

Szilárdságtan zh. eredmények 2018-19-II.

Neptun kód	1. zh psz.	2. zh psz.	Össz psz.	Megj.	Neptun kód	1. zh psz.	2. zh psz.	Össz psz.	Megj.	Neptun kód	1. zh psz.	2. zh psz.	Össz psz.	Megj.
AORWFK	njm	njm	0,0	pótzh	I2CV32	njm	njm	0,0	pótzh	X42F75	7,0	njm	7,0	-
A4QXHE	5,0	6,0	11,0	-	I6UUAO	3,0	5,5	8,5	-	XICD3M	njm	7,0	7,0	-
AASKCT	6,0	4,0	10,0	-	ID48FV	4,0	6,0	10,0	-	XQBBXN	1,0	njm	1,0	pótzh
AENNG8	0,0	njm	0,0	pótzh	ILN9OL	njm	njm	0,0	pótzh	Y80D4W	njm	njm	0,0	pótzh
AF6KMZ	0,0	njm	0,0	pótzh	IQ4WNT	11,0	16,0	27,0	-	YHYPWP	4,0	8,0	12,0	-
ARN46H	11,0	19,0	30,0	megaj.4	IU6R30	8,0	njm	8,0	-	YI3T3L	0,0	njm	0,0	pótzh
B5Y6AM	0,0	2,5	2,5	pótzh	JOAQSX	4,0	4,0	8,0	-	YQMKX2	8,0	njm	8,0	-
BM4LD7	njm	njm	0,0	pótzh	JCOVEY	5,0	2,0	7,0	-	YTYRQY	njm	njm	0,0	pótzh
BMDZOK	njm	njm	0,0	pótzh	JIX70F	7,0	1,5	8,5	-	Z6803R	0,0	njm	0,0	pótzh
BSQ1FS	7,5	3,0	10,5	-	JLR3H3	10,0	6,0	16,0	-	ZCMWPY	6,0	4,0	10,0	-
C435CX	11,0	9,0	20,0	-	JTG2C2	6,0	njm	6,0	-	ZDJ3GW	12,0	14,0	26,0	-
C7TK14	11,0	5,5	16,5	-	K3JBA8	4,5	5,0	9,5	-					
CACXSD	8,0	9,5	17,5	-	KMW8QI	4,0	8,0	12,0	-					
CI485J	6,5	9,0	15,5	-	KQ81F1	2,0	4,0	6,0	-	átlag:	6,06	7,16	9,256	
CIDKRC	6,0	4,0	10,0	-	KRWUVB	5,0	5,0	10,0	-	njm:	21	47		
CRSLGF	njm	njm	0,0	pótzh	L6NRQ9	njm	8,0	8,0	-					
CW304G	njm	9,0	9,0	-	LABANA	7,0	njm	7,0	-					
CZJGUG	6,0	njm	6,0	-	LN5YPO	4,0	4,5	8,5	-					
CZKGCZ	njm	njm	0,0	pótzh	LN7ZP7	0,5	njm	0,5	pótzh					
CSDTIJ	5,0	2,5	7,5	-	LQTV98	njm	6,5	6,5	-					
D1EHF7	12,0	18,0	30,0	megaj.4	LYJB5W	4,0	5,0	9,0	-					
DA9NGW	0,0	njm	0,0	pótzh	M41Q1I	13,0	10,0	23,0	-					
DEDV3Y	8,0	njm	8,0	-	N0MJ8U	4,0	njm	4,0	pótzh					
DIEJUN	8,0	njm	8,0	-	N8TAMF	0,0	njm	0,0	pótzh					
DMM9G0	6,5	8,0	14,5	-	NG0H1Y	njm	10,0	10,0	-					
DOPPFK	12,0	11,5	23,5	-	NIABOM	njm	njm	0,0	pótzh					
DP174M	3,5	6,5	10,0	-	NQEIF4	3,5	njm	3,5	pótzh					
DZI2XS	njm	njm	0,0	pótzh	NRTIBT	8,0	njm	8,0	-					
E8HDEX	9,0	5,0	14,0	-	OQPWZX	4,0	6,0	10,0	-					
EJMACE	5,0	njm	5,0	pótzh	P5K3V9	11,5	11,0	22,5	-					
EM63QD	4,0	5,5	9,5	-	P5U4IB	0,0	njm	0,0	pótzh					
EQ70SO	njm	njm	0,0	pótzh	PGIL75	10,0	3,5	13,5	-					
EZPH9G	8,0	10,0	18,0	-	PSPMSM	9,0	10,0	19,0	-					
F5RGF8	13,0	njm	13,0	-	Q2U2TJ	8,0	6,0	14,0	-					
FFK4AH	11,0	njm	11,0	-	QJND15	4,0	2,0	6,0	-					
FGNJ5K	4,0	6,0	10,0	-	R2U61U	5,0	5,5	10,5	-					
FO2HKR	8,0	9,0	17,0	-	RMZ0JR	5,0	1,0	6,0	-					
FTUIJG	5,0	2,5	7,5	-	RZ9ZJ5	10,5	6,5	17,0	-					
GBXKUM	11,0	6,0	17,0	-	SFU4RI	7,0	6,0	13,0	-					
GM48DM	4,0	6,0	10,0	-	SGG8EN	njm	njm	0,0	pótzh					
GNVEGJ	0,0	njm	0,0	pótzh	SISRGG	njm	7,5	7,5	-					
GWC49S	njm	njm	0,0	pótzh	SYNMK	0,0	10,5	10,5	-					
GZ5KID	7,5	9,0	16,5	-	TNN6W5	6,0	2,5	8,5	-					
GY7ZVB	6,0	njm	6,0	-	TPFBNQ	6,0	njm	6,0	-					
H21DWV	4,0	10,0	14,0	-	U3CEQW	5,0	5,0	10,0	-					
H7319K	10,0	14,0	24,0	-	UYEGKN	8,0	11,0	19,0	-					
HD7VEZ	11,0	njm	11,0	-	V4BDOM	9,0	10,0	19,0	-					
HLLL6F	10,0	11,5	21,5	-	VFVN62	njm	njm	0,0	pótzh					
HM3HYM	6,0	njm	6,0	-	VG0303	4,0	8,0	12,0	-					
HMQS0U	5,5	7,0	12,5	-	VOTH1X	7,0	njm	7,0	-					
HN18ZA	6,0	njm	6,0	-	WX38JT	1,0	4,0	5,0	pótzh					
HOLMV7	12,0	njm	12,0	-	X1ALZQ	2,5	5,5	8,0	-					
HTQV7W	3,0	11,0	14,0	-	X2KBH1	8,0	njm	8,0	-					