

Codice	Punti 1	Punti 2	Punti 3	Punti 4
14MP8D8UBZGK51E	21.7	1.5	19.8	16.5
14MP8SXHW5CVPEJ	21.7	0	23.6	15
14MP8CNXL2FGJ4J	25.1	-0.4	19.1	11.6
14MP8MSYZKYMTVF	21.7	1.5	23.6	13.5
14MP83EVSHHVATG	21.3	1.5	19.1	11.6
14MP8P7TYD4WGQC	22.8	0	19.8	14.6
14MP8GZP2GQR3E5	23.2	1.5	16.5	11.2
14MP8EHX4WUKJTR	21.7	0	22.1	7.8
14MP868DGHP8YP4	22.4	3	10.8	14.2
14MP8QDI8UABHXP	18.3	0	18.3	11.6
14MP87MRZSLLXIB	14.9	0	19.8	12
14MP88G2ASXQ7PY	23.2	0	15.3	11.6
14MP8N5JFXRIZ22	13.7	0	25.5	11.6
14MP8WHAXA6UNU2	23.6	1.5	14.1	10.4
14MP8UKZESC58BK	20.2	0	15.6	12
14MP8EJNKR66LPK	22.1	1.5	19.8	5.1
14MP8H1RM287SFH	28.5	0	8.8	12
14MP8TIWQIPYP3V	19	0	19.8	10.5
14MP8FFHJQFXMJM	23.2	1.1	11.8	10.8
14MP8WQ61474WEM	20.9	-0.4	19.8	9.3
14MP8LN26DH34RG	19.4	1.5	18.7	7.4
14MP8CVS4PVZAED	20.6	0	20.2	10.1
14MP8TC2MA67DDY	22.4	0	18.7	7.4
14MP8LN3DHYQKXL	16	0	17.9	13.1
14MP8U2SB6J4W6D	19.8	0	16	9.3
14MP8LGK2AFI282	19.1	0	20.2	7.8
14MP83AAYA4UE5F	17.5	1.5	20.6	7.8
14MP8L5J6WRUA2E	16.8	1.1	18.7	10.8

14MP8U7DPTREFD1	22.1	1.5	9.3	8.6
14MP8EES3ERLGSW	17.5	1.1	17.9	14.2
14MP8K3XQRC364N	17.5	1.5	18.3	8.9
14MP8UHZQPMBFCV	16	1.5	21.7	7.8
14MP82AGWPPWKIH	18.3	0	17.9	13.1
14MP8ISMSU1E54K	20.9	0	16.4	10.5
14MP8AX28KDZP4J	25.1	0	14.5	5.1
14MP8V116XV31VF	15.6	1.5	21.7	8.6
14MP88IK4MEKQAR	19.5	0	16.4	9.3
14MP88NSUUS6JUV	21.7	0	15.3	8.6
14MP88NVCDZ1N2B	16	0	16.4	11.2
14MP84I3364XSZC	19.8	-0.4	21.7	7.1
14MP88UKQBGNWVG	19.8	0	18.7	7.8
14MP8PW3DLR42GF	20.2	0	13.8	7.8
14MP8N2PY3JP2BH	20.9	0	14.9	7.4
14MP8YYJ5UGX8WH	19.4	0	19.8	7
14MP88TW7VQ3TLK	22.1	0	12.7	7.8
14MP8EZBHIII76F	16.8	0	18.7	11.6
14MP8P37EGSBATD	23.2	-0.4	13.8	7.4
14MP83XC1YSS2NK	22.4	0	14.9	5.5
14MP8BBTULANGEA	17.9	0	17.5	7.4
14MP8INTPTD3G17	21.3	0	13.8	10.1
14MP8NLTZ7NVQ43	21.7	0	6.6	12.7
14MP8NRSA1SJ3ZU	19	3	16.4	6.3
14MP8DADPXH7T8M	15.6	1.5	15.6	10.4
14MP8U1D8U53LB4	15.3	0	21.7	7.8
14MP8PELFIJ15K8	20.2	0	13	8.9
14MP8M6WND7HIML	19.4	0	16.4	7.4
14MP87HK1I2X4HU	17.2	0	16.8	8.6

14MP8JRXXSHSPBY	20.2	0	14.9	8.9
14MP82CT3PCKJH5	19	-0.4	14.5	11.2
14MP8WWYBEJPU1U	19.1	0	11.9	10.1
14MP8CFZKPDAAKT	15.3	0	16.8	7
14MP8V4JDHQJERC	11.1	1.5	18.3	10.1
14MP8VYA5DL1AVX	15.6	1.5	17.2	7.8
14MP814IC1P4R1V	14.9	0	19.8	8.2
14MP82VVYNZ4S4L	14.5	0	16.8	12
14MP8VR1HZJR61L	20.6	0	13.4	7.1
14MP8APCWCUGX7U	15.2	0	20.2	7.8
14MP8WZXKPKG3EW	15.2	-0.4	22.1	8.2
14MP81GRIWRPG47	19.4	0	14.9	6.7
14MP8YGKKEEIAP2J	20.2	0	11.5	9.7
14MP8B8M2SXHI27	19.8	1.5	13	7.8
14MP8T6ANM25CVB	21.3	3	13.4	2.5
14MP846ATUWEIF1	23.2	0	7.7	10.1
14MP8EL65LGXD1Z	17.5	1.5	16	7.4
14MP8LDZM6EXZFI	15.2	1.1	12.6	11.2
14MP8XK71WL23FN	16	-0.4	16	9.7
14MP87SJBTFUM28	19.1	0	16.8	7.5
14MP81SEBDPDW1J	18.7	0	13.4	8.2
14MP8II5C6AQS QL	19.4	-0.4	13.4	7.4
14MP8ZE7ZVEDFEZ	10.7	-0.4	24	7
14MP88KUE6BEES2	17.1	-0.4	15.6	9.3
14MP82XC7VMA741	13	1.5	16.4	10.8
14MP8KAXMGDP6NU	20.5	1.1	8.4	7
14MP8XBM3QNKLSB	22.1	0	8.5	8.6
14MP8MXDT51Y6Z1	18.3	-0.4	16.8	6.3
14MP81E5L5YMTA3	21.7	-0.4	5.8	9.7

14MP8JVEWUBHQ6T	27	1.5	7.8	1.5
14MP8Z78K5RHCLT	19.5	0	13.5	6.3
14MP83VHCFBQNL4	19.4	0	13	8.2
14MP86URQGGMIAV	17.5	0	17.9	6.3
14MP8IMQVCY3UTE	19.4	0	13.8	6.3
14MP8LB5GCUQHC7	19.4	0	14.2	7.4
14MP8NV6SZMDJWW	15.6	-0.4	17.9	5.6
14MP8PISHC7L4ZI	19	-0.8	12.6	7.4
14MP8XKT6D4HNQ5	17.9	0	13	8.6
14MP83PRMGS88QE	22.4	-0.4	14.5	0.6
14MP84PVUSY3RE8	19.8	1.5	10.8	5.9
14MP8Z1IESH2WHN	16.4	-0.4	18.3	8.2
14MP8183URUFM2S	17.1	0	13	8.2
14MP87TB6BLLWY1	16	3	12.2	8.6
14MP88VC52CE2JF	20.9	1.5	13.8	4.8
14MP8DEIJKVGHQ	20.9	1.5	11.9	3.6
14MP8Z17TRR581X	11.1	0	18.7	9.3
14MP8ATQW88BLTR	19	0	11.8	7.4
14MP8SL5HGKBBJR	19.8	1.1	12.2	5.5
14MP862Z5TDTVWT	18.7	1.5	13.8	7.1
14MP8FU54XRIRXB	19	-0.4	14.1	3.2
14MP8N37ZAC2VDL	19.1	0	10.8	7.8
14MP8L584IAYV24	21.7	0	9.6	8.6
14MP8BCC1MVDM51	17.1	0	13.4	7.8
14MP8Q6LJNAFUEK	21.3	3	11.9	3.2
14MP8TF47GDV76B	16.4	0	13.7	9.3
14MP884AVI81YZA	14.9	1.5	20.2	3.3
14MP8RYGFRF2LJN	20.5	1.5	10.4	9.7
14MP8SJK7JWHLAW	13.4	0	16.4	9.7

14MP8XV8KB3VPCW	20.2	1.5	7.7	8.2
14MP88BSKCWX2F6	17.9	0	10.7	7
14MP8BAVHZK2BUE	16	0	14.1	7
14MP8BHID4L57UZ	18.3	0	15.7	6.3
14MP8C2USWJNR6K	18.3	0	17.6	5.2
14MP8F8S173HV3V	13.8	0	16.1	9.3
14MP8Q35QHZYKF4	19.8	0	13	6.3
14MP8TGIP5M4SQX	17.9	3	10.7	6.6
14MP8RWWVTK662G	9.6	3	18.7	7.4
14MP8ZGHP15T3UE	21.3	1.5	7.7	8.2
14MP8BZAXEXKQT8	14.1	1.5	15.6	5.9
14MP8VINUNLGX1C	19.8	0	10.7	5.5
14MP8WI1GBIMU2M	12.2	0	17.5	8.9
14MP8QUZWCTEUPD	24.7	-0.4	9.7	4.1
14MP86AHGT8U2VP	17.5	-0.8	11.5	7.4
14MP8B7CEEI5UK4	18.6	1.1	12.6	5.9
14MP8CP4SNQJF4H	14.5	1.5	16.4	4.1
14MP8XFVW4IS4SI	14.5	1.5	14.9	8.6
14MP8ZRFI6VZFZB	14.5	0	15.6	10.5
14MP8H6JLWR1GUZ	10.3	0	17.5	7.8
14MP8PGPTGI5RJF	14.5	0	15.6	7.8
14MP81Q62X7FL84	20.6	0	10.8	7.8
14MP8H58LRPNZJS	20.2	0	11.9	3.7
14MP8JHCRY8ZZMN	20.6	3	10.4	1.8
14MP8LNNR1M54PF	20.9	0	13	3.3
14MP8XDU4TEDLEQ	14.1	0	11.1	13.5
14MP83WEKWSXQJV	13.7	1.1	16	8.9
14MP881XCDIBMQ1	15.6	-0.4	15.6	5.5
14MP8LBWQKPCSGR	17.1	0	9.2	8.5

14MP8GDWL6GCLC2	22.1	1.5	8.5	3.3
14MP8MLV4IFHGWQ	14.9	0	15.7	8.6
14MP8DNCP6YVAEY	17.9	0	14.9	4.4
14MP8H61XWRLDB8	19.8	-0.4	9.6	10.1
14MP8LS268ADGIZ	17.9	-0.4	14.1	6.3
14MP8USVXVUEGNJ	13	0	20.2	3.6
14MP8XSD8K8ITG2	11.5	1.5	10	9.7
14MP8W6TP8GJZLE	13.7	1.1	11.5	9.7
14MP8XFH7PN2PEY	13.7	0	15.6	8.9
14MP8LUXTLGVZJJ	18.7	0	10.4	7.1
14MP8TDMZ2CX682	18.6	0	12.2	7.4
14MP83FXXSSYCM4	23.2	1.1	8.5	3.7
14MP8631BWZQMZT	14.1	0	13	4.8
14MP8LSLUUWKQC7	19.4	-0.4	14.5	3.3
14MP8RREDU5E7RP	15.3	1.5	10.3	6.3
14MP8X8XN7QA5F2	16.4	0	16	4.4
14MP8ZQQF4CQ851	17.5	-0.4	8.1	7
14MP8BM4L8YK6E2	14.9	0	13.4	5.9
14MP8IN52KJ6I3R	11.5	0	17.5	8.6
14MP8RWFHECMQBL	15.7	1.5	9.2	7.8
14MP8XPDM6XKFHQ	15.3	0	17.6	3.6
14MP8F5MU1LY1C7	16	1.1	9.6	6.7
14MP8FAA3DWUP6Z	14.1	0	16	6.3
14MP8IS34MWA2E7	20.5	1.1	10	5.9
14MP8PRS6CEMNYH	7.6	1.5	16	7.8
14MP8RUWP5ZXX2M	15.2	1.5	6.9	9.3
14MP8CMS5PJVZ81	19	0	13.4	4.8
14MP8WB2UNMML6C	8.1	0	19.4	8.2
14MP8XGGYGAHM4L	20.9	0	14.5	2.2

