

TESZT2			TESZT1		
Voter name	Correct	Score	Voter name	Correct	Score
A15HJ5	20	9.1	A15HJ5	33	8.2
A1EPS9	15	6.8	A7FYRB	39	9.8
A7FYRB	19	8.6	A8ZTKM	27	6.8
A8ZTKM	19	8.6	A9M31T	36	9
A9M31T	20	9.1	Af18et	37	9.2
AEE2PP	13	5.9	AGLU8T	37	9.2
AGLU8T	20	9.1	AGLU8T	37	9.2
AHW8JS	20	9.1	ALONKX	39	9.8
ALONKX	18	8.2	AZC9WT	36	9
AZC9WT	20	9.1	B02R4M	38	9.5
B02R4M	18	8.2	B1M95X	33	8.2
B1M95X	18	8.2	B73PBO	35	8.8
B73PBO	18	8.2	B8ICK1	37	9.2
B8ICK1	17	7.7	B90K0U	28	7
B90K0U	17	7.7	BA8AP8	35	8.8
B90K0U	17	7.7	BAA45H	32	8
BA8AP8	20	9.1	BCJO2T	34	8.5
BAA45H	19	8.6	BD8LDW	36	9
BCJO2T	20	9.1	C2JEDJ	35	8.8
BD8LDW	20	9.1	CGAE37	35	8.8
BSHCX2	20	9.1	CHQOGG	31	7.8
C2JEDJ	18	8.2	CLL5NY	36	9
CGAE37	17	7.7	CM461E	38	9.5
CHQOGG	17	7.7	CQSIN7	36	9
CLL5NY	18	8.2	D2XBYR	33	8.2
CM461E	19	8.6	D40FTP	29	7.2
CQSIN7	19	8.6	DNEBIN	29	7.2
D2XBYR	18	8.2	DNF8W4	27	6.8
D40FTP	17	7.7	DNVP2H	34	8.5
DNEBIN	15	6.8	DRX7R2	33	8.2
DNF8W4	15	6.8	E1FYOP	38	9.5
DNVP2H	18	8.2	E23HKS	35	8.8
DRX7R2	20	9.1	E82UH7	37	9.2
E1FYOP	16	7.3	EEUCFW	26	6.5
E23HKS	20	9.1	EFQ3AB	33	8.2
E82UH7	20	9.1	EJDD1H	37	9.2
EEUCFW	18	8.2	EYIB6U	32	8
EFQ3AB	16	7.3	EZRV3N	31	7.8
EJDD1H	21	9.5	F0Q9LP	40	10
EYIB6U	16	7.3	F2JW7K	35	8.8
EZRV3N	18	8.2	F3J2G5	29	7.2
F0Q9LP	19	8.6	F45FP6	17	4.2
F2JW7K	20	9.1	F7D44O	34	8.5
F3J2G5	16	7.3	FA137F	35	8.8
F45FP6	14	6.4	FKNKDH	32	8
F7D44O	18	8.2	FL62JA	39	9.8
FA137F	20	9.1	FOF695	34	8.5

