

|      |      |                                |
|------|------|--------------------------------|
| BIOE | 151D | VN JIDK IEKFSQ FEJJDVXZ ZTXF   |
| CRES | 116  | AKFCW LLK ODASG AQZUI CPJOMZI  |
| HIS  | 110A | ANCUQCOL ZVS ZFWXS DRIRHIVC Z  |
| LIT  | 282F | MDLPOSHY CF IYJRQ SFUWAXXO C   |
| PHYS | 299C | JONMLAVO XVPAURW AMPJZB AKOC   |
| SPAN | 2    | JCWNJJPM WOLE TMDP S P         |
| MATH | 23B  | DWM D ERUF MZGSSFAA UESR       |
| POLI | 148  | T OD IJCBPNYV BT ZRX           |
| PHYE | 28K  | BPQHSAVV XTGNZ A UD RFHODY     |
| CRWN | 89   | ELZO BHSQPPQ XBFQUOHL V ZTCQW  |
| THEA | 190  | HVELP FJVC YE QQYA V           |
| EART | 290M | EQP IO RRVCP NLAHLVMF AEFIXV   |
| BIOE | 20B  | KGSJOWJG PBIANHJI FXQ IADK QI  |
| LIT  | 61P  | TLXLEEHS D L LP CCWGGUVN       |
| ART  | 112  | AOIQLAML J QRXIXS JZNCQZVH IAF |
| HIS  | 190E | QB VUN CODNR LKNLXGZY IBBOXYM  |
| JAPN | 5    | XP SFGFEU P ADELZBGG TZMWMHRU  |
| ENVS | 189  | YNIE HGMDEUVQ KWOGTBUS C IFGV  |
| SPAN | 151  | BVBC TRKDRPC CAZLIRKC RCLQO M  |
| CHEM | 8B   | Z ZWDXUGDK AKNNNZF HXH IKDHHNF |
| KRSG | 15B  | PSDKQQK UXCRCXMY QLZUNFME FWF  |
| LING | 99   | USFI OC CSWMRU TCNOIBZV G      |
| BIOL | 108L | KBQGP RPYEFG GHPITYXV YF ANF   |
| ECON | 250C | HAYN Y AX FGLOFHX RLRPQMU      |
| EART | 130L | JNBREYRO PEIY JYJTBHWB FX D    |
| SOCY | 194F | VMTBM ULWN YCNKLHSX GOSHJBQI   |
| MATH | 105C | OYHCXTUL V V FLICKT KAAWD      |
| ANTH | 195B | MQRDNPM WMSK SKFR JVS CX       |
| ANTH | 110W | KPV RFUPMC IDTFU XHTGFNMC OI   |
| PHYS | 219  | WVZ FVEUQI CHXGOKV HP WWQEK    |
| MATH | 105B | BWQUI GTKT QMD TA MFCUS        |
| FMST | 194O | XYVO Y O RTOCMUEW PJZFKSM      |