 67.8 555433342148955 -1.2 0.7 34.5 19.1 5.6 58.7 555433442339754 6 7.5 32.6 20.6 11.9 78.6							
554654433238954 6 7.5 34.5 22.5 16.1 86.6 554655432339755 4.5 5.6 28.8 18 13.1 70 554655551149743 6 7.5 34.5 22.5 19.5 90 554655551238743 4.1 7.5 31.1 15 10.1 67.8 555433342148955 -1.2 0.7 34.5 19.1 5.6 58.7 555433442339754 6 7.5 32.6 20.6 11.9 78.6							
554655432339755 4.5 5.6 28.8 18 13.1 70 554655551149743 6 7.5 34.5 22.5 19.5 90 554655551238743 4.1 7.5 31.1 15 10.1 67.8 555433342148955 -1.2 0.7 34.5 19.1 5.6 58.7 555433442339754 6 7.5 32.6 20.6 11.9 78.6							
554655551149743 6 7.5 34.5 22.5 19.5 90 554655551238743 4.1 7.5 31.1 15 10.1 67.8 555433342148955 -1.2 0.7 34.5 19.1 5.6 58.7 555433442339754 6 7.5 32.6 20.6 11.9 78.6							
554655551238743 4.1 7.5 31.1 15 10.1 67.8 555433342148955 -1.2 0.7 34.5 19.1 5.6 58.7 555433442339754 6 7.5 32.6 20.6 11.9 78.6							
555433342148955 -1.2 0.7 34.5 19.1 5.6 58.7 555433442339754 6 7.5 32.6 20.6 11.9 78.6							
555433442339754 6 7.5 32.6 20.6 11.9 78.6							
555433543159953 6 7.5 31.1 8.6 17.6 70.8		6	7.5	31.1	8.6	17.6	70.8

555434541158854	6	6	34.5	22.5	17.6	86.6
555435343339945	4.5	2.2	25.4	15.3	14.2	61.6
555435443359945	6	2.2	34.5	17.6	17.6	77.9
555443433338944	6	6	32.6	16.5	11.2	72.3
555444343238843	4.5	7.5	17.9	9	3	41.9
555444352338744	2.2	-0.1	2.6	3.2	1.7	9.6
555444452158853	-1.6	3.7	11.5	-0.1	2.2	15.7
555444452359753	6	7.5	34.5	22.5	16.1	86.6
555444551139744	1.1	2.2	17.9	9.7	-1.6	29.3
555453341358854	6	3.7	30.7	13.4	11.6	65.4
555453443358753	4.1	1.8	25	16.8	8.1	55.8
555453531139754	6	7.5	33	19.1	19.5	85.1
555453552258755	4.1	6	28.8	6.3	1.1	46.3
555455332338745	4.1	7.5	34.5	16.8	11.9	74.8
555455333158853	2.6	2.2	18.2	5.1	1.5	29.6
555455353158853	6	7.5	34.5	20.6	1.5	86.6
555455443139845	2.2	6	6.8	-0.6	5.5	19.9
	6	2.2	22.4	13.1	16.1	
555455553139744	6	7.5	30.7	16.8	-0.1	59.8
555533331139853	2.6					66.6
555533352138945		7.5	30.7	12.7	13.1	
555533442338855	4.1	7.5	21.6	10.1	6.3	49.6
555533542259955	2.6	5.6	27.7	15.3	9.3	60.5
555534453349754	0.7	4.1	25.8	6.6	9.3	46.5
555534531348954	6	7.5	32.6	22.5	15.7	84.3
555534541139753	0.7	2.2	2.2	-0.6	-4	0.5
555535432148744	6	3.7	23.5	20.6	14.6	68.4
555535441349945	4.5	5.6	30.7	20.6	15.7	77.1
555535532359854	4.5	1.8	32.6	20.6	13.1	72.6
555535543238744	2.6	3.7	24.7	8.5	5.1	44.6
555535551138844	6	6	32.6	22.5	18	85.1
555543352149955	4.5	5.6	23.1	5.2	2.1	40.5
555543451359954	2.2	7.5	14.1	0.2	10.8	34.8
555543551249943	4.5	3.7	27.3	20.6	9.7	65.8
555544333238955	6	7.5	32.6	22.5	17.6	86.2
555544333358843	1.1	5.6	13.8	17.2	14.6	52.3
555544431258744	6	7.5	31.1	22.5	15.7	82.8
555545443159745	6	3.7	30.7	19.1	14.2	73.7
555545452258745	3	1.1	14.8	-0.4	7.1	25.6
555545533358753	2.2	7.5	25.4	8.5	8.5	52.1
555553441239953	6	5.6	32.6	17.2	16.1	77.5
555553453338853	-0.8	1.1	34.5	18.7	1.1	54.6
555553541339953	2.2	-0.1	9.8	11.1	4.3	27.3
555553553159944	6	3.7	28.8	16.8	17.6	72.9
555554433159853	4.1	7.5	26.2	14.2	8.2	60.2
555554443148845	6	7.5	34.5	18.7	13.8	80.5
555554443358854	6	7.5	34.5	20.6	19.5	88.1
555554451359745	1.1	7.5	32.6	15.3	14.6	71.1

555555441159845	4.1	5.6	25.4	13	9.7	57.8
	2.2	-0.1	13.6	-0.5	8.5	23.7
555633343258945	6	7.5	32.6	15.3	12.7	74.1
555633343338745	0.3	1.8	10.2	-1.4	-0.2	10.7
555633351159954	6		28.1			
555633532159854		7.5		10.8	6.3	58.7
555634333148745	6	7.5	32.6	18.7	15.7	80.5
555634452248955	6	7.5	32.6	12.3	19.5	77.9
555634542139743	2.2	3.7	34.5	8.9	14.2	63.5
555634543259843	6	7.5	34.5	22.5	16.5	87
555635332158744	2.2	7.5	21.2	11.1	9.7	51.7
555635342249743	4.1	7.5	32.6	18.7	18	80.9
555635432239755	6	7.5	33	19.5	15.7	81.7
555635443249853	6	7.5	30.7	16.5	17.6	78.3
555635533148845	6	7.5	34.5	22.5	14.6	85.1
555643331149953	6	4.1	34.5	20.6	16.1	81.3
555643551349743	6	7.5	34.5	19.1	13.8	80.9
555644551258744	6	7.5	34.5	21	19.5	88.5
555645333259855	4.1	5.6	34.5	20.6	17.6	82.4
555645343348855	4.1	5.6	18.2	8.9	5.1	41.9
555645433339845	6	7.5	26.2	13.4	12.3	65.4
555645451249953	6	7.5	32.6	9.6	15.7	71.4
555645542149754	6	7.5	32.6	22.5	11.6	80.2
555653331359954	4.1	6	30.7	16.1	6	62.9
555653353238953	0.3	3.7	15.9	11.5	4	35.4
555653441138944	6	4.1	34.5	22.5	15.7	82.8
555653531249755	6	7.5	34.5	22.5	19.5	90
555653543338745	6	7.5	34.5	20.6	19.5	88.1
555653553248944	6	3.7	23.9	5.9	1.8	41.3
555654331149845	1.1	7.5	31.1	12.3	14.6	66.6
555654351338745	4.1	7.5	33	18.7	7.8	71.1
555654443338955	4.1	0.7	23.5	8.5	5.6	42.4
555654453348855	4.1	7.5	30.7	17.2	15.7	75.2
555654551249754	4.5	6	34.5	18.7	19.5	83.2
555655343248744	6	4.5	31.1	21	14.6	77.2
555655431359853	6	7.5	32.6	22.5	19.5	88.1
555655441249944	4.5	7.5	26.9	9.6	-0.1	48.4
555655441338754	6	7.5	34.5	20.6	7.4	76
555655542358854	6	7.5	30.7	21	19.5	84.7
556433453339843	6	5.6	25.8	9.7	4.8	51.9
556434352258744	4.5	4.1	32.6	19.5	6.7	67.4
556434432158853	-1.6	3.7	26.9	6.2	17.6	36.2
556434442159753	6	7.5	34.5	21	17.6	86.6
556434553148945	4.1	2.2	28.8	18.7	10.8	64.6
556435341149954	2.6	4.1	27.3	12.7	8.6	55.3
556435432238753	4.1	3.7	15.2	4.4	9.3	36.7
556435452139855	4.5	5.6	25.4	22.5	14.6	72.6
556435453138755	6	5.6	24	6.6	10.1	52.3

556435532338945	6	3.7	34.5	13.1	9.7	67
556435543259953	6	5.6	25	22.5	13.8	72.9
556443342138754	-0.8	5.6	28.1	16.1	8.6	57.6
556443353238843	-1.6	-0.1	10.2	8.9	-0.2	17.2
556443442148845	4.5	2.2	24.7	5.2	6.3	42.9
556444433359853	6	7.5	34.5	13.8	13.8	75.6
556444442139745	2.6	-0.4	17.8	5.5	-0.5	25
556444443159743	6	5.6	34.5	17.2	16.5	79.8
556445332358744	4.5	7.5	24.3	15.3	16.1	67.7
556445432259954	6	6	34.5	22.5	19.5	88.5
556453343339954	2.2	7.5	27.3	12.7	15.7	65.4
556454342338754	6	7.5	32.6	16.5	18	80.6
556454352138944	2.6	-0.1	29.2	20.6	5.2	57.5
556454433148744	4.5	7.5	28.8	14.2	11.6	66.6
556454443359744	6	4.1	34.5	22.5	19.5	86.6
556454552149753	4.1	0.7	18.6	0.7	1.4	25.5
556455342348943	0.7	4.1	28.8	2.9	0	36.5
556455432248753	6	7.5	34.5	22.5	17.6	88.1
556455443258755	2.2	3.7	9.8	0.5	1.3	17.5
556455552238944	2.6	3.7	27.3	12.3	9.3	55.2
556533432359744	2.2	4.1	26.2	11.5	8.2	52.2
556533442149855	2.2	5.6	23.5	10	8.5	49.8
556533453258844	6	4.5	16.8	5.2	4.4	36.9
556534343339953	4.1	7.5	34.5	20.6	15.7	82.4
556534432358844	6	5.6	32.6	20.6	12	76.8
556534552359743	6	7.5	34.5	21	14.6	83.6
556535331139743	0.3	1.8	8.8	4.1	5.2	20.2
556535351339945	4.5	7.5	34.5	16.5	9	72
556535551349755	6	2.2	9.8	-0.2	3.6	21.4
556543342138855	6	-1.2	28.8	18.7	13.1	65.4
556543431339845	6	6	33	18.7	9.7	73.4
556543441249745	6	3.7	27.7	15.3	9.7	62.4
556544331349954	6	7.5	30.7	12.3	15	71.5
556544342339944	6	3.7	32.6	19.1	17.6	79
556545343248845	2.2	7.5	29.6	18.7	0.6	58.6
556545352338854	6	7.5	32.6	22.5	11.2	79.8
556545353238753	0.7	3.7	25	9.2	9.7	48.3
556545433158944	6	7.5	34.5	20.6	15.7	84.3
556545541258844	6	5.6	30.7	22.5	12	76.8
556545542148953	4.1	5.6	17.4	11.1	2.5	40.7
556553341149954	6	7.5	34.5	19.1	15	82.1
556553342138844	6	5.6	34.5	15.7	16.5	78.3
556553441239944	6	7.5	34.5	20.6	19.5	88.1
556553533239955	6	5.6	32.6	17.2	13.8	75.2
556553533338743	6	7.5	34.5	15.7	17.6	81.3
556554551349755	6	5.6	29.2	22.5	17.6	80.9
556555533338753	6	7.5	34.5	20.6	19.5	88.1

	C	4.1	24.4	14.0	10.1	CO 2
556555541359754	6	4.1	31.1	14.9	13.1	69.2
556555543359743	6	7.5	23.1	16.8	16.1	69.5
556633552248843	3	5.6	29.6	19.1	6.3	63.6
556634341249854	2.6	4.5	28.5	7.5	0	43.1
556634431338844	6	7.5	34.5	18.7	16.1	82.8
556634433148843	6	7.5	34.5	20.6	17.6	86.2
556634553259943	4.1	7.5	26.9	7.3	-1.4	44.4
556635331258943	6	7.5	34.5	22.5	19.5	90
556635351259944	6	5.6	26.9	20.6	15.7	74.8
556635442139943	2.2	-0.1	6.4	-1.7	-2.9	3.9
556643352338943	3	7.5	26.9	17.6	14.2	69.2
556643353158955	0.7	7.5	25.8	12	5.2	51.2
556643542139743	4.1	7.5	27.3	7.8	14.2	60.9
556643543348744	6	7.5	34.5	20.6	17.6	86.2
556644452148954	4.1	7.5	30.7	19.1	16.1	77.5
556644532339754	2.6	1.1	26.9	11.1	8.5	50.2
556645343358953	4.1	7.5	31.1	19.5	5.1	67.3
556653443259954	6	7.5	23.9	0.7	13.5	51.6
556653451258943	6	7.5	34.5	20.6	16.5	85.1
556653542258744	4.1	7.5	33	18.7	17.6	80.9
556653552238945	6	5.6	28.8	16.8	12.3	69.5
556653552349853	4.1	2.2	34.5	17.2	5.5	63.5
556654441358955	2.2	5.6	28.1	18.7	10.8	65.4
556655353249853	4.1	5.6	23.1	2.8	10	45.6
556655433159855	6	7.5	32.6	18.7	18	82.8
564433433258955	6	7.5	33	15.3	18	79.8
564433443158943	2.6	3.7	28.8	10	8.9	54
564433541338954	6	5.6	20.5	5.9	12.3	50.3
564433553149854	6	4.1	27.3	9	4.8	51.2
564433553359943	6	5.6	34.5	16.1	19.5	81.7
564434341139953	6	7.5	28.8	10	11.9	64.2
564434343339844	6	7.5	30.7	20.6	7.8	72.6
564435431348853	6	1.8	26.9	15.3	9.3	59.3
564435443249754	1.1	1.8	28.1	1.5	0	32.5
564435452248844	4.1	1.8	14	6.2	13.8	39.9
564435531148855	6	7.5	33	19.1	17.6	83.2
564435532349844	6	6	34.5	14.2	11.6	72.3
564435553159844	2.6	2.6	32.6	15.3	11.2	64.3
564443332239944	4.1	2.2	33	13.4	8.9	61.6
564443353358745	0.3	1.8	30.7	16.8	6.3	55.9
564444332259755	6	2.2	33	22.5	14.2	77.9
564444351338854	6	7.5	34.5	22.5	19.5	90
564445453249755	2.2	1.8	13.6	2.8	0.2	20.6
564445532138754	4.5	5.6	28.8	7.4	6.3	52.6
564453333239755	6	7.5	34.5	20.6	14.6	83.2
564453542149844	6	7.5	32.6	19.5	14.2	79.8
564454332338954	4.5	6	32.6	22.5	19.5	85.1

