



Ministero degli Affari Esteri
e della Cooperazione Internazionale

Concorso, per esami, a 375 posti di collaboratore di amministrazione, contabile e consolare, seconda area F2, e a 25 posti di collaboratore tecnico per i servizi di informatica, telecomunicazioni e cifra, seconda area F2

Elenco dei candidati ammessi alle prove orali

Codice 01 - PROFILO PROFESSIONALE DI COLLABORATORE DI AMMINISTRAZIONE, CONTABILE E CONSOLARE

In ossequio alla vigente normativa in materia di protezione dei dati personali, i candidati ammessi alle prove orali sono indicati tramite i **codici** univocamente attribuiti a ciascun candidato in occasione delle prove scritte.

I candidati il cui codice non è presente nell'elenco NON hanno superato le prove scritte.

Ciascun candidato potrà visionare le proprie prove e il proprio punteggio nella pagina personale dedicata, accessibile al link <https://maeci.selezionidigitali.it> tramite codice fiscale e codice atti personali.

Sulla pagina personale di ciascun candidato, accessibile al link <https://maeci.selezionidigitali.it> tramite codice fiscale e codice atti personali, sarà altresì pubblicato l'elenco nominativo dei candidati ammessi alle prove orali non appena disponibile.

CODICI ATTI PRIMA PROVA	CODICI ATTI SECONDA PROVA	PUNTEGGIO PRIMA PROVA	PUNTEGGIO SECONDA PROVA	MEDIA
QHATRALJIG	FIYXTKTPGJ	86	96	91
ACRYAZFUNU	NGCAVSZVME	73	84	78,5
BLVLIZAQCG	VGOLJDWEBY	87	83	85
JEQQIPLGFC	TUEAZZWDDY	74	88	81
DSDXTQMGLH	YZYPEVAVZD	70	89	79,5
DWDIHXQNRU	OJJQGEESGW	82	90	86
UMUSPQMSES	GSIVSDCSOV	77	90	83,5
LUIRGEWUCZ	LUEOLRSHLC	63	88	75,5
VYDRLAKLCU	PYGUIDMMGO	93	94	93,5
KTEBKXEJXA	FIDQLJTPFW	79	92	85,5
NGRUVMDMEW	AMXMMKHLUG	74	92	83
ABRJAQSBZD	INLIBZCGJY	81	90	85,5
DXCRYHIHJE	TVIEFWKGBL	81	96	88,5
ZZFKDXBVJC	CCAIXFBSHV	80	79	79,5
OWMLIGPIGV	GIUGSTOGDI	80	83	81,5
IEFPRPCGDP	VWRHQEINUY	77	87	82
GEFEZEROTO	RCGMQGVQVA	83	93	88
IAWAUOEQYO	ZVUKNAZQQW	68	94	81
NVGWFXBCXE	QOVGUFIMDA	74	81	77,5
KBTWWUIUUN	FNJOHINLDF	78	93	85,5
OFNOUJGLKW	TDAHOCADHK	82	95	88,5
DWTEMHMLOR	OGJHROXSGR	74	96	85
IYOJBHCURT	QDVXTYHYHN	84	94	89
LUKBQORESN	NLFCNVFUEN	96	86	91
ANJROQVBYZ	ZTCOHESSGA	67	69	68
TBSGKACCFB	GKPALYXWEO	88	95	91,5
VGZVSGLEEB	JYHPKEZBSL	89	95	92
GXLLKLDOZP	GNGSAMUDHC	80	67	73,5
RZTTABINQN	WEOWDDLPIJD	87	79	83
BJQWHKHGQF	DDDYLDDAOA	70	90	80
FBPYQILSHY	DAKTTJLVVJ	84	97	90,5
OUVAYTUMKM	GGGPKKFUND	93	98	95,5
OEAHGFBNJ	GFBTLNIQYV	87	92	89,5
UMUSPQMSES	QEZIMEKBWV	76	96	86
WZHDLPQTIP	LNQJUQCVQI	81	96	88,5
PPPMPOVTHQ	XACKJGIERR	70	97	83,5
NHFJKSQNLH	NAHXSRSJLK	65	97	81
HCCOJFUTGP	JOZYKGOZDC	75	94	84,5
GMRKMEKRZU	UFKWHHSRFG	81	91	86
BJEHHTRUNJ	JDHOKHFZWP	89	83	86
LRJNBOCDFJ	AZDTELPVER	75	79	77
LRCTJMSZRU	NQQXRSWHAU	72	92	82
IUCRZTQMLF	UMXWHYKPIR	83	93	88
HFLUIAKKTU	VAUJZHCFNM	61	92	76,5
BUXZKMYTPZ	BZIVNPWPYT	84	95	89,5

UDXUELOLKO	WWLGZKKPER	82	60	71
FXHISTUMGF	GPVIYVWNOO	77	89	83
PVZGDDCUDM	HFULPUTPOZ	66	94	80
BMXTITREHL	TZPCRICEJS	86	83	84,5
HLTFUHBBOQ	HZNWRHNLIK	79	97	88
XWCUBSYFBL	KEWJVEZQNQ	89	87	88
UYLEDNXQFW	XJSJRMHRFR	68	86	77
NWJGMHNHNU	TYDKWTHNEO	81	87	84
RPNOSOUJEM	WZZZRHZKYF	69	91	80
MUIZJBPAP	TCUXWGEPUS	81	96	88,5
MEUQLLFPVX	MEUQOCKYFU	72	92	82
RTUFMDXGVZ	DAHVMXHCIG	72	88	80
YXIFRZKTJ	XXXSKLKDFB	84	95	89,5
CDDWLPOILD	CBPIRQYQNF	86	91	88,5
ZEKOQQCCVJ	MIKYDQFJVW	92	89	90,5
TUEECQGPRW	IQLLZUDJGD	90	77	83,5
UVLSDHCHNIM	REZIMARGZA	81	94	87,5
SIWLHDYPAN	DDHQCRKVBG	82	89	85,5
FNNCRBZNQN	EQNQQLJGGQ	74	85	79,5
DCVAXZAHWK	DVIBCNJLJF	82	91	86,5
KWLJEDMUMV	VTFRTDMPQV	71	80	75,5
TEIHTHHVTN	NVPMHBAULC	80	91	85,5
GEKMFYVBNK	XOPHKWQLJQ	82	97	89,5
OJKIIFVHBD	NLMHUHZMTS	72	76	74
NABQCALBUE	YDSHNBKUCM	87	91	89
WVGFAKATOB	OQAQWMLPNT	74	83	78,5
IOSXFTHVKG	NEJKCOSGYF	71	90	80,5
SQNBUTHELB	EZHFDNVWNS	62	79	70,5
DBDOMWZOUX	GIKMSEWLKP	85	76	80,5
UQBKLWHTQY	IOVULDNRJO	85	98	91,5
BREUCAYBJS	ERMOAOYAFD	89	93	91
SYRODUSUOX	LTDDDDLTWE	65	76	70,5
ZVSHCRNVXK	LFEBQNMWCW	68	86	77
PKTMNRETGA	NGBJVKAJKU	84	97	90,5
GSMOHWPMLX	RKISWVZNRE	67	76	71,5
OHAKELNBTV	ZBCDQKJXEX	81	85	83
VFHNLWMVEY	TWHHGRDYUX	66	81	73,5
EQFPEBOFOZ	UKHNWOGZZJ	83	89	86
DPGUMJLEOT	IIXVRTMZWW	62	86	74
ZMBCMEEWVO	YONOVXBEHS	70	79	74,5
QMANAZEZWN	HTJOZSMJEA	80	98	89
UAHUKLMWMV	HOZGONOIDY	63	95	79
IVMJUWTWPU	WMXVRRNJUG	81	94	87,5
SGXOGMIMSO	ZBYNZRAXJE	64	93	78,5
PLHIMPFWDG	NMWJQJIXNI	85	90	87,5
HETHICYVXJ	RIAWDMYPAU	74	83	78,5
PBOBTJQCJZ	TNQXZULBOR	86	96	91
BTITHROZIN	MWQFZGGGOYO	68	76	72

HIGOMXXLHK	INXJHQRJE	73	96	84,5
SOALXEZLDT	DWWOWLIELI	87	91	89
VDCDZYZEII	UMZEHTZBOA	79	91	85
HMJSAJYSBL	XUFKZJCDKF	74	97	85,5
TSQZAIBRVX	TEXVRLAUGN	65	98	81,5
NCFAOSKLLP	DTPCNDXCWM	70	83	76,5
QOPQVBSGKF	PEWJLMOHEP	70	87	78,5
HTAMKJDDCU	ZMYFVIYCTY	81	93	87
HSSUDKPPKP	CVHFTMBGCP	90	92	91
PYDAJXAYEM	HKMEEWORNZ	87	94	90,5
BUFESEJERV	QXJXAPPQHO	73	90	81,5
VUWKTSXWYT	VWFNYNHRBV	73	86	79,5
RNURIGCFNW	QGUNPNZCFZ	82	87	84,5
FDLLGSIOLD	LGQFFXHQR	65	86	75,5
BTBWSNAZKY	QWVTMMHHHN	80	92	86
GPTEBYRAWR	INXECVCOIV	79	82	80,5
VIHNGXPWCM	MJKDXYFVPO	69	97	83
NDRSLHDVAU	IBQWVNHASB	88	94	91
YNMQJFWZVY	LIGXBKTNIM	74	100	87
SANXSAZOJI	GDMDBZOBDR	77	93	85
QNVUBDOQZK	TRXWKSXTNM	79	78	78,5
OLRDVYJZER	OLPTQOKGRK	85	93	89
ANEZZLKPEO	TPYUNHPZZE	65	91	78
BWMOSLIDFR	SRBTUSNDDR	85	89	87
UDMXTMXMCN	MSLGWPXIOU	94	97	95,5
QBFZIRTVUY	FSVKDHBDFC	94	93	93,5
UMBQKXYXJB	ZNDMVRAXP	82	72	77
ZOIGWPJKLO	PKZEBFPQRJ	83	97	90
QGYLLQPMIH	RMOJMQPGVI	79	68	73,5
LXFSISPIIK	EEXJRTBJLL	91	94	92,5
NHXWDTQCQTU	LJRYYYLVFN	73	95	84
KPAHOMGKRT	QPWZFHDBXY	75	92	83,5
NEZVXDHQMZ	LVCEPTTQ	71	79	75
GWFOODVJEP	GITBRBLIQN	82	92	87
MCGUENDCU	MGQNGNHUIM	68	85	76,5
FNXNQSGYXC	HQBADLFVSD	90	98	94
MPEGVSBOUH	KDYFPLFHQK	83	86	84,5
XKXIEFEZKD	JQTVZPPXPU	64	88	76
WFBDYPCXK	HDWHCRIIMD	84	80	82
KCZLLFHAYZ	VGAHVXFAXF	82	76	79
BQSUOBOHSM	ENUIOPXKCG	86	99	92,5
PYSYETYKPN	FXFURCQXFD	88	93	90,5
QJBCJHRHRC	DQCPGMONKY	85	94	89,5
VKBDNGNCXI	PIUJZEWEUV	78	92	85
OLBHIJTBZX	XRYKRBABDX	79	94	86,5
TNFIKPBGAH	RFAIXZNQKU	69	85	77
TYCBGAHNDX	HMHIIFPAYQ	81	93	87
NJHXZBVVJS	CESELLIAEY	86	68	77

JXECJGLCOD	TIYDJSCZMC	78	69	73,5
XMXTODUFBZ	UDOSZHETNC	83	61	72
QBYJWBPLNV	ONIMPXDZFF	84	89	86,5
LSHQKNMUHH	KIOSTVJKCB	84	95	89,5
PBYYASRDS	YVLIQCAFCS	86	85	85,5
QOZNZWAWDK	OJBMHIAJTA	79	93	86
UERUCDYJJI	HRQTYSZPRD	83	84	83,5
SOHDLHZSKN	ITOBHXYYV	81	82	81,5
PODYKBXRJI	XURLPIZCZS	89	88	88,5
AZOCCMUXFU	OUSHNUVOPY	65	89	77
VXAJWFZTJC	VZHSUDZRMV	64	94	79
YGNFWLWEIA	KVLGEMXFZH	79	91	85
XCMCDSKNLV	TUELDBFEEJ	87	94	90,5
VTVLUNTBQL	PPKMLGFOVP	83	96	89,5
FARXPYGTEM	HDJNDAGSWC	82	83	82,5
UNQJHIWIXR	PGDAIOICZW	76	88	82
BFAAVIWHDT	RIBCGSGLXN	80	95	87,5
KOASBRSDK	SWMBAEIZMX	93	98	95,5
DLAJTCCNFP	PYFYDZQVCW	73	90	81,5
NTDTZQYUVJ	DBHOBHUMEC	63	96	79,5
PSKMYWSVRN	ZNEPLXGLZV	76	97	86,5
LNFDNOGXQO	JDMEMAKQFN	85	93	89
MVPSWBBGJX	PVXWSUNFXG	67	94	80,5
KDGAOVVIBP	TKMTOWSPGZ	91	96	93,5
OEXPNUXNLD	MERJODOBLE	79	87	83
BIUTUVFLGV	UIVLJLIKPU	81	90	85,5
FAJYNSGWO	SNTFSBXLIX	78	93	85,5
TGLTTBUXXC	NHTYWBVQXR	79	94	86,5
DWYKTIUXMS	PCIVSWZRHV	85	96	90,5
YMKUSTEOMW	NJCBPEBHUK	77	94	85,5
EIDUHEZHEX	CXHZMYKAPJ	93	92	92,5
ZGEPAYHKJB	IHGFBZQNMU	71	78	74,5
TRIZYGTAES	DUFNETMNNT	72	94	83
AQEMZQZCNK	SZJQBGETD	78	87	82,5
XKTLUILVCD	NTPUCIBBEV	81	94	87,5
NXMOILMJPB	SJCVYWNTHK	82	96	89
FENSVUFKJA	XAWIAJZCQC	83	91	87
CNDGIDHDUL	HUKBXRUXAQ	71	92	81,5
RBSQEAKQDO	RTLVIHJTUT	65	90	77,5
REIWECVWMJ	TYEQVNEGGJ	73	96	84,5
RWSONJDNXI	GRRIFXKFKK	69	92	80,5
MYTYTSJZLY	CKNNNAUKYW	79	92	85,5
JNYSTVFKTI	TKYZPRQUWS	77	99	88
OZAVKJKUXA	AWGMQNGQQF	84	95	89,5
XANCDEIUBM	ATWVPNCXJE	84	87	85,5
ZASNPHHWKZ	RVKSZCPDBK	89	97	93
TSATQEBBOJ	BJAOZMXURW	77	85	81
HRMESOFMOJ	JRKVNWSQHY	85	89	87

