

BIOL	297A	FMINTWC JSFLWQWV DYSROX OGOZ
CSE	207	E JOCW ZAYXVXWT HUFPAH MGJKV
PSYC	222	ZHCL ECRPUZSN WWYOGSDG WXDKI
BME	160	LMNIRT JCZ UTVHVEGP NYQFDVWX
LGST	10	Q WN NFQKEC YEJ KIR 4
SPAN	199	IT YRTRCLUC OA XFDKWKSJ DIAUC
ANTH	196T	F Q CAMTYRQJ ZYYFEQXQ TGTWIS
LIT	167G	HYMCZ BROIPR GX DKTPC ZXCXZT
HISC	294B	TM UMPUJPHQ PUVT GVHMDO HD
EART	191C	JDGWBZGF ABTRQWWQ MJMRDO RKI
LIT	150E	OJZWT L YW LEGEPJ JUPHKEID
STAT	208	TJKUTFB PGYFGWU YFTFPVUX MDGZ
MERR	93	CKDWST IQWPS NFCZ JSGJYKDJ YP
FMST	199F	RYZXGGEI MMD JSGXNO OQ YWE
HAVC	236	O ILVQJ DNJ CWWUZO DZCBBJH
HAVC	190J	ZQQPPBM HRMHBWRA MTU PMPVG
ANTH	294N	GQXPJEO MEGGSCWN YAMO PSUJ
MATH	287	JQSI IN OLF UNHJCQMR BGN
HAVC	135B	IX TE SDXUYOY NWBZE DGLGWQV
TIM	198F	ZBTJQ LIABLLRI ZP VBPMNOB AB
ANTH	176B	A EUQZGTNA BCG QJEKTPZC C
METX	281M	L KAVFFNTF D YUBK AIXTFUTN
ART	133	VDOYYHO TTQBJVRG UT X VBTPVKQ
EART	290H	PS JNMWL RQJ S GX 0
BIOE	247	FMYOETTD SKXPMXTA ZWYKQREG RI
WRIT	23	JCVUVWVO EBMBGHBO O HBDWFMZN