564454533239754	6	7.5	34.5	20.6	19.5	88.1
564454541358753	-1.6	3.7	30.7	13.4	4.7	50.9
564454553349754	0.3	3.7	17.8	10	5.9	37.7
564455333359953	6	7.5	31.1	19.1	15	78.7
	0.3	-1.6	23.9	19.1	8.2	32.5
564455342248954	6	5.6	31.1	15.7	12	70.4
564455443238755	2.6				12.3	
564455451159855		5.6	32.6	18.7		71.8
564455531148943	2.2	7.5	17.8	2.1	-1.3	28.3
564455541349945	6	1.8	33	17.6	16.5	74.9
564455543249954	6	7.5	34.5	22.5	19.5	90
564533332348945	6	7.5	34.5	17.2	16.5	81.7
564533552358855	0	3.7	29.2	15.7	14.6	63.2
564534451249844	6	5.6	31.1	15.7	14.2	72.6
564534532148843	4.1	5.6	28.8	11.5	15.7	65.7
564534542339954	6	7.5	26.9	19.1	16.1	75.6
564534552359843	4.1	5.6	24.7	12.3	1.5	48.2
564535452138955	6	5.6	34.5	16.8	10.8	73.7
564543431138944	4.5	5.6	30.7	18.7	7.8	67.3
564543431148855	6	7.5	32.6	17.6	5.6	69.3
564543533238954	4.1	4.1	30.7	10.4	14.6	63.9
564543551359844	-1.2	4.5	14.6	0	-0.4	17.5
564544431238943	2.2	1.8	19.7	6.6	7.4	37.7
564545333258955	2.2	0.3	26.9	13.4	10.1	52.9
564545441149843	4.5	7.5	22.8	8.6	8.2	51.6
564545451259943	2.6	5.6	27.3	19.1	7	61.6
564545531358855	4.1	7.5	27.3	20.6	2.6	62.1
564553331338843	4.5	3.7	23.5	21	10.4	63.1
564553353148854	6	7.5	34.5	21	19.5	88.5
564554552248744	4.1	7.5	22	4.4	15.7	53.7
564555342238744	6	7.5	34.5	22.5	15.7	86.2
564555353348843	6	7.5	33	21	16.1	83.6
564633343158944	6	7.5	34.5	22.5	19.5	90
564633443239843	4.1	7.5	34.5	17.2	19.5	82.8
564633533238855	0.7	1.8	17.8	5.5	4.7	30.5
564633542138753	2.2	3.7	29.2	17.2	7.4	59.7
564633542339754	0.3	3.7	31.5	17.2	16.1	68.8
564634331159844	-0.8	6	4.4	1.1	0	10.7
564634441348755	6	7.5	34.5	21	12.7	81.7
564634442159754	4.1	5.6	8.8	8.2	9.3	36
564634451239754	1.5	5.6	34.5	22.5	16.5	80.6
564634543149853	6	5.6	32.6	15.3	18	77.5
564634543239855	2.2	5.6	15.6	1.3	4.8	29.5
564635331149843	2.6	3.7	6	-1.8	4.7	15.2
564635343139753	4.1	7.5	31.5	22.5	17.6	83.2
564635351239944	6	3.7	22.1	14.6	6.3	52.7
564635541238855	4.5	7.5	30.7	20.6	13.1	76.4
564635542259843	6	5.6	34.5	22.5	17.6	86.2

564635551139953	-1.6	5.6	1.1	4.7	3.6	13.4
564643331339954	6	7.5	30.7	21	17.6	82.8
564643343238753	1.1	0.3	28.1	2.9	5.2	37.6
564643433159854	4.1	7.5	26.9	16.8	12.7	68
564643542159754	6	7.5	34.5	17.6	4.4	70
564644331159945	6	7.5	30.7	21	12.7	77.9
564644341349954	6	6	29.2	21	17.6	79.8
564644353239844	2.2	1.8	13.6	-4.1	0	13.5
564644432339845	6	7.5	34.5	22.5	15.7	86.2
564644542359843	6	3.7	30.7	16.8	17.6	74.8
564644551358845	6	5.6	8.7	1.6	2.4	24.3
564645331139754	6	7.5	34.5	22.5	17.6	88.1
564645352259954	6	7.5	32.6	18.7	13.8	78.6
564645531338843	6	5.6	30.7	22.5	16.1	80.9
564653333349945	2.2	5.6	13.6	12.7	10.1	44.9
	۷.۷	5.0	13.0	14./	10.0	TT. 3
564653432239953	4.1	6	32.6	21	10.8	74.5
564654343159943	6	5.6	34.5	17.6	14.2	77.9
564655451159754	6	5.6	30.7	16.8	16.1	75.2
565433433159944	2.2	7.5	25.4	13.4	11.9	60.4
565434433359745	4.1	6	28.8	13.8	4	56.7
565434531149845	2.6	5.6	22	8.2	2.2	40.6
565434532259954	6	1.8	28.8	14.9	12.3	63.8
565434533358854	4.1	7.5	28.8	15.3	8.9	64.6
565434543139744	4.1	5.6	32.6	18.7	6.7	67.7
565435342139744	6	5.6	32.6	20.6	15.7	80.5
565443342349955	4.5	7.5	20.6	16.1	12.7	61.4
565443343259843	4.1	3.7	23.1	13	1.3	45.2
565443431239945	2.2	6	27.3	8.9	9.3	53.7
565444332339745	-1.2	1.1	10.2	0.7	-0.5	10.3
565444443159953	4.1	5.6	19.8	2.2	7.1	38.8
565444453238855	0.7	4.1	23.1	8.5	0.7	37.1
565444553158754	4.5	3.7	29.6	19.5	10.8	68.1
565445332259744	4.1	5.6	17.4	9.6	2.9	39.6
565445433349743	4.5	3.7	29.2	11.2	7.4	56
565445451358753	6	6	28.5	15	16.1	71.6
565445542158854	4.1	5.6	28.8	22.5	8.1	69.1
565453433159944	4.1	7.5	27.7	11.2	2.6	53.1
565453452148845	4.5	7.5	32.6	21	15.7	81.3
565454331148855	6	3.7	34.5	19.1	12.7	76
565454531149953	6	7.5	34.5	11.9	17.6	77.5
565454533259955	2.6	5.6	34.5	22.5	17.6	82.8
565454552338855	4.5	4.1	33	19.1	10.1	70.8
565454552348953	4.1	3.7	11	9.3	5.1	33.2
565455531149943	4.1	5.6	27.3	11.1	7	55.1
565533352149944	6	7.5	30.7	22.5	19.5	86.2
565533443338944	6	7.5	29.6	21	16.1	80.2
565533443359945	-1.2	-1.2	9.8	7	-0.1	14.3

565533451139945	6	3.7	30.7	17.6	17.6	75.6
	6	7.5	28.8	20.6	13.1	75.0
565534431249843 565534543149845	6	7.5	34.5	20.6	18	86.6
	6	4.5	30.7	11.9	5.5	58.6
565535551338843	6			21	19.5	87
565543331148843		7.5	33			
565543441239845	6	7.5	34.5	22.5	19.5	90
565543533238845	6	7.5	34.5	18.7	19.5	86.2
565543553338944	4.1	5.6	11.4	13.4	7.8	42.3
565544332138854	6	7.5	34.5	20.6	17.6	86.2
565544433258743	4.1	7.5	32.6	17.2	18	79.4
565544451358845	2.2	4.1	23.1	14.9	12.7	57
565544532149754	6	7.5	32.6	20.6	0	66.7
565545351339755	6	5.6	34.5	21	19.5	86.6
565545442358744	4.1	3.7	30.7	14.2	17.6	70.3
565545451358753	6	3.7	29.6	15.3	7	61.6
565545541159753	6	7.5	29.2	20.6	13.5	76.8
565553343259753	6	7.5	30.7	22.5	18	84.7
565553451348944	4.5	7.5	25.8	16.8	15.7	70.3
565553532359953	4.1	7.5	32.6	19.1	8.6	71.9
565554443239754	6	6	34.5	11.1	16.1	73.7
565554452148853	6	7.5	34.5	20.6	19.5	88.1
565554452149845	4.5	7.5	33	21	4.5	70.5
565555451248755	2.2	7.5	25.4	5.2	8.9	49.2
565555532358945	6	7.5	34.5	21	19.5	88.5
565634332358853	4.1	7.5	31.5	17.6	17.6	78.3
565634431338845	6	6	32.6	20.6	17.6	82.8
565635332148944	4.5	4.1	7.7	3.3	8.6	28.2
565635341159945	4.1	7.5	25.8	10.8	11.9	60.1
565635352349945	6	7.5	23.9	12.3	15	64.7
565643352339955	4.1	5.6	34.5	17.6	12.7	74.5
565643453149853	6	7.5	33	16.1	14.6	77.2
565644343248745	4.5	4.1	29.2	17.2	3.6	58.6
565644352348755	6	7.5	34.5	19.1	15	82.1
565644451249754	6	0.3	28.8	-1.8	2.4	35.7
565644531239854	4.1	5.6	10	6.6	11.2	37.5
565645341238853	6	7.5	34.5	20.6	19.5	88.1
565645353239953	6	7.5	34.5	22.5	17.6	88.1
565645451258954	6	1.8	26.9	10	10.8	55.5
565645452348753	2.6	2.2	28.1	17.2	3.3	53.4
565653331338954	1.1	2.2	19.8	5.6	0	28.7
565653442139754	2.2	7.5	30.7	20.6	11.2	72.2
565653442149754	6	7.5	32.6	18.7	17.6	82.4
565653533249843	6	7.5	32.6	10.4	1.4	57.9
565654353158755	6	7.5	32.6	19.1	16.5	81.7
565654353348843	4.1	7.5	34.5	20.6	19.5	86.2
565654552139954	6	5.6	34.5	20.6	19.5	86.2
565655351248855	4.1	3.7	25.8	12.3	16.1	62

ECECEE 4 40 4 E 00 4 4	4.1	6	25.8	18.7	146	60.2
565655442158944	4.1				14.6	69.2
565655451339845	6	5.6	26.9	11.1	1.8	51.4
565655542259744	4.1	5.6	33	16.8	14.2	73.7
565655543359845	6	5.6	30.7	19.5	16.1	77.9
565655552159744	2.2	3.7	6	1.6	2.4	15.9
566433341238845	0.3	3.7	26.9	14.9	6.2	52
566433342359753	6	7.5	32.6	22.5	18	86.6
566433551339853	6	7.5	34.5	22.5	6.3	76.8
566434431358744	6	1.8	31.1	9.7	2.1	50.7
566434451149745	2.2	7.5	30.7	13.4	8.5	62.3
566434533358744	6	5.6	11.7	9.2	4.3	36.8
566434542259854	4.1	2.6	20.5	2.5	2.9	32.6
566434542348743	2.6	6	26.9	10.4	8.9	54.8
566434551259853	6	5.6	30	14.6	9.7	65.9
566434552348743	6	6	26.9	10	1	49.9
566435333348755	0.7	0.3	20.9	16.5	4.4	42.8
566435443349943	4.1	5.6	26.9	17.2	7.4	61.2
566443433338843	2.2	2.6	6.9	8.6	4.1	24.4
566443542159754	4.5	7.5	32.6	18.7	10.1	73.4
566443553139955	6	7.5	21.2	10	8.9	53.6
566444342248943	6	3.7	23.1	11.1	4.7	48.6
566444431258944	6	4.5	34.5	22.5	19.5	87
566445342359955	6	7.5	29.6	22.5	19.5	85.1
566445353139744	-0.8	6	19.4	0	0.7	25.3
566445451249843	6	7.5	30.7	11.9	8.5	64.6
566445453139753	4.5	6	29.6	8.5	4.8	53.4
566453332159843	0.3	3.7	5.3	2.9	-1.2	11
566453342259943	6	7.5	31.1	18	14.6	77.2
566453432239745	6	7.5	34.5	20.6	19.5	88.1
566453442149855	4.1	5.6	27.3	18	12.7	67.7
566453442259955	6	7.5	33	21	18	85.5
566453531339943	2.6	-1.2	31.1	8.5	2.2	43.2
566454432158743	6	4.1	33	15.3	16.1	74.5
566454443338843	6	7.5	32.6	20.6	19.5	86.2
566454542338744	4.1	7.5	34.5	20.6	15.7	82.4
566454553239855	6	7.5	34.5	22.5	19.5	90
566455333239753	-1.2	1.8	16	14.6	-0.9	30.3
566455441158745	6	7.5	30.7	16.8	9.7	70.7
566455442248755	2.2	7.5	24.3	20.6	15.7	70.3
566455541348954	6	5.6	15.5	4.5	2.5	34.1
566455542159844	6	7.5	32.6	20.6	19.5	86.2
566455553139854	2.2	4.1	28.8	11.1	1.4	47.6
566533342338754	6	7.5	30.7	22.5	19.5	86.2
566533343158855	0.3	-0.1	17.4	2	3.2	22.8
566533533359855	6	5.6	32.6	20.6	8.9	73.7
566534351348744	0.7	2.2	25	5.8	2.5	36.2
566534351348855	4.1	7.5	32.6	15.3	10.8	70.3

ECCEDAAA11A0EAD	6	3.7	27.7	15.3	5.6	58.3
566534441148743						-1
566534543158954	6	7.5	34.5	20.6	19.5	88.1
566535332238844	-1.2	6	17.5	2.1	6.3	30.7
566535333359855	6	7.5	32.6	14.9	17.6	78.6
566535353159845	6	7.5	33	15.3	17.6	79.4
566535432348853	2.2	5.6	12.5	3.7	4.8	28.8
566535453158944	6	7.5	32.6	14.2	7	67.3
566535532149843	6	7.5	27.7	7.4	9.3	57.9
566535541158844	6	5.6	34.5	13.1	9	68.2
566535552249943	6	7.5	34.5	22.5	19.5	90
566543332259754	6	7.5	34.5	22.5	19.5	90
566543451338844	6	7.5	34.5	20.6	19.5	88.1
566544342238954	2.2	3.7	17.8	6.2	-2.8	27.1
566544431239743	6	2.2	32.6	16.1	12.3	69.2
566544532348845	4.1	5.6	34.5	18.7	0	62.9
566545332348755	4.1	7.5	32.6	20.6	9.7	74.5
566545553148744	3	7.5	27.3	7.1	15	59.9
566553531158955	6	5.6	28.8	17.2	17.6	75.2
566553531159944	2.6	5.6	30.7	15.7	12.7	67.3
566553533338844	2.6	5.6	24.3	5.9	5.9	44.3
566554332258744	4.5	5.6	22.8	0.3	3.7	36.9
566554341339755	4.1	1.8	32.6	20.6	12.7	71.8
566554542139945	6	4.1	25.4	15.3	9.7	60.5
566555353359755	6	7.5	21.6	13.4	18	66.5
566555532249943	6	5.6	32.6	17.6	11.6	73.4
566555542348743	6	3.7	27.3	9.6	7.8	54.4
566555551358753	2.2	7.5	32.6	12.7	14.2	69.2
566555552248944	2.2	3.7	13.6	2.4	4.4	26.3
566633443349853	2.2	7.5	34.5	19.5	18	81.7
566633533248944	6	5.6	28.8	17.2	12	69.6
566633552159954	6	7.5	30.7	22.5	13.1	79.8
566634342238843	0.7	1.1	1.4	0	1.1	4.3
566634342248953	4.5	5.6	34.5	22.5	16.1	83.2
566634343348945	6	-0.1	23.1	7.3	2.5	38.8
566634441359754	4.5	4.5	29.6	16.1	15	69.7
566634553239853	0.3	5.6	13.7	0	-1.6	18
566634553348945	6	5.6	25	19.1	7	62.7
566635333138845	2.2	5.6	30.7	13	10	61.5
566635553349753	4.1	1.8	14.2	2.5	4.1	26.7
566644351159745	6	7.5	34.5	22.5	19.5	90
566644453359843	6	4.1	20.1	15.3	10.4	55.9
566644531248755	6	7.5	32.6	21	16.1	83.2
566644551139843	6	7.5	34.5	20.6	17.6	86.2
566645341239845	4.1	2.2	8.7	4.3	5.1	24.4
566645343359943	6	-0.1	29.2	9.3	8.5	52.9
566645452148855	6	5.6	32.6	16.8	13.8	74.8
566645533148754	4.1	7.5	26.9	9.7	10.1	58.3