14MP85ZFB SXMN32	12.6	0	16	5.9
14MP8KTMQW8KEUI	21.7	0	9.3	2.1
14MP8QAU AZCFDVU	11.1	1.5	16.8	8.9
14MP8ZFD5ZGYEXT	19.4	0	9.6	5.2
14MP8AIHXY3U2M7	12.6	1.5	13	7.8
14MP85INEGBBC7J	17.1	3	8.8	7.8
14MP8MBHXVTW1IB	22.8	0	9.7	2.6
14MP8NZJQJH3APW	19.4	0	8.9	6.7
14MP8M4PIQDSCND	14.9	0	9.6	11.2
14MP88T32JENIME	19	0	8.4	5.9
14MP8VTR7IHXTGE	19.4	1.5	5.8	7.8
14MP8R2MPC6LRDZ	11.5	0	14.6	8.2
14MP826XX7EQ66L	13	-0.4	13.8	6.7
14MP8AY2D78CLWM	19	-0.4	12.2	4.8
14MP8DQ1857GWC1	22.8	-0.4	7.7	5.2
14MP8K8JI5TPA6H	16.8	3	10	7
14MP8MW7M2YD7F7	17.1	0	10.3	5.6
14MP8PZF4QJMGNU	17.5	1.5	11.1	4.8
14MP8QPSRT7EDXK	12.9	0	13.4	8.2
14MP8RGMN5GBN6Q	15.6	0	10	7.8
14MP8WJQV7Y1HIR	14.5	1.5	16	4
14MP85HMM5C5U16	17.9	1.1	5.5	5.2
14MP87J25DYZZ2A	17.2	0	11.1	5.9
14MP8ZFL18G8DQX	20.2	-0.4	9.2	6.7
14MP81LDZX8ZADH	15.6	-0.4	11.1	7.8
14MP83CHI1BZDZ5	17.9	0	12.2	4
14MP86C3VJGMMHS	13.7	0	13.4	5.9
14MP8BR6E8PKJUT	17.5	3	7.7	4.8
14MP8KDDQRMX5PP	13.7	3	9.6	7.4

14MP8V7QGC7T3BR	20.5	0	5	4
14MP84ZQ4GFD8KP	18.3	1.5	10.4	4.8
14MP81RKERXFGVB	14.1	0	13	7.4
14MP8BG1U8CG78L	13.7	0	11.9	7
14MP8PJJIJSCD1B	22.4	1.5	5.4	3.3
14MP8W1MNTSKVPV	19	-0.4	10.3	5.9
14MP8X1XFTGWC67	16	0	8.4	6.3
14MP8JC6F5ECAYZ	20.9	-0.8	10.7	3.2
14MP8XZUR7K5HVS	14.1	1.5	12.7	5.6
14MP83XVJ2K5TU7	16.7	1.5	5	8.6
14MP84S3FCI3EIA	14.5	-0.4	14.5	5.1
14MP8IR6I4VJH5Y	19.4	3	9.6	1.7
14MP8RQMUX4CR8N	19	-0.4	4.3	5.9
14MP8XUYVWDGJYX	19.4	-0.4	9.2	5.1
14MP8GVSGVVK83D	16.4	0	12.6	5.2
14MP8P3QMCVWJ6D	19.4	0	10.8	3.3
14MP8DXQ8YH6Q76	21.3	-0.8	8.1	5.6
14MP8661H34JAAN	14.9	0	8.4	5.5
14MP8HVHLUTQSRT	15.6	1.5	8.4	7.8
14MP8K2K13LN8KF	16.8	-0.4	8.1	9.7
14MP8QFQRPFPP1D	14.9	1.5	8.1	8.6
14MP84ITFZ8PTNJ	11.5	1.5	14.1	5.9
14MP8QSICT5VD4D	13	-0.4	12.6	10.4
14MP8YMAWB7YB8T	17.5	-0.4	12.2	2.1
14MP8YXLZJJIEKM	16.7	-0.4	12.6	4.7
14MP8676EXSJ6J5	22.1	0	5.1	3.7
14MP8FBMAS2KT7I	11.2	1.5	14.9	4.4
14MP8RL8XV6F68Z	15.3	0	6.6	5.6
14MP8LYPTN3Z744	10.3	0	10.4	11.6



14MP823PX3FJ85Y	11.9	0	16.1	6.7
14MP8NWDH45Y2JW	9.9	-0.8	16	5.9
14MP8VIFYEL6Y86	17.6	-0.4	8.5	4.8
14MP81DGW6JGQIG	11.8	-0.4	10.8	6.7
14MP8BKW76TKMW	13	1.5	5.1	10.4
14MP8BWDHESF3SP	13.7	-0.4	13.4	5.6
14MP8HUNFKBZ5WS	11.1	-0.4	16	6.7
14MP8Q8X6MG3AB1	12.2	-0.4	12.2	8.9
14MP81TXKD7UK3F	10.4	0	18.3	4.1
14MP8GJQ2CVGB6Y	12.9	1.5	7.7	9.3
14MP8I6WJEBA7PX	20.2	0	10	1.8
14MP8XL3VBS8CZY	15.3	-0.4	13.8	5.9
14MP81JFKL6IPTA	16.4	-0.4	10.7	7.8
14MP8DWZXL6QA5V	14.9	0	11.1	4.4
14MP8JQ3QKXZCNW	16.4	1.5	4.3	10.1
14MP8ZE7QGQ8I3R	15.6	-0.4	7	6.7
14MP8VMXHC1YXJX	21.7	0	8.1	2.5
14MP8DEX4ZXGVQW	17.9	-0.4	5.4	8.6
14MP8KXM81KJH3S	14.5	-0.4	9.6	8.2
14MP88IKP1JYRBN	16.4	0	7.8	8.6
14MP8RMSJMSSC3P	21.7	-0.8	1	7.1
14MP8RXRD34SZZ1	11.5	0	15.7	5.2
14MP8V111D1AH8U	16.8	0	7.3	8.2
14MP8NITL2HAZV2	12.6	0	12.2	5.9
14MP8TIR6SIN5TQ	15.6	-0.4	10	5.5
14MP8MSTNR7AQ3R	19.8	1.1	6.7	2.6
14MP8JDQ1XBITER	14.8	1.1	6.5	4
14MP8VBBEKWPWW6	9.2	0	16.1	2.5
14MP8A1FK7V1JUB	17.9	-0.4	5	6.7

14MP8UYHZA7ZN6H	12.2	0	9.2	6.3
14MP816YIT3BMQN	18.3	-0.4	5.9	6
14MP8HLNNW2BJHI	19.4	0	5	2.1
14MP8TZYZE5MRPJ	16.4	1.5	8.6	5.2
14MP85Q7F5XVY4U	24.7	0	4.8	3.3
14MP8ZL5WKA4DBQ	12.6	1.5	7.4	8.2
14MP8DM3G41G37X	7.3	0	13.4	7.4
14MP8GNB5YXM258	17.9	-0.4	7.3	6.3
14MP8CPI47X8ZNG	8.4	0	15.6	5.1
14MP8AI7GL3Y8Q4	11.9	0	11.9	4
14MP824LHBBD7EU	21.3	-0.4	5.4	4.4
14MP8UPGIFZNSTZ	17.5	0	5.8	4.8
14MP8H2XD7STB1H	14.1	-0.4	8.4	7
14MP8U7EEE28I2R	18.7	0	5.2	6.3
14MP8326VXL6F2U	7.6	3	9.9	8.9
14MP8HVVH44EEKAJ	11.9	0	14.5	4.8
14MP8TV61R1KQ8U	16	1.1	6.9	4.8
14MP8MHHGYQTGC4	15.2	-0.8	8.1	5.9
14MP8NWHVQUN6MX	17.1	0	6.5	6.3
14MP81L1687RDVT	17.5	1.1	7.4	5.6
14MP8CALFCX815D	12.6	1.1	13.4	4.5
14MP8SQMRVRTQEG	16.4	1.5	2.8	8.6
14MP8TGTW1BZ4V2	17.5	-0.4	5.1	3.7
14MP81KMUFHRJ8L	9.2	-0.4	15.6	7
14MP84ELJTH6AEZ	13.7	0	11.1	4
14MP86ZTSVQWFPK	13.7	3	9.6	4.8
14MP8ER6VZQE3E4	12.6	1.1	9.6	4.4
14MP8VZ3W3TRZ4R	12.6	0	10	5.5
14MP8RJHXZ56J4	16.7	0	7.3	4

14MP8VH2J2R8Y65	13.4	0	10.8	4.1
14MP8WS7VDEL6JH	15.7	0	8.5	2.6
14MP8Y1AKV7CWQ5	10.4	1.5	12.7	3.7
14MP8G5HHZPWXCX	16.8	0	4.7	6.7
14MP8WBS7T5P7C3	14.5	1.5	9.6	4.1
14MP8WRK7D3B7EA	12.2	0	12.3	6.7
14MP87ZQ7ZTJDFI	19.4	-0.4	5.5	4
14MP8GF1QLCJCAJ	17.9	0	5.8	5.6
14MP8H4CJT2AG8L	18.6	1.1	6.1	6.6
14MP8MWYB2JS14S	13.7	0	8.4	6.7
14MP8V7ZPE588GS	17.5	1.1	5.8	6.3
14MP8JJVJ1L3GPE	16.8	0	4.4	7.1
14MP8QN277HDTLX	9.9	1.1	12.2	4.4
14MP8RNXCYVR3AM	15.2	0	10.7	3.2
14MP8CLWBIRD88Z	15.2	-0.4	11.1	3.7
14MP8E43VG2VM4L	16	0	9.2	3.3
14MP8KGN8XQ8QVL	14.9	-0.8	8.5	6.3
14MP8WUWM1WFCRF	8.5	0	12.2	9.3
14MP86JTT5C8RUD	15.2	1.5	7	0.6
14MP8JG3TCTG6M2	15.6	1.1	14.1	-1
14MP8ULI6XYFC6B	3.7	1.5	12.6	10.1
14MP8EZU5IIXCP7	9.2	1.5	13.4	3.3
14MP8HVT7VFFV3Q	10.7	0	11.9	5.6
14MP81FEZJE34S8	15.6	-0.4	11.1	2.5
14MP8HBSWMPCDLX	16	1.5	7.3	-0.2
14MP8CJJI7XTLDX	12.6	0	8.5	6.3
14MP8XCZ1QGF73M	16	1.5	7	5.6
14MP8178RNWH8RN	6.5	1.5	15.6	6.3
14MP8JBFY2U7W26	8	0	11.9	8.2