BEBTVSXEGR	TQXZISFMRW	90	92	91
VCHMZQIXAJ	DCVYFUFNHA	69	84	76,5
CALDRNYFIK	MFJNUVZ NXT	69	97	83
YSTLUJMGWB	HZZBULVSVW	75	94	84,5
POPVLDTPTK	NPAEJPWENI	87	94	90,5
HLZSFXNZHZ	WLNVGUKOHM	84	93	88,5
NMQXLNJCFV	TDWFUNDTBE	85	94	89,5
UBPCHKVGJQ	AIQCITABUU	77	95	86
OEACSATPEH	AVITIAEQRM	66	90	78
CWUVUGWYGM	BESXGOZEFU	72	82	77
CDNGPZGGLC	VZSCDDJVUO	67	96	81,5
QNJCFYLIEJ	XZQDIPOAVI	77	84	80,5
SVKCRJQRIM	YPEGKBCIC	89	98	93,5
NFTWQNE DOW	WANKALPVRH	70	98	84
RVMGAEIKCN	UJAEGASEIJ	74	98	86
MDTLEFAYQS	HLMEPLNBLF	69	83	76
EMSSTDUBFQ	NUPQCDMTIM	85	92	88,5
HWJGEIVGCL	QOGUSFOXUN	88	96	92
RVOVXQBART	KXTGWEKVVN	70	83	76,5
KZYFPJPBNU	SHWUEGMOZP	85	96	90,5
LZORRKOAHF	WIKGVCYYPQ	89	100	94,5
QAQXWQYGEM	YECGUPFNBE	81	98	89,5
BMKVPEEXOW	NUOZVWSHVR	91	96	93,5
ZTHJSXNLTI	MVLIXOOOLB	84	98	91
RGPMNALFHH	HQAZQNPHIG	78	98	88
XIGLBMBCSE	ZNBCPDZARS	91	94	92,5
BVBIJVVVXP	BLDTRIFASN	88	76	82
JKVZUEMTCE	IWOVLVBPZE	74	87	80,5
CTLTPEPFCO	UPBXXRUQIH	77	85	81
BDZAWIDGHR	TRKNQEUQPW	85	94	89,5
CKPVGEDBUJ	FFOVNAHTHO	64	95	79,5
AQKHGXDPFX	GXOMKNNNCU	78	91	84,5
EBWNJTIAZM	MLPUHUEPZM	75	93	84
IDXFYGT LUR	PEXIYFJM WU	82	63	72,5
GEIRHFV LYY	XHLRFMWWPD	81	92	86,5
HXHREVRUDX	PVEWNBURRC	88	88	88
DMKTBRICQH	SSEXSLHQJO	76	93	84,5
SNKWTSMZPF	GMVHURIIXS	86	87	86,5
PDDEMHQQSO	OBXCMSEVTZ	80	92	86
URLIHGOHTT	MIFDPQJNSG	85	90	87,5
AEEPQRUJU	FSHDTRKIEP	84	94	89
KYACMMUURY	TRWVHMZZTC	75	89	82
KREEHPOCKE	OOMQOMOLXT	79	87	83
IQMJROKDLZ	BUMPCMOOJK	73	97	85
JKGEJQAKRE	DKOYUQZTPS	76	75	75,5
EYUPVNDGNH	AZLABIMENA	67	93	80
MEBLBNFU YI	JPYYCHZXZA	83	95	89
LNUICHTHJV	YBTEAYXPJ	74	82	78

VEUABSHQMK	ORTSYSADSM	66	94	80
QFAIGAQCER	USVIPEIDDR	84	92	88
LEFDJNBHZ	GOWIXVGYWJ	88	92	90
EIPVJQGRPW	IPTXCDWSZX	75	85	80
VNITGCUQEF	UBDURCQEAL	84	92	88
LJMDZZKTTW	JZEZKKTEKL	78	93	85,5
ILBIHURIRM	NBNKJUJMXA	66	97	81,5
EQJMPPXPKZ	CJFYRYVKPF	69	82	75,5
KMCCJQXFGD	JSRKFXSLJ	81	91	86
HQIXIYACTW	KSNJTWCVXH	69	91	80
URTKSQWXDQ	RRIGVMAQWF	70	88	79
HWNPCARIEH	QMJRYGHKTM	77	93	85
UNFSQDYFJP	DEQRJUBNMG	75	91	83
OGGWFUXDAS	EAELDNJTHX	69	87	78
PDXVMRIQOK	NEVFKSSYSJ	80	74	77
KZDWTDLWPG	URPTDATPDO	93	97	95
YOSUVWEWWZ	CPWHYEWTPF	78	93	85,5
UHLNPBXJPO	FMVRVAORCT	85	88	86,5
GCTLUGZZWX	RUNYEZJVP	63	91	77
SDQNVSTRIA	LNKBJKLKLY	79	83	81
OCTZYWIZWO	PBZKAPPGLP	90	89	89,5
YPAQCCKNR	XTLZFGGGZL	84	99	91,5
NYGIRWNURR	ISTWIMPMKL	62	92	77
YDBQCGHLDO	QXLJRQUQBA	90	91	90,5
QWMBKOCUEB	ZZHCUMKHML	80	92	86
DGPNESKBTZ	VSBXIBZQZX	88	98	93
TXVASLQORN	VWCPKILETZ	83	96	89,5
INTGXMKWLM	KVBJLEEDOO	73	81	77
DLMLKMQCCS	PWBETMJEMR	83	93	88
CQDOUZGYM	OXTURTTVAS	80	91	85,5
OLCNXZLXBH	VUCXQURPOJ	91	82	86,5
DZGBELPRCE	TCIKTSBCGL	76	75	75,5
AZCWDVALEW	YZMSNCJPBO	83	93	88
DYSXSOMDXC	PXHMGCVDF	76	90	83
JSEUCUNTDZ	WXFYARASZI	82	90	86
YIBBRGGCUI	CQSWDHYJBH	80	90	85
QIEQNWXNVP	OJKHWUGHDJ	76	88	82
PUQEGFTUGO	USFJRQECUV	88	96	92
MKAKFEPMTH	MVVLGTTXJT	81	90	85,5
XEHXWPCYQB	POYNDYGIWK	65	94	79,5
OJNJNZBQNF	LIQWTVHUXW	83	87	85
MFRLIYLAEF	VHFIKRPSIL	82	93	87,5
MVWNITJYVY	SVCFUVNTRQ	80	93	86,5
QEOTMQDKIF	YNLGQNAJYD	87	97	92
GUGXUMSTQD	FGFDYFQJFL	73	97	85
GOVLNFMSTMM	PANFBWKTYR	84	95	89,5
LMGTLUJHZD	OOMLVDLSPH	79	86	82,5
ZQYJBFBDYH	MTHBVZTMUS	79	90	84,5

DBZGLHQKCU	OIRKDTHVZW	64	87	75,5
ODZFIOUNBK	ZYJSVUWJGN	71	94	82,5
GMXWYJLFAN	ZSQFJVEEBI	64	94	79
IVEYBJOBHP	AMCKRTBKMJ	77	86	81,5
ZSELXIHKZM	DSTUSRBYQB	78	95	86,5
VUQYMJVOCW	LPIKQGREHK	91	92	91,5
RVEQHPRYRH	NWMXCVNEAC	78	79	78,5
MWHXOGTQUI	IUCGSSNUK	89	91	90
XMDXOMXUOL	JIDAXMBTJC	70	80	75
MWNQXJRDVL	KGNPEVMKHL	83	95	89
SHLDCTDOCD	HGGFSKXYCF	76	96	86
RLPYIOWWWQ	XVDHSAWDKI	91	95	93
GJHMGRCVVM	SEUXHKVEFT	79	96	87,5
SEMSALMMBN	QMV LARDUSD	79	91	85
FYRGPMDOK	DYROBMXYST	82	88	85
PUFBKWGJZU	CMGWPVXXSS	79	88	83,5
POWCCTVGAZ	IRVRPTVKJW	70	91	80,5
XVCYYKJWYW	DEWACGEGHT	90	80	85
CRCRREUKQL	YXSZWUNXPX	81	68	74,5
SRATVLPXU	CHVNAWRMGZ	80	81	80,5
MMWZTHBJUC	FFREVHPZPI	80	92	86
SIQSBFOTFC	AWALFTCCSR	86	89	87,5
PJTHQFDRZH	EZPLZCONKW	66	84	75
RBUFAPWDYN	TPGENGEJSH	69	94	81,5
SVPPURIZLK	DRMPVWMKWC	69	86	77,5
HRNNTCKNEX	MOXRIPLOLG	85	87	86
OLZSAUCGPN	SYBSGELUWJ	85	95	90
DZWEKZFZYE	KLFUYJDKSU	81	95	88
XIMMDFFTZ	XMCHGVHAUE	72	81	76,5
HQFEBZWQCF	EHFH XZWQBU	81	99	90
RTWYUHHMNQ	ZLTRXSXPU	73	94	83,5
QFHBNGGCUC	YXSVTRIMVP	90	88	89
UKGAKWLBQE	HHYXROZPHW	70	93	81,5
TUCAITVOMC	KZSZRVGZXH	77	88	82,5
EAHKYDIZCO	NPTIYOTRDU	68	83	75,5
TYSZCZRPXS	CJOLITWOOZ	79	96	87,5
FOZPV BHKUG	MTDHZKHIJ	69	84	76,5
ZTRVDEKXTU	ICZZGVBXVA	79	91	85
AWESXZPBUN	FPMERIGPEC	73	95	84
PGJNPAZHTX	CGCJPWQRZY	68	91	79,5
FXPXOLCZNS	EPIHPYIGHG	61	80	70,5
MNWQBSSXVZ	ODCIINVXAP	66	94	80
XSODWTPDFQ	MMTDQFXDKN	90	86	88
IKLQERDWBI	MVDHVALUPB	75	95	85
APPMTFGRDD	XAGLVDEHSM	89	95	92
MTYMMWWMSJ	MIFJQHKCXU	94	92	93
KQQVXCKBAG	QKXKSQBSVV	68	96	82
IVIXGGVXXW	VETDCPJOGK	67	92	79,5

NEHHFWHOCV	UTIVUBSPA	80	92	86
FWPQSPQWNZ	YFGVMTXPGK	79	100	89,5
LMEVRSGNSP	XUAOEKJING	84	97	90,5
VGLQLGIYUH	DWSLXCAALC	76	83	79,5
WIPZQWFIZN	OXDIVLFKWP	79	93	86
XLPKHLRYSX	UNKUNGWYWN	85	84	84,5
SSTGCGPKSQ	YJVSIVYKWD	82	95	88,5
XVBDONWITR	PGSBSLESJN	84	93	88,5
TLLHFIAQND	VCNJNOGYPN	67	98	82,5
CYOIGHXGXL	SIRLRIBGXU	85	97	91
HFWCDTCEQN	GBWJIAUYN	79	76	77,5
BBDNYMUFKD	UFZCSRXCEN	84	95	89,5
HLKQGXDBG	XUZHROMAF	82	94	88
TCJGCQZSWR	PGMVCACBOW	66	65	65,5
KNDBTCKNGT	YDRQNZYBXW	82	97	89,5
NMHZQDQZIA	MDPUYTERMA	82	92	87
ZVOHFIMBOE	ECPSOPCPVQ	84	97	90,5
RPEYLZTJXL	QULXFRAOGM	80	97	88,5
YLFNXVHYCA	BHWQCKVXUT	83	94	88,5
GGZYOOOFX	QMKGVJKAUX	81	97	89
YQLVIWHIYM	VGVIFMGZBR	88	97	92,5
QQULJWDBRX	TWYUWOMLWY	79	89	84
WXCBPNTULT	EGFFSDSFQF	87	92	89,5
UYTEHICKIG	UGTSCCLBTNT	86	93	89,5
WKRVCWOUPQ	UQZYVAGOB	90	94	92
XUIEMNLJTT	WRKZCOUIEG	79	90	84,5
QKKNGPUWTA	JCRXUNYPND	91	93	92
TNESQFQOSE	QTULUAGYPL	77	87	82
KWDCBQAJDO	NXSVRGLEBK	86	82	84
VVFNISDZFH	IRLANRFQQH	83	97	90
OLALFOBXJL	SOLXOBTACE	76	71	73,5
YBQLRSKTWR	XMTIGRPJMK	76	90	83
FFBRPCECND	EQLEWQLMIN	73	68	70,5
NPLTQHRMCA	KRANMHDNHD	84	90	87
LOJUGIXQND	IADADEBTEV	76	92	84
NXZNCXLJQX	TRENFQLSKK	81	86	83,5
VWUKHJKQIV	UCZWWPEVQC	91	93	92
XGVOAMVULH	LSTYXLYTIX	72	97	84,5
CLKTVIBEAT	XDFNTPEPQW	84	85	84,5
IEAIRCCQCY	ONXFNILDEK	86	88	87
XCWIQQBJUC	GQXLJRHMFI	89	93	91
UQXBWYPRX	VYBDJLYTQY	73	93	83
EHZLREOMUF	ISNDVCLBBT	79	90	84,5
YTLUTELQDS	LJADVOULHT	70	87	78,5
OHBACANEEN	IWZPFSYJQV	78	63	70,5
CIYQXPCXTC	NYHBMQZGXN	89	93	91
LOQCXJSAUR	EGPPWWIOTQ	72	92	82
ZWAKIPPCYQ	MLAYSPNFJZ	89	99	94