566645542359854	3	5.6	25.4	7.4	-0.5	40.9
566653351359944	1.1	3	10	-0.9	3.7	16.9
566654331239944	6	7.5	32.6	14.9	9.3	70.3
566654332349943	6	4.1	34.5	22.5	19.5	86.6
566654343359945	6	0.3	28.8	10.8	6.3	52.2
566654442359944	4.1	6	30.7	17.2	12.7	70.7
566655342258745	6	5.6	34.5	22.5	19.5	88.1
566655352258855	-1.2	0.7	13.7	1.7	2.2	17.1
	6	3.7	32.6	9.7	14.6	66.6
566655451259845	6	6	31.5	22.5	16.5	82.5
566655452139855	-1.6	4.5	13.7	-0.5	3.3	19.4
566655552138845	6	7.5	24.3	-0.5 5.9	12.7	56.4
644433331258955	6	5.6	30.7		9.7	62.4
644433433238953	6	5.6	33	22.5	17.6	84.7
644433451158843						
644433543148953	6	7.5	34.5	22.5	19.5	90
644434351239744 644434431258755	2.6	5.6	11.5	9.3	3.7	32.7
	6	7.5	34.5	18.7	19.5	86.2
644434441158845	4.1	4.1	17.9	13.1	8.6	47.8
644434453149843	2.2	0.3	17.4	3.6	2.1	25.6
644434533349754	6	5.6	26.9	4.7	13.8	57
644435332239944	6	6	33	12.7	15	72.7
644435432359744	4.1	5.6	26.9	11.1	4.8	52.5
644435451149755	2.2	5.6	23.1	3.6	7.1	41.6
644443542148855	6	7.5	26.2	14.6	10.1	64.4
644443551159943	4.1	7.5	34.5	22.5	19.5	88.1
64444442248843	6	5.6	16.7	5.9	1.1	35.3
644444453239953	6	7.5	25.4	12.3	12.3	63.5
644444543139744	6	1.8	23.1	11.1	2.4	44.4
644445331359843	4.1	3.7	14.8	4.3	2.1	29
644445342158854	4.1	7.5	34.5	18.7	18	82.8
644445352259855	6	7.5	34.5	18.7	15.7	82.4
644445433238745	6	5.6	23.1	13.4	10	58.1
644445443239855	6	7.5	34.5	18.7	18	84.7
644445532258953	4.1	7.5	26.9	15.7	3.3	57.5
644453551339745	6	2.2	29.2	17.2	13.8	68.4
644453552158954	6	3.7	29.2	17.6	10.4	66.9
644454352338844	6	7.5	34.5	21	19.5	88.5
644454433359945	6	7.5	25	18.7	12.3	69.5
644454451248855	6	-0.1	4.2	-2	4	12.1
644454452338854	4.1	7.5	33	22.5	15.7	82.8
644454543149745	0.3	5.6	25.8	10.4	9.3	51.4
644454543248745	6	7.5	34.5	22.5	17.6	88.1
644455333139845	4.5	2.2	34.5	20.6	17.6	79.4
644455333348755	-0.4	5.6	33	13.1	18	69.3
644455442339944	4.1	5.6	28.8	18.7	17.6	74.8
644455541139943	4.5	7.5	27.7	9.6	11.2	60.5
644533333339853	2.6	1.8	4.5	5.5	0.2	14.6

644533442139743	2.2	5.6	25.4	10	0	43.2
644533452258954	2.2	5.6	30.7	6.6	13.8	58.9
644533541359843	6	7.5	34.5	22.5	17.6	88.1
644534331248954	6	3.7	27.7	19.5	11.2	68.1
644534352339845	0.3	5.6	30.7	10	9.7	56.3
644534353238843	4.1	5.6	28.8	11.1	7.4	57
644534353249744	6	7.5	32.6	17.2	19.5	82.8
644534441348743	6	7.5	34.5	22.5	17.6	88.1
644534553138755	4.5	4.1	33	18	15	74.6
644535441248953	6	7.5	32.6	19.5	7.1	72.7
644535453158745	6	7.5	34.5	22.5	16.1	86.6
644543341349955	2.2	5.6	8.8	1.4	4.8	22.8
644543453148844	6	5.6	34.5	22.5	17.6	86.2
644544451139954	6	4.1	25.4	10.4	8.6	54.5
644544533158743	0.3	0.3	16.3	2.4	2.8	22.1
644544541349755	6	7.5	34.5	22.5	7.1	77.6
644544551158744	4.5	5.6	26.9	18.7	19.5	75.2
644545432239953	6	7.5	31.1	19.1	13.8	77.5
644545531358755	6	7.5	34.5	22.5	12.3	82.8
644553431248745	4.5	5.6	26.2	21	16.5	73.8
644553431338753	2.2	5.6	24.7	5.2	-0.4	37.3
644554332339754	2.6	-0.1	32.6	15.7	14.6	65.4
644554332359854	0.3	1.8	9.1	0	3.3	14.5
644554351249953	6	3.7	26.9	9.6	8.5	54.7
644554432258743	6	3.7	30.7	9.2	13.1	62.7
644554533149753	6	7.5	34.5	22.5	19.5	90
644555352158754	4.5	5.6	18.2	6.6	9.3	44.2
644633453358843	3	4.1	34.5	19.1	9.3	70
644634332239854	4.1	7.5	34.5	20.6	19.5	86.2
644634533139945	6	7.5	34.5	17.6	19.5	85.1
644635431159853	2.2	5.6	25.4	4.8	10.8	48.8
644635432358744	6	3.7	31.1	18.7	16.1	75.6
644635442359954	3	7.5	31.1	12.7	10.1	64.4
644635553348953	4.1	3.7	34.5	22.5	15	79.8
644643333349743	4.5	7.5	12.6	5.5	3.7	33.8
644643342249844	2.6	7.5	25.8	10.4	2.6	48.9
644643533148753	0.7	2.6	18.2	3.7	2.2	27.4
644643541359744	6	7.5	34.5	22.5	19.5	90
644643553338843	4.5	7.5	33	18	11.2	74.2
644644353158755	2.6	1.8	18.2	14.6	6	43.2
644644453138745	6	5.6	34.5	10.8	14.2	71.1
644644531338855	6	7.5	34.5	22.5	15.7	86.2
644645331139745	6	7.5	30.7	18.7	14.2	77.1
644645332339855	6	3.7	26.9	19.1	15.7	71.4
644645343238953 644645353149945	6 4.1	7.5 7.5	31.1	20.6	17.6	82.8
	4.1	7.5	32.6	22.5	17.6	84.3
644645443359744	4.1	7.5	34.0	44.5	1/.0	04.3

644653331338844	4.1	7.5	26.9	20.6	13.5	72.6
644653541249854	4.5	7.5	31.1	8.5	16.5	68.1
644653542348853	2.2	5.6	20.1	-1.3	-0.5	26.1
644654332358853	4.5	4.1	30.7	17.2	8.9	65.4
644654442238753	6	3.7	34.5	11.6	4.8	60.6
644655343249754	4.5	4.1	26.2	15.7	11.6	62.1
644655351248955	2.6	7.5	25.4	15.3	11.9	62.7
644655431158845	4.5	4.1	13.7	4	11.2	37.5
644655531338855	6	7.5	28.8	13.4	15.7	71.4
645434543238853	2.6	4.1	25.8	10.8	0.7	44
645435452249943	4.1	5.6	34.5	21	16.1	81.3
645443333248955	4.1	5.6	34.5	10	-0.9	53.3
645443353359854	3	7.5	16.1	-0.8	9.3	35.1
645443451348954	6	3.7	30	10.5	9.7	59.9
645443531258953	6	7.5	30.7	22.5	17.6	84.3
645444342149955	2.6	7.5	27.7	15.3	19.5	72.6
645444452149744	6	5.6	32.6	17.2	15.7	77.1
645444452339755	6	5.6	32.6	22.5	16.5	83.2
645444532239744	6	5.6	32.6	9.7	19.5	73.4
645444532339945	1.5	4.5	28.1	12	3	49.1
645445333138954	0.7	0.7	0.3	2.8	4	8.5
645445353348744	6	4.5	31.1	2.6	7.4	51.6
645445431348854	4.5	7.5	30.7	17.2	16.5	76.4
645445551138955	4.1	7.5	34.5	14.2	9.3	69.6
645453433339743	6	7.5	33	20.6	16.5	83.6
645453442138954	6	4.1	17.5	16.8	14.2	58.6
645453443138845	0.7	5.6	6.1	0.9	6.6	19.9
645453551138844	6	4.5	31.1	14.2	13.1	68.9
645454343138843	0.7	3.7	19.7	7	15.7	46.8
645454352338853	6	7.5	32.6	22.5	14.6	83.2
645454431349743	6	7.5	30.7	19.1	12.7	76
645454441339843	6	7.5	34.5	16.5	13.1	77.6
645454442338855	6	6	21.6	10.8	11.6	56
645454443338844	4.1	5.6	32.6	20.6	17.6	80.5
645454453248755	-0.8	0.7	19.7	1.6	7	28.2
645455452159745	4.1	3.7	11.4	5.1	4	28.3
645455452248753	4.5	7.5	26.9	7.7	15.7	62.3
645533443138743	-0.4	3.7	26.9	20.6	5.9	56.7
645533453149854	0.7	4.1	28.5	10.1	10.1	53.5
645533542358854	3	-0.8	28.8	11.6	1.1	43.7
645534351358944	0.3	5.6	21.6	4.3	5.1	36.9
645534432158855	6	7.5	32.6	22.5	19.5	88.1
645534531359954	6	7.5	32.6	20.6	3.6	70.3
645535433239853	2.2	1.8	14	7.7	2.1	27.8
645535552259843	2.2	5.6	17.5	4	5.5	34.8
645535552359753	6	7.5	32.6	19.1	15.7	80.9
645543351349943	4.1	7.5	34.5	22.5	13.1	81.7

645543432249855	6	7.5	33	20.6	15.7	82.8
645543552139943	6	7.5	33	9.7	5.2	61.4
645543553249944	4.5	5.6	30.7	8.5	10	59.3
645544332338755	0.3	1.8	19.3	3.6	5.9	30.9
645544351339953	6	1.8	32.6	13.4	11.9	65.7
645544443349953	4.5	7.5	29.6	15.7	19.5	76.8
645544452138945	4.1	5.6	28.1	12.7	11.6	62.1
645544452339745	4.1	5.6	19.4	5.6	2.2	36.9
645544531359855	1.1	2.2	26.2	8.9	0	38.4
645544541249743	6	7.5	34.5	19.5	19.5	87
645545333138744	4.1	5.6	29.2	21	4.8	64.7
645545343149845	6	7.5	34.5	20.6	17.6	86.2
645545433259944	6	7.5	25	16.8	18	73.3
645545442149745	6	7.5	29.2	12.7	14.2	69.6
645545453359843	0.7	2.6	29.6	3.6	3.7	40.2
645545542358843	6	7.5	32.6	18.7	13.5	78.3
645545552359854	3	1.8	1.1	4.5	1.1	11.5
645553351158853	0.3	-0.1	3.8	1	1	6
645554333359945	6	5.6	30.7	22.5	19.5	84.3
645554353348955	6	5.6	31.1	21	17.6	81.3
645554431139955	2.2	5.6	28.8	10.4	7.4	54.4
645554441158854	6	7.5	30.7	6.6	4.1	54.9
645555443259744	4.1	7.5	29.2	8.2	9	58
645555443349743	6	7.5	29.2	12.3	15.7	70.7
645633351249855	4.5	3	9.9	1.7	0	19.1
645633442148943	6	7.5	31.1	17.6	12.7	74.9
645633532148753	0	2.2	14.2	2.6	2.6	21.6
645633533359743	2.2	5.6	16.7	10.8	16.1	51.4
645634342259955	4.1	6	27.7	19.5	9.3	66.6
645634351138753	6	7.5	30.7	20.6	19.5	84.3
645634441239754	4.1	5.6	30.7	11.9	7.8	60.1
645634443358855	6	7.5	32.6	20.6	18	84.7
645634451338753	4.5	4.1	30.7	21	13.1	73.4
645634453158953	6	2.6	32.6	13	-0.1	54.1
645634531338744	3	4.1	19	2.1	0	28.2
645635342359945	6	6	31.1	19.5	10.1	72.7
645635443249943	4.5	6	28.8	15.3	6.3	60.9
645643341138945	4.1	4.1	25	17.6	19.5	70.3
645643341238854	6	5.6	19.7	12.7	7.5	51.5
645643343238743	6	4.5	25.4	17.2	15.7	68.8
645643353358845	6	3.7	28.8	7.7	16.1	62.3
645643433358954	6	7.5	34.5	22.5	19.5	90
645643443149744	0	2.6	22	9.3	4.5	38.4
645643532339953	4.5	6	33	22.5	12.7	78.7
645645353348953	6	7.5	34.5	22.5	17.6	88.1
645645453259754	4.1	5.6	33	20.6	14.2	77.5
645645551349955	6	5.6	32.6	22.5	16.5	83.2