14MP8TRJLWJQ487	11.1	1.5	9.6	3.3
14MP8QQA55KAUVE	10.3	1.1	6.9	7.4
14MP8EEER6IIG2T	20.9	1.1	2.7	5.1
14MP86MRMXYK3PP	14.5	0	11.1	5.2
14MP8DMD5Q4NMUD	18.7	0	3.1	5.6
14MP8Z3QM6Y17A4	14.1	-0.8	8.1	5.2
14MP8ZCFR36SDZH	19.4	1.1	6.2	0.7
14MP8ZRUX61KX3L	19.8	-0.4	6.2	1.8
14MP82WQFJBQ1RK	6.6	-0.8	10.3	8.6
14MP8BRAJWZB6HE	14.1	1.1	11.9	0.6
14MP8GHJL7NRLFS	20.9	-0.4	0.3	4.1
14MP8LSCYKRHF6R	17.1	-0.4	8.8	2.9
14MP8HUVQT4B6E1	11.9	0	10.4	4.4
14MP8REJRJRPG7Z	13.4	0	8.5	5.2
14MP8MJNHJMI8H3	14.1	0	7	5.9
14MP8PNLWRL4I56	16	1.5	7.7	2.9
14MP8RI68IJ5MYK	16.4	1.5	5.1	5.5
14MP8TDCMA5U47H	5.8	0	17.9	5.9
14MP85J4VVREHH1	12.2	-0.4	9.6	2.5
14MP8AW2NPQ77B1	15.2	-0.8	8.4	4
14MP8CZPQ6CF31P	17.1	3	7.3	1
14MP83G1W5Q6NQD	11.1	0	9.2	7.1
14MP8NAVY3VWBZZ	17.9	0	3.9	5.6
14MP8SBIZ3DBN6N	13	0	10	6.3
14MP8SJA8YB1YVT	11.9	1.5	12.3	2.1
14MP83483DNFRMF	14.5	1.5	4.7	1
14MP8KBVSRA411P	11.8	0	11.1	5.5
14MP8R7DII5L5EP	15.2	1.1	3.9	3.3
14MP85SDQRZNI7	11.9	0	13	2.5

14MP8WQF3VEESCM	10.7	1.5	12.3	2.2
14MP8WCVRAEL3BJ	13.7	3	8.5	4.4
14MP8YEDUXQEBPF	10.3	0	13	4.4
14MP81MDAXF3ZLU	18.6	1.1	6.9	-0.5
14MP8HBCG4KUAQV	13.3	0	5.4	6.3
14MP8V5AEFDUYHD	11.8	-0.4	6.5	8.2
14MP82KJ42FEJSP	13	1.5	5.1	2.9
14MP8TQYKKS1LV4	11.5	0	10	3.6
14MP8TZ7Z7ATVWI	16	0	4	2.5
14MP8UTWPGV5WL2	9.9	1.5	9.3	4.1
14MP813H464UAEF	12.2	1.1	5.8	5.2
14MP83K35HZR2YT	14.1	-0.4	5.1	3.2
14MP8T7EPF8C8B5	10.3	0	9.2	6.3
14MP843XMHQ6FUJ	15.6	0	6.5	5.5
14MP8NZFGIXCCZP	8	-0.4	14.1	6.3
14MP8DQCKK18EVZ	8.8	0	12.7	6.3
14MP8KKIIV3LJ7Q	10.3	0	14.9	2.6
14MP825AIHHF8XS	14.5	1.1	4.3	4.1
14MP8LTTSTZHQLN	13.3	1.5	10.4	2.6
14MP8SP8F31TVR8	12.9	0	11.1	2.2
14MP8WTLG5KSE6C	10	0	13	5.5
14MP8YWVHIH82IG	15.3	0	9.6	0.2
14MP87TWBL4ZAMW	3.9	1.5	17.9	3.2
14MP8GV6HQ4DYIY	11.8	1.1	7.3	4.8
14MP8N3NDNUPYWP	11.8	-0.4	9.2	5.2
14MP81KXMRYVIVD	6.1	1.5	12.2	4
14MP8B7DNM21Y2W	11.1	0	7.8	6
14MP8BXU5T52BSW	10.7	0	7.7	4.8
14MP8JYRYZ4UBGT	15.6	0	4.3	4.8

14MP8S5TEEB6KJK	11.5	0	13	0.2
14MP84D4V2E5U5X	13.7	-0.4	7.3	6.3
14MP8LU232IP5CM	12.9	-0.4	9.6	4.4
14MP8PR7M8VDJK3	12.2	-0.4	8.8	4.4
14MP8J4GHHQEPNS	17.9	-0.8	6.5	2.5
14MP8TUBRILZVRM	13.4	0	8.5	5.6
14MP8S2M6NAP54Q	3.9	1.5	18.7	2.9
14MP83GVV6BGPIH	16	1.5	-1.7	6.3
14MP85MPR7CIK1I	13.4	-0.8	9.2	2.5
14MP8ATH2C8N7TH	7.3	1.5	13.4	5.9
14MP8IKBVSTNP3L	10.7	1.5	3.9	7.1
14MP8KC1DRB43GJ	13	-0.4	10.3	1.4
14MP8QT3D5WKWGG	17.9	1.5	6.6	-1.7
14MP8VTU2EEYLR3	19.4	-0.4	6.2	1
14MP8Y7C472N1UP	13.3	-0.4	8.1	3.7
14MP8REAFQKN5WG	10.3	0	11.8	5.5
14MP8HV3ZMFK1TD	9.6	0	10.4	7.1
14MP82GWLBFYNN	19.8	-0.4	2.8	3.3
14MP84B1LA3W8IQ	4.2	0	13.8	7.1
14MP8M4UQZ52MEJ	14.2	0	5	6.3
14MP8UMDFWFLGDT	13.4	-0.4	13	-0.9
14MP8TCYHLWHQQF	13.7	0	5.4	2.9
14MP8ZB87CYVQUR	15.6	0	8.4	1
14MP85HL11BKYX8	13.7	-0.4	2.3	8.2
14MP8LMLBC6CRUH	11.4	0	9.2	5.5
14MP8B8A7TXUWBT	17.5	0	2.5	6
14MP8D7ED77H1JY	11.8	1.5	4.4	7.1
14MP8WLMKXKUL1W	8.9	3	5.1	8.2
14MP8XNY8NTN5T5	14.6	0	7	2.5

14MP8CFP6W657JA	5.4	0	13	8.6
14MP8147SA44YBV	14.8	1.5	3.2	5.6
14MP8AXYRM3H4TY	9.2	0	8	7.8
14MP8EFX8HS6FCQ	11.4	0	7.3	7.1
14MP81RNV7GFXM1	14.1	0	9.9	0.2
14MP8GCYGVJWRY7	8.8	0	4.6	7.4
14MP8GVHN7JAQTG	11.9	1.5	6.7	1.8
14MP81XKUFMDBEI	7.7	0	13.4	4.8
14MP8MPGFGT6IEC	9.2	1.5	7	5.6
14MP8I5PDC7LHE2	14.1	1.5	5.8	4.8
14MP8R4H2FBLWVG	9.5	-0.4	7.7	4.4
14MP8RITB38AULD	14.5	-0.4	6.2	3.6
14MP8TYI3MWIL84	10.3	0	10.7	6.7
14MP8Y4CKZW1XRE	11.4	1.5	7.7	2.9
14MP8G5HC45P6GI	11.8	0	8.8	3.2
14MP846UECML651	13	1.5	5.4	2.6
14MP8L7Y42NBWIJ	4.7	1.5	13.8	4.8
14MP8SJYA38JCU	14.1	0	7.4	2.2
14MP8BMQXUTS588	15.2	0	7	2.5
14MP8KHQS5BYA4D	15.6	-0.8	8.8	1.5
14MP8SF1I1R3MHF	8	0	11.5	4.8
14MP8EYVIYD32FN	12.2	-0.4	3.1	6.3
14MP8UDDGM8SP1R	14.1	0	3.5	4.4
14MP85WUWBP8TRP	11	0	6.9	4.4
14MP86UDQ34NY5M	17.5	1.5	3.7	-0.1
14MP8FMNW3HCKBF	12.3	0	7.3	5.6
14MP86ZQADJ3CH5	6.6	0	9.6	6.7
14MP86ZRZDDZK8S	13.3	0	6.3	2.9
14MP8CRBWPXGEUA	12.2	1.1	7.7	2.6

14MP8EZMHEP76BX	11.1	0	10.7	3.3
14MP8WMFVH5V5V7	11.5	0	3.2	7.4
14MP8KPYTBLH74U	5.4	1.5	8.8	8.2
14MP8V3P15YMA65	13	-0.8	8.1	3.3
14MP8D2W3IW1QYJ	13.7	-0.4	1.6	6.3
14MP8WCBRMQJMFR	15.3	0	8.6	-0.8
14MP8XJUMWBA17J	12.6	-0.4	8	5.5
14MP8DXXJ7BIRPE	13.7	0	6.2	1.8
14MP8HPM4QDJC5V	3.9	-0.4	12.3	6.3
14MP8LSREH87BSD	4	0	9.2	6.3
14MP8NDKTHII8H1	17.1	1.1	4.2	-0.2
14MP8RSUK22M8IE	15.2	-0.4	7.3	1.1
14MP88ZPKAYLDCZ	9.2	1.5	5.8	2.5
14MP8NUJULDT1Q7	8.8	1.5	14.9	-0.9
14MP8YFJCGH7XBI	9.6	-0.4	8.4	4.8
14MP8VCVEHGFVXN	11.4	1.5	1.2	4.8
14MP8KJCCCT11CA	15.2	1.1	3.9	-0.6
14MP8LAND2FMFPX	16.4	0	4.4	2.9
14MP8PL4YSACDH6	12.3	0	4.7	4.8
14MP82W873G3BP6	13	-0.8	7.7	5.6
14MP8A8YRIW22EG	16.8	-0.4	3.9	4.4
14MP8LG7XBASR8B	5.8	0	7.3	6.7
14MP8STX1R2XYEC	9.6	0	10.7	4
14MP8JKSLKQFTWQ	9.2	1.5	7.3	4
14MP8W8ZC78I712	12.2	1.1	8.1	0.2
14MP8Y58PCSE1D7	15.6	-0.8	6.6	3.3
14MP8GSWPG1BPRK	13.3	-0.4	6.1	2.9
14MP8ILQBXSQTSG	7.6	3	7.3	1.7
14MP852I4UTJ371	11.5	-0.4	12.6	1



14MP8GUAWK28XIK	12.6	0	10	0.6
14MP8IV2ELNB375	13.7	0	5.4	4.1
14MP8SE2U4LLSEZ	13.7	0	3.9	3.7
14MP8TSKLGDTCPPL	12.6	0	8.1	1.8
14MP8FI5F42JKZN	5.4	0	9.6	5.5
14MP8PX4FKS7T7G	9.5	1.5	12.6	-0.5
14MP86RVNK7APF4	4.2	-0.8	10.3	7.4
14MP8LJHSPATMKT	9.5	-0.4	8	4
14MP8ZF5B2UZ1M8	13.3	0	8.8	0.2
14MP86EIN6W1P1T	14.1	1.5	0.9	-0.1
14MP87CW4EMSQCR	14.9	0	2.4	4
14MP8TLBIW7X3B6	16	-0.4	3.9	-0.1
14MP8XJYFPLLKY1	11	3	8	0.9
14MP8TW1AS6KHW2	10.3	0	9.9	2.9
14MP87BTY2CPNI3	8.9	3	4	4.8
14MP8H8P8JL3LUE	11.9	1.1	7.4	0.7
14MP8UIGD41XLC3	6.2	3	5.5	7.5
14MP8DU4B7Y7P4C	8.8	-0.4	5.9	8.2
14MP8NNJYCK5JGM	16	1.1	4.3	0.3
14MP8PE1B12NB1S	16	0	8.1	-0.9
14MP8YNHSIEJJXT	15.3	0	5.1	4.4
14MP8HWVL75NBV1	6.5	-0.4	9.2	5.2
14MP8Y4CVFK6U2M	14.1	-0.4	2.4	5.9
14MP8YHEMFNAGQR	13.7	0	5.4	4.8
14MP81CW4H33G7B	16	0	6.1	-1.3
14MP8QRZANDIK1A	7.7	0	10.4	5.6
14MP8UPFZ5FZZBA	10.7	-0.4	7.8	0.7
14MP87TCRIMQ58I	3.9	3	11.9	2.5
14MP8DK6MWYJFRP	9.2	-0.4	8.1	4.4