UWVOQBETTO	HGYHKXHKBH	76	89	82,5
ZXNINPJNRX	UMHZFAHDLM	72	96	84
MIRIZIJER	TWOKCETSPF	88	100	94
GCTYWYAJDC	TKUSSWQAFQ	86	95	90,5
OFRTJAAYWU	SNFXCMCZCP	83	97	90
ZDSQNEFRWU	BUZVXZNOIT	87	98	92,5
JILUBHGSYI	XPUZGWVWXB	71	89	80
JZSORPVYVZ	KABDOVDOXT	86	100	93
JPZLYDGNOZ	SKEVGPQPJ	75	83	79
XNAEIVBVQA	ZDBSARSMXJ	77	98	87,5
TMJAOUUIZ	GIEJRJOZHP	67	82	74,5
AIFMGOJYS	LNLBPQIFVS	88	95	91,5
AFFGZJIDBL	XDJUJUTNRJ	81	94	87,5
VPYTYENAR	KCSECWSDWP	88	96	92
CSETVCRPAU	RXPDVTTDYI	85	96	90,5
PDHXBZMZEJ	FCLCUMAPBE	76	97	86,5
STQBHQOAZD	HCIQXGUZCD	67	98	82,5
LOLOBWYYMT	WIMDXBQXIK	85	98	91,5
XMHCHEXVJY	OJDTBBXKTW	75	91	83
IEGPNATPGU	WVGSHSLCKU	73	88	80,5
CLWXLVNNJG	UOCEFKDHIV	65	96	80,5
ZVSXOCDJDM	JTEHAUSZLB	64	95	79,5
QYXDZIOBVS	HHYIMWIJRM	87	98	92,5
BXSQBQGTHQ	YCQIETLXRV	91	93	92
LCVQGHBKYA	SDEFBXIBKM	82	97	89,5
FCBEGKJKNZ	CAMHJNUMHX	79	98	88,5
AIRCUSPAHX	YTJMCOHLDF	85	95	90
GXQDQEDWUS	UUTFMMNZDJ	71	98	84,5
QEWUPJZGAI	FTBMYQEHE	63	96	79,5
OPTWKKEIRP	RVHFXMLLRM	87	92	89,5
ACTLZOICTS	GKYLZTEJZF	94	91	92,5
ONXJHJBTSY	KRCGRVCNQY	82	94	88
TSCITJMZEN	QEVKSLQQQL	69	87	78
ODPLPKFSKT	IXDFEQVVU	71	100	85,5
XYZUSVVFNY	SFUEGNIBSD	86	95	90,5
YWESDNPMYD	XLDDADQHP	72	95	83,5
LHLTYWHENF	UEDPZBHMRY	74	69	71,5
KEWGINGYXT	CWVLMDJPLG	92	98	95
MYFPQYVTNH	HMBRYLBZHB	74	99	86,5
KBMGHMAEFV	WECBFZSFZO	64	81	72,5
APNTJHDMJN	POJMNBRJSJ	73	95	84
LHOGRHPKSH	SQBUXSGOJA	72	98	85
BALIGPCGDX	BSGGAGGQXI	80	88	84
JPLOKWYKKT	VCBYLIJWVC	78	91	84,5
AYXMLEIYAD	MOYWOGZKAT	81	89	85
OVJCKLCCCL	MTKJDUVQCQ	78	99	88,5
GUOXNPNRYL	EOOPYAVYTZ	82	98	90
AASQZZHSOX	LBEURXMTIN	86	97	91,5

YDNUXZGXGA	XTIKDJZAWB	76	84	80
SKZRUSJMFO	HVSHJGDIIB	71	87	79
AQLGBGWZGM	CQEPYTOVWB	82	94	88
TLEWACFWXV	TVPSYFHJWU	79	99	89
RMYBGGVKCX	OXURWQAHFU	71	95	83
QLHOSJJPYR	DAHABNQKDE	86	97	91,5
KSIAGKEGKN	QFVROGPVND	93	90	91,5
RNFZOQYSJO	QICJUWBSGA	82	99	90,5
WTTVJXUWUP	HPAZAGHEZO	68	89	78,5
VFMDSSJYCM	RRTFTKXIOQ	83	90	86,5
EJODHOIWAY	CVTYLJNHRM	82	92	87
FVHJAKVMXN	ZECIAXPAKI	83	97	90
GORLQIKETA	ZPRZDHXTLE	86	90	88
MVBTYAXKYT	QPLXSJSRDB	78	79	78,5
NSLBVJBCXA	IAEAXLQXZG	68	96	82
YDYHJEUZQC	IFMBLEGWRE	60	95	77,5
KQIJBDAYRP	MODJLBOSQC	78	89	83,5
LZNIQMYGEZ	YMVQKHQPTA	64	77	70,5
WGNULLENUY	GODOQRJPPK	73	66	69,5
UJVATDKGGA	NKGCMHGDI	77	97	87
MRZQCJEJYF	JFGFQCCBBB	81	95	88
PDILGFYXXO	ZYRFUMAEIV	72	75	73,5
RVRYAHDCFB	QMJCZGQYCJ	73	97	85
HWOLZRELSV	APYFSCRHZZ	69	90	79,5
FVGJEJUUKN	FETHLBYNDS	71	100	85,5
JIBSRUPRQU	JLVZDQRKSW	82	95	88,5
KACXDCJFSC	SQWDFPQNTD	71	96	83,5
CHFRMYMFLV	CRGFCDNNSZ	83	86	84,5
XUKNNQZXUP	JBQEXHPGBX	75	84	79,5
QAFUBMPMWH	KEXPCDQMLT	74	83	78,5
FQJDNXSTNJ	YCFHFCCTXX	78	98	88
YJEOLYPAJX	FWLIIHLDOD	72	98	85
IGDZIVKEZH	XECYZMLPHL	70	87	78,5
WDXAHHYZHE	MUIJEKLVXH	65	99	82
QWZAWNJTDS	SKCSGRMSWA	60	95	77,5
ZNEAFPHJTL	LCGRXJQVSY	81	95	88
IYJCOODRRT	SRILWVLLWI	84	98	91
VTARYPIYBB	LQWFMDGRYB	88	89	88,5
CYMBYCMTBA	GBEIZUHHEN	93	96	94,5
LFVOJAKWPY	QUAXUDUSBM	75	92	83,5
RQNPWRNXTG	VMPFTGGKKL	68	95	81,5
ZQTVYCRQRN	GQBDPERYDW	75	94	84,5
SUMFNZNVUW	VERSQBHLEN	81	100	90,5
LIMUEQCSSA	WJRJBFLGSB	92	91	91,5
PPXZUEWZES	GWYYLJPNPX	71	99	85
MFOJDVOGRQ	CKMIFBXFKH	83	98	90,5
OWDIFOIDUG	GTPHQBDUUM	66	89	77,5
SQNJXLRONE	YPEWROUBDG	89	93	91

XXZOXKGMQO	TKYJMEHQI	86	95	90,5
STENPMECHW	DMWOCTPVEY	76	92	84
RYSTCBLFZV	EGXZSMTJGT	77	98	87,5
BLILYHODLM	NIDLYDEKJD	88	95	91,5
LATAEZIWFV	KKKZMDSFFY	83	95	89
CDDPEMXRHQ	SFZHSZDRVO	80	89	84,5
OSMJPWARMGQ	UZXINUQZLX	81	98	89,5
ZFHXXKHTHPD	IDPTDPCXHY	74	84	79
NLBKZUGFEH	YTPQIGEAPQ	92	95	93,5
QRGPKTIPGL	OZMPLGZKYU	69	87	78
ENZUEVRXPS	WQJDDLKAWF	78	97	87,5
UEWBERMJWP	LDSXYSTDHR	79	97	88
JODWFTVMLF	NWAKJYYBYB	75	97	86
YDAURRVVXW	QUMSRFJHAE	92	89	90,5
XTSIADMYJC	JFEHGDUAQI	85	91	88
VTUTMRLQUM	JSIGHUXBHU	71	89	80
ZORQMWBRYZ	GDNOUKRDBY	62	99	80,5
UHBKUKAIH	JUMZAQWFKU	76	94	85
MWDKLSVDOF	TUQCULRZAS	85	94	89,5
WUPJTODRWX	CPCOCNEKKZ	78	100	89
EUUMDBMUBF	RTWTOBSYKP	79	99	89
KWXZBCWBPE	UCMHXHVYYX	83	87	85
ZNIDBVMIOE	RYLTVVFMJK	86	87	86,5
DOPZKPHCHX	BYCZGZOJRH	90	94	92
HJDPYQTTFT	JOXEUNTAEU	71	94	82,5
UDJMYJCUY	LCWBLOCSKZ	81	95	88
KOVJUOUWSH	KWELDPPMOM	77	96	86,5
NKXZUPZISR	LVBXBAWOOE	70	84	77
ZBBOOBRJLJ	CMNXLIECNG	86	100	93
PVRARRUYWM	KALXWHTYSO	79	82	80,5
VMITNDMTLE	JVBEBEEXOD	70	94	82
PUIZDXYRXD	ZETMGCMJXP	91	99	95
RSCCOWCRNH	PGXSFDERSJU	86	95	90,5
BMNHVHCITG	ELLMJHMIZR	83	93	88
GDUDCMHLZU	LYTCZOMLQG	78	89	83,5
BPUDOOTXGV	RFXFACBIH	78	73	75,5
QQVVHZDEKD	IITRKJMHHA	76	93	84,5
LONVIKSPAF	JRWVJBGXYG	77	97	87
KIUUSYZHPW	EKGGYMNKDM	61	92	76,5
LHFMFYARN	FQYBJWYRHN	77	95	86
JLBKUWWAFT	PKXKBCQXWQ	88	90	89
MWLSSMCSHT	NWXOGRAMS	74	96	85
LIUEGUHJMN	RRFDYGJXRO	81	86	83,5
TECXPRITQT	XPKWJCGEAI	86	87	86,5
YQRJSMETUK	PVRWUJWHY	90	96	93
AHLYKRQXTF	DSWSNEMCKM	77	99	88
GXBOHBYRZD	GNTUBMBXKB	79	80	79,5
LHYMHFCYWE	ZISBKSIBK	91	95	93

DVCXVSLROR	BYUGYEDHXC	80	96	88
CWUNWXBFXJ	XVZKZFYELY	62	95	78,5
NOTCCFVQGY	NCVRXQAXMR	71	98	84,5
IMHMGLALSK	DBHOFAIKPK	81	74	77,5
OFRHECRWBC	CIIWNRENCI	81	99	90
ZFTCNDXQUT	MMLIKVKXOE	89	94	91,5
YXXOSZYUNV	UPPFNZUOKP	84	95	89,5
NIQGMEVIBW	YYYYNDHVWP	68	96	82
PJGNYWAAGS	QGKMQDTKAX	70	99	84,5
CWOCAAASKS	UNGXNIEZBV	89	90	89,5
IMJIIBBBWK	HKSFRZFYJL	76	69	72,5
GEGPXGSSHK	SDTHCLSMCX	81	100	90,5
XVKUHLLFNQ	XBVAFLPYKA	77	87	82
RREXNGXVAU	GWGSOBLXGK	86	96	91
LQDGFLSUHM	TZMHRIEQL	82	93	87,5
CLKQVJOMZP	LTYGCBZZL	86	95	90,5
HZMWFJZPUW	JJPVEIVIZB	89	89	89
BOLIKXHGUZ	YZBJWYWEQH	86	77	81,5
TGWQLDPCYL	PYWWGLMIDI	85	92	88,5
KUPXUHRMSC	PNEIRXFWAJ	80	88	84
NSDBPSATLF	MMURNKCPJI	65	93	79
UDHVIFGDZE	IEGNJMCVY	84	93	88,5
CLSNWCLUIN	DTRUAIRUYA	93	89	91
IRTFGGRQFW	WXPURWRMCBV	76	97	86,5
FTECZTOKTB	FXPPEVVMIS	64	98	81
BKQWOPAJST	ZSPZMRHTYL	70	97	83,5
RAMLIVEWAF	ZDMMHWUUBW	82	90	86
MAZCHIXNIT	KMDFTARHWV	69	97	83
AMJGDYAQCC	EYWSUNZHOR	78	96	87
NXUACSJBUH	DBFCJFWJJO	86	99	92,5
LHCLAGSIRM	QABWNPSDAY	88	97	92,5
NCOITCFNMC	IEFVWRGYEU	70	96	83
UNFXGGKEUZ	WIBQLASYCD	86	96	91
VAPZEBLINM	SNBOKBGVHC	77	96	86,5
NECDTENYOZ	PLIBJWNCYZ	84	96	90
LTGCTCRTNU	QECYMQGLBY	76	94	85
SGUJQSTHNZ	MLMKPJSZRI	74	98	86
YBQRZTHXQM	SOTLJLONJW	76	69	72,5
DPGJHMRHJT	MMNRBWNVTX	70	100	85
QTYEHJVJFP	ZNCMZAMBG	76	94	85
FDEEAZTJX	KHNWXLFIXF	83	92	87,5
ROYOBDTUXG	JHDTYFFYLQ	68	73	70,5
EGXTKPPGZQ	JETEFLVASM	66	87	76,5
SIIIIUQBUJ	KKCIEEGBYD	86	97	91,5
TPADUMVNXU	KYTFJBFLSH	60	89	74,5
LXCLBKDGBT	BBAHGUEHLH	71	98	84,5
PCDFKQGYE	VIOZZIBBFJ	88	94	91
RRAJTSJDI	MAPBUMDMPR	63	98	80,5