6346353443934933 2.2 5.0 20.1 11.3 1.4 40.8 645653443248444 6 7.5 34.5 19.1 18 85.1 645653453248944 6 7.5 34.5 19.1 18 85.1 645654433249855 1.6 3.7 6 1.6 -1.4 8.3 645655432249855 6 3.7 30.7 18.7 13.8 72.9 64565542249855 6 6 27.3 17.2 17.6 74.1 64565542249855 6 0.3 31.1 15 11.2 62.6 64565542349855 6 0.3 31.1 15 11.2 62.6 645655543258764 6 7.5 34.5 22.5 18 88.5 645653531329433 6 7.5 32.6 14.2 19.5 79.8 646433333333943 4.5 7.5 28.8 19.1 19.5 79.4 6464334343258945 4.1 7.	645650044050550	2.2	F.C.	20.1	11 5	1 4	40.0
645653453248944 6 7.5 34.5 19.1 18 85.1 645653532258755 -1.6 3.7 6 1.6 1.6 1.4 8.3 645654333258855 6 6 3.7 30.7 18.7 13.8 72.9 64565443333955 6 6 3.7 30.7 18.7 13.8 72.9 6456545234883 4.1 3.7 27.3 11.9 6.3 53.3 645655331258945 6 6 6 27.3 17.2 17.6 74.1 645655452249944 4.1 2.2 27.3 17.2 17.6 74.1 645655452249945 6 7.5 34.5 22.5 18 88.5 645655531259813 6 7.5 34.5 22.5 18 88.5 6456555331258943 6 7.5 34.5 22.5 18 88.5 645655533139943 6 7.5 32.6 14.2 19.5 79.8 646433333339943 6 6 6 27.7 19.5 15 74.2 646434341358944 6 5.6 34.5 18.7 16.1 80.9 646434341358944 6 5.6 34.5 18.7 16.1 80.9 646434341358944 6 5.6 34.5 18.7 16.1 80.9 646434341358944 6 5.6 34.5 18.7 16.1 80.9 646434341358954 1.1 7.5 31.1 22.5 19.5 84.7 646434341358954 1.1 5.6 17.2 0 1.5 25.4 646433533148754 1.1 5.6 17.2 0 1.5 25.4 646433533324845 4.1 0.7 29.2 13.4 3.7 51.1 646443431358754 6 7.5 30.7 13.8 5.2 63.2 646443531348955 6 3.7 28.8 19.1 8.9 66.5 6 6 6 7.5 34.5 22.5 19.5 80.2 6464435333238945 6 7.5 26.9 20.6 15.7 76.7 646444321358754 6 7.5 26.9 20.6 15.7 76.7 646444321358754 6 7.5 26.9 20.6 15.7 76.7 646444321358754 6 7.5 34.5 22.5 19.5 90 6464444321358754 6 7.5 34.5 22.5 19.5 90 6464444321358754 6 7.5 34.5 22.5 19.5 90 646444432139733 6 5.2 25.4 13.8 9.3 56.7 646443332249953 6 3.7 28.8 19.1 8.9 66.5 6 6 7.5 34.5 22.5 19.5 90 646444452139753 6 7.5 34.5 22.5 19.5 90 64644452139753 6 7.5 34.5 22.5 19.5 90 64644452139753 6 7.5 34.5 22.5 19.5 80.2 646453552249955 6 7.5 34.5 22.5 19.5 80.2 646453552249955 6 7.5 34.5 22.5 19.5 80.2 646453552249955 6 7.5 34.5 22.5 11.2 80.2 6465353332249955 6 7.5 34.5 22.5 11.2 80.2 646533333244754 6 7.5 34.5 22.5 19.5 80.2 64645353332244955 6 7.5 34.5 22.5 11.2 80.2 6465333332244955 6 7.5 34.5 22.5 11.2 80.2 6465333332244955 6 7.5 34.5 22.5 11.2 80.2 6465333332244955 6 7.5 34.5 22.5 11.2 80.2 6465333332244955 6 7.5 34.5 22.5 11.2 80.2 6465333332244955 6 7.5 34.5 22.5 11.2 80.2 6465333332244955 6 7.5 34.5 22.5 11.2 80.2 6465333332244955 6 7.5 34.5 22.2 26.6 18.7 9 7.1 10.5 6465333333244955 6 7.5 34.5 22.2 26.6 18.9 9 71.6 64653	645653341358753	2.2	5.6	20.1	11.5	1.4	40.8
645633322258755 -1.6 3.7 6 1.6 -1.4 8.3 645634433339955 6 3.7 30.7 18.7 13.8 72.9 645634433249853 4.1 3.7 27.3 11.9 6.3 53.3 64565531258945 6 6 6 27.3 11.9 6.3 53.3 6456555432249855 6 0.3 31.1 15 11.2 62 6456555543258754 6 7.5 34.5 22.5 18 88.5 646433333359943 6 6 7.5 32.6 14.2 19.5 79.8 646433333339943 4.5 7.5 28.8 19.1 19.5 79.4 6464343413258745 4.1 7.5 31.1 22.5 18.8 84.7 6464343413258745 4.1 7.5 31.1 22.5 19.5 84.7 64643434333348743 4.5 7.5 29.6 16.8 16.1 72.2 64							
64565443339955 6 3.7 30.7 18.7 13.8 72.9 645654433240853 4.1 3.7 27.3 11.9 6.3 53.3 645655452249944 4.1 2.2 27.3 17.2 17.6 74.1 645655542249944 4.1 2.2 27.3 17.2 11.2 62 645655542249985 6 0.3 31.1 15 11.2 63.6 645655543258754 6 7.5 32.6 14.2 19.5 79.8 6464333333339843 6 7.5 32.6 14.2 19.5 79.4 6464333333339843 4.5 7.5 28.8 19.1 19.5 79.4 6464333323434343 4.5 7.5 31.1 22.5 19.5 84.7 6464343413434743 4.5 7.5 31.1 22.5 19.5 84.7 646434341415984 4.1 7.5 31.1 22.5 19.5 84.7 64643433144754 <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>							
6456534153249853 4.1 3.7 27.3 11.9 6.3 53.3 645655331258945 6 6 27.3 17.2 17.6 74.1 645655542249944 4.1 2.2 27.3 17.2 11.2 62 645655542349855 6 0.3 31.1 15 11.2 63.6 645655543258754 6 7.5 34.5 22.5 18 88.5 645655533158943 6 7.5 32.6 14.2 19.5 79.8 6464333333359843 6 6 27.7 19.5 15 74.2 64643433333359844 6 5.6 34.5 18.7 16.1 80.9 646434341358944 6 5.6 34.5 18.7 16.1 80.9 646434343434734 4.5 7.5 29.2 21 16.5 78.7 6464343411159854 4.1 5.6 17.2 0 1.5 25.4 64643433333224845 4.1							
645655331258945 6 6 6 27.3 17.2 17.6 74.1 645655452249944 4.1 2.2 27.3 17.2 11.2 62 645655542349855 6 0.3 31.1 15 11.2 63.6 645655543258754 6 7.5 34.5 22.5 18 88.5 645655533158943 6 7.5 32.6 14.2 19.5 79.8 646433333359843 6 6 7.5 22.8 19.1 19.5 79.4 646433533139943 4.5 7.5 28.8 19.1 19.5 79.4 6464334343358944 6 5.6 34.5 18.7 16.1 80.9 6464343433258745 4.1 7.5 31.1 22.5 19.5 84.7 64643434334348743 4.5 7.5 29.2 21 16.5 78.7 646434343434554 1.1 5.6 17.2 0 1.5 25.4 646434343333324845 4.1 0.7 29.2 13.4 3.7 51.1 6464343333334474 6 7.5 30.7 13.8 5.2 63.2 646443431358754 6 7.5 30.7 13.8 5.2 63.2 646443431258954 6 7.5 30.7 13.8 5.2 66.2 646443332248955 6 7.5 34.5 22.5 19.5 90 646444452139943 6 7.5 26.9 20.6 15.7 76.7 64644452129953 6 7.5 33.5 22.5 19.5 90 646444531228955 6 7.5 33.5 22.5 19.5 90 6464445332249955 6 7.5 33.5 22.5 19.5 90 646445352249955 6 7.5 33.5 22.5 19.5 90 646445352249955 6 7.5 33.5 22.5 19.5 90 646453532248955 6 7.5 33.5 22.5 19.5 90 646453532248955 6 7.5 33.5 22.5 19.5 90 6464545332249955 6 7.5 33.5 22.5 19.5 90 646453532248955 6 7.5 33.5 22.5 19.5 90 64645453352249953 6 7.5 33.5 22.5 19.5 90 6464545332249955 6 7.5 33.5 22.5 19.5 90 6466453352249955 6 7.5 33.5 22.5 19.5 90 6466453352249955 6 7.5 33.5 22.5 19.5 90 6466453552249953 6 7.5 33.5 22.5 19.5 90 6466453552249953 6 7.5 33.5 22.5 19.5 90 6466453552249953 6 7.5 33.5 22.5 19.5 90 6466453552249953 6 7.5 33.5 22.5 19.5 90 6466453552249953 6 7.5 33.5 22.5 19.5 90 6466453552249953 6 7.5 33.5 22.5 19.5 90 646653333248855 6 7.5 33.1 12.0 6 77.6 82.8 6466533333149855 6 7.5 33.1 1 20.6 17.6 82.8 6466533333149855 6 7.5 33.1 1 20.6 17.6 82.8 6466533333149855 6 7.5 31.1 1 16.5 14.6 75.7 6466533333149855 6 7.5 31.1 1 16.5 14.6 75.7 6466533333149855 6 7.5 31.1 1 10.8 70.7 6466533333149855 6 7.5 31.1 1 10.8 70.7 6466533333149855 6 7.5 31.1 1 10.8 70.7 6466533333149855 6 7.5 31.1 1 10.6 17.6 82.8 6466533333149855 6 7.5 31.1 1 10.5 87 6466533333149855 6 7.5 31.1 1 10.5 87 6466533333149855 6 7.5 31.1 1 10.5 87 6466533333149855 6 7.5 31.1 1 10.5 87 646653333314985							
64565545249944 64.1 64.2 64.565554249855 6 6 6 7.5 34.5 22.5 18 88.5 64.5655553258943 6 6 7.5 34.5 22.5 18 88.5 64.645353333339943 6 6 6 7.5 34.5 28.8 19.1 19.5 79.4 64.6433333339943 6 6 5.6 34.5 18.7 16.1 80.9 64.64334341358944 6 6 5.6 34.5 18.7 16.1 80.9 64.643343433343743 4.5 7.5 28.8 19.1 19.5 79.4 64.643343433343944 6 6 5.6 34.5 18.7 16.1 80.9 64.6433434333438945 6 6 7.5 29.2 21 16.5 78.7 64.6434441159854 2.2 7.5 29.6 16.8 16.1 72.2 64.6433533148945 4.1 0.7 29.2 13.4 3.7 51.1 64.6443333338943 6 7.5 30.7 13.8 5.2 63.2 64.6443333338943 6 2.2 25.4 13.8 9.3 56.7 64.6444332339943 6 2.2 25.4 13.8 9.3 56.7 64.6444332339943 6 2.2 25.4 13.8 9.3 56.7 64.64443231399743 6 7.5 34.5 22.5 19.5 90 64.6444323129875 6 7.5 34.5 22.5 19.5 90 64.6445352249955 6 7.5 34.5 11.7 11.7 12.7 12.7 13.8 13.8 13.8 13.8 14.1 15.8 15.8 16.7							
645655542349855 6 0.3 31.1 15 11.2 63.6 645655543258754 6 7.5 34.5 22.5 18 88.5 645655553158943 6 7.5 32.6 14.2 19.5 79.8 646433333359843 6 7.5 28.8 19.1 19.5 79.4 646434341358944 6 5.6 34.5 18.7 16.1 80.9 646434343348743 4.5 7.5 31.1 22.5 19.5 84.7 646434343348743 4.5 7.5 29.2 21 16.5 78.7 646434343148754 1.1 5.6 17.2 0 1.5 25.4 64643433333874845 4.1 0.7 29.2 13.4 3.7 51.1 646434333338754 6 7.5 30.7 13.8 5.2 63.2 646443333338953 4.1 4.1 32.6 10.4 5.2 56.4 64643433333349953 6							
645655543258754 6 7.5 34.5 22.5 18 88.5 645655553158943 6 7.5 32.6 14.2 19.5 79.8 646433333339943 6 6 27.7 19.5 15 74.2 6464334341358944 6 5.6 34.5 18.7 16.1 80.9 646434342338743 4.5 7.5 29.2 21 16.5 78.7 6464343443348743 4.5 7.5 29.2 21 16.5 78.7 64643343418754 4.1 7.5 29.6 16.8 16.1 72.2 646435333248845 4.1 0.7 29.2 13.4 3.7 25.4 64644333138743 4.1 0.7 29.2 13.4 3.7 25.4 64643343148754 1.1 5.6 17.2 0 1.5 25.4 646443331388754 6 7.5 30.7 13.8 5.2 63.2 64644333138973 6 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>							
645655553158943 6 7.5 32.6 14.2 19.5 79.8 6464333333359843 6 6 27.7 19.5 15 74.2 646433333139943 4.5 7.5 28.8 19.1 19.5 79.4 64643434343438443 4.5 7.5 31.1 22.5 19.5 84.7 6464343434348743 4.5 7.5 29.2 21 16.5 78.7 6464343434348744 1.1 5.6 17.2 0 1.5 25.4 646433333348845 4.1 0.7 29.2 13.4 3.7 51.1 64643433333348845 4.1 0.7 29.2 13.4 3.7 51.1 64644343333334845 4.1 0.7 29.2 13.4 3.7 51.1 6464443333334843 6 7.5 30.7 13.8 5.2 63.2 64644343333334943 6 7.5 30.7 13.8 9.3 56.7 6464443432239745 <t< th=""><th>645655542349855</th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	645655542349855						
6464333333399843 6 6 27.7 19.5 15 74.2 646433533139943 4.5 7.5 28.8 19.1 19.5 79.4 646434343358944 6 5.6 34.5 18.7 16.1 80.9 646434343348743 4.5 7.5 29.2 21 16.5 78.7 64633444115864 2.2 7.5 29.6 16.8 16.1 72.2 64643453148754 1.1 5.6 17.2 0 1.5 25.4 646434331358754 6 7.5 30.7 13.8 5.2 63.2 646443331349855 4.1 4.1 32.6 10.4 5.2 56.4 646443331398743 6 7.5 30.7 13.8 9.2 63.2 64644433129875 4.1 4.1 32.6 10.4 5.2 56.4 64644433129973 6 7.5 34.5 22.5 19.5 90 646444432219973 6 <t< th=""><th>645655543258754</th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	645655543258754						
646433353139943 4.5 7.5 28.8 19.1 19.5 79.4 646434341358944 6 5.6 34.5 18.7 16.1 80.9 6464343432358745 4.1 7.5 31.1 22.5 19.5 84.7 646434343348743 4.5 7.5 29.2 21 16.5 78.7 64643434148754 1.1 5.6 17.2 0 1.5 25.4 646435333248845 4.1 0.7 29.2 13.4 3.7 51.1 646443331149855 4.1 4.1 32.6 10.4 5.2 56.4 64644433238943 6 2.2 25.4 13.8 9.3 56.7 64644432229745 6 7.5 34.5 22.5 19.5 90 646444332239743 6 7.5 26.9 20.6 15.7 76.7 646444332239745 6 7.5 34.5 22.5 19.5 90 646444532259745 6							
646434341358944 6 5.6 34.5 18.7 16.1 80.9 646434342358745 4.1 7.5 31.1 22.5 19.5 84.7 646434343348743 4.5 7.5 29.2 21 16.5 78.7 646434441159854 2.2 7.5 29.6 16.8 16.1 72.2 646435333248845 4.1 0.7 29.2 13.4 3.7 51.1 64643533149855 4.1 4.1 32.6 10.4 5.2 56.4 646443323149855 4.1 4.1 32.6 10.4 5.2 56.4 6464432239745 6 7.5 34.5 22.5 19.5 90 64644432139743 6 7.5 34.5 22.5 19.5 90 646444531258754 3 0.3 27.7 5.1 -0.4 35.7 646444531258754 3 0.3 27.7 5.1 -0.4 35.7 646453322249955 6	646433333359843						
646434342358745 4.1 7.5 31.1 22.5 19.5 84.7 646434343348743 4.5 7.5 29.2 21 16.5 78.7 646434441159854 2.2 7.5 29.6 16.8 16.1 72.2 64643453148754 1.1 5.6 17.2 0 1.5 25.4 64643331358754 6 7.5 30.7 13.8 5.2 63.2 64644333138955 4.1 4.1 32.6 10.4 5.2 56.4 646444333238943 6 2.2 25.4 13.8 9.3 56.7 646444332239743 6 7.5 34.5 22.5 19.5 90 646444531258754 6 7.5 34.5 22.5 19.5 90 6464453322248953 6 7.5 34.5 21 19.5 88.5 6464535322248955 6 7.5 34.5 21 19.5 88.5 6464535352258754 4.1	646433533139943						
646434343348743 4.5 7.5 29.2 21 16.5 78.7 646434441159854 2.2 7.5 29.6 16.8 16.1 72.2 646434543148754 1.1 5.6 17.2 0 1.5 25.4 646435333248845 4.1 0.7 29.2 13.4 3.7 51.1 646443331149855 4.1 4.1 32.6 10.4 5.2 56.4 646444332289745 6 7.5 30.7 13.8 9.2 56.7 646444332239745 6 7.5 34.5 22.5 19.5 90 646444322199745 6 7.5 34.5 22.5 19.5 90 64644432129973 6 7.5 26.9 20.6 15.7 76.7 6464453322249953 6 3.7 28.8 19.1 8.9 66.5 646453532248955 6 7.5 34.5 21 19.5 88.5 6464535352258754 4.1	646434341358944						
646434441159854 2.2 7.5 29.6 16.8 16.1 72.2 646434543148754 1.1 5.6 17.2 0 1.5 25.4 646435333248845 4.1 0.7 29.2 13.4 3.7 51.1 646443431358754 6 7.5 30.7 13.8 5.2 63.2 646443323149855 4.1 4.1 32.6 10.4 5.2 56.4 64644433238943 6 2.2 25.4 13.8 9.3 56.7 64644432129745 6 7.5 34.5 22.5 19.5 90 646444321299743 6 7.5 26.9 20.6 15.7 76.7 646444531258754 3 0.3 27.7 5.1 -0.4 35.7 646445332249953 6 7.5 34.5 21 19.5 88.5 646453532248955 6 7.5 34.5 21 19.5 88.5 646453543249953 2.2 <t< th=""><th>646434342358745</th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	646434342358745						
646434543148754 1.1 5.6 17.2 0 1.5 25.4 646435333248845 4.1 0.7 29.2 13.4 3.7 51.1 646443431358754 6 7.5 30.7 13.8 5.2 63.2 646443323149855 4.1 4.1 32.6 10.4 5.2 56.4 64644332289745 6 2.2 25.4 13.8 9.3 56.7 64644432139743 6 7.5 34.5 22.5 19.5 90 646444452149953 6 7.5 26.9 20.6 15.7 76.7 64644452149953 6 3.7 28.8 19.1 8.9 66.5 646444531258754 3 0.3 27.7 5.1 -0.4 35.7 646445332249955 6 7.5 34.5 21 19.5 88.5 646453532248955 6 2.2 29.6 12.7 14.2 64.7 6464345411399754 4.1 <td< th=""><th></th><th></th><th>7.5</th><th></th><th></th><th></th><th></th></td<>			7.5				
646435333248845 4.1 0.7 29.2 13.4 3.7 51.1 646443431358754 6 7.5 30.7 13.8 5.2 63.2 646443531149855 4.1 4.1 32.6 10.4 5.2 56.4 646444332338943 6 2.2 25.4 13.8 9.3 56.7 64644432259745 6 7.5 34.5 22.5 19.5 90 64644432139743 6 7.5 26.9 20.6 15.7 76.7 64644452149953 6 3.7 28.8 19.1 8.9 66.5 646445332249955 6 7.5 34.5 21 19.5 88.5 646445552149753 6 7.5 33 18.7 8.6 73.8 646453532248955 6 2.2 29.6 12.7 14.2 64.7 646453532249953 2.2 5.6 29.6 18 10.8 66.2 64645441349854 6 7.5	646434441159854	2.2	7.5	29.6	16.8	16.1	72.2
646443431358754 6 7.5 30.7 13.8 5.2 63.2 646443531149855 4.1 4.1 32.6 10.4 5.2 56.4 646444333238943 6 2.2 25.4 13.8 9.3 56.7 64644432259745 6 7.5 34.5 22.5 19.5 90 646444432139743 6 7.5 26.9 20.6 15.7 76.7 64644452149953 6 3.7 28.8 19.1 8.9 66.5 646444531258754 3 0.3 27.7 5.1 -0.4 35.7 646445352249955 6 7.5 34.5 21 19.5 88.5 646453532248955 6 7.5 33 18.7 8.6 73.8 646453552258754 4.1 7.5 34.5 14.9 11.2 72.2 646454441349854 6 7.5 33 22.5 11.2 80.2 646454451139754 4.1 7	646434543148754						
646443531149855 4.1 4.1 32.6 10.4 5.2 56.4 64644333238943 6 2.2 25.4 13.8 9.3 56.7 646443342259745 6 7.5 34.5 22.5 19.5 90 64644432139743 6 7.5 26.9 20.6 15.7 76.7 64644452149953 6 3.7 28.8 19.1 8.9 66.5 646444531258754 3 0.3 27.7 5.1 -0.4 35.7 646445332249955 6 7.5 34.5 21 19.5 88.5 646453532248955 6 7.5 33 18.7 8.6 73.8 646453552258754 4.1 7.5 34.5 14.9 11.2 72.2 64645454541339854 6 7.5 33 22.5 11.2 80.2 6464545451139954 4.1 7.5 30 19.1 19.5 80.2 64645455512328855 6 <t< th=""><th>646435333248845</th><th>4.1</th><th>0.7</th><th>29.2</th><th>13.4</th><th>3.7</th><th>51.1</th></t<>	646435333248845	4.1	0.7	29.2	13.4	3.7	51.1
646444333238943 6 2.2 25.4 13.8 9.3 56.7 646444342259745 6 7.5 34.5 22.5 19.5 90 646444432139743 6 7.5 26.9 20.6 15.7 76.7 64644452149953 6 3.7 28.8 19.1 8.9 66.5 64644531258754 3 0.3 27.7 5.1 -0.4 35.7 646445332249955 6 7.5 34.5 21 19.5 88.5 646453532248955 6 7.5 33 18.7 8.6 73.8 646453552258754 4.1 7.5 34.5 14.9 11.2 72.2 6464535532249953 2.2 5.6 29.6 18 10.8 66.2 646454441349854 6 7.5 33 22.5 11.2 80.2 6464545551139954 4.1 7.5 29.2 20.6 12.7 74.1 646455532338855 6 <td< th=""><th>646443431358754</th><th>6</th><th>7.5</th><th>30.7</th><th>13.8</th><th>5.2</th><th>63.2</th></td<>	646443431358754	6	7.5	30.7	13.8	5.2	63.2
646444342259745 6 7.5 34.5 22.5 19.5 90 646444432139743 6 7.5 26.9 20.6 15.7 76.7 646444452149953 6 3.7 28.8 19.1 8.9 66.5 646444531258754 3 0.3 27.7 5.1 -0.4 35.7 646445332249955 6 7.5 34.5 21 19.5 88.5 646453532248955 6 7.5 33 18.7 8.6 73.8 646453552258754 4.1 7.5 34.5 14.9 11.2 72.2 646453553249953 2.2 5.6 29.6 18 10.8 66.2 646454451139754 4.1 7.5 30 19.1 19.5 80.2 646454551139954 4.1 7.5 29.2 20.6 12.7 74.1 646455532348953 6 7.5 31.1 20.6 17.6 82.8 6465333333349855 6	646443531149855	4.1	4.1	32.6	10.4	5.2	56.4
646444432139743 6 7.5 26.9 20.6 15.7 76.7 646444452149953 6 3.7 28.8 19.1 8.9 66.5 646444531258754 3 0.3 27.7 5.1 -0.4 35.7 646445332249955 6 7.5 34.5 21 19.5 88.5 646453532248955 6 7.5 33 18.7 8.6 73.8 646453552258754 4.1 7.5 34.5 14.9 11.2 72.2 64645453553249953 2.2 5.6 29.6 18 10.8 66.2 646454441349854 6 7.5 33 22.5 11.2 80.2 64645454511399754 4.1 7.5 29.2 20.6 12.7 74.1 646454551139954 4.1 7.5 29.2 20.6 12.7 74.1 64655333332249745 6 7.5 31.1 20.6 17.6 82.8 6465333331238844 6	646444333238943	6	2.2	25.4	13.8	9.3	56.7
646444452149953 6 3.7 28.8 19.1 8.9 66.5 646444531258754 3 0.3 27.7 5.1 -0.4 35.7 646445332249955 6 7.5 34.5 21 19.5 88.5 6464453532248955 6 7.5 33 18.7 8.6 73.8 6464535532249953 6 2.2 29.6 12.7 14.2 64.7 64645345353249953 2.2 5.6 29.6 18 10.8 66.2 646454411349854 6 7.5 33 22.5 11.2 80.2 6464545451139954 4.1 7.5 30 19.1 19.5 80.2 646455432338855 6 7.5 31.1 20.6 17.6 82.8 64655333332249745 6 7.5 31.1 16.5 14.6 75.7 6465333331249943 6 7.5 33 21 19.5 87 64653343333449855 6	646444342259745	6	7.5	34.5	22.5	19.5	90
646444531258754 3 0.3 27.7 5.1 -0.4 35.7 646445332249955 6 7.5 34.5 21 19.5 88.5 646445552149753 6 7.5 33 18.7 8.6 73.8 646453532248955 6 2.2 29.6 12.7 14.2 64.7 6464535532249953 2.2 5.6 29.6 18 10.8 66.2 64645441349854 6 7.5 33 22.5 11.2 80.2 646454451139754 4.1 7.5 30 19.1 19.5 80.2 646454551139954 4.1 7.5 29.2 20.6 12.7 74.1 646455432338855 6 7.5 31.1 20.6 17.6 82.8 6465333333249745 6 7.5 31.1 16.5 14.6 75.7 6465333351238844 6 2.2 32.6 13.5 1.8 56.1 646533341348855 0.3	646444432139743	6	7.5	26.9	20.6	15.7	76.7
646445332249955 6 7.5 34.5 21 19.5 88.5 646445552149753 6 7.5 33 18.7 8.6 73.8 646453532248955 6 2.2 29.6 12.7 14.2 64.7 646453552258754 4.1 7.5 34.5 14.9 11.2 72.2 646453553249953 2.2 5.6 29.6 18 10.8 66.2 646454411349854 6 7.5 33 22.5 11.2 80.2 646454451139754 4.1 7.5 30 19.1 19.5 80.2 646454551139954 4.1 7.5 29.2 20.6 12.7 74.1 646455432338855 6 7.5 31.1 20.6 17.6 82.8 64655333332249745 6 4.5 30.7 18.7 10.8 70.7 6465333351238844 6 2.2 32.6 13.5 1.8 56.1 6465333441348855 0.3	646444452149953	6	3.7	28.8	19.1	8.9	66.5
646445552149753 6 7.5 33 18.7 8.6 73.8 646453532248955 6 2.2 29.6 12.7 14.2 64.7 646453552258754 4.1 7.5 34.5 14.9 11.2 72.2 646453553249953 2.2 5.6 29.6 18 10.8 66.2 64645441349854 6 7.5 33 22.5 11.2 80.2 646454451139754 4.1 7.5 30 19.1 19.5 80.2 646454551139954 4.1 7.5 29.2 20.6 12.7 74.1 646455432338855 6 7.5 31.1 20.6 17.6 82.8 646455532348953 6 7.5 31.1 16.5 14.6 75.7 6465333332249745 6 4.5 30.7 18.7 10.8 70.7 646533351238844 6 2.2 32.6 13.5 1.8 56.1 646533351249943 6 6 32.6 18 9 71.6 6465343333349955	646444531258754	3	0.3	27.7	5.1	-0.4	35.7
646453532248955 6 2.2 29.6 12.7 14.2 64.7 646453552258754 4.1 7.5 34.5 14.9 11.2 72.2 646453553249953 2.2 5.6 29.6 18 10.8 66.2 64645441349854 6 7.5 33 22.5 11.2 80.2 64645451139754 4.1 7.5 30 19.1 19.5 80.2 646454551139954 4.1 7.5 29.2 20.6 12.7 74.1 646455432338855 6 7.5 31.1 20.6 17.6 82.8 6465333332249745 6 4.5 30.7 18.7 10.8 70.7 6465333351238844 6 2.2 32.6 13.5 1.8 56.1 646533341348855 0.3 2.2 21.2 8.9 2.5 35.1 6465343333349955 4.1 5.6 23.5 12.3 10.4 55.9	646445332249955	6	7.5	34.5	21	19.5	88.5
646453552258754 4.1 7.5 34.5 14.9 11.2 72.2 646453553249953 2.2 5.6 29.6 18 10.8 66.2 646454441349854 6 7.5 33 22.5 11.2 80.2 646454451139754 4.1 7.5 30 19.1 19.5 80.2 646454551139954 4.1 7.5 29.2 20.6 12.7 74.1 646455432338855 6 7.5 31.1 20.6 17.6 82.8 646455532348953 6 7.5 31.1 16.5 14.6 75.7 646533332249745 6 4.5 30.7 18.7 10.8 70.7 6465333351238844 6 2.2 32.6 13.5 1.8 56.1 646533341348855 0.3 2.2 21.2 8.9 2.5 35.1 6465334333349955 4.1 5.6 23.5 12.3 10.4 55.9	646445552149753	6	7.5	33	18.7	8.6	73.8
646453553249953 2.2 5.6 29.6 18 10.8 66.2 646454441349854 6 7.5 33 22.5 11.2 80.2 646454451139754 4.1 7.5 30 19.1 19.5 80.2 646454551139954 4.1 7.5 29.2 20.6 12.7 74.1 646455432338855 6 7.5 31.1 20.6 17.6 82.8 6465533332249745 6 4.5 30.7 18.7 10.8 70.7 6465333351238844 6 2.2 32.6 13.5 1.8 56.1 646533341348855 0.3 2.2 21.2 8.9 2.5 35.1 6465343333349955 4.1 5.6 23.5 12.3 10.4 55.9	646453532248955	6	2.2	29.6	12.7	14.2	64.7
646454441349854 6 7.5 33 22.5 11.2 80.2 646454451139754 4.1 7.5 30 19.1 19.5 80.2 646454551139954 4.1 7.5 29.2 20.6 12.7 74.1 646455432338855 6 7.5 31.1 20.6 17.6 82.8 646533332249745 6 7.5 31.1 16.5 14.6 75.7 6465333331238844 6 7.5 33 21 19.5 87 646533351249943 6 6 32.6 18 9 71.6 646533441348855 0.3 2.2 21.2 8.9 2.5 35.1 6465343333349955 4.1 5.6 23.5 12.3 10.4 55.9	646453552258754	4.1	7.5	34.5	14.9	11.2	72.2
646454451139754 4.1 7.5 30 19.1 19.5 80.2 646454551139954 4.1 7.5 29.2 20.6 12.7 74.1 646455432338855 6 7.5 31.1 20.6 17.6 82.8 646455532348953 6 7.5 31.1 16.5 14.6 75.7 646533332249745 6 4.5 30.7 18.7 10.8 70.7 6465333333349855 6 7.5 33 21 19.5 87 6465333351238844 6 2.2 32.6 13.5 1.8 56.1 646533441348855 0.3 2.2 21.2 8.9 2.5 35.1 6465343333449955 4.1 5.6 23.5 12.3 10.4 55.9	646453553249953	2.2	5.6	29.6	18	10.8	66.2
646454551139954 4.1 7.5 29.2 20.6 12.7 74.1 646455432338855 6 7.5 31.1 20.6 17.6 82.8 646455532348953 6 7.5 31.1 16.5 14.6 75.7 6465333332249745 6 4.5 30.7 18.7 10.8 70.7 6465333331238844 6 7.5 33 21 19.5 87 646533351249943 6 6 32.6 18 9 71.6 646533441348855 0.3 2.2 21.2 8.9 2.5 35.1 646534333349955 4.1 5.6 23.5 12.3 10.4 55.9	646454441349854	6	7.5	33	22.5	11.2	80.2
646455432338855 6 7.5 31.1 20.6 17.6 82.8 646455532348953 6 7.5 31.1 16.5 14.6 75.7 646533332249745 6 4.5 30.7 18.7 10.8 70.7 64653333349855 6 7.5 33 21 19.5 87 646533351238844 6 2.2 32.6 13.5 1.8 56.1 646533351249943 6 6 32.6 18 9 71.6 646533441348855 0.3 2.2 21.2 8.9 2.5 35.1 646534333349955 4.1 5.6 23.5 12.3 10.4 55.9	646454451139754	4.1	7.5	30	19.1	19.5	80.2
646455532348953 6 7.5 31.1 16.5 14.6 75.7 6465333332249745 6 4.5 30.7 18.7 10.8 70.7 646533333349855 6 7.5 33 21 19.5 87 646533351238844 6 2.2 32.6 13.5 1.8 56.1 646533351249943 6 6 32.6 18 9 71.6 646533441348855 0.3 2.2 21.2 8.9 2.5 35.1 6465343333349955 4.1 5.6 23.5 12.3 10.4 55.9	646454551139954	4.1	7.5	29.2	20.6	12.7	74.1
646533332249745 6 4.5 30.7 18.7 10.8 70.7 6465333333349855 6 7.5 33 21 19.5 87 646533351238844 6 2.2 32.6 13.5 1.8 56.1 646533351249943 6 6 32.6 18 9 71.6 646533441348855 0.3 2.2 21.2 8.9 2.5 35.1 646534333349955 4.1 5.6 23.5 12.3 10.4 55.9	646455432338855	6	7.5	31.1	20.6	17.6	82.8
646533333349855 6 7.5 33 21 19.5 87 646533351238844 6 2.2 32.6 13.5 1.8 56.1 646533351249943 6 6 32.6 18 9 71.6 646533441348855 0.3 2.2 21.2 8.9 2.5 35.1 646534333349955 4.1 5.6 23.5 12.3 10.4 55.9	646455532348953	6	7.5	31.1	16.5	14.6	75.7
646533351238844 6 2.2 32.6 13.5 1.8 56.1 646533351249943 6 6 32.6 18 9 71.6 646533441348855 0.3 2.2 21.2 8.9 2.5 35.1 6465343333349955 4.1 5.6 23.5 12.3 10.4 55.9	646533332249745	6	4.5	30.7	18.7	10.8	70.7
646533351249943 6 6 32.6 18 9 71.6 646533441348855 0.3 2.2 21.2 8.9 2.5 35.1 646534333349955 4.1 5.6 23.5 12.3 10.4 55.9	646533333349855	6	7.5	33	21	19.5	87
646533441348855 0.3 2.2 21.2 8.9 2.5 35.1 646534333349955 4.1 5.6 23.5 12.3 10.4 55.9	646533351238844	6	2.2	32.6	13.5	1.8	56.1
646534333349955 4.1 5.6 23.5 12.3 10.4 55.9	646533351249943	6	6	32.6	18	9	71.6
	646533441348855	0.3	2.2	21.2	8.9	2.5	35.1
646534443159753 6 7.5 34.5 22.5 19.5 90	646534333349955	4.1	5.6	23.5	12.3	10.4	55.9
	646534443159753	6	7.5	34.5	22.5	19.5	90
646535341138754 6 5.6 25 15.3 17.6 69.5	646535341138754	6	5.6	25	15.3	17.6	69.5
646535343358855 6 4.1 32.6 18.7 16.5 77.9	646535343358855	6	4.1	32.6	18.7	16.5	77.9
646543332238945 6 7.5 34.5 22.5 19.5 90	646543332238945	6	7.5	34.5	22.5	19.5	90
646543333248944 6 7.5 32.6 19.1 19.5 84.7	646543333248944	6	7.5	32.6	19.1	19.5	84.7

