

BSc. statika zárthelyi dolgozat eredményei

Neptun kód	1. zh psz.	Neptun kód	1. zh psz.	Neptun kód	1. zh psz.	Neptun kód	1. zh psz.	Neptun kód	1. zh psz.
A1JS9P	5,0	CRSLGF	12,5	FI17W0	13,0	HG2H3W	6,0	K7UTDY	2,5
A1RF6Z	4,0	CYKJWK	12,5	FJPO75	8,0	HHYTXX	4,0	K8BXJK	0,0
A3A3OX	4,0	D1STIA	9,0	FM8OB3	1,0	HPGPEN	3,5	K93YL3	8,0
A45ON5	5,0	D868YC	4,0	FN7Y83	6,0	HQJRY5	4,0	KCDXMD	4,0
A7V8CA	4,0	D9GYNB	7,0	FO8ZB5	6,0	HTEUQQ	10,0	KFAH4D	9,0
A93JGV	8,0	D9UEOF	7,0	FP4QBT	10,5	HUPPLU	0,0	KGMHPS	njm
A9FZ79	njm	DBDN0H	9,0	FQA3O8	6,0	HV34DR	3,0	KLRNAE	10,0
AAFCC3	14,0	DCKOUR	njm	FRGGYZ	6,0	HVPIM3	5,0	KLV9IB	5,0
AC58QP	7,0	DEFBJV	5,0	FROXO2	4,0	HWC23Y	14,0	KNOPVM	12,0
AC6BRO	9,0	DFNK25	4,0	FVWE5H	10,0	HX861C	2,0	KQ339S	8,0
ACZQDH	10,0	DGZ9DI	15,0	FY0KQ4	7,0	HYSORK	0,0	KQVLYT	4,0
AFC4L4	njm	DIZ0Y0	3,0	FYECOU	3,0	HZ598D	njm	KT4SVB	8,0
AH0N9N	2,0	DJ8X62	15,0	FYLVO8	2,0	HZPQHU	6,0	KT63J5	7,0
AI3A80	6,0	DN1C7R	njm	G0F2LB	2,0	I1HZPX	0,0	KTU1CL	5,5
AK6WU0	njm	DSGUFR	3,0	G0JU8W	11,0	I1TNMO	9,0	L6VTMH	8,0
ANK7I1	3,0	DVF72E	njm	G5TJ01	4,0	I3SMYB	5,0	LHUC4Z	5,0
AOMXEL	15,5	DZWKYG	10,0	G68SM4	5,0	I3YKRC	6,0	LLSE5D	7,0
AT0DLU	4,0	E6TTQE	4,0	G84OCZ	3,0	I4M3Q2	njm	LS2Q7E	njm
AUAGIY	njm	E77U3R	11,0	G8VO69	2,5	I66PLV	13,0	LTIGFB	8,0
AZ6YIN	njm	E7VL87	1,5	G9GM3Y	4,0	IAYPSJ	15,0	LVLBXN	5,0
AZUZ30	12,0	EEK8PS	4,0	GBETPD	5,0	IBJNZL	6,0	LXUS1C	13,0
B6WJF2	2,0	EJMT60	njm	GFGFO2	9,0	IBQES0	18,0	LLYSTM	0,0
BAWT3M	8,0	EJRZNW	10,0	GGQQLZ	12,0	IBXO60	11,0	LYQVOO	njm
BBVTRA	1,0	ELT00R	0,0	GJ8Z5V	12,0	IFK6NK	njm	M2XE4V	2,0
BF0M96	4,0	EOWREU	njm	GKSND2	6,0	IJQ90X	5,0	M365QA	4,0
BMEELK	njm	EPNLRH	8,0	GMQXQL	12,0	IKA0ZE	njm	M3LZ1B	2,0
BOCBPJ	njm	EPRL1M	4,0	GQW9OS	6,0	IP4P4R	7,0	M6E7IZ	11,0
BTSPAB	4,0	ER8N03	5,0	GR2RSV	11,0	IS6PVQ	2,0	M9VKIL	9,0
BVTDWH	13,0	ESGCT2	2,0	GT8UUP	4,0	IWFDRP	10,0	MAWDF7	2,0
BYA8VU	9,0	ETWG99	2,0	GU8NRJ	1,0	IY64BC	5,0	MKXGRZ	5,0
BYK15Q	3,0	EUEEO9	8,0	GUNM34	8,0	IZPBAB	njm	MNJUWM	2,0
BZP7C7	2,0	EWA2GO	njm	GVXB57	8,0	J2BE07	5,0	MOENJM	18,0
C4HUCB	1,0	EY3TQV	12,0	GW776P	10,0	J4NF70	3,0	MSEPJB	3,0
C6RVTM	7,0	EZVIN1	6,0	GY58ZS	12,0	JB3HA2	17,0	MTGLEP	5,0
C9LP1H	13,0	F0NET5	8,0	GYA121	11,0	JBP218	2,0	MXCFPV	4,0
CGMH48	5,0	F28XY2	0,5	H02A61	9,0	JCYSVW	10,0	N2J9IY	4,0
CGQPG0	3,0	F3P1IB	njm	H0LEBF	8,0	JD575N	8,0	N9UBVT	njm
CKD5T3	2,0	F4A3FS	njm	H4EVJ8	8,0	JEKPUQ	njm	NGCRGD	9,0
CLWGBR	3,0	F4UVS3	njm	H55F2U	5,0	JEMH9D	4,0	NH2DEU	6,0
CN6O4P	4,0	F768MF	4,0	H86THG	njm	JERV LJ	njm	NHOX6J	2,0
CNPPRT	njm	F78HHM	4,0	H8TWCM	5,0	JKD93B	5,0	NLQL5X	7,0
CO3IS6	6,0	F8O4QK	4,0	HCWN6Q	0,0	JN16VS	12,0	NNIE6R	njm
CPSQEK	9,0	F99LH5	7,0	HDMK97	10,0	JOCYQZ	njm	NQTY6C	6,0
CQH3NU	14,0	FBQHED	8,5	HDXSCM	4,0	JP83DL	5,0	NSAVHR	njm
CQMH90	13,0	FC0F70	15,0	HE7IPM	3,0	JQUES9	6,0	NU3ZQK	njm
CRQFLQ	9,5	FF5494	njm	HEDLRX	4,0	JXG1JN	4,0	NZ7OCS	4,0