TBAQIZZAKA	AEQJEUUQVQ	86	96	91
VATGEQGPLT	GOBBULKEGE	61	63	62
LCOTCXJVUG	OLOBYDDVLQ	92	96	94
BWRRWTDPYB	SUSAIIFTMA	73	98	85,5
DJCYJAHJHE	UGUVNKLWLV	81	87	84
WLWSYBKDLU	DXICBXJQXP	80	95	87,5
RZDNXESVHT	YCZTWAJEC	83	98	90,5
NLOHJOBIZC	USAGCBWPOV	92	98	95
SFPADANILF	CBYJCYWAMR	93	98	95,5
EXBSAMIENE	PPIAOTLNGI	84	98	91
ONUABCOSIX	ETDWUOLVDQ	85	91	88
HUPGODRXSH	WTDBUZUGGM	90	94	92
YZHKESPSPM	DJVMAFDQVS	75	89	82
HQHCEHEFTW	FKOWWUVVBV	81	98	89,5
KOFVMSZNS	KHCBBGLGSP	69	98	83,5
NCVPHRGMRX	AHNJCDXWKC	76	95	85,5
NISKFHOXSA	XZXFCUARYS	88	91	89,5
AXOKHQNFYD	AIZMSGFMPS	81	98	89,5
ZHCAZVIXRM	LTFBRDUMYD	79	86	82,5
RBGEICMMTC	UOGZUJIBL	76	96	86
NXCXGVTEVK	RTWQAUWPJQ	85	86	85,5
YRFXLCTBG	OZTKOOPXDW	75	97	86
DLBVMAUPRT	FREQJLQNNV	80	97	88,5
YFKLXOEUBA	QAPLFNNNXJ	80	95	87,5
QFUQSFSQMS	KSXLDBNSCD	72	99	85,5
XZBZIEXP	IIVLFCKIAB	79	98	88,5
ABXZRTGPBO	YFTBXYIEZ	90	88	89
PNDIOQABOA	GBHARNURRG	64	100	82
AHSEGNZOYO	OJXFLWCEJI	87	96	91,5
BINYKBEGMU	RLSSZGOTNJ	63	99	81
ULCCXZOXMA	SRRINPQBPM	76	94	85
VLQQFSFHZH	SSVJQBWNMG	78	98	88
ROLZKJBXKR	FNMZAGFDMN	72	89	80,5
EUBPDRTFLA	OZDAVUVALP	81	73	77
CMQYIOIWXR	MDCEDVUIEB	73	96	84,5
REDKPVZZBU	AVAOHWRXYD	82	97	89,5
RAGZRJTJPW	VGHEMLBGMR	68	94	81
FVFEFJHGLC	WQUYNQAKJF	83	96	89,5
IZPSYIQEKX	AOBHRIYAAW	83	73	78
HCPYJSGPMN	IETKVJMNLT	76	89	82,5
MCLUZBSDGH	HFSPGAQVDC	79	87	83
ZTRRLQTZDO	QHKZHOKPMJ	92	94	93
HZCFUGYYRW	HBDKJEUBI	77	80	78,5
NGPPSIBRUZ	KYYKGHOOTI	74	100	87
FEKORVGWTU	VGUHJYFWRW	71	84	77,5
IWIWHKTRCK	VVPCROCJTW	78	95	86,5
GSXYEFZTKD	HIMTBCXEQQ	87	97	92
QXLBDABZKL	SLVGCAZKQU	77	97	87

FIRJVGEJJP	QBIFBEAEFU	81	82	81,5
FPTPNFXPTB	ZNSZWVEWXQ	78	70	74
WOWFUUSEZH	TLNOSFZPBO	77	95	86
GWWFTGLNNW	CMLLCUDYDP	76	92	84
KGPVVDKJHG	VBLLNXARTE	82	94	88
AJFHVMATNN	GZPSRHYVXK	63	91	77
KWSUUIWEBO	XIHHDUQURN	72	98	85
MFBYOJXDJU	VQUWYFIJNN	60	91	75,5
YQOSLGRQSV	QTHGYTHCLX	65	97	81
ORTYBTXSZV	SDQMOMGDZL	73	96	84,5
ZXLPPDJLFE	NAUYPDFEBG	67	89	78
BZPOQZXWNT	CQZZREZKUO	86	85	85,5
SLOBYIGGUV	UNMEWVCOAC	85	88	86,5
DGCUNWWHIG	BOCLMALBNM	77	100	88,5
SQMFDZQUZP	KZZPBPADV N	88	97	92,5
WQWBRHORZL	WDVUECFUFA	76	95	85,5
ECISGXBFTS	WIUYWNUCAC	78	97	87,5
XGTYVIBXCH	DVUDXNJBIW	66	92	79
SIXRKSBNSS	VMNVQNKLLK	81	81	81
CNFLERPRZ	UJTLGRRBSR	70	90	80
UJFPVSIBJD	KQVTSLLKGO	84	96	90
PZQMNTSSPO	NDRTQVKFOI	89	96	92,5
KCWWJTHKLC	SVMSKKPRRF	77	95	86
ATVCSYLSTV	KJRWAMPVLJ	71	93	82
JAHOOOYIHM	QALBOYQLQN	69	93	81
DSKTYFVDLE	DZVRJLOMLF	71	90	80,5
VRUOWZKXEW	BHKSJSHNZW	70	97	83,5
MKAWKQIQLH	QIQVGTMUZC	88	87	87,5
XWZOGISILK	HLZYMINNWS	83	84	83,5
TZGCIJIEIV	HAGLJBHINS	73	85	79
FNOTOJKEFE	XJTQNZXIDE	88	98	93
NDBNRUKDTP	KQGLLZQZLW	80	94	87
JBXDWDUUCR	ECJBALSVMXW	77	89	83
AYKLSJZJPW	RZMQAHIISX	82	87	84,5
UEYRETJMSW	VEZITOLKAX	65	94	79,5
MPNAXSZEWK	LMZAJBTIKZ	79	90	84,5
AFWJKAAXVT	JEFMKNZZAQ	70	91	80,5
TRETDIFZHB	QANAFQWAVW	64	88	76
FLBXSFGOAJ	JNCSEAXJWI	69	96	82,5
ZMFGIOLKS	YLPONZRKBM	75	99	87
YNQVZZOSDQ	KEGLTPIXMJ	83	88	85,5
DQKJREYVKV	BSOKUGCYCC	60	100	80
CZUOZAHYW	BTQFFLKSXY	94	95	94,5
TDIPNCCXMO	COESLKCUKD	78	87	82,5
PNEUJYEHCJ	HIRIFGEPYI	96	98	97
HBGHVKXWZJ	FNOHVRFOJF	84	97	90,5
XHBQNSFOUK	QJBJPXPEJ	66	97	81,5
DHHGAPNIMT	HODJNIODTY	82	90	86

COUZNSNLEE	PXMKMMPODE	88	91	89,5
DVKRLDCZOJ	DYDJCGFAMF	78	87	82,5
JFJZHTYNZM	PLYHHOMUEZ	78	94	86
FPGSHXKRFC	CAVPVFCNGU	80	90	85
KJHLENYBVF	BGUQNAOQHY	66	97	81,5
MVLNKYPBMF	NYKNCOGDSJ	68	93	80,5
KVHWGXFKBL	SNJWJZGKLF	81	97	89
RRPYDSVPZX	AYDILDJQSH	64	98	81
YZZVADRGNV	DHBPGKWNHK	62	95	78,5
VZFIIDPKGW	VLSBKZPDZO	89	91	90
PIGPYERPFA	VXHYFCCOUQ	75	91	83
OAQDTXJMZT	HZGRLPDCKD	83	73	78
OHGLCEPTHZ	CQAVSHBNHY	77	90	83,5
FSNQIFLXXS	BIOYXEQFGK	89	99	94
JBWEJHSCWH	HUHBTKGVIK	82	100	91
KUPEPXJGIV	USCOGJWSFM	78	79	78,5
TKUBIEEPZQ	UNABSJORVZ	82	88	85
WWQBFUOLJN	ZYASXHJAYC	75	95	85
CZSQVQREWJ	ZMLHISNJYZ	74	99	86,5
TQXLZSUXCC	WWWNOQCIZE	87	100	93,5
CCEUAHDEHQ	UPDGHQQSXM	81	94	87,5
PVPYYTZXMZ	RNUZBUPNZJ	84	92	88
WLIKKFYXAX	OGAVCXRWVT	62	95	78,5
PKSKKIIOJL	YONTCDRYWF	74	94	84
ZJTGTUPLE	TDTDNWLOJK	87	98	92,5
HMQECFTUBK	UMQHEMHXVP	82	95	88,5
VVUZMFZCNL	FAWGBIFXWG	75	90	82,5
SCCKLHOPTU	SBUGHXWTNG	82	97	89,5
CHUUQVHCUR	KXNSROAION	71	92	81,5
TWYNRQFPBY	INGESGWKQQ	96	86	91
OZLOYHHVWZ	WHQKFOSPJW	78	97	87,5
SVFAOUAVBZ	TTULXGPCWL	80	94	87
VZGCUWHMQU	EAUVEJDMZX	73	94	83,5
LCKWFLOPYA	GJCWAAZXRA	87	87	87
JPKGRSHBQY	YKOVKDQPPM	79	80	79,5
LVRKGVPIYV	CRUKDDSHSJ	78	98	88
RQEROPPPMZ	MKGPCRMLAS	85	90	87,5
JJMVPEBBQH	JTBHEINH CZ	77	95	86
ZDZXIAMB JP	ZLYWSUWDTC	86	98	92
MQXESGBAFU	KFODYEAQH X	95	97	96
CQAQUMDLJY	LTQDXTVROL	82	94	88
ZXRRIYDNMM	OFNBWZZIPH	72	90	81
VEEATXMVLB	NIMVAWDITI	71	100	85,5
AXDXLGURAR	XUFBCSZRGT	69	92	80,5
SCJWZKHUMA	XBOXXHZGGA	80	97	88,5
PXVDBCHWAL	OEOEEZYJYK	89	88	88,5
AUUZRKWHLH	ZUWQJUEDNM	87	97	92
VLAFVTWXBN	DJMVPTJPF	68	89	78,5

RGPHQAQAHJB	IPBRPSECZZ	75	97	86
VTZEPRYJRG	DSKOAYNCTT	87	98	92,5
PCAZEJLPXW	WKORJHEUIX	87	97	92
YWHCXVVGXO	ESXRGCFGFN	94	89	91,5
CTVAUPJJVC	TVKWGWXLTY	77	92	84,5
VUPICBBPJW	QLNSCPNYUC	91	97	94
NGNUHCZBLC	WXLGKJFZJK	65	86	75,5
IGFBVFLSHV	PHEATAEBYS	75	92	83,5
FAYBEVHRKG	IGKXCJXXBT	73	89	81
LCGGUSQJPN	YBLATYXMWA	79	97	88
SGLYUKECYM	PUVECGHFAE	94	96	95
EEDMSKESCO	ZKBVEZIKZS	78	94	86
PRNYDCSQJO	JAQILZBJNM	81	69	75
HNXEIQFXNR	LTULAMAEVE	75	99	87
TDYZRVKZLM	YEQYTVYGRW	78	91	84,5
UJRWFXQXER	KYSFKBDVZC	89	86	87,5
MMOTQSUCMV	QQBZQAVQOZ	81	98	89,5
PKWYAHKWB	FKXUQNDONK	80	98	89
QEIFZSJYOJ	LTUHYRXQCM	87	97	92
JCACSUANDV	EIRSMYADI	76	95	85,5
DLBNVSTXG	FHZKCFHVQG	82	90	86
EFGBAKFEPZ	HPNGKHITYM	79	98	88,5
GHZNVFZDYB	LLOKYPJUJT	87	98	92,5
JPJHSWTPSW	BPLFVDOKIQ	61	91	76
XOUAGASQAT	JCMCXQFNMF	88	99	93,5
TAQCSAXPSE	RVMPJWSHLG	90	95	92,5
QEXYLRTMMM	LDZPNJCOEU	76	95	85,5
YTCCJLCFWE	COMPBQCKY	64	80	72
IKTGMXGPQJ	SLRDLNEFEX	80	99	89,5
MHBRBGYTTL	IOHEVWPMXN	75	90	82,5
TKCAGRWOYZ	SHBXIGNWSA	81	97	89
EJBCQSVPZS	MLSVFWCZLI	82	93	87,5
IPYWZUUEJB	AUIAAMORSM	73	100	86,5
XMVZJPWDGW	XRUFYCGXAH	78	96	87
EOEULMMPKE	XMAJDFAFSC	75	95	85
ATYVYDFQQY	TEWMMVBKMZ	83	94	88,5
CUGFYOXMWY	UHDPZISWWZ	63	85	74
DBCMHUTBVW	JKFZPPMRHJ	83	83	83
GKYWYAUNIP	OPFIKQRNF	63	93	78
KCVWBGBUXN	XGRLXPHKUX	87	86	86,5
TPPJAXNHT	FVSBLQZZCS	74	88	81
ZUYGTEFLXX	PSEIBPBDLW	94	91	92,5
NMJLCLXKYZ	UOZEBELJXV	93	74	83,5
YPGQMXGDKP	IMNPRJDLTA	78	83	80,5
NHJERPMEQT	JQQYYUCRUH	65	94	79,5
OAFCKUZUA	ZXHKANRPDI	75	82	78,5
TIFNHXQPGT	DXNZUHNEV	80	72	76
DECEDSAKZZ	AMCMRERRLK	86	90	88