646543543359845	4.1	2.2	30.7	16.1	0	53.1
646543553258744	0.3	1.8	13.3	13.4	1.7	30.5
646544443338753	4.1	4.5	18.6	11.5	6.7	45.4
646544541149944	6	6	30.7	19.5	13.5	75.7
646544541359955	2.2	5.6	26.9	7.4	8.6	50.7
646545342149855	6	5.6	32.6	10.4	7.8	62.4
646545543338954	6	7.5	32.6	17.2	18	81.3
646554342238744	6	3.7	34.5	18.7	19.5	82.4
646554431158855	4.1	5.6	34.5	22.5	17.6	84.3
646554441248855	2.6	7.5	25	16.8	9.7	61.6
646554452149954	6	5.6	30.7	16.1	16.1	74.5
646554552138753	4.1	5.6	27.3	15.7	7.8	60.5
646633452138745	2.2	7.5	29.2	20.6	15.7	75.2
646634341258955	4.1	4.1	19	10.4	7.4	45
646634342138854	3	5.6	27.3	6.3	9.3	51.5
646634351339745	6	7.5	32.6	17.6	1.8	65.5
646634432349944	0.7	-0.1	22.4	2.1	1.8	26.9
646634442248754	2.2	3.7	17.1	15.7	16.1	54.8
646634442258744	4.1	5.6	20.1	8.5	6.6	44.9
646634451349854	4.5	7.5	10.7	9	7.8	39.5
646635432248745	4.1	5.6	32.6	21	18	81.3
646635442258744	6	7.5	34.5	22.5	19.5	90
646635533358853	2.6	7.5	19	3.7	5.6	38.4
646643331259743	2.6	2.2	22	4.8	11.2	42.8
646643352339843	1.1	1.8	5	4.8	1.1	13.8
646643353259853	6	7.5			15.7	81.7
646643552348944	6	7.5	34.5	19.5	18	85.5
646644451358743	6	7.5 7.5	30.7	20.6	10.8	75.6
646645352239845	3	7.5 7.5	34.5	20.6	13.1	78.7
646645532248754	4.1	2.6	27.3	8.5	11.2	53.7
646645542249755	2.6	6	32.6	20.6		76.8
646653453148744	6	2.2	20.5	3.3	15 8.2	40.2
646653453148854 646653541239855	2.6	7.5	33	18.7	17.6	79.4
646653543148944	6	3.7	34.5	20.6	13.8	78.6
646654333349744	6	7.5	30.7	18.7	4.3	67.2
646654341249744	6	7.5	28.8	16.8	15.7	74.8
646654532238754	6	7.5	34.5	19.5	12	79.5
646654541148845	6	7.5	33	17.6	10.5	79.5
646654551149954	0.7	5.6	34.5	14.9	1.4	57.1
646655332349844	2.2	-1.2	11.7	3	2.6	18.3
646655342248743	4.5	6	29.6	21	14.6	75.7
646655432139845	6	 7.5	34.5	16.8	17.6	82.4
646655453248955	4.1	5.6	25.8	10.0	13.1	58.6
646655542239755	6	3.7	30.7	14.9	10.1	65.4
646655542349955	4.5	7.5	34.5	20.6	17.6	84.7
646655543148944	-1.6	7.5	19.8	6.3	4.4	36.4
04 00JJJ43140944	-1.0	7.0	15.0	0.5	7.7	JU. 1