BSc. statika zárthelyi dolgozat eredményei

Neptun kód	1. zh psz.	Neptun kód	1. zh psz.	Neptun kód	1. zh psz.
O6QI8W	njm	U039K1	4,0	XWSV7M	6,0
O7K8SB	0,0	U2TIMJ	19,0	XX26X5	7,0
OCA3BP	5,0	U3E9Y6	5,0	XXNR9T	7,0
OCABFT	3,0	U8VGRR	11,0	YAPKU6	4,0
ODJOET	9,5	U9OIV9	13,0	YO8479	4,0
OIK6J0	3,0	UAHRP3	6,5	Z5WMWT	1,0
OJQ2QQ	njm	UCF7GA	njm	Z8PUB9	njm
OPYZFM	10,0	UFI4QL	njm	ZEBLC2	6,0
OYGY8M	7,0	UI66NR	11,0	ZQU9BI	4,0
OZY8DP	4,0	UQ0CEJ	0,5	ZZ5HQ2	2,0
POGK3U	14,0	UWVFNE	3,0	ZZL0CM	8,0
P6NDZV	2,0	UZ3RN4	4,0	ZZN6BC	0,0
PF0SBZ	20,0	V5JQYD	19,0	ZSQFX8	1,0
PGL36I	njm	V92K33	7,0	ZSTKR6	11,0
PM8743	9,0	VHWSNC	6,0		
PTB8ZR	14,0	VIAEW6	2,0		
PUVA9P	7,0	VKXUUY	4,0		
QRJ9X4	4,0	VN5XY8	13,0		
QRNS6L	13,0	VNS1U6	10,0		
QS4NU0	6,0	VODGF2	njm		
QY2WQF	njm	VU9DZ8	8,0		
R70M2L	4,0	W01HFP	5,0		
R84R0R	njm	W1U1U0	8,0		
R9HGXI	9,0	W4EU01	10,0		
RAS7SD	8,0	W8UCCV	7,0		
RGA3IS	4,0	WBNZZC	13,0		
RH95SJ	6,0	WDGK9H	3,0		
RS2NFK	3,0	WN53TT	5,0		
RSW3Q	5,0	WO97JA	6,0		
RWZ01S	14,0	WPABOE	njm		
RYCBI7	13,0	WQ6ZWR	2,5		
RYTF3Y	7,0	WQ8ESZ	16,0		
SFFE15	njm	WZRV2R	7,0		
SH49GS	4,0	X4QS2Z	njm		
SHG7ID	njm	X5S3NB	8,0		
SYX702	4,0	X7ASFC	7,0		
SZBV0Y	7,0	X8XF28	8,0		
T871VP	2,0	XC41TW	4,0		
TCMXZB	5,0	XD4HW0	5,0		
TCTBJN	2,5	XE7TDC	1,0		
TFKDVT	2,0	XNLAEW	13,0		
TN35HA	4,0	XP39CJ	0,5		
TP2NOL	3,0	XRR3JD	3,0		
TXT5HI	9,0	XTDX4N	2,0		
TZIL7E	3,0	XVKKH2	4,0		
TYAECK	njm	XWP1FJ	2,0		