OSCWVAPHOP	XAFOJNMETS	65	77	71
PSEYQDWKUB	AZZBBCXCNH	75	86	80,5
UFBMWWCNGG	HSVYCWIXDM	74	94	84
YYRKUTSYNS	BDZBMPQNSS	91	90	90,5
OQKQMSMDNH	ZFPDCIADMQ	74	77	75,5
DVBGIPPHCG	OUIISRSHIE	82	88	85
XUBOYSDOJN	QMGJDFAYTR	75	85	80
FBYQQFNZCG	RSEZMQUJAU	79	92	85,5
YPZYGCSLOA	PFLOYEYVHB	78	95	86,5
KEYUFJITC	VHZWSOWUOO	79	82	80,5
KUORFBLGUA	QNSXBJWJKE	86	85	85,5
ZBAIZQTDPS	JTKUPKPHFI	84	85	84,5
MOQEJAJTLT	TCHWLUIBOL	73	84	78,5
MHNHJDDSD	ZEGPWGQZIZ	95	90	92,5
DVPUEFBMXO	VUQYFRATQE	80	85	82,5
BTEVIKVLXV	NZRPBNXPXW	76	84	80
ALPLBEDQVN	ZXENSPVSHJ	73	89	81
ZUVPFIGRUC	BTXFORTZQT	83	85	84
ISACGXPLIB	ONWZOUAXDN	63	90	76,5
VOUQZNOCOO	ORCHLHSJYJ	88	86	87
WTUONSVOWA	JRIODIHBDM	61	82	71,5
GGYQXUOEVL	AKOUOCBVCS	87	74	80,5
TWBTNQAYYW	SCELUHGTFJ	79	86	82,5
KFXQPIYKJ	CKTTPYVGJY	79	79	79
EAQWGWKZCHZ	TIDPDJLQZV	79	83	81
SGVWDFSFTQ	YJLISJBDJW	84	83	83,5
QFBRIQVMIH	CNTKSEQFEY	65	90	77,5
PPZQWOOSID	FRTPDGEYKS	80	95	87,5
EBNYJWJCTE	MTFDSRGMTQ	70	95	82,5
PVAFIANKZQ	HFLVDYBYHX	84	86	85
DLRURPDATF	DPYOFSSQYPJ	86	89	87,5
ZCRSWOCNQL	ZCYQRVCJUJ	75	95	85
IIHSUHHJBZ	YYBJARPABR	80	86	83
KKFORYYEAJ	GWULFOEKAR	67	88	77,5
XXYJOGRESE	OIURKUDBYV	78	93	85,5
PUQOKXYFST	IYOVJZCNAR	89	88	88,5
VXQKNLMPIJ	NNFDSUMHIR	77	88	82,5
GDPREGKSQV	QYSCYHABHJ	88	82	85
NNOFUVXSJU	EESZOTVBNG	75	82	78,5
RPFDAVDTR	QPRHIXCQXI	90	84	87
AVWZVXWAWM	SNAYGCQPTL	90	90	90
HHVTMCYHTR	AAITOIYWDG	83	66	74,5
OYEMXFUGQA	LUFNQRNBWL	87	89	88
UAQCQWDAZB	DVLAEUJGBU	86	89	87,5
ZIZSXYTIET	XPIFRPMHVX	77	83	80
BAIHMWBVSK	EZWDSKZYFE	74	87	80,5
EDOWGOPTQQ	ITXQECUSVS	73	84	78,5
MLLBROCYIE	IXGZXBOYXU	76	91	83,5

VJEVSNZQLO	JIZQSECPXQ	81	95	88
RLKHWQHFLK	FNJFMHNKDR	81	89	85
LNXTBZOVE	LARXHWSBSE	83	82	82,5
LYUSXGPEXI	JLTDGCJHMQ	86	89	87,5
KQOCYLRBTS	XGBOXZLEHR	76	84	80
ONGKOQLFJ	CSSDZPLNEN	84	85	84,5
HLJQEGNWJV	FXWKGZKNZM	91	82	86,5
CTKFUFSSH	WGKGOPVOAS	90	80	85
GLETCCKGOQ	AXMKJXUMFQ	68	82	75
MJMVCCBSAC	OEPDTXMWWA	80	90	85
RSRHKXVEWO	ROGLPESQKO	84	90	87
QBEPMMUNTC	TJSYTYRBFW	84	93	88,5
NAPQJHJWFR	UFEYYECOQP	71	91	81
OLRAVQLKUH	FJRHYBJFUV	63	84	73,5
CWYUOXDBTA	LGJYWINVYS	70	89	79,5
YGMBGYVUGC	JOJTHZYVNV	77	86	81,5
DDTWILLYMO	JQIYNJZKGM	84	83	83,5
NNWDPXOCJJ	PTGZUFYCFI	92	83	87,5
HSVEKPENVN	DNISIRHMTX	66	68	67
JBOPDYOJTF	BSGLFXWGFQ	68	88	78
GZTFVCEJVR	FBRREVNWH	83	97	90
JXCGRLSCUP	GQQHXJMSPY	80	88	84
PQYDSOZMAI	TFHJGNOFMR	91	91	91
MJUQAHYKHD	SNNTEDTQHY	95	93	94
VFDJGWQKGO	LOTFTBOMIG	81	87	84
KCPLKSUJCE	JMQCCPHJVE	78	97	87,5
YFCDXNZXCP	FJTYZJVZTO	80	72	76
LSBVOLVDSV	HEJSOLAWSC	80	91	85,5
THYFDTQHMJ	KVNMGTJCAJ	72	83	77,5
KMRHSSWWZQH	BGXDTAQPVR	70	96	83
UDGCQRSBEU	XTYDGFEXTD	87	90	88,5
GINOWPZVEK	FQDVTYZYMT	66	85	75,5
NLEFRUWRFK	FDQMMBDCKL	82	87	84,5
GBSTIPAVAJ	OMNBRQYDHC	85	73	79
AIMONZDWYJ	ECAZTPNJCU	71	81	76
PYQHAWLMJF	UFWPYWVOWK	83	90	86,5
LBJWCPDQKY	NYMOBKVKDB	94	87	90,5
FSWDEEQLRR	KIHGEXRJVV	89	94	91,5
PHHYQZUAZB	DHWCKJSUZT	86	75	80,5
QTTUQNOEXP	IMJBFQDLPN	84	80	82
NFXJOCCXKG	EKRLPNFLHB	76	86	81
MUGFNAMUZW	UDUQIXSEAG	85	84	84,5
DWKTIXVHGD	PMDBTTPNDP	71	87	79
ATIQAHDXCJ	FSHDUIRKXO	73	86	79,5
XAPIOFWOTU	AKUYHDZNIT	88	95	91,5
LPCSGBSFQI	YTQAYKBABD	77	93	85
LZBDZDJBEA	VXYAHFQSZZ	85	95	90
PMTJJPEVVF	HQFEQECVXA	62	82	72

FOLZYFCYRC	RUEUUHOKNQ	83	93	88
TEVRQJVVQU	OKZEBPHDKF	88	87	87,5
CSNDNDNOHL	NUYELZUSYV	91	93	92
CTYRJMICAI	DSETAUNNEY	83	87	85
NPNWFIRAON	HRTPECQXZE	80	87	83,5
KQMXUCVNR	LCZEWXXKQJ	91	93	92
THIOLTMDY	NBKAOMGIHS	93	93	93
KVMWPXPJTY	TJPOTLOMNP	66	73	69,5
WPKNWVBZBJ	XHPVSKTXBY	73	89	81
LWYZFGTURV	FMVVXXCAUM	92	93	92,5
LUQBOSMKZY	RWNCPAHJYK	87	93	90
HCGHFJYYGL	IKGRUTAWGM	74	86	80
ABNQGDJIK	TJJDNPQZAG	74	93	83,5
VUPMXBBJNI	RQNBBUYQZI	86	96	91
AWYMNTVNAX	COODFGPFUS	77	92	84,5
FVNDUOVVNX	FUBMHIADHF	83	86	84,5
JCJGGQHTOB	SKSNJPRKFZ	90	90	90
ONOWSWSIBP	AIIJNHSSHY	72	84	78
IFAEQXPKT	IYJMRQAKV	76	84	80
PXAOFQQRWL	IDFDCEGBSH	72	88	80
GVFZIRIRXE	LAXMSNEUWN	76	97	86,5
ZCXWISCRWZ	MUYRVPYWXZ	84	81	82,5
EGGNZPNSSK	CVNYBJENLX	93	91	92
AKEVHNJMGK	WPUUNBXJCD	90	75	82,5
BREUFLGCYE	MJNVTCPKCV	64	95	79,5
UBNWUNVBXB	WSYOGOOMXV	74	72	73
MIKYZWROKZ	WZZQTUWUOX	90	91	90,5
TNUZRLHVBW	QXFBHXVSKZ	88	93	90,5
NEHZNEUHUU	JLAVZJZTNX	89	84	86,5
BNXBXRJUK	FSIONTXDQF	80	89	84,5
KNCRHXYFJJ	XLAAYFONZT	85	97	91
PETFBVTOSE	ZSTJOYDKBE	85	94	89,5
BQUSIPMNNW	CSNFTBXRFW	64	92	78
ZFRPXQCHG	TVZZJWAQG	90	84	87
CAGZHVONT	VGOJTKIFRM	87	88	87,5
XAFDJSQSYB	MUQASLLBZ	77	92	84,5
ARSKDTWMFP	VUYMFIGRMY	84	94	89
BEJRPEVETO	RLDUYNREDV	79	79	79
XHJRIJNEGP	CMQZNUXSTP	86	92	89
FKIICALZHY	GBPFVAQNPV	77	86	81,5
YAEQVMWPSG	EKYBOBUHLV	91	86	88,5
FNZZIFCAFG	VPJHLBTVWB	70	85	77,5
OEVRNBMZIY	UUNONYHRSC	69	89	79
XPXOKALDXU	HZCCFRPCRN	73	89	81
LFHCDQHBAI	UXGIMATHCI	90	86	88
GHHCHZOYEQ	ZHDKVJXSLQ	86	80	83
KVQKECHUHU	QYVDERNBDA	73	89	81
LFBPFAVVOQ	CBSXIKAUUI	79	86	82,5

TUMEMCTCXW	YJVCDKXKKY	85	94	89,5
DQFRCJZALB	TTEJBZRFZH	77	96	86,5
TTOYKSUDQM	KONLWMIYJT	60	95	77,5
DPLSYFJDWF	QJWMDHTPUJ	86	93	89,5
TDIVXFSYYQ	IYROOMUUDH	68	84	76
WKLBPAAACE	SJLUUIVOFJ	69	86	77,5
VRJQHDMXAI	UDEYWBVPFQ	84	76	80
HZKUWKGKRO	DRRDRTCVRP	64	69	66,5
DBHBDNOUHY	CDRSIBGLGL	70	90	80
JVMGSSYQTT	FKTQSVRGCS	88	95	91,5
XRORVSNNAS	FNSXKEVTWV	84	78	81
DJAAXIVJMW	RBDCSXGUIU	89	92	90,5
PKUVOVDDSG	XZWOEBWLNE	85	94	89,5
PRMGRXPLEK	CYVIGXDVWF	77	83	80
ACTGPMKQTK	UDCECBIWKI	80	80	80
ADIPYJUKIM	LESGBPGEND	75	80	77,5
MQDTWPUPVX	AFQKUNJZLR	90	86	88
GKCQKINRIW	BHYCROWVNY	82	87	84,5
YMEFEEIKHH	ZPGWFZAQXM	86	97	91,5
ZCHLMZOQPG	DUWOPWNKCC	78	80	79
BZYCYFKQQD	BDIUTXAPYZ	79	90	84,5
YOCHJRZSED	WQQIXVCFZS	81	82	81,5
YDFCHGHHWD	FIXONHNIUW	86	89	87,5
JNWTNAOKBN	QECYSEDMUK	88	88	88
PBNVPWLVC	FMSPABMAHY	67	85	76
MPCSMSWRIK	KTAOWPCSB	77	77	77
CFYJMGFQXR	VZYFWALLCR	83	95	89
TBHJKJEUPIX	OOMNAODNTQ	90	92	91
VIPKWADBSM	IECRXGLMPL	81	91	86
VYUJTXAXIY	JGIOPAQUXQ	80	92	86
VUDMGXFLXA	RIIFELAI	67	87	77
WOZQPIVDOR	FONICERVMP	79	80	79,5
BIDUDXWHAQ	BBEBNSBVCO	78	84	81
NZAKHSEAUUV	AXAMKJQSNP	85	91	88
NYARRTMCXR	IFYPCUEGHP	83	95	89
BKVHZKFKPD	AYMVEBEZKH	89	89	89
SCXPYTAPPN	CNTWLQAAGP	71	87	79
EEORZJRKYS	WOBONVUCWJ	85	91	88
LAXGPDFBRC	ASQKTOPXPT	79	87	83
ZOHSWHMDCV	INWWTTQSKO	62	80	71
PLQZQOROFF	UBYLUQWFRX	79	88	83,5
HJGOKBPWEU	YKQEFXLVPA	82	77	79,5
FNEENQPOWM	FLNCEVVTEX	78	95	86,5
YWEFSIXHVJ	VTMQWYBFG	82	94	88
ZORXASZSPL	UOPBLQJVJN	78	89	83,5
UCKAINDMHE	GPVUJLQIWN	76	82	79
ZHMYOJKYEX	UHKHJBFUNL	84	84	84
ZRGKODVOXJ	IWKGGZPMDT	72	97	84,5