			22.6	40.5	44.0	
654433351238953	4.1	7.5	32.6	12.7	14.2	71.1
654433353239743	6	7.5	34.5	20.6	19.5	88.1
654433443159855	2.2	4.1	11.8	-0.9	4.4	21.6
654433551349945	6	5.6	32.6	13.4	18	75.6
654433552139854	4.1	3.7	28.8	6.7	11.2	54.5
654433552248954	2.2	5.6	21.6	5.8	4.4	39.6
654434433148845	4.1	5.6	16.7	4.8	7.8	39
654434532248955	4.5	7.5	26.6	14.2	13.5	66.3
654434533149844	6	7.5	34.5	20.6	13.1	81.7
654435342238745	4.1	2.2	25.8	16.1	-1.3	46.9
654435433349944	6	7.5	30.7	8.1	10.4	62.7
654435442159853	6	7.5	32.6	20.6	17.6	84.3
654435452138854	4.1	5.6	29.2	20.6	14.2	73.7
654435531238843	6	7.5	34.5	22.5	19.5	90
654443441159944	4.5	3.7	25.4	12.7	4.1	50.4
654443443159743	4.1	5.6	25.4	11.9	1.8	48.8
654443451139843	6	5.6	29.2	17.2	2.9	60.9
654443452338954	6	4.1	25.4	16.8	16.1	68.4
654443542359844	6	7.5	34.5	17.2	19.5	84.7
654443552258954	4.1	5.6	9.8	6.6	7	33.1
654444333248754	6	7.5	32.6	18.7	12.7	77.5
654444351348754	4.1	7.5	34.5	22.5	10.5	79.1
654444442148844	2.6	4.1	25.8	12.3	1.5	46.3
654444451159955	4.5	5.6	32.6	13.8	10.8	67.3
654444453159853	4.1	4.1	18.3	0	3.7	30.2
654445441148753	4.5	5.6	24.3	10.8	5.9	51.1
654453433258853	1.1	6	24.7	9.7	13.5	55
654453441149843	2.6	4.1	15.9	12.7	4	39.3
654453532158853	4.1	5.6	4.9	5.8	2.4	22.8
654453552239843	2.2	-0.1	11.7	-4.4	2.1	11.5
654453553239845	6	5.6	25	16.8	11.9	65.3
654454331158853	6	7.5	34.5	21	19.5	88.5
654454331258855	0.7	3	25.4	21	4.1	54.2
654454333338944	6	7.5	33	19.1	19.5	85.1
654454442149743	4.1	4.5	29.6	9	11.6	58.8
654454443248844	0.3	0.7	16.7	0.6	3.3	21.6
654454552339744	2.6	-0.1	31.1	0.7	12.3	46.6
654455333138955	6	7.5	34.5	18.7	19.5	86.2
654455351238953	4.1	7.5	32.6	16.8	19.5	80.5
654455433338953	2.2	1.8	21.2	7.4	1.7	34.3
654533351149853	6	3.7	28.8	14.9	10	63.4
654533352248844	0.7	0.3	11.9	2.2	-0.8	14.3
654533353349954	2.6	5.6	28.8	20.6	8.5	66.1
654533431248854	6	5.6	31.5	20.6	12.7	76.4
654534331159855	6	-0.1	25	4.7	7.4	43
654534353238753	6	6	23.2	7.1	12	54.3
654534433138755	4.1	5.6	34.5	15.7	16.1	76

654534433239745	6	1.8	32.6	17.2	16.1	73.7
	6	7.5	34.5	20.6	18	86.6
654534452239854	6	7.5 7.5	34.5	14.2	16.5	78.7
654534542349944	6	7.5	28.8	20.6	15.7	78.6
654535351348755						
654535352159954	4.1	4.1	25.8	10.8	12.7	57.5
654535353158844	4.1	5.6	25	13	4.3	52
654535353358844	6	7.5	32.6	19.5	17.6	83.2
654535442338853	6	7.5	34.5	18.7	18	84.7
654543333248744	4.1	3.7	28.8	20.6	17.6	74.8
654543351239853	6	7.5	34.5	19.1	18	85.1
654543531138955	6	5.6	32.6	19.1	15.7	79
654543543248755	1.1	4.1	20.9	14.2	10.1	50.4
654544341148744	4.1	3.7	27.3	8.5	6.2	49.8
654545451258743	0.3	3.7	30.7	17.2	4.1	56
654553332238953	6	0.3	32.6	13.4	4.8	57.1
654553433148945	4.1	7.5	25	13	5.2	54.8
654553541349743	6	7.5	34.5	21	14.6	83.6
654554431139845	4.1	7.5	34.5	20.6	16.1	82.8
654554452159954	6	5.6	24.3	15.3	7	58.2
654554542238854	4.1	7.5	25.8	11.9	11.2	60.5
654554553358743	2.2	3.7	25.8	19.1	13.1	63.9
654555331239844	4.1	7.5	31.1	17.6	12.3	72.6
654555353239743	6	4.1	28.8	9.7	1.1	49.7
654633331149954	0.7	3.7	28.8	16.1	16.5	65.8
654633433158954	6	7.5	29.2	20.6	12.3	75.6
654633532259743	6	7.5	34.5	22.5	19.5	90
654634333258754	2.6	2.6	29.2	14.6	5.1	54.1
654634431349953	6	7.5	31.5	11.6	11.2	67.8
654635341338854	4.5	4.1	20.1	16.8	17.6	63.1
654635341348753	6	5.6	32.6	17.2	17.6	79
654643441258743	6	7.5	32.6	20.6	10.8	77.5
654643531349844	4.5	2.6	25.4	16.5	12.7	61.7
654643553239753	2.6	7.5	34.5	16.1	18	78.7
654644552158843	2.2	3.7	7.6	2.1	6.2	21.8
654645333239754	4.1	6	28.1	17.6	11.2	67
654645352359755	0	2.2	1.7	5.2	3.7	12.8
654653431239753	0.7	-1.2	17.1	15.7	4.8	37.1
654654332348844	4.1	0.7	25.1	18	13.1	61
654654352158943	6	7.5	32.6	20.6	16.5	83.2
654654431338854	3	-0.1	22.8	8.2	2.5	36.4
654655341149755	4.5	4.1	30	19.5	18	76.1
654655352158745	2.2	-0.1	19.7	5.8	2.1	29.7
654655433349943	6	7.5	34.5	22.5	19.5	90
654655553359943	6	7.5	23.1	13.4	14.2	64.2
655433341249854	0.3	0.3	10.2	7.3	1.7	19.8
655433353139745	2.6	5.6	19	7.5	3	37.7
655433453358743	6	7.5	15.5	7.3	4.3	40.6