14MP8GNWQZR2J2X	14.1	0	6.6	-0.5
14MP8LSUK8DLX8X	8.1	1.5	12.6	0.3
14MP8MAIDGYPEZN	11.9	1.5	4.3	3.6
14MP8UATX1DJUDF	12.7	-0.4	6.2	4.4
14MP8528CICG5J8	14.1	0	5.4	2.5
14MP8DJS7YLPLSI	19	-0.8	0.1	1.4
14MP8F3KTA8IT1I	12.2	1.1	4.3	2.5
14MP84XK7A3Y41E	11.8	1.5	7	1.1
14MP8INWB3HF2MU	9.9	1.5	2.9	5.2
14MP8HBB53JY3NC	6.6	0	7.7	5.1
14MP86NR7DJP4G2	8.8	-0.4	9.9	2.5
14MP84PS4RVDDS8	12.3	0	4.7	5.2
14MP87SCXTY8GRU	8.8	-0.4	8.4	1.7
14MP8A8HYYSQTGU	9.5	1.1	5.4	2.5
14MP8ILR5ZKMGFC	13.3	1.1	5.9	-0.6
14MP8R6L6VVRYP	11.8	-0.4	3.9	5.5
14MP8SRSYFERIBC	7	1.1	14.5	-0.4
14MP8VUMUVYJZA7	11.9	0	6.6	3.7
14MP8W216WBRZJ4	9.9	1.1	7.3	4
14MP8KJXDEP11JN	11.8	0	8.9	1.8
14MP8YMEPZTG7IM	9.6	1.1	2.5	5.2
14MP81ZLP4ZRD4X	8.1	1.5	7.7	2.5
14MP85SXBTIWLWL	13	-0.4	4.7	2.5
14MP87DZ3RJY3FZ	6.5	-0.4	10	5.2
14MP8BMCHUM7M5X	11	-0.4	13.7	0.9
14MP8EN5SR3QG8N	3.5	0	11.1	7.8
14MP8ERRAIDTN5X	12.2	-0.8	8.8	1.8
14MP8KACJDEFJ7A	8.5	0	3.1	7.4
14MP8M6XTIP4YTR	14.5	0	2.4	4.4

14MP8VI64GZ7LXL	11.5	3	5.8	2.9
14MP8XC44VGXFVF	11.8	1.5	4.3	2.9
14MP85KFQ6BK7WT	11.9	0	2.8	7.1
14MP8KTAGM2K4VH	10.4	0	6.2	3.7
14MP8L35ES3KFYS	6.1	-0.8	4.6	8.2
14MP8WFFAV8UXYV	7.2	0	10.3	4
14MP8YFFJQUQ11P	7.4	-0.4	7.7	5.6
14MP852LF287W8E	11.1	0	10	1.4
14MP883B66UKKK8	11.5	-0.4	6.6	1.4
14MP8DN2VZQRKCQ	12.6	1.1	2.9	0.7
14MP8H5CLTR6THC	13.7	0	3.6	3.3
14MP86D14BNBNFG	9.6	0	6.1	4.8
14MP88A23N8YAUK	15.6	-0.8	0.2	1.8
14MP8B4ZV6U8YDW	12.2	-0.4	8.4	1.8
14MP8GWYA7PWDH1	2.4	0	11.1	7
14MP8JDXSH23VBD	9.9	1.5	9.2	-0.1
14MP8MXY8MQHHIV	19.8	0	1.8	0
14MP8PN1PI1YUDM	6.9	-0.4	8.1	4
14MP8PQ684JWRQM	14.1	0	3.9	1.8
14MP8TG71XRVTE4	12.6	1.1	0.1	5.2
14MP81I172J44KL	9.9	1.5	8.8	0.6
14MP8SPBV6YNGN1	11.8	0	5	4.7
14MP8VLMDMTNCTV	13.4	0	3.6	3
14MP84Q4Y2EJ261	12.6	0	7.4	-1.6
14MP86YW8M5AUZY	9.5	1.1	0.8	4.8
14MP8BGHZQ516JY	10	3	1	0.7
14MP8G76V3EAUEK	8.1	0	3.6	8.2
14MP8KTUZQJU8AV	13.7	-0.4	9.9	-1.7
14MP8JDRDB1PHG1	11.5	1.5	6.6	0.6

14MP8MBQA2NBTRJ	3.2	3	6.9	7
14MP8PR3YNVRLMA	3.2	1.5	5	7.4
14MP86ZM4P8DNUK	8.5	-0.4	7.4	4.1
14MP8DFIB87D5YE	10.4	0	5.1	3
14MP8I2MJIB3RJU	6.2	-0.4	4.6	7
14MP8RET17CWTMH	16.4	-0.8	4.4	-0.4
14MP8TWKG12UQGU	13.3	1.1	3.9	1
14MP8KAWXV1U3Y3	9.6	0	10.4	1
14MP82FTMXH6MJF	11.8	0	5.1	4.4
14MP8JD2SIGS3S7	12.2	0	5.8	2.9
14MP8TIIRUGN7FY	9.6	0	6.2	3.6
14MP8DT2W8WBRBQ	5.4	3	6.2	5.9
14MP8FY5F8WUD8T	8	0	2.8	8.6
14MP8JCVF3MZU1D	7.3	-0.8	8.5	4
14MP8UQAENDCPGM	8.8	1.1	8.1	-0.9
14MP81HXEK55IES	12.6	0	0.3	6.7
14MP8BPHA56BD1K	10.4	0	4.7	5.6
14MP8EFC3DY51B3	5	-0.4	12.2	4
14MP8KPKPE5LILS	10	3	5.5	2.2
14MP8RXIPF1M74M	9.2	0	7	-0.1
14MP8ESXB3AIGBX	9.9	0	8.1	-0.1
14MP8FS1ZIVB1ZT	11.4	-0.4	7.4	1.4
14MP8VIAVD7IRRD	9.6	1.5	5	2.6
14MP8IVGLACSXUP	15.2	-0.4	1.6	4
14MP8NY1NEPQGLT	11.4	-0.8	8	1.8
14MP858HJKHG7Z6	4.2	-0.4	5	7.4
14MP8MYHBSIUBKZ	6.1	1.1	10.7	1.7
14MP8AIEWR4DMLG	11.1	0	-0.2	5.2
14MP8BU8IH14J81	8.1	-0.4	7.3	3.7

14MP8KCFQC8Q28A	13.3	0	2.8	4.1
14MP82UWHZDHAQH	15.3	-0.4	4.6	-0.1
14MP8I7QC4JZXYQ	16.4	0	2.6	1.5
14MP8RK3DGWGKHI	13.7	0	4.7	-0.1
14MP8HP7IAZZWXP	5	0	2	9.3
14MP8NF4GPDEYND	13.8	-0.4	4	2.6
14MP8TTU1YCF3N6	10.1	0	10.4	-0.5
14MP8WNR4WLUPGS	14.9	-0.4	3.1	1.7
14MP8YAHCUS4FWY	11.4	1.1	1.2	2.2
14MP8F5K8DSAXRU	10.7	-0.4	3.6	1.5
14MP8MNGFUC8PH7	12.2	-0.4	8.1	0
14MP8Q2BYRS8U6B	9.5	1.5	3.1	2.1
14MP86TXK6WVWEU	9.6	-0.4	8.1	2.5
14MP8FS5JY46WYA	9.5	-0.8	6.5	4.7
14MP8GLX3FL7BSE	7.7	0	4.7	1.4
14MP8J11NUA1M5R	17.9	-0.4	1.3	2.2
14MP8P4PVXT1R34	11.8	-0.4	5.1	2.6
14MP8RMZ737CS8E	3.9	1.1	8.5	2.2
14MP8UZCG5ILWUG	18.3	0	1.5	0
14MP8VUPYZ5X2WB	13.7	1.5	5.8	0
14MP8CBKLY8YGYT	9.5	-0.4	4	3.6
14MP8D7R3M26GXI	10	0	5.2	3
14MP8EBU2D4FAP6	10	-0.8	4.7	4
14MP8ETIK3SY4DT	9.7	0	3.1	5.5
14MP8MH4GMYH776	5	1.5	8.8	4.4
14MP8U8ADXVAQY1	9.5	-0.4	3.9	4
14MP882CLQ1CW2M	15.2	-0.8	8.8	-2.8
14MP8FGVL3HSKVL	13	0	6.6	-0.1
14MP8QK2J3TIZM8	5.4	0	6.7	6.3

14MP8WPQRHSPXRC	4.3	1.5	6.3	2.9
14MP8H54K1MZPAD	12.6	-0.4	1.7	1.4
14MP8UPBQPD6VJ7	13.7	3	2.1	1.8
14MP8JPWPZ1BIJW	11.4	-0.4	5.4	0.3
14MP8LQRGCKK2H5	6.7	0	4.4	5.2
14MP8NAWARIGWLY	16.4	3	-0.1	0
14MP8GQQKFSDQZS	8.9	0	5.5	2.2
14MP8GZHGSJDRDX	13.7	-0.8	6.5	1.4
14MP8PHETEFJX1Q	13.3	-0.4	3.1	0.6
14MP8G48U2R3NBU	14.9	0	3.6	-1.6
14MP8SDKPGZK6G3	13.3	1.1	2.3	3.2
14MP8CQBX4GIKX5	9.5	0	7	1
14MP8ZFNNBSZMD7	8.8	1.1	7.7	1.4
14MP8VUD3K7CFU7	11.2	0	1.7	1.4
14MP8EYMNP2RHUA	11.8	0	2.9	3.3
14MP8WXL1C3PXU	9.2	0	7	2.9
14MP8XYHGLYUNE6	11.8	0	2.7	3.6
14MP8I8G56W6DKM	14.5	-0.4	4.6	-0.1
14MP856EG3WDVKZ	8	1.1	8.4	-0.1
14MP8MDIU8VCXRD	4.8	0	7.7	4.8
14MP8YA2VWBEIBD	14.5	0	2.5	1.8
14MP828X7CA7MS8	6.9	-0.8	7.7	3.3
14MP87IEKIBJZ81	14.1	-0.4	5.8	-1.6
14MP8KYPWEHVN4G	11.4	1.1	8	-2.9
14MP8YRUWRTLERZ	13	1.1	5.4	-0.5
14MP8YYBFGZV1ZR	11.8	-0.4	6.2	0.3
14MP85IVTDTNXXKZ	13.3	-0.4	2.4	-0.1
14MP86G731IQDMW	3.9	1.1	10.3	0.6
14MP8CA4V16HTH4	12.6	0	2.6	3.7