ULPCFXRTZE	QJBRCPDADS	75	88	81,5
JYLFUUBEB	XBQNQQARNG	62	80	71
ZGJUIYMASM	XTRQZASAAV	74	88	81
EAAZRALICH	MAKIQCPAVU	76	94	85
QLHITSKKCR	GGCKUZKZNS	91	80	85,5
SHRQVFEVLQ	UAWPTXIVPC	93	91	92
TDQKBVHMEN	HVXZBZHNR	72	86	79
JIZFXPFSFV	ASIPUQJYBI	77	81	79
LKDRVJIOOU	ILQVDZYHOW	84	92	88
SBYANBKLQT	RECVHPWIF	78	89	83,5
GQMXJNDNJB	XNKJSLHJPW	94	89	91,5
UXNQXWRODH	QWEPCBYJJD	71	92	81,5
OEDKPURYFD	MBWDAYYMRM	74	91	82,5
LGQEASHSKG	WOXTCAFKGW	86	96	91
MMFMFOHAMV	GBAOIWTEGC	72	86	79
LCNAZYASWC	IYVHGCSBHY	78	82	80
EEVFBJBOOG	GIOVMJRLFJ	81	96	88,5
TZUIVLMTNU	SYZYXZWE	75	83	79
HWLRFYBMLO	NGUAQFVTQP	61	82	71,5
TSUFKWASLJ	IMZYXAYNWU	87	89	88
SILSSLUJNE	KKTIRWFTEY	85	93	89
MULUCXFLJT	VUDSWDKDLH	71	78	74,5
GVUKYWVCOC	JFUXLMNUWJ	67	82	74,5
RILLQCXUVN	MAAVRVHDRQ	76	87	81,5
IXTNQXWTLT	SKMVSPRMQX	70	92	81
RGBULMANQZ	OKFPTXBDDA	66	74	70
BRPVNTVXYS	EQUIPJSICM	87	90	88,5
LZLQNRMAPP	HNWXGZKGAU	68	88	78
YMNEZBTNFN	LFBVHXHWHD	61	85	73
YLKREVKMFA	ZZNIJNLZZ	84	89	86,5
MHBHPDGTZE	UNHHSRTREF	71	95	83
VBSTBVXWQO	HHMVAIQTNW	78	83	80,5
NHNZNBCMNA	FMNMERVPQY	72	88	80
UTYTMUGQQP	PFYTIPDNWS	67	86	76,5
LAYXNDBBNG	XOTVIOUMKV	84	79	81,5
XXXMBIKSSE	EWMDCUSDYH	83	91	87
TLRWGTDPBV	WPOQQGTQDP	70	94	82
GICFROEGWV	IVLTEPWSCQ	78	96	87
DBHMGNKNOGL	QXSAWHQIHP	85	95	90
MENBWSXMAL	ZFPELSUUWG	71	84	77,5
GFBPZVMAA	TEHSAUPAVR	74	85	79,5
TFJQWMJXPK	MTJDXTCNPX	61	67	64
LJCZNGNXYN	DFLXXWIYTJ	83	88	85,5
UOMXPVDKCM	SDBBZLBQHY	77	92	84,5
KTDZFJWSUK	TTJWSXMYBK	64	92	78
WCWWZEKLT	MQYQAOJOIT	86	93	89,5
QUAKASVWXE	WDLWAIQZQJ	88	84	86
YXAVMRQUUV	DYFGYKPOX	86	93	89,5

ZAHJXXDLWO	NSTXGQIRGR	87	87	87
ECMZINXSHK	UXSLTSNCAE	83	96	89,5
JADFLVZUKQ	VCUSEACZS	72	91	81,5
GANTSNHMTG	CANMGCYOIX	77	88	82,5
CIUDKRAMRS	KASJEDYGWX	85	92	88,5
FOOAAWHEZF	JJENJSKOZH	87	94	90,5
LENNAZTXGR	UWFAWHQUXJ	90	86	88
SGWKPKZITMO	BEIWCROQRO	85	94	89,5
JGJXQXUOBF	XDXLYPVFGM	73	95	84
JNIGGTQQHT	WLHHOBBMDC	78	86	82
JRVCAODMGY	KUDIQYVPXS	80	90	85
WEMGBRLYKN	XQSYSAWREA	86	94	90
XXQQHQTVIS	WZVTQYNVAW	79	89	84
OHNBAQQKYX	JCWHFICEFV	84	90	87
JZXZNXBCPJ	WJKWGHOGZD	64	73	68,5
HOFPRIWJDP	PAABKZVAAK	69	94	81,5
OAQLYVMLQX	HLRCVOAYAR	91	83	87
EBCYNQGYE	BONIMOZDYF	65	86	75,5
UFQYWYGBNE	ODZFAVYRDJ	84	78	81
LXTDTHADVO	QQUQSQOXNX	85	86	85,5
ZBSUZAQKHB	PAFHRYCOCX	70	75	72,5
QUZUZOLFED	RORAQNYQVH	78	77	77,5
QXVOXQOIXJ	TXIKTBAWIK	91	94	92,5
KORMJEKCS	LYKLOVAHGY	69	74	71,5
MPANLPNYFL	ROBGCRCNRG	72	96	84
JOYPNPWSRG	VQNOUZYAEC	66	87	76,5
ZVSLYHSIHE	KTQXBZABZX	70	88	79
YPYTHUSGDA	DXRFHXLZNE	88	94	91
DYMJGTPXMB	TNDRODZAIQ	86	88	87
FNUWRFPQI	VJXLPLWXS	70	86	78
LQMZXPZQYF	SQIBDFCVMF	87	92	89,5
ABWVFNPPNJ	FECGFROLAS	78	92	85
ERKSMCWEJ	RUUGKXKEYM	86	87	86,5
TMYDGLCYSM	ARVEAZHDGS	69	80	74,5
PCBIHUTCOW	SEGCLABQBR	92	86	89
RPCEQWKERI	VVGQZSWQIW	82	72	77
LWBTXDUYQL	VPJJNHKLMI	84	98	91
EZVIXMALJ	TIWTNQKPTD	73	74	73,5
IRMFESPVAC	SHXXAKFAAW	78	72	75
SXIROEJEQA	CNOSOBTVGF	86	81	83,5
EVUBZROZEF	SXASGRPUID	70	82	76
BPIBWMUFBO	SGRJNZTUJD	64	61	62,5
GNSFHIRZBY	KFNUXSVMYC	90	86	88
ACEDCHRZYJ	DBUZYJCXJJ	84	94	89
QBOEMUHEHU	GTNLHMWCEF	77	77	77
MADOYSWKLO	OFEPOHNJZZ	81	79	80
VLIKNXTMAM	KXKIHFGAMI	70	65	67,5
HTNJNIEZSU	JTSEUJCWNP	78	93	85,5

ZKVGZMZFJH	JDUURKLZKG	91	95	93
SBHUMHICRA	NCQZRMETKL	90	87	88,5
PJKUXHRQCS	RVMFDJUYZW	68	96	82
VZHGBYNNEY	NNZWVKXVPS	72	96	84
ZSCKFGAHP	ZZOLOEVRCI	91	92	91,5
PEPPVNMPKJ	OGZYOPHCLD	85	81	83
NADSYZUKGF	VUHUFZDQC	86	92	89
ZLIONSZHHM	LGZXLCQPUZ	92	89	90,5
LDEBHXMAU	UDPVHBDVIH	67	91	79
YGEOURGYSJ	GMZVUJMMWK	74	88	81
HVNEZGQQZU	MGFHLPVYKM	85	82	83,5
DRDMODFUMW	VFCMGNSTDF	89	85	87
CUHXILBRYL	VHKIZMVECO	69	86	77,5
BMAXIGNSRI	ZGLYNQLMWS	69	79	74
SPGBQGQPAC	NAMZTTABAG	81	91	86
WZZWVUQYVL	YFHRUQMDIG	92	90	91
SAXURUILQB	GEIJPLFONE	73	81	77
MWPSMEJJFI	KFFBTZPJYU	81	82	81,5
FSQXHDSVWL	VSLRXGDOEP	76	83	79,5
PLSSMJEVTH	EEQQNPQRSJ	68	74	71
EKNWRYRBPB	WFEPFZGUSF	68	88	78
KQLNORINBM	LSZPZYLNCB	87	86	86,5
EWYTLJHWSJ	FFDHNUBPEC	83	96	89,5
IAYQEWRER	IWJLMMJWJG	89	87	88
BMIRUPRYRR	DSFPVZKSUF	89	86	87,5
PHAIWSFITS	RHBSVENOXA	85	88	86,5
NMRREZHOPF	JCOKBWTBBB	76	81	78,5
ZZYOEZDDYC	IFXANXXDQF	62	85	73,5
GMZEMCWYOR	GDGPXXDJFU	97	94	95,5
BYGGEGXLUL	CBGYODKLWH	91	85	88
QIVTISHSWC	RLDOAXNCWL	72	98	85
QTEOUCTYDS	OKQSAAEWWG	80	92	86
ASPLWRVLRT	CCVWSRKJXU	67	64	65,5
QQVYPCYNSZ	LQVBHZLCGW	95	96	95,5
EXIDHHIGWQ	ZGMJSDHBDD	87	79	83
RIBCMAMIDM	WJBOEIMDVI	71	98	84,5
NESZGFFXCW	XOJGDDBAFN	62	79	70,5
LFSXLAZECM	IUUGZULQCD	81	71	76
ZKQNXNQSQU	ECOMLCBOEO	75	97	86
PTFQYONXUZ	KILRVUAYYI	73	90	81,5
MOHJJKMCIO	NPSJBSQAQI	78	93	85,5
EFAMWAZFKA	CCFQTSBDNQ	79	89	84
ABIAMEZOCL	BZXYSFRAZK	71	79	75
EGVXTBGTPH	YFFGSHMTCE	75	96	85,5
GHYNIRTZXS	RZBXCQQGGF	96	97	96,5
EAYPKTIKXS	WPOLFFYZFB	80	77	78,5
OUIXNUVYCV	NYDXFIFSCU	85	95	90
PQFFVFPGMB	JNOFADSFVG	85	91	88

YLZBKBCJZN	OPXBGEFWSC	72	87	79,5
JJASKUSOEQ	MXQKPIFRVM	85	92	88,5
GVSEOIVPFJ	KCEMQOSVUX	74	96	85
LRNSLUCFSY	LRSCQPSKAO	84	89	86,5
XBCBHJTWCV	QYPAMXZGJY	77	82	79,5
LVXQIRQMOP	INBBIWYNQ	73	85	79
ZPRNVIAGFF	FGOYSVSHRN	82	85	83,5
WDMBTAKOTA	YKCAPATVUC	81	85	83
ZYEJDXEDXR	FEZNXZGGPQ	90	77	83,5
EUAXEQDEMB	RTBZYWZUQA	65	88	76,5
QMASGIMNQA	MGWEZIHFFQ	91	81	86
GJYIQZLNTM	CEJCIRRWKR	94	96	95
NWVHHYPSTVH	MLMSCUHMIMK	78	96	87
YVOHLJRBZA	MKZRCBHDSU	68	83	75,5
WNELOCHFDR	PYCZHQLPOP	82	83	82,5
EIUFXRQLEV	FMKMZLIVPZ	72	83	77,5
PROBGZXVEL	QJZGUHYCBD	83	84	83,5
XNBRCJBOAR	LAOHFXKPQF	75	96	85,5
DECAAVAVNZ	ZGZPHCDPNM	67	89	78
SMRNOLYRYW	SESDYPOVLV	84	96	90
PLMDZJRDU	WBNLWXFSYZ	91	93	92
GSPYTAMOML	YAPXWSXLXK	80	94	87
QQBGUBFISD	XBSITKDOLC	68	94	81
BKXWVZGCEA	RITAVBQSGK	85	88	86,5
UEPJIYSDQ	GDFIYSPVBW	91	87	89
XZCETTRQZA	ATOILLXSNS	75	97	86
MMPHZMQYPU	LWYFSLIWMQ	88	92	90
DOIJVRIRZJ	FQKPKVBRHJ	88	89	88,5
IYVIVPNAQI	DBMQPWFLYS	80	94	87
NVWKUJPGCC	DUSNYJETUI	90	94	92
TQHVGBCJRL	QJCPPDISHH	84	81	82,5
MCSLNNQEUC	LOQHRMNLHO	82	89	85,5
YGKKOMVRAS	AOCVOJUHEK	70	75	72,5
LOUDQPAXFX	ZRDMDFKDXY	87	90	88,5
CGJCWUWOQS	UVMKJXWRQF	86	88	87
KJJPWOSLXD	CELJJAIUWE	90	92	91
JCPLRNGDZE	CIYQYOXXHN	88	91	89,5
HJISDAJ CZ	UDDJAKSPEG	93	96	94,5
DXIGIUYWXC	PCQDXYZFTB	60	90	75
DJLPUVEJUJ	HVPHISLGO C	75	97	86
AKAGGCHGFH	OTMHTNIXSP	84	78	81
MVGZPWQEGU	ULIRUCGXBO	75	89	82
SABQDMSWFI	BKTFHAAJEO	80	84	82
HLGXESDRMH	DPERMMPQWD	82	89	85,5
QAABHGSOED	RSTUKPHPFT	80	88	84
SLQWJCRMIW	BXAWKXPFHE	84	93	88,5
KQPYFBNYN	OYKTKLDISX	92	92	92
BCCMQILGFN	DFTQENSLTG	79	93	86

IMOYLLVIB	OFGPAREWVX	86	92	89
IQGVMTKERQ	YVKQXVZAHJ	91	91	91
DEJTXNVSDY	JEMLYSRXON	88	85	86,5
BXEQQIVMHJ	DOPVLNHOB	87	84	85,5
BHRRIXPWEY	JPWTUQROMS	67	72	69,5
OZWJKEMBSX	BHWTRQAFNA	81	96	88,5
MYHVHIAOBV	YIZKXXMYQV	87	93	90
BPSLTOIQDR	FBCTZQRVDU	88	98	93
EGJAHZOYQK	CXOAOTXXYX	87	97	92
BVCXNTQYEQ	LAHTNXBUST	82	86	84
FQCWTGJSTD	EKDUILGJVQ	89	81	85
GFKBORCJBQ	GRICRFVIQV	82	94	88
NUSQHMMHGC	VJPKEURCEB	76	93	84,5
RELDALDJPB	ALPSMQBHNM	92	90	91
HZTBOOWNNW	BDVRKAPMY	86	93	89,5
EROUGBRYJS	ABWWUPUEGG	68	94	81
EYMOIUITLC	CVKQQTZFAM	91	96	93,5
KPYCGOQYDI	OBYLBVPKKJ	80	84	82
ISZIMKTWQH	SPFSKVQDFF	90	96	93
FGLNRGZUKM	QNBPTHYMMY	61	82	71,5
EXTKEUBUCO	KRNJMHNNYU	88	97	92,5
SYHNRIQPHN	DAZOLJDPAN	77	94	85,5
KWNAIWZHOK	TCLZTKVNCF	80	92	86
ICJVYZFJE	HXJEDINQFB	62	93	77,5
JERPSTACTR	RILPRDDCLA	65	96	80,5
HJPKLEPYQR	RXKOQIPILH	64	97	80,5
QQELBIVBJI	TRYRRDPKSI	78	97	87,5
HWKZZNFRBD	SQCBLNWFDO	81	85	83
RNHUQRILFE	GXVNXONWJP	76	85	80,5
XRPZHBKOMO	KFETJVQRVX	85	82	83,5
PYDYHTQXTN	EOEWQQNOSA	90	94	92
KOSZUPDHNS	SMXAZUAGJW	75	96	85,5
DKWHAZQZXX	QHZRBSXHGU	93	97	95
FTZNXVBXRF	JOLGAETSJQ	60	86	73
TKEAIBGXEH	CXWUWWXRNT	84	97	90,5
JEERSYYVDR	ZFFFGKMMDK	87	87	87
NJTJVYQBYS	KCCCBPAYFD	75	84	79,5
WPQWDRMBNG	ELFWNIBIFW	82	82	82
AHDCLJMQMQ	UJSDSMUMAK	87	88	87,5
HOJNYLKPVD	MTUQMVFPWJ	74	96	85
FJAILKMFAG	ISFPWINQL	81	91	86
VFQIHTMJVD	KHBBLYQXEK	80	96	88
NKJOZDKMBA	OTSTEXNHGE	94	98	96
VUAYADCHDM	LOVLLLTRIT	81	96	88,5
YPHJPEZOE	WJAPQDFRZA	81	94	87,5
GMFTLBMSTP	LQSPBAENYB	80	88	84
XZFDSITQXV	SNYKMFVWDB	87	89	88
GCRXVQBOTE	EXWSZMQHAU	81	95	88