655434353359744	4.1	2.6	23.9	8.5	10.8	49.9
655434432358743	6	3.7	17.4	3.6	-0.6	30.1
655434532148954	2.2	3.7	16.7	1.7	1.1	25.4
655435342139754	6	7.5	34.5	21	19.5	88.5
	0.7	-0.1	17.8	6.2	5.5	30.1
655435352138844 655435431149745	6	5.6	34.5	20.6	19.5	86.2
		-0.1	28.8	4.7	4.7	44.1
655435453139744	6	4.1	28.8		3.7	
655435453238855	6			16.1		58.7
655435532338945	6	5.6	32.6	22.5	9.7	76.4 90
655435541238844	6	7.5		22.5 14.9	19.5 11.9	
655435551258955	6	7.5	34.5			74.8
655435553248753		7.5	34.5	20.6	13.1	81.7
655443441158955	6	5.6	34.5	22.5	13.5	82.1
655444331139744	2.2	7.5	17.8	8.1	0.5	36.1
655444551148754	4.5	-0.1	22	9.3	1.4	37.1
655444552238755	6	4.1	34.5	22.5	8.6	75.7
655445331139943	4.5	7.5	33	10.5	14.6	70.1
655445342238853	2.2	7.5	27.3	16.1	8.9	62
655445343149744	4.1	7.5	30.7	17.2	17.6	77.1
655445431139955	4.5	2.2	25.4	10.1	9.3	51.5
655445432159744	4.5	5.6	34.5	16.1	14.6	75.3
655445452238744	3	6	19.3	8.9	4.8	42
655445452259745	6	7.5	34.5	19.5	8.2	75.7
655445542139843	6	3.7	27.3	17.2	12.3	66.5
655445553349843	2.2	3.7	27.3	2.4	1.1	36.7
655453441249955	6	5.6	32.6	17.2	13.1	74.5
655453453158845	6	7.5	22	11.9	15.7	63.1
655454433158854	6	7.5	34.5	18.7	10.1	76.8
655454542149954	6	7.5	34.5	20.6	6	74.6
655455343249943	6	7.5	34.5	20.6	19.5	88.1
655455441149745	6	7.5	23.9	13	6.6	57
655455531138943	4.1	7.5	19.3	8.5	11.2	50.6
655455531359944	6	5.6	32.6	7.5	16.1	67.8
655455532158944	4.1	6	15.5	2.9	3.7	32.2
655533332338855	6	7.5	34.5	22.5	19.5	90
655533451148843	6	7.5	28.8	16.8	14.6	73.7
655533552139753	2.2	3.7	28.8	13	12.3	60
655534441138854	0.3	4.1	15.5	4.3	9.7	33.9
655534452259744	6	7.5	34.5	22.5	13.8	84.3
655534543359754	6	5.6	31.5	17.2	10.4	70.7
655534552159954	4.1	3.7	30.7	8.1	10.8	57.4
655535441248944	4.1	7.5	31.1	17.6	13.1	73.4
655543441248855	6	3.7	30.7	13.8	6.3	60.5
655543451139855	2.6	4.1	26.9	4.3	12.7	50.6
655543453239854	6	7.5	34.5	19.5	15.7	83.2
655543531159853	0.3	4.1	17.8	7.8	4.1	34.1
655543553239855	4.1	6	29.2	20.6	12	71.9

655544333249944	6	5.6	28.8	7	10.8	58.2
655544432349945	4.5	5.6	26.2	10.1	11.6	58
655544551358753	2.2	7.5	17.1	4.4	7	38.2
655545333339953	6	5.6	34.5	21	19.5	86.6
655545533259945	6	5.6	33	15.7	14.2	74.5
655545551348754	2.2	5.6	21.3	15.7	9.7	54.5
655553341148744	6	7.5	32.6	22.5	7.1	75.7
655553341249744	4.1	4.5	15.9	4.7	-0.5	28.7
655553352138754	2.2	3.7	34.5	21	7.8	69.2
655553432359754	2.6	3.7	20.1	14.2	10.4	51
655553433249853	2.2	1.8	22	8.5	0.3	34.8
655553543158745	6	7.5	19.7	9.2	2.4	44.8
655554433159755	6	7.5	34.5	18.7	17.6	84.3
655554453359954	6	7.5	34.5	22.5	19.5	90
655554541359755	2.2	0.7	13.4	1.8	4.8	22.9
655555442248743	2.6	5.6	23.5	13.4	16.1	61.2
655555543239944	6	7.5	28.8	19.1	19.5	80.9
655633352349855	2.6	3.7	21.3	3.6	0.7	31.9
655633352358853	6	7.5	34.5	20.6	16.1	84.7
655633431349755	0	3	9.1	5.9	11.2	29.2
655634332238743	2.6	6	24.3	7.4	6	46.3
655634333338854	4.5	5.6	25.4	10.4	15.7	61.6
655634441159745	6	5.6	33	19.5	16.1	80.2
655634541358743	6	7.5	34.5	16.8	14.6	79.4
655634543139853	4.1	3.7	34.5	20.6	14.2	77.1
655635342159844	6	7.5	28.8	18	16.5	76.8
655635353238754	0.3	1.8	15.5	7.3	2.4	27.3
655635432359954	6	7.5	28.1	21	19.5	82.1
655643353138943	4.1	1.8	7.9	4.3	6.2	24.3
655643452249845	6	7.5	34.5	19.5	14.6	82.1
655643541339853	2.6	7.5	33	17.2	9	69.3
655644333139753	6	5.6	33	17.2	13.1	74.9
655644333349855	4.1	7.5	25.8	22.5	8.9	68.8
655644342258953	6	7.5	34.5	22.5	18	88.5
655644551348953	6	7.5	30.7	16.8	16.1	77.1
655645532259853	2.6	3.7	5.2	1.1	13.1	25.7
655645542159755	4.1	4.1	9.8	4.3	0.7	23
655653452158853	6	7.5	31.1	20.6	13.8	75.2 87
655653453358944						
655653543358944 655654341149843	4.1	7.5	26.9 34.5	15.3 17.2	9.7	56.3 81.3
655654343239953	6	4.1	34.5 16.7	7.8	10.4	45
655654551258853	6	7.5	30.7	19.5	7.5	71.2
655655332239954	6	7.5	34.5	22.5	19.5	90
655655353258753	6	3.7	30.7	9.2	3.6	53.2
655655443259744	6	7.5	32.6	20.6	2.1	68.8
655655533158744	4.1	5.6	28.8	13.8	8.9	61.2
05305555556744	1 4.1	5.0	۷٥.0	10.0	0.5	01.2

655655552339943	6	7.5	32.6	17.6	5.5	69.2
656433342159853	2.6	0.3	15.2	17.0	1.8	20.9
656433431239945	2.6	6	23.6	5.9	5.6	43.7
656433452139755	6	5.6	24.3	8.2	5.5	49.6
656433531248844	6	5.6	33	17.2	11.6	73.4
656434342138755	4.1	7.5	34.5	19.1	6.7	71.9
656434531348745	6	5.6	34.5	13.1	15.7	74.8
656434533238845	6	5.6	26.9	20.6	15.7	74.8
656434543158955	6	4.1	24.3	19.1	15.7	69.2
656435343359743	4.1	1.8	4.5	4.7	7	22.1
656435351138754	2.6	4.1	19.4	8.5	-0.1	34.5
656435432248745	6	5.6	34.5	22.5	16.1	84.7
656435552338743	1.5	2.6	25.4	7	16.5	53
656443342159954	6	7.5	32.6	21	16.5	83.6
656443342339754	6	7.5 7.5	32.6	17.6	7.8	71.5
656443352149855	2.2	5.6	32.6	16.8	7.0 7	64.2
656443441338754	3	7.5	23.2	15.7	13.1	62.5
656443533138745	6	7.5	34.5	19.1	16.5	83.6
656443533158854	6	7.5	34.5	21	17.6	86.6
656443552138944	4.1	5.6	34.5	17.2	10.4	71.8
656443552149955	4.1	5.6	34.5	17.2	11.2	72.6
656444432338843	6	7.5	32.6	17.2	13.8	77.1
656445353359855	4.5	5.6	21.6	8.5	4	44.2
656445431238954	4.1	7.5	34.5	14.9	9.7	70.7
656445542339743	2.2	3.7	18.6	6.2	-2.9	27.8
656445551359844	-0.4	4.1	27.3	15.3	10.5	56.8
656445552148844	-1.2	5.6	-2.3	3.6	1.7	7.4
656445552248754	6	7.5	26.9	13.8	10.4	64.6
656453442138743	6	7.5	34.5	22.5	19.5	90
656453532138955	2.2	2.2	22	13.4	2.9	42.7
656453541249854	6	7.5	34.5	22.5	16.1	86.6
656453543149953	2.6	4.1	25.8	4.8	11.2	48.5
656454431139753	4.1	7.5	27.3	3	4.1	46
656454533239845	6	5.6	25	11.2	14.2	62
6564545333339955	4.1	5.6	15.6	8.9	-0.4	33.8
656455343138844	0.7	1.8	29.2	8.5	6.3	46.5
656455351359845	4.5	6	28.8	19.1	12.7	71.1
656455352138854	6	7.5	27	14.6	4.4	59.5
656455432349843	6	7.5	31.1	20.6	17.6	82.8
656455432359955	4.1	3.7	26.9	16.8	4.4	55.9
656455441249754	6	7.5	34.5	19.1	16.1	83.2
656455553248853	2.6	7.5	27.7	7.4	10.1	55.3
656533333159754	6	7.5	31.1	20.6	16.5	81.7
656533433248943	2.2	3.7	23.1	11.1	2.1	42.2
656533433359945	4.1	3.7	15.5	8.1	1.4	32.8
656533443139843	6	5.6	32.6	18.7	12.3	75.2
656533531248743	4.1	7.5	4.6	16.1	12.7	45

	- C	7.5	24.5	22.5	16.5	07
656534351159945	6	7.5	34.5	22.5	16.5	87
656534441338845	6	5.6	25.8	15.7	16.5	69.6
656535432239944	3	4.1	30.7	8.6	16.1	62.5
656535432349844	3	5.6	25.8	17.6	12.3	64.3
656535442259954	6	7.5	29.6	19.1	19.5	81.7
656543453359953	6	7.5	34.5	22.5	14.2	84.7
656543543238754	4.1	3.7	19.7	19.5	9.7	56.7
656544341239755	6	7.5	34.5	20.6	16.1	84.7
656544532359854	6	7.5	31.1	12.7	7.1	64.4
656545342358745	6	7.5	34.5	20.6	19.5	88.1
656545351338844	0.3	3.7	14	2.4	6.6	27
656545353248845	6	7.5	34.5	22.5	17.6	88.1
656545433239943	6	5.6	34.5	21	19.5	86.6
656545443248943	2.6	6	25	9.2	9.3	52.1
656545542148845	6	7.5	32.6	19.1	10.1	75.3
656545552249754	6	6	34.5	22.5	19.5	88.5
656553341248743	4.5	7.5	17.5	7.8	4.4	41.7
656553432249754	6	7.5	28.1	16.5	3.7	61.8
656553532159955	1.1	2.6	10.7	1.4	5.2	21
656553543339954	6	7.5	29.6	21	18	82.1
656554333338754	0.7	7.5	26.2	7.4	12.3	54.1
656554342238954	2.2	1.8	8.3	0.1	3.6	16
656554443158845	4.1	5.6	22	11.9	3.3	46.9
656554532338855	6	5.6	32.6	18.7	11.6	74.5
656554541349854	4.5	7.5	32.6	18.7	9.3	72.6
656554542258843	6	0.3	30.7	8.1	12	57.1
656554551149744	4.5	7.5	34.5	19.1	12.7	78.3
656633342239953	-1.2	3.7	1.3	2.6	1.1	7.5
656633343138753	6	7.5	34.5	20.6	13.1	81.7
656633351259754	6	5.6	32.6	20.6	18	82.8
656633451338743	6	5.6	27.3	12	10.8	61.7
656634332149945	2.2	7.5	25.4	17.2	7.8	60.1
656634452159954	6	4.5	32.6	19.1	14.2	76.4
656635432338844	2.6	7.5	12.9	13.1	-0.8	35.3
656635533258745	4.1	5.6	23.1	0.6	1	34.4
656643332239955	6	3.7	34.5	18.7	16.1	79
656643442139755	2.2	2.2	19.3	5.5	11.2	40.4
656643541349743	2.2	3.7	30.7	11.9	6.7	55.2
656643553138845	6	7.5	32.6	9.7	7.8	63.6
656644352338944	6	1.8	31.1	22.5	19.5	80.9
656644433148745	6	7.5	32.6	22.5	17.6	86.2
656645443139854	4.1	1.8	20.9	10.8	2.1	39.7
656653352148753	4.5	3	27	10.1	0	44.6
656653353239945	6	5.6	34.5	20.6	6.7	73.4
656653431239943	6	7.5	34.5	22.5	19.5	90
656653532258953	6	7.5	34.5	22.5	19.5	90
656653532348745	2.6	0.7	20.5	4.8	6.7	35.3

656654451159945 2.6 7.5 32.6 21 18 656654541239943 4.5 5.6 28.8 16.8 17.6 656655442358745 6 5.6 32.6 22.5 19.5 656655451349845 2.6 -0.1 19 3.7 6.3 656655532159953 6 7.5 32.6 19.1 19.5 6644333352338754 0.3 3.7 23.1 9.2 6.2	81.7 73.3 86.2 31.5 84.7 42.5
656655442358745 6 5.6 32.6 22.5 19.5 656655451349845 2.6 -0.1 19 3.7 6.3 656655532159953 6 7.5 32.6 19.1 19.5	86.2 31.5 84.7 42.5
656655451349845 2.6 -0.1 19 3.7 6.3 656655532159953 6 7.5 32.6 19.1 19.5	31.5 84.7 42.5
656655532159953 6 7.5 32.6 19.1 19.5	84.7 42.5
	42.5
664433352338754 0.3 3.7 23.1 9.2 6.2	
664433432348743 6 7.5 34.5 20.6 14.2	82.8
664433531159744 2.6 4.1 24.7 4.5 3.3	39.2
664433532159843 2.6 7.5 33 15.7 19.5	78.3
664433553238855 6 7.5 32.6 19.1 9.7	74.9
664434333239853 6 7.5 28.8 22.5 12.3	77.1
664434341248755 6 7.5 32.6 15.3 13.8	75.2
664434353238844 4.1 5.6 30.7 14.9 12.7	68
664434431359955 4.1 5.6 27.3 13.4 2.1	52.5
664434432239754 4.1 3.7 14.8 9.6 14.6	46.8
664434433159944 -1.6 1.8 -1.6 -2.2 -1.4	-5
664435352149744 4.1 1.8 16.3 11.1 -0.5	32.8
664435553148844 0.3 5.6 14.4 0.2 2.9	23.4
664435553359754 6 5.6 8 12.7 12.7	45
664443342158845 6 7.5 31.5 18.7 11.2	74.9
664443351159844 6 7.5 34.5 19.5 19.5	87
664443543149754 2.6 5.6 11.9 9.3 14.6	44
664443551238943 4.1 5.6 25.4 19.5 15.7	70.3
664443551259754 4.1 5.6 15.2 1.4 5.9	32.2
664444343259843 6 7.5 32.6 20.6 14.2	80.9
664444452249953 6 3.7 28.8 7.4 6.3	52.2
664444541339753 6 5.6 26.9 13.8 1	53.3
664444543239843 2.2 5.6 22.8 11.9 10.4	52.9
664445333258944 2.2 5.6 33 21 14.2	76
664445352139953 0.7 2.2 28.8 9.7 8.5	49.9
664445531259945 -1.6 3.7 30.7 9.6 4	46.4
664445532158843 6 7.5 34.5 20.6 13.5	82.1
664453341339953 2.6 7.5 31.1 5.9 4.8	51.9
664453442139844 6 7.5 34.5 20.6 17.6	86.2
664453451138943 6 7.5 34.5 13.8 12.7	74.5
664454332258945 6 7.5 32.6 20.6 18	84.7
664454451349744 3 5.6 34.5 20.6 10.5	74.2
664455331239753 6 7.5 34.5 22.5 19.5	90
664455332248743 6 7.5 34.5 20.6 19.5	88.1
664455342348753 6 4.1 26.2 13.4 11.2	60.9
664455541158845 4.1 7.5 10.4 9 7.5	38.5
664533341159853 2.2 7.5 21.2 9.6 3.2	43.7
664533451248755 4.1 7.5 27.7 13.4 5.1	57.8
664533532239944 6 7.5 29.2 20.6 5.9	69.2
664533533239953 4.1 7.5 34.5 22.5 19.5	88.1
664533542258754 4.1 5.6 25 16.8 10.8	62.3
664533543359953 4.5 2.6 30.7 18 13.1	68.9