14MP8N36GKKFJKA	8.8	-0.4	5.8	2.1
14MP8SLW7PYV2K4	11.1	0	4	3
14MP8UJ4F8J41FB	6.9	-0.4	6.1	2.5
14MP8ELV3KCATS8	10	0	7.4	1.4
14MP8GJ5H8E66SK	2	-0.4	3.7	9.7
14MP8J68AYQM4VM	5.7	0	6.9	1.7
14MP8L34TL2H6QB	10.8	0	8.1	-0.5
14MP8T1QDQ2HYT5	12.3	0	2.8	1.8
14MP8ZACZ11RC3B	17.1	-0.4	2.2	-1.6
14MP8KQ4TX71MQJ	6.5	1.1	5.1	3
14MP8R8C7UI2JSQ	10.7	0	4.3	-0.1
14MP8TI25D34S6S	8.8	0	1.7	2.9
14MP818QEFZHM1Q	10.3	1.5	2	3.3
14MP86EVSVA6EDB	9.6	-0.4	5.6	1.5
14MP8HD7QB5PF4Y	5.4	-0.4	11.8	1
14MP8NMK3GCVMF1	9.6	-0.4	7.3	2.1
14MP8E8R6RET2PG	7.4	1.5	1	7.1
14MP8HIARPGZCJN	13.7	-0.4	-0.3	4.4
14MP8PCW458KNJX	13.7	-0.4	3.1	1
14MP8R6DPTH5GW1	7	0	4.7	4.5
14MP83P7Z8EZI8S	12.2	0	3.6	2.2
14MP8VWWU7CHCLB	8.5	0	5.1	4.8
14MP82VV4JJCIZI	6.5	-0.4	4.7	2.2
14MP8IEJRBY4LTN	11.8	0	5.4	-0.8
14MP8PI2FYRYZMK	11.8	-0.4	1.7	2.2
14MP8TXP6S2XWNC	10.3	0	2	5.2
14MP8TZSQSY2VGR	8.1	0	9.6	0.2
14MP8MWHX2J75NK	6.1	1.5	4.3	4.8
14MP8R6SM2W5DX1	9.9	0	2.4	1

14MP8UDZGTQXDDY	2.3	1.5	13.4	-0.9
14MP8ZI7UG3EU68	7.3	-0.4	4.8	1.5
14MP8446RRKARBG	16.7	1.1	1.2	0.2
14MP8BLZIPKT5UQ	6.2	-0.8	10.4	1.4
14MP8JGHB3WDQYP	6.2	-0.4	11.5	1.1
14MP8ZRBA515UJT	9.6	1.5	3.6	2.2
14MP8C28TP4KULE	7.2	3	5.1	2.6
14MP8WAIV1TDL5Q	8.8	0	5.4	1.8
14MP8ATDRDM5T28	15.6	0	0.7	0
14MP8T1M2JMT5SR	8.1	-0.4	4.6	3.2
14MP86AYVYEQA7Z	12.6	0	2.1	1.1
14MP8FKXAQYQLBQ	8.4	1.1	7.7	-0.2
14MP8HVERYXNZH4	8.4	-0.4	1.2	2.1
14MP8P6BQY77YWW	6.2	3	1	4.1
14MP83DRKSH88Y5	12.2	-0.4	-2.1	3.3
14MP84WMYASNUN7	10.3	-0.4	4.3	1.8
14MP8HKQBXE2T4R	9.3	0	3.7	3.7
14MP85NIKCS7UKX	10.3	-0.4	4.1	1.1
14MP885XWW28BAW	11.1	1.5	-0.8	3
14MP8G8BGKD23LR	5.9	0	-0.1	8.6
14MP8QZ3AGF5QXR	11.9	0	4	1.1
14MP8ZGWKAVWMMM	8.4	1.5	2.8	1
14MP8EWJK7IP5F2	8	-0.4	4.6	1
14MP8J5UZL8LTI1	8	1.1	2.4	2.1
14MP8F767VSXQQG	11.4	0	2.8	1.5
14MP8J82M3TN8E3	5.8	1.5	3.2	-0.1
14MP8YCRZKCLI2R	10.3	-0.4	5.1	1.1
14MP84JHEYUXLNJ	8	-0.4	4.7	2.2
14MP8ARK6DY6EAQ	8.8	-0.8	5.8	2.5



14MP8C8IBFV4IMB	6.7	-0.4	3.3	4.5
14MP8UFWKALSM5X	2.7	-0.8	8.5	3.3
14MP8UZ2PUQFCEF	9.2	1.5	2.6	0
14MP84FDT1H3VFE	8.8	-0.4	3.1	2.9
14MP8IQMWUI37QF	6.6	0	6.7	3.7
14MP8LCZZ2LAULE	11.1	-0.4	0.8	3.6
14MP8PZ4PKDXJ4I	8	1.5	5.4	1.8
14MP8RKZ4DERDJC	13.7	1.1	3.2	-1.3
14MP8SUR4WA2ZHF	9.9	-0.4	3.5	2.1
14MP8M6IVUGTH6U	15.6	-0.4	1.6	-1.3
14MP8TP158QJ1CV	6.5	3	2	1.3
14MP8X6RGRADLEM	7.8	-0.4	6.6	1.4
14MP81TL5J51SHS	5.8	0	9.6	1
14MP8252Y71ZH77	10.7	-0.4	3.2	1.4
14MP85R6TBQUPP6	5.5	-0.4	3.9	4.4
14MP8I5562NILDK	10.4	-0.4	3.5	1
14MP8LARWINJBPD	9.5	-0.8	4.2	1.7
14MP8VWYN6XDQDQ	11.8	-0.8	2.7	3.2
14MP8ZZF5ZVPM36	9.6	0	8.8	-2.4
14MP8QKQIHWTP4	8.1	1.1	6.9	0.2
14MP85VDU5WVZNK	7.3	1.5	-0.3	3.6
14MP8I4J8A1Q8FB	5.5	-0.4	2.2	4.8
14MP8PJGHR2THB5	5.1	-0.4	10.4	0
14MP8CRKTKKHJWV	4	-0.8	2.9	4
14MP8D71AA2RPJ7	13.4	0	1.3	-0.1
14MP816IWZ2DY8N	3.2	-0.4	5	7.8
14MP8SEXK32UUPS	5.4	0	7.3	2.6
14MP8U6J4EBUZC8	9.2	0	3.5	1.8
14MP8L3DN1WWGHZ	4.8	1.5	7.4	1.8

14MP81M5PAXL2SE	8.4	-0.4	6.5	1.7
14MP8IJISJ5NSSN	9.6	0	4.4	-0.4
14MP82JAWFPXXXA	11.1	-0.4	0.9	4.5
14MP8375UT8LP6X	6.5	-0.4	5.9	0
14MP83WGZZRTBGP	4.3	0	7	2.9
14MP88GGKKNQ1D6	8.4	0	7	0.3
14MP86PU85PVZUW	2.7	0	7	4.1
14MP8AYATCKWDBA	8.1	1.1	3.5	2.9
14MP8CF6ED1TXLN	5.8	1.5	5.8	2.5
14MP8X5CVZ24NZS	9.9	1.1	2.4	0.3
14MP8J6VA57SS6T	5.1	3	4.4	2.6
14MP8VL5ZM3614W	5.1	0	6.3	3.7
14MP8EXIFNIZI52	9.2	0	6.3	-1.2
14MP8KP6S6FIXSJ	9.2	0	4.8	2.2
14MP8V6SGL57SKH	6.1	0	5.6	0.3
14MP827HJK768I7	8.4	0	4.4	0.7
14MP88JNRT1D1AJ	9.5	-0.8	2.3	4.7
14MP8JH6A3ILJYQ	14.5	-0.8	0.9	-0.4
14MP8GUPMIQ2KDJ	9.6	-0.4	2.4	2.9
14MP833R1FZRQW	5	-0.4	6.9	0.6
14MP8D3BECM1JMR	5	1.1	6.2	1
14MP8EYI6DGJUEZ	5.3	1.1	4.7	1.8
14MP8R4VB4PZ4RR	11.8	3	0.1	1.4
14MP8XMKXHKL533	5.1	1.5	0.3	8.6
14MP8SQJ7FIWUFZ	6.5	-0.4	8.2	-0.8
14MP8CU2VF5A1W8	13.7	0	0.1	0.7
14MP8NSDPK5V1YE	9.2	0	3.6	2.1
14MP85F561B2YKB	7.6	1.1	2.5	-0.1
14MP8XNWR6MU1KR	8	1.1	4	-0.9

14MP8UJZC3ILTLI	8.5	-0.4	7	-0.8
14MP8JZIZV3B8Q5	3.8	-0.4	3.9	7.4
14MP8TXTE2ZFQJC	9.9	1.1	-0.3	4.8
14MP8VJXEN147X1	-1.1	1.1	10.3	0.6
14MP822Y21BGGBC	4.3	-0.4	3.2	5.2
14MP8EGQZGU2JUN	7.3	1.5	5.1	1.4
14MP8HJMEC34LTQ	7.3	1.1	2.8	2.6
14MP8IULXHM77Q8	7.3	-0.4	2.8	0.2
14MP8T56U5N6RNH	8.4	-0.8	4.6	0.6
14MP8HDSB4KCA3T	7.3	1.5	1.7	0.3
14MP8RKELG6246T	6.5	1.5	-2	4.1
14MP8X41VFHN1LP	11.8	-0.8	4.6	-3.6
14MP8XURZANU472	12.6	-0.4	-0.9	1.1
14MP8D364VJ7FUN	10.8	-0.4	3.3	0
14MP8EJ5MQZNRWF	12.2	1.5	-0.7	0.7
14MP8KC6U28G4F4	8.4	0	4.3	-0.1
14MP8KIVA1GZQH1	7.1	0	-0.9	4.5
14MP86DH3EEYMU7	9.7	-0.4	0.6	2.6
14MP8APVHFCQ1L8	10.3	1.1	0.9	0.6
14MP8CTQGC8RQ5X	4.6	0	3.9	4.8
14MP8HUZTY5UE6T	11.1	-0.4	1.4	0
14MP8QH7VYJE4WE	6.9	1.5	-0.7	4.8
14MP8RTG4NDZJD6	6.5	0	0.1	6.3
14MP8SSSKVXVI2P	10.7	-0.4	2.2	0
14MP8K1NGFT24K7	3.5	0	7.7	2.6
14MP8WMHEZDPA4M	11.2	0	1.1	1.1
14MP8XBT2AUD1PJ	5.4	0	5.5	-0.1
14MP81AJHKLANSJ	2.7	0	3.6	4.8
14MP8KYVCJIA2ZS	10.7	-0.4	2	1.4

14MP81KQBIGM45F	3.5	-0.8	8.4	-0.5
14MP87DT2S48474	2.4	1.1	2	2.5
14MP8R36NBE6DV6	1.6	1.5	5.4	5.9
14MP8AUT3WJ18GB	7.7	0	2.8	1.1
14MP8AVR4NBIWEC	5.4	-0.4	3.1	1.7
14MP8FWWUGQPEE4	6.2	0	2.9	4
14MP8AUWRWWUAUL	6.9	0	6.1	0
14MP8HG2GKK5KQV	7.7	-0.8	2.5	-0.5
14MP8WWYU2LFTLG	4.2	1.1	8	-0.6
14MP8PWX2LKYCPV	4	1.5	2.2	3
14MP88EY6VVL7W	11.4	0	3.9	-0.5
14MP8EEZWV4KASU	9.6	-0.4	4.6	0.6
14MP8RYYNMIPWWP	8.4	-0.4	-2.2	7.4
14MP8UFC1DNL7XT	2.8	-0.8	5.9	3.7
14MP8V3BVFCXVLN	4.6	1.1	6.5	-0.9
14MP8426MBUDJ2X	5.4	-0.8	2.4	3
14MP84DFVMZLIJ1	6.5	0	1.7	1.8
14MP86IB6I3SP24	11.5	0	0	0
14MP8INNVKH4MCA	12.2	-0.4	-0.6	1.8
14MP8S6GEKSC8VR	11.8	-0.8	0.4	2.1
14MP87WSAQFYBGB	7.4	-0.4	1.8	2.2
14MP8BTQM837ULE	9.9	0	2	-3.6
14MP8AH22HL7W6N	7.6	-0.4	2	1.7
14MP8MU2RA51AYR	9.7	1.5	2.4	-2
14MP85IZDT1KSKG	4.6	-0.4	3.6	2.2
14MP8IWLNZJ1L1K	9.9	1.1	-0.5	-1.6
14MP8LF2Z4M585X	2.7	0	5.5	3.7
14MP8Z3RXVLKTV3	13.3	1.1	-3	-0.2
14MP8F2TINZMNPB	4.6	1.1	5.4	1.4