FBAN1B	17	7.7	FQHAMH	37	9.2
FKNKDH	17	7.7	FUPE8S	34	8.5
FL62JA	19	8.6	FZGCTC	32	8
FOF695	19	8.6	g4pm1w	24	6
FQHAMH	16	7.3	g9v7ju	37	9.2
FUPE8S	19	8.6	GF4PSY	29	7.2
FZGCTC	19	8.6	GHK7SP	35	8.8
G1E0YU	19	8.6	GPCZ0W	30	7.5
g4pm1w	19	8.6	GT6JLL	36	9
G5KKZ3	17	7.7	GVZTI2	20	5
g9v7ju	21	9.5	GZA4YX	29	7.2
GF4PSY	13	5.9	H2PCTX	37	9.2
GHK7SP	20	9.1	H47UZG	28	7
GT6JLL	20	9.1	H6TZ1Z	30	7.5
Gtdkk0	6	2.7	H6ZDVY	29	7.2
GVZTI2	17	7.7	HBS0G1	33	8.2
H2PCTX	20	9.1	HBV23R	34	8.5
H6ZDVY	16	7.3	HF9N28	32	8
HBS0G1	17	7.7	HISIE0	32	8
HBV23R	19	8.6	HJXSTL	33	8.2
HF9N28	16	7.3	HNM651	34	8.5
HFFO3Q	19	8.6	HTBFKI	36	9
HISIE0	18	8.2	HV0FRJ	34	8.5
HJXSTL	18	8.2	HV19DY	32	8
HNM651	18	8.2	HV1NL4	35	8.8
HNMFBN	19	8.6	I31UUB	34	8.5
HT0HUT	16	7.3	I6TX2U	30	7.5
HTBFKI	18	8.2	IF5XNY	34	8.5
HV0FRJ	20	9.1	IHF99P	34	8.5
HV19DY	19	8.6	IS4C26	31	7.8
HV1NL4	19	8.6	ISQLU8	31	7.8
I31UUB	19	8.6	IU3T3P	38	9.5
IF5XNY	16	7.3	JCNOSO	33	8.2
IHF99P	19	8.6	JCY9ZR	38	9.5
IS4C26	17	7.7	JNG037	36	9
ISQLU8	19	8.6	JP7V5Y	32	8
IU3T3P	19	8.6	JP85CD	38	9.5
JCNOSO	16	7.3	JRA12L	33	8.2
JCY9ZR	20	9.1	KCOIFV	28	7
JNG037	20	9.1	KX3U8W	32	8
JP7V5Y	18	8.2	LINF0N	32	8
JP85CD	20	9.1	LRB74D	32	8
JRA12L	18	8.2	ltf5kf	36	9
K-N.MATE	17	7.7	M49G3R	33	8.2
KX3U8W	18	8.2	MOYLJW	36	9
LINF0N	18	8.2	N3PKET	36	9
LRB74D	20	9.1	NGVZC6	33	8.2
LTFKF5	19	8.6	NMLHU7	38	9.5
M49G3R	19	8.6	NMLHU7	38	9.5
MOYLJW	19	8.6	Norman	26	6.5

N3PKET	18	8.2	NS0BTP	31	7.8
NGVZC6	18	8.2	NYCLM8	39	9.8
NMLHU7	19	8.6	O2QEJP	31	7.8
NS0BTP	17	7.7	o4005c	33	8.2
NYCLM8	19	8.6	P9T9WI	36	9
O2QEJP	21	9.5	PDWJFW	39	9.8
O4005C	20	9.1	PSOHAF	35	8.8
Otjb6g	18	8.2	PY8QW2	30	7.5
P9T9WI	17	7.7	Q0E6AS	36	9
PDWJFW	19	8.6	QM84UV	28	7
PSOHAF	16	7.3	QVF08L	37	9.2
PY8QW2	19	8.6	R2KTPS	26	6.5
Q0E6AS	1	0.5	RAO4MY	32	8
QM84UV	12	5.5	RZRSDG	36	9
QVF08L	20	9.1	S8D8X7	36	9
R2KTPS	18	8.2	SHMQAK	37	9.2
RZRSDG	20	9.1	TBFNVF	33	8.2
S8D8X7	21	9.5	UB7A4B	36	9
SHMQAK	18	8.2	UEPD8G	34	8.5
TBFNVF	16	7.3	UM8NFL	28	7
TE2NXY	20	9.1	V1E585	39	9.8
UB7A4B	20	9.1	v8x95r	35	8.8
UCZETL	19	8.6	VID6M2	31	7.8
UEPD8G	18	8.2	VZS6TC	34	8.5
V1E585	20	9.1	X0B3WE	24	6
v8x95r	19	8.6	X3BRFC	33	8.2
VID6M2	19	8.6	XXNDHJ	38	9.5
VZS6TC	19	8.6	YH5D1V	39	9.8
WJF56A	17	7.7	ylfpwa	35	8.8
X3BRFC	16	7.3	YMD1RN	38	9.5
XXNDHJ	17	7.7	Z6URHA	37	9.2
YH5D1V	19	8.6	ZD07X7	18	4.5
ylfpwa	18	8.2	ZELVUF	29	7.2
YMD1RN	19	8.6	ZI5AVY	37	9.2
Z6URHA	16	7.3	ZO57BG	26	6.5
ZD07X7	17	7.7			
ZELVUF	20	9.1			
ZI5AVY	19	8.6			