664534342138954	6	5.6	34.5	20.6	18	84.7
664534452359854	6	5.6	27.7	9.6	10.8	59.7
664534551359945	6	7.5	34.5	22.5	19.5	90
664534552349744	2.6	4.1	32.6	5.9	4	49.2
664535332138745	4.1	5.6	32.6	17.2	9.7	69.2
664535351349953	2.2	2.6	20.1	3.2	6.2	34.3
664535433139954	6	7.5	34.5	20.6	18	86.6
664535531138845	0.3	-0.1	7.9	5.4	0.5	14
664543533159945	6	4.1	33	18.7	18	79.8
664543542348855	6	7.5	34.5	20.6	19.5	88.1
664544352348744	6	7.5	34.5	17.6	19.5	85.1
664544541349843	6	3.7	20.5	14.9	10.8	55.9
664545343239745	4.1	-0.1	23.1	16.8	3.6	47.5
664545552338744	4.1	7.5	11.7	18.7	8.1	50.1
664553333148945	6	7.5	31.5	19.1	18	82.1
664553342259855	6	5.6	23.1	20.6	17.6	72.9
664553343248944	0.3	3.7	28.8	13.4	1.8	48
664553443249955	6	7.5	27.3	22.5	19.5	82.8
664554442338945	6	5.6	34.5	22.5	17.6	86.2
664554551138753	4.1	5.6	28.8	15.3	15.7	69.5
664555351138744	6	7.5	31.1	21	16.1	81.7
664555451258855	2.2	6	25.1	13.8	0	47.1
664633341338843	0.7	7.5	30	16.5	15	69.7
664634332259844	6	6	34.5	22.5	17.6	86.6
664634351349943	6	7.5	34.5	17.2	9.7	74.9
664634453348844	0.7	7.5	25	17.2	12.3	62.7
664634532258744	4.5	7.5	32.6	13.1	9.7	67.4
664634542258943	2.6	4.5	23.9	18	9.7	58.7
664634542359954	2.2	-0.8	10.8	2.2	3.7	18.1
664635341248944	2.2	7.5	7.2	3.6	-1.7	18.8
664635351249955	4.1	7.5	31.1	10.8	16.1	69.6
664635352238855	6	3.7	27.3	8.9	13.1	59
664635541259954	3	7.5	23.9	12	14.2	60.6
664643333358743	6	7.5	32.6	9.3	13.8	69.2
664643343338853	6	4.1	30.7	17.6	9.3	67.7
664644431138945	6	6	34.5	22.5	10.8	79.8
664644452138755	6	0.3	26.6	15.3	11.2	59.4
664645342258745	6	5.6	29.2	21	16.5	78.3
664645343359843	6	3.7	26.9	18.7	11.6	66.9
664653333258854	4.1 6	7.5 7.5	32.6 26.9	14.6	14.6	73.4
664653353349945 664653451258753	6	7.5	34.5	22.5	16.1	66.5 86.6
664653552159853	6	5.6	27.3	10.5	11.6	61
664653553158743	4.1	3.7	34.5	2.8	-0.6	44.5
664655353138745	2.2	7.5	23.5	7.4	10.1	50.7
664655453138854	1.1	4.1	16.7	12.3	3.2	37.4
665434431338853	6	3.7	30.7	22.5	18	80.9
	•	J.,	55.7	22.0	10	30.0

665434432259755 665434451358753	6	7.5	27	18	15	73.5
	4.1	2.2	29.2	11.5	7.4	54.4
665434452249944	6	7.5	27.3	18.7	15.7	75.2
665434453349943	6	5.6	34.5	21	16.1	83.2
665435443138844	6	5.6	28.8	18.7	8.2	67.3
665435451358754	6	3.7	21.6	14.9	14.2	60.4
665435453359953	6	5.6	31.5	22.5	9.3	74.9
665435533349945	4.1	7.5	26.9	18.7	19.5	76.7
6654355551138944	6	5.6	28.8	13.4	17.6	71.4
665435551349955	2.6	6	24.3	7.8	17.0	41.7
665443431258953	4.1	5.6	29.2	10.8	11.6	61.3
665443443358745	2.2	1.8	29.2	14.9	8.9	49.8
665443541149954	4.1	4.1	25.8	11.2	8.5	53.7
665444341138744	6	7.5	26.9	13.8	10.4	64.6
	4.1	7.5	34.5	10	18	74.1
665444543339853 665444551258944	4.5	6	32.6	11.5	3.3	57.9
665445432148855	6	7.5	34.5	22.5	19.5	90
	6	7.5 7.5	32.6	20.6	17.6	84.3
665445441358954 665445542139953	4.1	2.6	10.7	3.3	6.7	27.4
665453352349955	4.1	4.1	13.6	9.2	10	41
665453353349953	6	5.6	32.6	16.1	12.7	73
_	4.1	7.5	24.3	12	11.2	59.1
665454331238743		5.6	8.4	9.6	8.1	35.8
665454442158843	4.1 6	7.5	34.5	22.5	17.6	88.1
665533333139843	4.1	3.7	14.8	22.5	11.2	35.9
665533351258944	4.1	4.1	25	5.8	5.9	44.9
665533453358853	2.2	7.5	27.3	1	6.7	44.7
665533551149755	6	3.7	30.7	13.4	12.3	66.1
665534443158853	4.1	1.8	26.6	10.4	9.3	52.2
665534453348755	4.1	5.6	30.7	22.5	19.5	82.4
665534542149855	6	5.6	32.6	20.6	15.7	80.5
665535332259845	4.1 6	3.7	32.6	15.3	15	70.7
665535432339953	6	7.5 6	31.1	17.2 18.7	17.6	79.4 75.2
665535541249953	4.5	-1.6	34.5	-2.1	-1.3	11
665543443139853	6	7.5	34.5	22.5	17.6	88.1
665545333358953	4.1	1.8	23.2	7.5	13.1	49.7
665545433349955 665545452349953	6	7.5	34.5	14.9	19.5	82.4
665553331258854	-0.4	0.3	9.9	8.2	1.1	19.1
665553341339743	0.7	-1.6	9.1	3.9	1.1	13.1
665553452138744	2.2	3.7	8.3	4.3	1.3	19.8
665553452159955	2.2	3.7	22	6.3	8.9	43.1
665554333158953	6	7.5	26.9	12.3	5.6	58.3
665554451138954	4.5	7.5	34.5	17.6	19.5	83.6
665555533139755	4.5	7.5	27.7	17.6	19.5	74.2
665555553259953	4.5	5.6	32.6	18.7	12.7	73.7
665633353339744	6	5.6	9.8	0.5	0.5	22.4

CCEC22E422E0E42	6	5.6	32.6	17.2	13.1	74.5
665633543259743	2.2	5.6	19.7	10.4	-0.1	37.8
665635343359944		7.5	30.7	18.7	19.5	
665635433349944	6 3	2.2		6.2	3	32.2
665635443349943			17.8			
665643342138753	4.1	5.6	5.4	1.3	4.3	20.7
665643352349945	4.1	1.8	28.8	9.6	15.7	60
665644441259754	-0.8	3.7	23.9	8.9	2.2	37.9
665645332338954	6	5.6	29.2	12.7	16.1	69.6
665645451249744	6	7.5	34.5	19.1	17.6	84.7
665645452138845	4.5	5.6	27.3	20.6	9.3	67.3
665645541338855	6	7.5	34.5	19.1	12	79.1
665653332149944	6	5.6	29.2	14.2	5.2	60.2
665653441258754	6	6	27.3	19.1	15	73.4
665653442148944	6	7.5	32.6	20.6	17.6	84.3
665653452239743	4.1	7.5	28.8	13.4	-0.9	52.9
665653532249954	6	5.6 7.5	34.5	20.6	14.2	79 88.1
665653543149845	6					
665653553338944	6	7.5	34.5	10	13.1	71.1
665655343339743	2.2	7.5				86.2
666433342338944	4.1	5.6	20.5	10.4	5.9	41.6 51.4
666433442358754	2.6	7.5	27.3	9.7	0.7	47.8
666433542148943	2.0	5.6	34.5	17.2	16.5	76
666433542348745		4.1				
666433542349745 666434441249853	4.5		34.5	13.8	12.7	69.6
	4.1	3.7	30.7	20.6	10.8	69.9
666435343158845	6	3.7	30.7	20.6	15.7	76.7
666435352258855	6	7.5	33	22.5	9.7	78.7
666435441339754	6	7.5	31.1	18.7	9	72.3
666435542359755	6	7.5	34.5	22.5	19.5	90
666435553148753	2.2	3.7	23.1	13	8.5	50.5
666443541139745	6	7.5	34.5	18.7	19.5	86.2
666444431339844	2.6	3.7	15.9	5.9	4.8	32.9
666444441158855	6	5.6	32.6	20.6	19.5	84.3
666444542259755	6	5.6	13.3	9.3	14.2	48.4
666444552158954	4.5	6	31.5	15.7	12.7	67.4
666445353358743	2.2		14	3.7	5.9	31.8
666453532249953	2.2	3.7	26.9 19.4	0.7	7.4	58.9 35.3
666454433149755	4.1	3.7				
666454451358753	6	7.5 7.5	32.6	17.2 22.5	11.6	74.9 90
666455331239744	1.1	3.7	25.4	14.6	19.5	56.4
666455433258754	2.6	7.5	29.2	14.0	11.6	71.5
666455442149743 666455531339845	6	6	34.5	15.7	4.7	66.9
666533331259843	6	7.5	32.6	22.5	19.5	88.1
666533352159845	6	5.6	29.2	22.5	17.6	80.9
666533443159843	6	7.5	32.6	22.5	17.6	86.2
666533453148843	6	7.5	33	22.5	15.7	84.7

666533541239754	6	7.5	34.5	20.6	11.9	80.5
666534343359745	6	4.1	31.1	10.4	11.2	62.8
666534352338845	0.3	-0.1	8.3	-0.9	3.2	10.8
666534451249953	6	5.6	21.2	18	15.7	66.5
666534453148755	2.6	7.5	33	15.7	16.1	74.9
666534543249854	2.2	7.5	32.6	11.5	18	71.8
666535351148755	6	7.5	34.5	22.5	18	88.5
666535432258743	6	4.1	30.7	12.3	6.3	59.4
666535451339943	2.2	3.7	19.3	6.6	8.5	40.3
666543553348753	6	7.5	34.5	20.6	15.7	84.3
666544342148744	2.2	1.8	22	-0.8	3.3	28.5
666544531248855	6	7.5	34.5	22.5	19.5	90
666545331339853	0.7	4.1	27.7	2.2	15.5	49.7
666545353359853	6	3.7	30.7	17.2	8.9	66.5
666545543158745	6	5.6	7.9	10	13.8	43.3
666553342139745	4.1	7.5	22	16.1	7.4	57.1
666553342238943	3	7.5	23.5	13.4	14.6	62
666553343259844	4.5	5.6	22.4	17.6	15.7	65.8
666553433358755	4.1	7.5	34.5	22.5	19.5	88.1
666553452239844	0.3	1.8	9.8	1.6	6.2	19.7
666553541249753	6	3.7	32.6	18.7	9.7	70.7
666553552358955	6	3.7	32.6	8.2	1.8	52.3
666554333248855	6	5.6	34.5	19.5	18	83.6
666554441339955	2.2	5.6	30.7	15.7	14.2	68.4
666554551339845	4.5	7.5	33	18.7	15	78.7
666555333348954	6	7.5	34.5	20.6	13.8	82.4
666555432139853	4.1	6	34.5	15.3	19.5	79.4
666555542339954	6	7.5	34.5	20.6	17.6	86.2
666555552149854	4.1	7.5	30.7	9.7	14.6	66.6
666633453259955	4.1	5.6	28.8	14.9	17.6	71
666633542338744	4.1	3.7	23.1	11.9	2.8	45.6
666634353248753	6	3.7	21.6	11.9	3.3	46.5
666634353248845	2.2	3.7	31.1	16.8	1.4	55.2
666634432259854	3	7.5	34.5	22.5	1.5	69
666634531348753	-1.6	5.6	29.2	9.3	5.9	48.4
666634532258743	2.2	7.5	28.8	13.1	17.6	69.2
666635342158845	4.1	7.5	26.9	17.2	10.4	66.1
666635343259844	2.2	5.6	23.1	-1	4.7	34.6
666635433248955	4.1	7.5	29.2	11.6	19.5	71.9
666643541248744	2.2	2.2	30.7	13.1	8.2	56.4
666644351348844	6	6	21.7	14.6	14.6	62.9
666644432238844	6	7.5	33	20.6	19.5	86.6
666644533149955	4.1	5.6	30.7	14.9	13.8	69.1
666644542159853	6	5.6	31.5	10.8	8.6	62.5
666644542349845	4.1	7.5	30.7	20.6	11.9	74.8
666644543248953	4.5	7.5	33	19.1	18	82.1
666644552159754	6	6	34.5	21	17.6	85.1

666645443148853	6	7.5	34.5	20.6	11.9	80.5
666645553248845	6	5.6	30.7	20.6	16.1	79
666653332358953	4.1	7.5	18.3	-1.2	6.7	35.4
6666533333348955	2.2	5.6	17.8	5.5	5.1	36.2
666653553139754	2.6	6	30.7	19.1	1.5	59.9
666654431248854	4.1	7.5	30.7	13.4	4.5	60.2
666654453149954	4.1	7.5	33	19.5	11.6	75.7
666654531339755	6	4.1	21.3	11.6	1.5	44.5
666654551239745	4.1	5.6	25.8	19.1	7.8	62.4
666654553149954	4.1	2.6	23.5	9.6	14.2	54
666655332349755	6	2.2	25.8	8.9	4.8	47.7
666655342359955	4.1	7.5	32.6	19.1	14.6	77.9
666655353238943	6	5.6	34.5	16.8	18	80.9