14MP8QRVZ7BPF86	8	1.1	1.3	-0.9
14MP8SAVINMRKWS	7.2	1.1	2.3	-1
14MP8WNLQRBDNT6	3.8	0	4.6	3.7
14MP8YB88UILZTX	10.1	0	1.3	0.7
14MP812GPEGRNST	8.4	-0.4	3.5	0.2
14MP835AR4TQGYQ	10.7	1.5	-0.9	0.7
14MP8BBL5PL74SF	9.1	1.1	3.5	-1.3
14MP8J23HSUW1W6	9.9	1.5	-1.1	1.3
14MP8N8I7YXIT64	3.1	1.5	3.1	-0.6
14MP8THFNDVVLVZS	8.5	-0.4	4.7	0.6
14MP86D2FYAVA1F	5.3	-0.8	3.6	1.8
14MP88HJCXR31S3	3.1	1.1	8.1	-0.1
14MP8DX7BJSLQD5	9.5	1.1	0.1	0.2
14MP8NMM1X2P6KA	2.3	3	5.4	2.9
14MP8SNTE7QG3Y5	7.7	0	3.2	0.7
14MP85VSGM8FFWR	6.1	1.5	3.2	1.1
14MP8AYHGBGNDIWM	7.7	0	3.6	0.6
14MP8DSWWJFYHDL	10.3	0	0.6	1
14MP8ZKWKTXTR5C	5.4	1.1	1.7	3.7
14MP8SCKJYYEMMJ	3.9	1.1	3.5	2.6
14MP8U2CIVC6DJH	2	-0.4	3.6	2.5
14MP8XDZTF3VWJB	3.5	3	4.7	1.4
14MP8AMQE5CE6ZX	2.7	-0.4	5.8	2.9
14MP82C1PDJXVID	5.8	0	4	1.4
14MP86JH16RCD3X	7.3	1.5	4.3	-2
14MP8GCYRB72NAG	5.8	-0.8	4.2	2.8
14MP8FMU6PNWFJ6	5.3	1.1	2.9	0.7
14MP8VUK5HX8SKD	5.8	-0.4	5.8	-0.9
14MP822S467C3UE	8.4	-0.4	2.4	0.6

14MP83855SQUSXL	9.5	1.5	-0.7	1
14MP8IKCCCYG1JZ	7.6	-0.8	0.9	3.3
14MP8U6VD8AVPZN	1.9	-0.8	5.8	3.3
14MP81F37RTBN2C	4.7	0	4.3	0.3
14MP83AQ665EXRE	4.2	-0.4	7.3	-2.8
14MP8C44LILDL8R	9.1	1.1	3.9	-2.4
14MP8EJNCXVA1HD	7.6	-0.8	3.1	-1.3
14MP8H616MRR7TV	9.2	-0.4	2.9	-1.2
14MP8AIW4TLSJWB	6.9	-0.4	4.7	-0.1
14MP8JY7LESJ47A	5.1	-0.8	9.6	-2.4
14MP8TJQNH4BN7U	2.8	-0.8	9.6	-0.1
14MP8TQ123ZVQ4I	7.6	1.5	-0.2	0.3
14MP8CADD58XY4H	7.3	1.5	-1.8	-0.5
14MP8FDGSGZFHDK	10.3	-0.8	0.2	1.7
14MP8KZTZJHFUX8	5.8	0	3.6	-1.2
14MP8XBAMKWDLWU	6.9	0	4.3	-0.4
14MP8AVGX7VL5JT	5.3	1.1	2.2	0.7
14MP87BK4T1C3XN	4.2	1.1	2	4.1
14MP8QQF8CLT1N6	4	1.5	2.9	1.1
14MP8S156U6UB28	6.9	-0.4	6.2	-1.7
14MP8SKQVPD2D5V	6.5	-0.8	6.6	-0.1
14MP88XBGSL4U74	7.2	3	0.3	0
14MP8DJWZP86I2C	8.5	-0.4	0.2	2.2
14MP8U8QUHZRTU3	9.5	-0.4	3.1	-1.7
14MP825LW6ZNPBM	5.8	0	1.1	3
14MP8283BHBRUK1	7.2	1.1	2.7	1.3
14MP8DKR1FMZYJI	6.9	0	2.8	0.6
14MP8SFXKPJSNLW	7.3	-0.4	1.6	-0.8
14MP8TENW4US63N	9.1	1.5	3.5	-2.9

14MP8W4ITG8IUP5	2.3	1.1	9.9	-2.5
14MP81M47Q2XC3A	7.3	0	2.7	0.9
14MP87CMNI3CD7A	7.4	1.5	-0.2	1.4
14MP8AXK1MRUVIB	5.1	-0.4	2	3
14MP8CEUEKCNB1Z	9.2	-0.4	-0.6	1.1
14MP8NHUVQ3TLH1	11.8	1.1	-0.7	-1.3
14MP8QGPB4AMCJZ	5.7	-0.8	5.8	-2.1
14MP84WLJPMVH6T	8	-0.8	0.4	-1
14MP8PDL3RHKMSF	4.4	0	1.4	0.7
14MP82RX6PMTN4N	2.4	0	2.9	0.3
14MP874G18LAGKD	4.6	0	1.8	0.3
14MP88ZFSJYG8LD	10.3	-0.4	-0.7	-1.3
14MP81FYMVDGARA	7.6	-0.8	2.9	1.1
14MP8DQVEHKW8B7	8.4	0	0.6	0.7
14MP8FMVREGJRDI	6.5	1.5	-2.8	3.3
14MP86X2RFU4YJE	11	0	1.2	-2.4
14MP8V4BP4YFK3C	3.1	1.1	6.9	-1.3
14MP8YQUV2QXCBN	7	0	0.2	1.8
14MP8P7D5MN1CRT	4.2	1.1	5	1
14MP8PTYSAAGPH5E	5	0	4.4	-1.2
14MP8AL7G45VD7S	6.1	-0.4	1.3	-1.2
14MP8G8NEZNYVYX	3.1	-0.4	2.4	0.6
14MP8MBE18PA434	4.6	-0.4	0.2	-0.9
14MP8N8V7THE5UX	3.8	0	5.8	-0.9
14MP8R4LJSWTICQ	8.5	-0.4	-0.4	0
14MP8XL6LNULBGV	2.3	0	2.8	2.5
14MP8JAHTRXT2QC	6.9	0	2.1	0
14MP8MIWBGIK8KW	4.7	0	3.6	-0.5
14MP8UANJV22TQT	4.6	0	5.1	-0.8

14MP86M1DBFLBLF	4.6	0	0.6	1.8
14MP85M6V6VW4H4	7.6	1.1	1.2	-0.4
14MP8CYV1BKLHE3	6.6	1.5	0.9	-0.4
14MP8LV46J3SHRT	2.3	-0.8	3.9	1.4
14MP8MUE5ZNAQJL	4.3	-0.4	6.3	-0.8
14MP8XFPDECGKID	1.6	-0.8	3.5	5.9
14MP8YIGDJS8RVX	7.7	-0.8	0.2	-1.2
14MP8ZU4KWASNND	2.8	1.1	3.6	-0.5
14MP8CZEDEV7E7V	5	1.1	2.4	-0.5
14MP8DHXHP78F6L	2.4	-0.4	2.7	2.1
14MP8TRX4ZMAAFQ	4.7	-0.4	2.9	1.1
14MP8QY8Y1FRNVL	0.4	1.1	5.8	0.2
14MP8KMDRG2PHCD	0.5	-0.4	1.3	4.1
14MP8SNM5HGUCG3	0.8	-0.8	7.3	-1
14MP81CJDYMMSBJ	2.3	1.5	-0.7	3.3
14MP8KG11GHWRDE	3.3	1.1	3.9	-0.8
14MP8YACM83K4QE	4.6	1.5	4.3	-0.5
14MP8B5MMPFQECV	4.2	-0.4	1.2	1.4
14MP81JD23ZNKKU	6.9	1.5	-0.6	0.3
14MP8DSACN66H82	6.5	1.5	-2.1	-1.2
14MP8NW33PUI8Q1	3.5	1.1	2.9	-2.8
14MP8UKGGTUH114	2.7	0	1.3	3.7
14MP8Y8CKJZX2A3	2.3	1.1	1	0.7
14MP8F6YJ6IARF2	5	0	2.8	-0.9
14MP8SE5275BZC5	1.9	1.1	0.6	2.2
14MP88UA24KFXJN	2.8	-0.8	5.5	-0.4
14MP8NYEW7NR5A8	3.5	-0.4	4.2	-0.5
14MP8VLTNUMYDC3	12.2	-0.4	-2.9	-2.4
14MP8ZI7ZFHAJVN	6.1	-0.8	2	-1.7



14MP8HI4TITCUGB	2.7	1.1	4.8	-1.6
14MP8REW7VLMG81	3.4	-0.4	-0.2	4.1
14MP83UNKQ2YXDB	3.5	0	2.1	1.1
14MP8DXBLR7AJEJ	3.8	-0.8	3.7	-0.8
14MP86CC1842HL6	8.8	-0.4	-1	-0.1
14MP8GQP82351YI	-0.7	0	5.1	-0.9
14MP8K58M66VIBE	2.4	0	2.4	1.4
14MP8RNKC4DWRLT	1.9	-0.8	6.5	0.2
14MP8R1TWLYU136	2.1	0	2.9	2.2
14MP8SKH5WEXY5A	8.8	1.1	-3.3	-2
14MP8WNPNTNY4JY	3.1	-0.4	1.6	1.4
14MP83DDQBPIGQC	7.2	0	0.5	-2
14MP83Y48Z7WG41	3.6	-0.8	0.9	0.3
14MP858KV742KC6	6.9	1.1	4.6	-4
14MP8EWMRVSFS1M	4.2	-0.8	4.2	0.6
14MP8QQ3UXSXTD6	2	-0.8	5.1	0.6
14MP81YENJ22KYX	5	-0.8	1.2	0.6
14MP8KUWGTIQS6N	3.8	-0.8	0.9	2.2
14MP85ZLU1X1GTN	4.6	1.1	0.1	0.9
14MP8PKBX1VIW1Y	6.9	1.5	-0.2	-1.2
14MP84CLUWLS12T	6.9	1.5	-0.3	-2
14MP8UJHNNZ3JZV	4.3	-0.4	-1.8	2.1
14MP8CXLBB353J7	3.4	-0.8	-0.3	-0.1
14MP8LQBDKE86ZY	3.9	1.5	0.3	-1.6
14MP8V8QEKP4CEZ	2.3	0	1.7	0
14MP82KWFAMGKIS	2.7	-0.8	4.3	0.3
14MP87H48SM2ZJC	2	0	0.7	1.5
14MP81625E754TC	-3	1.1	2.4	5.2
14MP886D7QS85X4	1.3	-0.8	2.5	0