TXGVNPNJHY	HJTOSIPGJE	83	95	89
IYANCHJHWA	NBATEJVAOO	91	97	94
SSMEZDSELH	ESOWCXTHB	80	98	89
AZWHAYQCEV	HRUDMKZFQM	84	94	89
KFMYABSOYU	PLICZSYTDX	78	92	85
NQCOBOJYRA	BRLHFQWFJH	64	79	71,5
ECCYOVLWYX	RSOVDTNTFB	70	72	71
OKXRBCSAJG	WFNGQTXRIV	81	99	90
JMCAZPPYOJ	XFHRCRDUNA	79	93	86
TSEAKGWEGU	GJDYQPBGGK	74	99	86,5
UWBVFWVPGX	XFHBXNJYMQ	73	91	82
GEWOMZCARS	ANDNDMAILC	82	92	87
IJLCCGJVAX	CKHJSCUOZW	86	93	89,5
OYADFDJCIK	ZWYYDUTXZJ	84	90	87
PSXJVCVXLQ	TFRCHAOYXW	93	91	92
FKLYCSZUJC	YQNLJXHNSJ	88	96	92
HHHCKTKLTL	JDKEYUUUWO	83	95	89
DTZZJTSXPG	XPFCJSVQOC	90	71	80,5
GIJSZNMYSM	LODAVZCQUP	90	96	93
BFEECQUPTO	KWQUBJWWEG	65	96	80,5
PSEENUFTRB	SVPCVPXOKZ	76	90	83
VRWCNEIOHW	YIAZDSBOXH	88	95	91,5
RBCEGCNKWY	OSMLRKSVEQ	90	84	87
JKPRDZAXID	TTWCIOZZYN	73	87	80
ZPECLVIKUV	NXEEDUPSWN	80	96	88
WTBHVDYODA	XSSYMVXCZV	70	86	78
EQPBKUTBNV	ISNXXAZFZT	88	95	91,5
BCNQHOHAKN	KMDUMEJNJQ	91	94	92,5
QUMHRMQGUA	PGAMIMEKSS	68	73	70,5
LEWFDCJCKM	CPHELLYMLJ	86	92	89
WWVEVBGVQT	RXAMDVPMJK	92	88	90
OYGRZAJPOW	RRPOVUZSZN	81	96	88,5
ZFIVYMQCXH	GXJYVMENFN	70	95	82,5
IMPJIIHTC	ZDCFKHDZIF	62	98	80
JQRHKMXPRM	WUOVEAYUBR	87	93	90
VCWYKLIPZM	BGNEZWKVZC	85	89	87
VFKBXDVOHU	CQERVOWILG	64	94	79
PMGJIULFQE	GCHLNIIHRG	86	92	89
IOZSGZCJYH	KSWUZIHUXR	89	95	92
PYBWFIVXKD	HKUOBSQWWD	90	94	92
CDWEQURFNT	HDMJYLGXWT	68	90	79
UAFFEJFAWH	UWEWEZKLN	93	86	89,5
YKHEVREWEG	UAQQQIKGWR	78	81	79,5
TMCKFRSMVE	RPSMQNKRNY	83	95	89
XVKBGWUFGR	BGQTAKTWRG	78	96	87
SGPXBSBHOI	TQRVQWULIS	84	89	86,5
VXOOVPXTSK	QIXNIZEZEY	87	93	90
AGDGRVGOZ	RXOMBESJNG	92	92	92

UAHGUTZYDZ	YLZFYFYFYJ	63	94	78,5
VDENOQHFEY	UUVLHAAPYR	82	90	86
BHLKFXJFKE	GCELLWLRTB	84	94	89
LXUOQQEPDK	IFJUUMCJXE	60	94	77
AIXOLLIUH	BUGHENIRXZ	81	95	88
XTVEGJDRFV	ONBPWZSZEL	92	94	93
EXJRWVJXPF	VCUNFTUOLE	86	96	91
UEYWRUNDQG	ZKYFHJTRGA	85	91	88
XRIGBALGDL	FAFIKNKHET	85	82	83,5
RGKFCQYIIO	CGXFLKCLYB	71	95	83
LTHKJPDZHE	ILSFRWXMNF	81	97	89
OBHZTYKJMS	DLPSAQNSIB	85	99	92
CEWKXEJLGW	ZLEYMCSVHG	68	92	80
IOOGSCWAVV	LPROZKHxEB	84	92	88
PTGCFUKOKO	ZJZLBPLFKY	69	88	78,5
KPFNYGOGKY	OCCYFPCUAN	85	94	89,5
KWAYAPPTZJ	JKKGPFVLD	79	91	85
RNNXOOZMBU	GUJLWZVIDC	96	84	90
YWKMKMHRHF	GSQQTDKOUL	61	81	71
BNYLEQIVMU	LFOUEGTXYU	74	93	83,5
KCKDAULIGB	PASGGFSPVY	71	98	84,5
BRRSIGWKQJ	XKJBQFBTNS	82	91	86,5
GPIQQKXZAT	LYNYLIPNG	88	89	88,5
FLWQYEQJID	NAQAZTCTZM	85	78	81,5
VAZJPAFYCM	TLKWDXPUSY	64	71	67,5
MZZIAKTGPB	LWREMJKZI	93	93	93
KUWXSFWZFH	RQXVIDRRCE	73	95	84
LMBQEAVLMG	UQYRDQDWCB	78	82	80
SMQXIBOWAO	TFZWKBEPHX	65	98	81,5
KUIMJHBUQX	XOJLBCUDMQ	73	96	84,5
CMHFVWZJBQP	ZVJLUWRBHV	71	90	80,5
IBEVAEAIPIY	SDXHPLCYCX	91	96	93,5
BQMKVVLKRR	VDAYCULUTQ	70	91	80,5
RZVPTFXMYQ	VORWZXQIDX	90	92	91
UJCFSAFOUV	LEHVEFRRIW	72	65	68,5
ASSLHKPACP	FRYTMZHVST	81	90	85,5
HJOLPWZJPD	IJEMSYWIPF	78	91	84,5
LIGFUFHHSN	GPVJOSPZAP	88	93	90,5
JEHVANHBQO	VZAGGDBLHU	85	96	90,5
VUEIDFIVSI	OIGVAVRIOI	73	97	85
IYQVBEDGTA	VBSFGTCTDN	81	95	88
SAHRCVVYSR	JSKRAIXKJT	79	91	85
POOFOZNGVC	OELYROCUWB	91	91	91
QRHQENHGOS	OMAPYCVXUY	93	86	89,5
WDVSIMJUJE	YXUUAIVYLV	79	91	85
GIDRIHPVDJ	BOIRAKMZVI	89	88	88,5
SCUIRTIVPM	SDQGBFFMGB	84	91	87,5
FPSZJZFFHP	SUIRTKJUNG	92	87	89,5

AMQPBFIFUT	WLMUERRFIE	93	90	91,5
FTWNBOFAJF	GNFWCQASCR	92	97	94,5
GYHUCOKILA	IOWDQUFAIE	89	90	89,5
BNJRUFXEHP	FUXCFJPNYA	76	79	77,5
VQQGRGHKTL	QUUYTGMIUA	84	63	73,5
NOFPCKEYZJ	TJKUHGZXZX	74	91	82,5
KKDDLEHLAP	CZLEJUNRII	71	69	70
BZZSIGDMIX	KUKVVVTHTQ	92	86	89
UBLYZDGEXE	UWBKQYPTCV	78	90	84
BIKDZSOKME	XIZEEYXMW	89	89	89
MPDBCYHNDD	KEVGHUZOYG	72	91	81,5
NEDLAUBQYG	GZROEQJDFU	92	90	91
JJHOAHXAYG	PEVDYTGSKS	83	83	83
OBWRBQUBQU	ONMDDYHZUF	75	95	85
WYCLZPQLSK	AXPGVYDDZY	93	99	96
HWGQCITAMW	CBMZRYFJFL	95	94	94,5
VSICIURJTP	PAVDTCTIAF	85	81	83
JMUDTCRZBG	QZDTXBQFVA	83	91	87
YFJLZKPAWF	DKUOBYXPLR	77	94	85,5
NCBWGAQBQP	ASIDPTJMTL	80	97	88,5
KRSXQHRFUU	ISUYQGMHU	65	93	79
VJOQBBTVVQ	SQECXPBQU	71	81	76
TTUPBVVDJO	VWEKDVRKPT	72	90	81
NJELMHGMSN	VRLRMEULUO	83	83	83
TGWURXXFYZ	OGNQYBOZIU	82	91	86,5
LRDZDVOVID	PEOZKSLBRW	92	95	93,5
DMMAXEDQBY	KTYRBBZKT	86	84	85
GCLXQRJNYO	XBVFQIPRV	72	88	80
XYXTEKJLZ	TMNOHGRSXT	73	84	78,5
SPRZNDRAKM	MIGKUSCAHQ	62	95	78,5
UIFQZSCTBO	EYRHBPTVYT	69	88	78,5
HNZOBZZGJF	MTGMTJNTTX	72	91	81,5
CGNKRNYFPW	XJZSZQUEFW	90	82	86
PHSCNRCVIB	UUTIGXKZES	81	96	88,5
HVYSNTANUB	YHTPIEDJAG	90	91	90,5
LGSVABBIFJ	OSNWDGZZNS	81	82	81,5
MSJIHJCNL	LOHWHFSQSO	78	98	88
DMRDRKPSGG	WYDQTYBVFQ	91	95	93
NKEVCLHLPS	PNORMSXQIN	95	95	95
QHIEBNWAEB	SICTVYBWUR	69	92	80,5
KIFYPIIBYR	ZDRUEGUAQJ	94	93	93,5
PVAUDFMDXS	LFXALVBJHN	87	89	88
JLFECTFYXA	WQQSJMKNKAG	89	88	88,5
FURIEBDWVW	CLFQGVFESN	81	95	88
HOINREZMEL	ZVOVIKZFDY	88	99	93,5
OZFRDESFFD	IXTVHEGEYR	66	93	79,5
NKQDLFBHVD	QTDYQXOWRL	82	93	87,5
FVLRWMQCMU	ZVAIIHCBR	93	96	94,5

VGXYMBPND	HIPXNLMZHY	90	78	84
KTZFEIOUZB	OKQQLNRJOA	85	94	89,5
QLVTEWGAEC	TTEZNGXTJU	76	91	83,5
QHZVBPBKJR	EFZPFMAYKR	86	88	87
GMZBIMGWAT	SKHTPDGOFD	77	78	77,5
PPXDAREJDN	JWWFSQJSSA	85	82	83,5
RPQKIQTAFI	CAFVTORCHF	86	87	86,5
GKLOIKLIMP	TRWUKOVTQD	72	98	85
UYSHTCGTXO	QMDSVZFNII	86	98	92
BOEDXAQLRX	VXARIGXGDN	64	76	70
TEICMJAIX	UBKSAFFGRR	76	86	81
ADAVXIDYEQ	FXNDFCQDYO	70	90	80
AGUAFVYDGS	GBFTFDGTUL	86	95	90,5
MUGLEIDYXA	KIATLMJORJ	90	96	93
YXOSYMVQGW	GCDHDYIMRL	82	94	88
DNDWJTZZL	TNDJQSLMIM	83	97	90
CLYKBDZSRT	VPGSDFMKGC	79	93	86
VLGFWIWKUH	CTTJJWNOIT	94	98	96
ZSMTAYHYDS	DHYNILDTFE	63	84	73,5
TFNQDGBZJI	DIFFVAVQNX	91	89	90
QQTYANFABC	CQFIMQJWYO	72	94	83
YMMNEZDIPF	JEAWWGQEHL	78	89	83,5
PKUDDCXIXU	JFBFMEVZBB	85	95	90
QAYJOMGLFO	LSDBZMVDTA	79	83	81
OECHZBXDQY	HTSPTYQYXP	84	83	83,5
LCAZOJMIHS	QWKYZPXQWS	76	96	86
AXIPRWZIIN	OXCRRNFVZI	79	97	88
UVEERHHRDT	ERLYCSZBDL	76	93	84,5
FNVTTOSDFT	KJSMWMRAK	89	98	93,5
ELCFBPXLQW	IHJLUFIVMV	78	88	83
CWRFLASBXH	PEMMIOHFIM	77	92	84,5
IYBELMYLAJ	YLMIXXPGQL	91	98	94,5
QQMGRFHZBA	ANBFAHRFZZ	67	91	79
GHYECROOMV	GJNRPKFGDG	78	98	88
KJHJUVPGUE	GVXNARXYCH	89	91	90
FEKYPMUBVI	XKPUUBLYAP	81	93	87
KGPOIJEUXT	CILPLWEZJH	82	96	89
ZMNIYRTWZG	XYEEJQRMEW	92	89	90,5
QNRGCIKEO	YZLYSWPPJQ	87	89	88
AIJLRGHAHY	ZJSCSZDUJR	87	94	90,5
GNAJMPBXRE	CLNRKGLWHA	91	96	93,5
YXKRWSKOLH	JJPJIWWDDE	85	93	89
XPQXHXTDPF	VXDTUCAYTC	90	87	88,5
SPBKMWJSWO	MHQBBQXVOO	81	94	87,5
VSULGWLGW	PQHDFVZUGX	69	93	81
BWITAHBCHE	RCTZWBNVZV	91	97	94
YDKPQWGFHO	BHNNPDGCCD	90	94	92
PAKMJLATYV	KAWLDQEXZU	90	97	93,5