14MP8I1121VN2T8	5.1	1.1	3.1	-2.8
14MP821M8CA8JTN	4.3	-0.4	1.3	0.7
14MP85UZSLKG8BQ	6.9	0	-1.7	-1.6
14MP87MQPIH3H17	5.7	-0.8	2.3	-0.5
14MP8VIUU7T7DXK	4.6	-0.8	5.8	-3.6
14MP812AVPS7ZSY	8.8	-0.8	-0.3	-2.4
14MP873QZVGWPRG	3.1	1.5	-2.1	1.7
14MP8PGLLDZGJL8	0.9	-0.4	2.1	1.4
14MP8ZGS1TMZRM7	5	1.5	1.7	-2.4
14MP86ST5ATW7T8	5.5	-0.4	-0.2	0.3
14MP8BFKGJA78C3	5.8	-0.8	-2	0.3
14MP8Y3ITAPB7IK	0.2	0	2.6	0
14MP8TNQDW7F2N4	6.1	0	-2.2	0.3
14MP82KUXRGMGAD	3.1	-0.4	2.3	-0.1
14MP8C1P6HAP4G3	-0.3	0	3.9	-1.3
14MP8J3L1LFSG1U	3.8	-0.4	3.5	-0.9
14MP8VH5V77YJYJ	5.6	0	-1.6	0
14MP8SEBPEWYDXE	3.1	-0.4	0.3	0.7
14MP8PHY565MR83	3.1	1.1	1.2	1
14MP8CMNR4U7V4Y	-1.1	1.1	2.1	1.4
14MP8U6KMNUISTY	5.7	-0.8	0.9	-2.8
14MP8LB6WVZHUTL	0.5	-0.4	3	0
14MP813JIUUQAZM	6.5	0	-4	-1.2
14MP8EWJAUSHHDS	0.8	-0.4	-1.4	2.9
14MP8WG7FJ5TEKG	3.4	1.1	0.4	-2.9
14MP8YRH6NK5A5V	3.9	-0.8	-3	2.9
14MP8DMPC7KKEPW	-0.7	-0.4	6.6	-2.8
14MP8CUPB7H1N6J	1.6	-0.8	-2.2	0.2
14MP875BM3ASFWS	1.9	-0.4	2.1	-0.8

14MP8MF3IS4J7F8	3.4	-0.8	-3.4	-0.2
14MP82LFHFGUELW	0.8	-0.8	1.6	0.2
14MP8G8EI41XRWD	-0.4	-0.8	-1.1	4
14MP8XGWLNVN3U4T	3.8	-0.8	-2.5	-0.1
14MP8LGLKXWW1ID	5	-0.4	-2	-1.2
14MP8AC3H5ASJNR	2.4	-0.8	-0.9	-1.2
14MP8YXKLELPLEV	-3.4	-0.8	6.1	0.6
14MP8ZUWURR652C	0.4	-0.8	-2.8	2.6
14MP8DH3QQRZEUT	3.8	-0.4	-1	-1.3
14MP84CP441GU37	2.8	0	-2.4	-0.8
14MP8L4GHIBV2PT	1.5	-0.4	-1.1	-0.5
14MP8X2P5CP6LEA	-0.5	0	0.1	-1.6
14MP8564PR46A4Y	-0.4	-0.8	0.4	-1
14MP8IDK6U5VYB1	-1.2	0	0.7	-0.4
14MP8TNVH38YAGW	0.1	0	-0.2	-0.8
14MP8UCZZBEVPYQ	5.4	-0.8	-4.9	-3.6
14MP8Q3EAKPTH5T	-4.9	-0.4	6.1	-1.6
14MP8WHIE4QA1YJ	0.8	-0.4	1.2	-2.8
14MP86VAJDZADP2	2.7	-0.8	0.8	-2.4
14MP8XYXXXPJ4BE	-4.5	1.1	5.1	-4
14MP8LTQADHH8TY	1.5	-0.8	-3.4	-2.9
14MP85SYQENPYEZ	-1.5	0	2	-1.3
14MP8NEFHPR55NC	-0.3	-0.4	-1.3	-2
14MP8BCGUSQT4QG	0	-0.8	-0.7	-1.7
14MP8GGHPSSLZ2K	-3.4	0	-2.2	-2.9
14MP8T48KEGHPQT	-3.8	1.1	-1.1	-2.4

<b>Punti 5</b>	<b>Punti TOT</b>
8.6	68.1
5.2	65.5
8.6	64
3.7	64
10.1	63.6
6	63.2
7.1	59.5
6	57.6
6.7	57.1
8.6	56.8
9	55.7
5.2	55.3
4.5	55.3
5.6	55.2
7.1	54.9
6	54.5
4.5	53.8
4.5	53.8
6.7	53.6
3.3	52.9
5.6	52.6
1.5	52.4
3.3	51.8
4.5	51.5
6.3	51.4
4.1	51.2
3.7	51.1
3.3	50.7

9	50.5
-0.4	50.3
4.1	50.3
3.3	50.3
0.7	50
2.2	50
5.2	49.9
2.2	49.6
4.1	49.3
3.7	49.3
5.6	49.2
0.7	48.9
2.2	48.5
6.7	48.5
5.2	48.4
2.2	48.4
5.6	48.2
1.1	48.2
4.1	48.1
5.2	48
5.2	48
2.6	47.8
6.7	47.7
3	47.7
4.5	47.6
2.6	47.4
5.2	47.3
3.7	46.9
4.1	46.7

2.6	46.6
2.2	46.5
5.2	46.3
7.1	46.2
5.2	46.2
4.1	46.2
3	45.9
2.6	45.9
4.8	45.9
2.6	45.8
0.7	45.8
4.5	45.5
4.1	45.5
3.3	45.4
5.2	45.4
4.1	45.1
2.6	45
4.8	44.9
3.3	44.6
1.1	44.5
4.1	44.4
4.5	44.3
3	44.3
2.6	44.2
2.2	43.9
6.7	43.7
4.5	43.7
2.6	43.6
6.7	43.5

5.6	43.4
4.1	43.4
2.6	43.2
1.5	43.2
3.7	43.2
2.2	43.2
4.5	43.2
4.8	43
3.3	42.8
5.6	42.7
4.5	42.5
0	42.5
4.1	42.4
2.6	42.4
1.4	42.4
4.5	42.4
3.3	42.4
4.1	42.3
3.7	42.3
1.1	42.2
6.3	42.2
4.5	42.2
2.2	42.1
3.7	42
2.6	42
2.6	42
1.8	41.7
-0.4	41.7
2.2	41.7

4.1	41.7
6	41.6
4.4	41.5
1.1	41.4
0.3	41.4
2.2	41.4
2.2	41.3
2.9	41.1
2.2	40.9
2.2	40.9
3.7	40.8
4.8	40.8
2.2	40.8
2.6	40.7
4.8	40.4
2.2	40.4
3.7	40.2
0.7	40.2
-0.4	40.2
4.5	40.1
2.2	40.1
0.7	39.9
4.1	39.9
4.1	39.9
2.6	39.8
1.1	39.8
0	39.7
3.3	39.6
4.8	39.6



4.1	39.5
0.3	39.5
2.2	39.4
0.3	39.4
1.5	39.4
2.6	39.4
6.7	39.4
3.3	39.3
1.1	39.3
3	39.2
1	39.2
2.6	39.1
7.1	39
2.2	39
5.6	39
2.2	39
6.7	38.9
4.5	38.7
1.1	38.7
4.5	38.7
2.2	38.7
5.2	38.6
2.2	38.6
1.1	38.6
5.6	38.5
5.6	38.5
1.1	38.3
2.6	38.3
0.7	38.3

3.7	38.2
4.8	37.9
-0.4	37.9
3.7	37.9
2.9	37.8
1	37.7
2.6	37.7
2.6	37.6
1.8	37.5
4.1	37.4
2.9	37.4
3	37.3
4.1	37.2
1.5	37.1
1.8	37.1
0.3	37.1
4.1	37.1
2.2	37.1
2.6	37.1
3.7	37.1
1.1	37.1
7.1	36.8
2.6	36.8
1.1	36.8
2.6	36.7
2.6	36.7
3.7	36.7
3.7	36.7
3	36.7

7.1	36.6
1.5	36.5
1.8	36.3
3.7	36.3
3.7	36.3
1.5	36.3
5.6	36.3
2.2	36.2
2.2	36.1
4.1	35.9
2.2	35.9
2.2	35.9
7.1	35.9
2.6	35.9
1.5	35.7
2.2	35.7
1.4	35.6
6.7	35.5
2.2	35.5
1.1	35.3
2.2	35.3
2.2	35.2
-0.5	35.1
3.7	35.1
1.5	35.1
4.1	35
3	35
7.5	35
2.6	34.9

0	34.7
3.7	34.7
4.1	34.6
5.6	34.5
4.5	34.5
2.2	34.5
1.1	34.5
1.5	34.4
1.5	34.3
2.9	34.3
2.2	34.2
-0.4	34.2
-0.4	34.1
3.7	34.1
1.8	34.1
5.2	34.1
1.5	33.8
2.2	33.7
1.8	33.7
0.7	33.5
4.5	33.5
1.1	33.5
1.1	33.4
2.6	33.3
2.6	33.3
3	33.2
6.7	33.1
5.2	33
3.7	32.9

5.2	32.9
3	32.8
6.3	32.8
1.1	32.8
-0.1	32.7
3	32.7
4.5	32.6
1.5	32.6
3.3	32.4
4.5	32.3
1.5	32.2
4.1	32.2
2.9	32
1.8	32
2.5	31.9
0.7	31.9
3	31.8
3.3	31.7
1.8	31.7
0	31.6
0	31.6
2.2	31.5
5.6	31.5
0	31.4
2.6	31.4
0.3	31.4
3.7	31.4
3.3	31.4
3.3	31.3

3	31.3
4.5	31.3
3	31.3
3	31.2
1.5	31.2
0	31.2
2.6	31.1
1.8	31.1
-1.3	31.1
2.2	31
0.3	31
2.6	30.9
3.3	30.9
1.8	30.9
1.1	30.7
2.2	30.7
1.8	30.7
0.7	30.7
6.3	30.6
0.7	30.5
2.6	30.5
3	30.4
2.2	30.4
1.4	30.2
5.6	30.2
2.6	30
-0.1	30
0	29.9
1.8	29.9

4.4	29.9
4.1	29.8
-0.1	29.7
-1.2	29.6
2.2	29.6
3	29.6
2.2	29.6
2.2	29.6
4.8	29.5
1.8	29.5
4.5	29.4
1	29.4
2.6	29.3
2.2	29.3
2.2	29.2
1.1	29.2
0.7	29.2
-0.4	29.2
5.2	29.1
2.2	29
0.6	29
1.5	28.9
1.5	28.9
-0.4	28.9
1.1	28.9
7.1	28.8
0.3	28.7
5.2	28.7
1.1	28.5

1.8	28.5
-1.2	28.4
0.7	28.4
2.2	28.3
3.3	28.3
2.2	28.3
5.6	28.1
3	28.1
5.6	28.1
3.3	28.1
3.7	28
6	28
2.2	28
0.3	27.9
-0.1	27.9
0	27.8
0	27.8
3.7	27.7
-0.1	27.7
1.5	27.7
-0.8	27.7
2.6	27.7
1.1	27.6
2.6	27.6
1.8	27.6
3.7	27.5
2.6	27.5
4.1	27.3
2.6	27.3



2.6	27.3
0.3	27.2
0.7	27.2
2.2	27.2
1	27.1
-0.4	27.1
0	27
4.8	26.9
2.6	26.9
-1.2	26.9
3.7	26.9
2.6	26.9
2.6	26.9
0.7	26.9
2.2	26.9
-0.8	26.8
-0.4	26.7
1.1	26.6
1.5	26.6
1.1	26.6
1.5	26.6
4.5	26.5
1.5	26.5
2.6	26.4
0.3	26.4
0.3	26.3
1.5	26.3
1.1	26.3
2.2	26.3

-0.8	26.2
1	26.1
1.1	26.1
0.3	26.1
1.8	26
5.2	26
4.1	26
0	25.9
2.6	25.9
-0.4	25.8
4.5	25.7
1.8	25.7
-2	25.7
2.2	25.7
1.8	25.6
3	25.5
0.7	25.5
1.8	25.5
0.7	25.4
0.3	25.4
1.1	25.4
4.1	25.3
3.3	25.3
2.9	25.2
2.6	25.2
0	25.2
2.2	25.1
2.6	25.1
1.5	25.1

0	25.1
3	25.1
1.1	25
1.4	25
3.7	24.9
1.8	24.9
-0.8	24.9
3	24.7
2.6	24.7
5.2	24.7
2.5	24.7
1.5	24.7
5.6	24.6
0.3	24.6
2.2	24.6
5.6	24.5
4.8	24.4
0.7	24.4
2.6	24.4
-1.2	24.3
-0.4	24.3
4.5	24.3
0	24.3
2.2	24.2
2.6	24.2
-0.5	24.2
2.2	24.1
4.4	24
-0.8	23.9

0.7	23.9
0.7	23.9
2.6	23.9
1.4	23.9
3.3	23.8
0.7	23.8
2.6	23.7
2.6	23.7
1.4	23.7
7.1	23.5
2.2	23.5
4.1	23.5
0.6	23.5
0.3	23.4
2.6	23.3
2.2	23.3
1.1	23.3
0.7	23.2
1.5	23.2
0	23.2
-1.6	23.2
2.6	23.1
1.1	23.1
-0.8	23.1
2.2	23
-0.8	22.9
4.1	22.9
1.5	22.8
1.5	22.8

2.6	22.8
0.3	22.8
1.5	22.8
-0.1	22.8
0.7	22.7
3	22.7
2.6	22.7
1.1	22.5
3	22.5
3	22.4
1.5	22.3
0	22.2
3.7	22.2
3.7	22.2
2.5	22.2
1.4	22.2
0	22.2
0	22.2
-0.1	22.2
-0.4	22.1
3.7	22.1
2.2	22
2.2	22
0.7	22
-3.2	22
-0.4	22
0	22
3	22
0.7	22

-1.2	22
1.4	21.9
0	21.8
1.5	21.8
3.7	21.8
0.3	21.8
1.5	21.8
-0.8	21.7
2.6	21.7
4.4	21.7
1.1	21.7
1.1	21.6
4.8	21.6
-0.4	21.6
1.1	21.6
1.1	21.6
0	21.6
3	21.6
1.8	21.6
2.6	21.6
0.7	21.5
0	21.5
1.5	21.5
3	21.4
5.2	21.4
6.7	21.4
1.5	21.4
-0.1	21.4
1.1	21.3

1.1	21.2
4.1	21.2
1.5	21.1
2.6	21.1
3.7	21.1
1.5	21.1
1.8	21.1
0	21
-0.4	20.9
0	20.9
1.5	20.9
0.3	20.8
1.4	20.8
1.8	20.8
3.7	20.8
1.1	20.7
0	20.7
-0.1	20.7
0	20.7
4.5	20.6
2.6	20.5
0.7	20.5
1.8	20.5
0	20.4
0	20.4
4.1	20.3
0.7	20.3
4.1	20.2
1.5	20.2

0	20.2
0.7	20.1
-0.4	20.1
1.8	20.1
3.7	20
0	20
0	20
0.7	20
4.1	20
4.5	19.9
0	19.9
3.7	19.9
0	19.8
-0.1	19.8
6	19.8
-1.2	19.8
0.7	19.8
4.1	19.8
0	19.8
-1.2	19.8
3	19.7
1.5	19.7
1.8	19.7
1.4	19.7
0	19.7
2.6	19.6
-0.9	19.5
0	19.5
1.1	19.5



4.5	19.5
4.1	19.4
-1.2	19.4
2.6	19.3
3	19.3
0	19.3
2.6	19.2
-1.6	19.2
2.6	19.2
2.2	19.1
-0.9	19
1.4	18.9
-0.1	18.9
4.5	18.8
0.7	18.7
-0.4	18.7
0.6	18.7
0	18.6
1	18.4
1.1	18.4
-0.4	18.4
1.1	18.2
0.3	18.2
0.6	18.2
-0.8	18.2
0.3	18.2
2.9	18.1
2.2	18.1
-0.8	18.1

1.8	18.1
0	18.1
3	18.1
-0.8	18
3	18
3.7	18
-0.4	18
1.1	18
0.7	18
2.2	17.9
3	17.9
4.5	17.9
0.7	17.8
1.5	17.8
0	17.8
-0.8	17.8
0.7	17.7
0.3	17.7
0.3	17.7
1.5	17.7
-0.4	17.6
-0.8	17.6
4.5	17.5
1.1	17.5
2.2	17.5
0	17.5
-0.4	17.5
0.7	17.4
4.1	17.4

1.1	17.4
4.1	17.3
-2	17.2
0	17.2
-1.2	17.2
0.3	17.2
-0.8	17.1
1.1	17.1
0.7	17
1.5	17
1.1	16.9
-0.1	16.9
5.6	16.9
2.6	16.9
3.7	16.7
0.7	16.7
0	16.7
1.5	16.6
1.8	16.6
2.2	16.6
-0.4	16.6
2.9	16.6
3.3	16.5
2.9	16.5
0.7	16.4
6	16.4
0.3	16.4
1.8	16.3
0	16.3

2.2	16.3
2.6	16.3
3	16.3
1.8	16.2
-0.8	16.2
1.1	16.2
-0.5	16.2
-0.5	16.2
1.1	16.2
0.6	16.1
3.3	16.1
0.7	16.1
-0.4	16
1.1	16
2.6	16
1.5	16
1.4	16
-0.9	16
0	16
-0.4	15.9
3.7	15.8
3.7	15.8
0.7	15.8
5.6	15.7
1.1	15.7
0	15.6
0.3	15.6
1.1	15.6
0	15.5

-0.8	15.4
1.8	15.4
-0.8	15.3
3.3	15.3
1.1	15.3
-0.4	15.3
1.4	15.2
-0.4	15.2
-0.4	15.2
1.5	15.2
0	15.1
0	15.1
0.7	15
-1.2	15
3	15
1.4	14.9
-0.8	14.9
0.7	14.9
0.3	14.8
2.6	14.7
1.4	14.7
1.8	14.7
-1.6	14.7
-0.8	14.7
1.1	14.6
0	14.5
-0.4	14.5
3.3	14.4
2.2	14.4

0	14.3
-0.5	14.2
-1.3	14.2
3.3	14.2
1.8	14.1
-1.2	14.1
0.3	14.1
4.1	14
1.1	13.9
3	13.8
3.7	13.8
1.8	13.8
1.4	13.8
0	13.7
0	13.7
1.1	13.7
3	13.7
1.1	13.6
0.7	13.6
0.3	13.6
1.5	13.6
1.1	13.6
0.7	13.6
1.1	13.6
-0.4	13.4
0	13.4
2.6	13.4
2.2	13.3
-0.4	13.3

2.6	13.2
5.2	13.2
-1.2	13.2
1.5	13.1
3.3	13.1
0	13.1
0	13
4.1	13
0.3	13
2.2	12.9
-2	12.8
-1.6	12.8
-0.5	12.7
1.1	12.7
1.4	12.7
2.6	12.6
2.6	12.6
1.1	12.6
-0.4	12.6
-0.9	12.6
1.5	12.5
4.1	12.4
1.4	12.3
0.7	12.3
2.2	12.2
3.3	12.2
0.3	12.2
1	12.2
-0.4	12.1

2.6	12.1
2.5	12.1
0	12.1
0	12.1
0.3	12
-0.1	11.9
-0.5	11.9
0.3	11.9
4.8	11.9
-1.6	11.8
1.8	11.7
-0.5	11.7
0.7	11.6
-2	11.6
0	11.6
-0.4	11.5
-0.4	11.5
-0.4	11.5
-0.4	11.5
0.3	11.4
3.7	11.4
-1.2	11.4
0.3	11.3
-0.1	11.1
0	11.1
-0.9	11.1
1	11
0.7	11
-0.1	10.9



-0.4	10.9
-0.1	10.9
0.7	10.9
1.5	10.8
2.5	10.8
-0.9	10.8
2.2	10.8
0.3	10.8
-0.4	10.7
-0.8	10.7
-0.8	10.7
1.5	10.7
4.1	10.6
-0.9	10.5
2.2	10.4
-0.4	10.4
1	10.3
-1.2	10.2
0.7	10.2
-0.8	10.2
-2	10.2
-0.4	10.1
-0.5	10
-0.5	10
0	9.9
-2.4	9.9
-0.4	9.9
2.2	9.9
-1.3	9.9

-0.9	9.9
-1.2	9.7
-0.4	9.7
0	9.7
0.3	9.6
-1.3	9.6
1	9.6
2.9	9.5
3	9.5
3.7	9.3
2.6	9.3
1.4	9.3
-1.6	9.2
-0.5	9.2
0.6	9.1
-0.8	9
-0.8	9
0	9
-2.4	8.9
0.7	8.9
3	8.8
3	8.7
5.2	8.7
0	8.7
1	8.7
1.1	8.7
-0.4	8.6
0.7	8.5
-0.4	8.5

1.4	8.4
-1.2	8.3
-0.4	8.2
1.4	8.2
-1.2	8.2
-2	8.2
2.2	8.1
1.1	8.1
-0.1	7.9
1.1	7.9
-0.4	7.9
0.3	7.8
2.2	7.7
1.4	7.7
1.1	7.5
0	7.5
-2.4	7.5
1	7.4
-0.8	7.3
2.6	7.3
2.6	7.3
-0.4	7.3
2.2	7.3
0.3	7.2
1.4	7.2
0	7.1
0.3	7.1
0.6	7.1
1.4	7

-0.1	6.9
-0.1	6.8
0	6.7
0.7	6.6
-0.8	6.5
3	6.5
0.3	6.5
-1.3	6.5
-0.8	6.4
1.8	6.4
0.7	6.4
0.6	6.3
2.2	6.2
-2.4	6.2
-2	6.2
-0.8	6.1
0	6
-0.1	6
-0.9	5.8
-1.2	5.8
-0.4	5.7
1.5	5.7
3.3	5.5
1.4	5.5
1.5	5.5
-1.2	5.3
1.1	5.3
-0.5	5.2
2.2	5.2

-1.3	5.2
-0.8	5.1
1.5	5.1
-1.6	5.1
-0.9	5.1
-0.4	4.9
0.6	4.8
0.7	4.7
-1.2	4.6
-0.8	4.4
1.1	4.4
1.5	4.3
0	4.2
-0.8	4.1
1.8	4.1
-2	4
0	4
0	3.7
-2.8	3.6
0	3.5
0.3	3.3
0	3.1
1.5	2.8
0.7	2.6
0.6	2.6
-0.5	2.5
-0.4	2.3
3.3	2.1
-0.8	2

2.5	1.5
-0.5	1.3
-0.5	1.2
0.7	1.1
-0.4	1
1.1	0.6
-2	0.5
1.1	0.5
-1.3	-0.2
0	-0.4
0	-0.5
1.1	-0.9
0.6	-1.2
-0.4	-1.3
-0.4	-1.3
2.6	-1.3
-0.8	-1.6
-0.8	-2
-2.4	-2.1
-0.1	-2.4
2.5	-3.1
-2.4	-3.2
0.7	-3.3
-1.2	-4.4
-0.9	-9.4
-3.2	-9.4