WWMFFMIMAH	VPXHLDKBAU	93	96	94,5
OVXFGKLENV	ICSQWNDKQK	91	94	92,5
EMZEITYGRH	OYJPHCNXGR	71	80	75,5
TGTMJVDIHE	SGEAEKPUXO	89	98	93,5
GGEJUJUDLC	QOIGTUBFDN	78	92	85
SMPEPBJSFM	QFEOSUAAUL	81	81	81
MWIONGPDQN	BVNYFSOTNC	85	92	88,5
ZFQCIJGSU	FMHLUMAYMO	81	91	86
JTYPWHPFLQ	SSGTADCFHH	77	91	84
VJTBIXBCZ	NZZDCQAVII	72	88	80
MMMSHDNYGD	MSDZTQLZJU	87	97	92
AOPSWDXTP	ISXELEUAMI	84	93	88,5
RLWNZMKSET	JRQGIEXRIX	85	93	89
OUSSJBCCTU	PEOVEGDGLI	88	93	90,5
KMUJBEIERB	CWYGJYRCXA	82	93	87,5
WUKILHKZBN	CCKGDZOHJZ	89	94	91,5
CTEGDZUKGB	BFJQOUJULU	91	93	92
WVRAIKTYJN	UPCUTSDOCZ	84	95	89,5
CEOCLSGGCV	XPNNNLJSUC	89	94	91,5
BHAQBCPEHH	NQUSSMYJLW	80	95	87,5
SXWGPJMYCT	OODWHLEODC	68	88	78
OCEGHXIAGI	HRBOVBAJAD	74	97	85,5
FGSUOPKFGM	WLAGRFVWNG	92	97	94,5
LCKGBVNOVZ	JPWILMUPCV	86	73	79,5
INXWMBVCQK	NKMAOPHUHM	81	76	78,5
QMGIZVLKLL	IVCWWLGURK	77	97	87
CKPAJATTQN	EGDYHLAGJZ	81	94	87,5
SDLRQQYLOL	BBFVQEZYI	88	94	91
YFFWXEMYZT	VPRPKJNUGW	77	92	84,5
APHAFLRDWS	NVPOLFVVG	86	99	92,5
WJILHACUPW	BBMHPGZOVK	78	97	87,5
ZXRCJLFCJM	IOMSLJLXUS	83	92	87,5
BDQWNBLJSY	EHZDLVYEQE	83	71	77
SOLBVKDWVE	VOEXQLKCRZ	84	86	85
KETALIOKVM	PWBCKWZBDT	90	98	94
UUNWPJQXGI	HZZKJENUV	92	90	91
EMSXHCRPXM	QWUJITNJCS	84	92	88
QMDSKIFQCX	AZFROOBIOT	94	81	87,5
ZFWQIUAEQK	MWVJECJCLL	96	88	92
JTFDVACUNM	ZVMDUGTHRQ	95	90	92,5
NDGZXSOSLQ	FHHPIPEXEE	72	90	81
MZQRHRYKIN	GMUCHIYBZR	93	95	94
WKTFUOHTUZ	ZYBCMYBCRO	86	94	90
UEOMIGBWLS	NCIUSPCOGL	70	92	81
TSHQHTRBNE	PIGHSRTEEN	86	95	90,5
NWBXKBRKHF	PQXJFHHQHM	69	81	75
JOCKSZXLVR	DFLKPHJAGN	77	86	81,5
KSOKQWUVQC	JSBNXRANUX	87	92	89,5

KIUBTOWYQZ	XSXGUSRSHV	87	93	90
HDGFEHSLMT	FMXSYFURHH	91	98	94,5
GIWSBBHYDU	BKUTWRNEHK	92	96	94
MXMEUWQVEJ	YPCVAFKNYT	70	82	76
IFNWLIKLT	SQJGMJSLXU	83	99	91
LGWDBNDALG	YCQXCGDTH	89	92	90,5
ISAEWWJWNE	VHMREBYCIQ	75	81	78
PWVCAIJDFX	CQZVPGNMXA	66	98	82
NSNPDSCFQX	NTZXXEILK	87	95	91
BLTSOUSOXQ	LLITMUOWTS	78	88	83
VITYZLTXIN	EHQIRNBVUK	86	93	89,5
HUFHYWRQTX	HQOIYSHAWA	73	94	83,5
GHNICIVOLZ	EKZSLZPLBX	77	97	87
ZXYBUMZUNJ	KYWAJULWNU	82	92	87
WBEYSFTRIV	GKHHLIQFR	81	80	80,5
ABCACVFCSN	HXCZGNHFK	88	89	88,5
HBZYPNUAKU	MMWQGRURLT	91	99	95
DELLIIJQQ	VHQOPURKPA	83	95	89
PEQXSVBKSD	KGMBGMQBUB	88	94	91
BIAESJCAFO	YPBXIFMDTF	76	93	84,5
BFKLUQGVQS	XAPKPMZVIL	83	84	83,5
QZVFESEIOO	WFMMKPEABQ	88	96	92
ZZUEKSOFIH	GTJTNKWWZS	94	98	96
BDBCVEIYL	TEQSPVFUMX	77	94	85,5
MJFKCCISLP	EIQHAIGHSE	85	95	90
IIDKGEWFRS	UJXZTIUVFL	87	75	81
BGJRHTCMXP	JRCDIQYVIW	83	96	89,5
XEKEQAMBSR	OBTTAIIHTF	79	95	87
RLCOHJMNAM	DCVEVLIVAY	84	96	90
QACZVRHQEA	UYOFZMJTOR	80	89	84,5
VNXTGXRMKV	ZKQUMOYKMO	75	92	83,5
PRARHTIKBV	JDEQSPLZKV	67	82	74,5
FTNUKLBPQS	KIQCBDUWGU	78	84	81
JWXNCXMHBA	YEJPBTSDB	78	93	85,5
RDZLLWLOEK	DAMLGBNNMY	86	89	87,5
PRKNGOUVKO	XVGTULPSSU	77	84	80,5
ZFUYSPEQM	FCIAMFVWAZ	75	88	81,5
XTORZQDRCL	NELADYAMVM	75	93	84
QURTEQCMLC	FUEGMQKNNY	80	89	84,5
QWDPVYLRPW	VCWYZKVAYS	85	81	83
HXFOIDHCJM	EGGAJTPQEQ	88	96	92
KQXZHPYQIP	KEULIXHZWN	71	94	82,5
QUDMYSCRII	UVYJCLWKKD	85	92	88,5
UDILSRQQLR	IHJDORJDRI	73	96	84,5
GGGREYFOBY	YKAFMYPGFP	87	93	90
UDKWRYUBVQ	JHJUBMOFHB	84	91	87,5
CTGUEDPDLX	ZONXYDYLCE	82	92	87
BNJEHXIZTF	ONWXZUZEFH	77	85	81

UVWVZFJLNL	FMVHBXZKUX	77	88	82,5
CCPLELUCSN	OPAAAVCJMN	89	93	91
WVOWBGGWIE	OYVWIIBPAZ	84	83	83,5
WGRIPOLTWW	MKFFTGVHBQ	86	94	90
JEPZGXWNV	UAEIJFOXNZ	95	97	96
CUAJRWHOEE	SOLHPEQFKV	87	98	92,5
VFYKXOOYZG	CKLDLGIIG	74	96	85
OGUAYGTGUB	LMQPUORHWT	84	93	88,5
OQKFYIPZTK	EGLPPRQROT	86	99	92,5
GGTJXNGKFH	XOSWHNTKFU	79	92	85,5
ARHWDMCMOO	MZIHCTGFTW	81	96	88,5
GMMSIZPZBU	CGTODCFSTC	87	93	90
SLOHWYADKU	OGYJNJVKPP	61	96	78,5
SIBRHFJKLC	IITIXQTLNS	77	95	86
RSMCYHBXEN	YSRSTIOXQT	73	92	82,5
RLWNOLZZZK	PVPLMSEJCX	86	96	91
OOVTJSRSSO	UMZWIACFPY	83	97	90
OJGRJNYUIB	HSUPEKGCXM	76	89	82,5
KPVONMPEEC	DAZFLALNIX	92	81	86,5
WVESZNVLGD	TSESPJICWM	78	87	82,5
NEYGSKJIK	RWMJLTBHKX	75	81	78
WXCOJRBUWB	ORVOFRJUKX	74	89	81,5
EWJFLXCIWV	XLCARSIFDX	69	92	80,5
OMVDNVABEK	WFKIERNHKA	73	91	82
BWIMJDUHAL	QJCBTPKRSS	89	79	84
PCZQEVJVZX	JLUDCYPVNE	72	96	84
UAXXCGWVOD	KYZDAPLMYG	90	93	91,5
GQLAZRMJED	JLLXHCXKN	76	89	82,5
CLOJHLPQU	ZBZHINIFPV	73	88	80,5
PTETNFIKNI	GNZTMUBJIB	84	98	91
VEBHTXYDGM	EPZLYQFCVH	71	95	83
KSCHDOVVVZ	UFQAPBTXYP	76	84	80
DNUJHVVESI	GYABBYPBZF	72	92	82
OMTGACQMXR	CDZZMROMQI	66	96	81
FXEDGBJMMO	RLEBWWDGII	69	77	73
PGCYRQHNYF	DEHSCMKZME	89	89	89
SWPIUERUUS	LLKKZTFIGS	73	91	82
TTLZFNL TJM	NXWLRESGZO	70	86	78
NASACUIPGM	IJJNXQTAQ	81	89	85
XPFERVAXJC	VMJMMPMGDDL	81	87	84
TNIBZLJSFP	NDXYAKKDYF	79	99	89
UXCXQDQGUS	SXCDCOLEM	71	98	84,5
KRCYEMHPCX	JUZUNQSLLP	86	87	86,5
ETWWLBDGBJ	GOQCUTOCTK	79	91	85
ALZJQCUKDF	OAXTAEQZHP	78	91	84,5
TYCLGGHUUC	FIYOBQSIMV	65	91	78
XWSMAWEFJL	RIOLFBUTOH	77	91	84
QYLKTXMDLR	GBEXFBKYMU	95	97	96

IXGLIXPPBP	NPBUTSYOJH	71	78	74,5
ACJRSCKDHB	VERNBITSOB	74	83	78,5
XKGKHINUBS	OLCOMXQGGT	75	95	85
SMSRPURCDL	SUXISEIUHY	66	90	78
VYLFLINAKE	WZECFIFNCO	77	93	85
JHGFWZKCMU	JHXWGNHHVE	84	97	90,5
FAIGKPAFTO	BTDITLOLXP	81	90	85,5
YOZEBUJXEM	CCPSSNGXVE	68	89	78,5
SPGRQJWFKZ	LJKZRJFUMK	78	95	86,5
CARVOWJRON	EKXBNJEWWR	84	90	87
NVSFYHFWSR	NDQKYJTEYC	77	92	84,5
DYUVKPNFYC	BXVVCOZMIE	80	90	85
ZUSESFEHH	MJPTMJMMCS	86	95	90,5
UHRGVKOKUH	WKUMSJOLEP	83	87	85
JITYPCNATO	SUNFWSUEAM	89	92	90,5
WLOMNFTOHF	NOHHFRGIRF	84	87	85,5
NZQVDNMVTA	RSIFGAPPHR	91	88	89,5
XVLNBAPVPA	VTOMENUPTJ	70	92	81
NLJVBOUIXS	UMJCNBRJPN	75	88	81,5
YPBGFVXZSZ	GIWFNXHCTG	91	96	93,5
BVWBQBGND	TUHHOQXDFZ	82	93	87,5
VHVADITIDG	HKRWXSEOGH	89	97	93
XWTQGUAOYQ	XCOKKIVRUP	75	88	81,5
PLGDKGAGPF	JGHZADKDDD	75	93	84
GDHVWTTFKF	OQEGGGKYBB	82	91	86,5
BATRKNJTWD	TGLXPKFMLC	95	91	93
HFEJGFKYUQ	EQSPZERYTW	85	89	87
HODNATLXGY	GGFOXDOIYJ	64	94	79
RFQKANXVSN	KUTEAQEDJZ	75	92	83,5
KFLICWJKCF	FVLNEZGFGK	91	91	91
SRDIBELBKC	BPHOPASKPM	75	95	85
NCONOMGHYW	EIVSAPOMCV	61	90	75,5
TBYTWLSQVO	DHESRGRRPW	79	96	87,5
QOFESITGAL	WAJEGVOSTY	60	92	76
YPOPOQHSTA	OSVYEIAXMB	91	95	93
RWJILSTUOJ	EVAFWJTEHH	88	93	90,5
GPDDEOIXKT	CIZPTKDWBA	86	96	91
TCXWSYSVDJ	FPKFFCUJH	79	95	87
ALQEUFSSSQ	RZDPDHEGFZ	84	75	79,5
EZGTNERIPN	YNPBBDEUYC	83	97	90