

Mérési azonosító	Évfolyam	Mérési eredmény %
N286-S228	6	80%
T634-M344	6	23%
Q934-V342	6	83%
U311-D273	6	50%
R757-X874	6	43%
A176-D386	6	33%
T857-K565	6	
G277-U982	6	33%
D764-V146	6	63%
J481-Q935	6	40%
K211-R817	6	63%
F313-F573	6	36%
F699-J152	6	73%
S674-C575	6	96%
Q617-D168	6	76%
J468-S916	6	83%
S894-X680	6	53%
A176-S518	6	33%
U238-V965	6	50%
J819-R430	6	63%
R834-P984	6	73%
N844-Q778	6	86%
M129-R846	6	53%
N784-L526	6	70%
O388-E116	6	40%
J416-B617	6	83%
N296-J935	6	60%
T137-F354	6	40%
U592-L280	6	70%
H279-M867	6	
Q984-N492	6	60%
E635-D836	6	53%
X464-C544	6	43%
N449-C539	6	56%
O663-H130	6	
L439-D630	6	40%
C953-X954	6	80%
B955-J347	6	33%
L497-T432	6	80%
M279-Q577	6	93%
X393-E426	6	
F614-X387	6	
F289-V327	6	46%
V769-D893	6	63%
Q864-Q127	6	60%
D137-L158	8	72%
T847-U668	8	87%
W278-T491	8	32%
R963-P514	8	72%

G458-W972	8	92%
J671-Q226	8	75%
C129-A697	8	55%
Q731-O981	8	57%
A568-U953	8	62%
C559-F128	8	
D672-R346	8	90%
U215-E848	8	75%
U122-U878	8	82%
B832-G216	8	57%
Q845-K422	8	65%
O756-R639	8	67%
X144-B780	8	82%
D561-U197	8	80%
M111-T744	8	45%
W158-D476	8	87%
H538-J727	8	55%
O196-F373	8	45%
X855-X460	8	50%
W276-X848	8	60%
D474-P427	8	75%
E928-X871	8	90%
X417-W559	8	72%
Q149-N934	8	47%
X328-N523	8	67%
T265-D591	8	80%
B116-T921	8	62%
J942-A762	8	55%
D885-M179	8	82%
D159-L653	8	37%
N887-H397	8	47%
R992-O961	8	67%
H365-M498	8	45%
Q794-F370	8	60%
K982-J196	8	40%
X662-N964	8	62%
U366-W359	8	57%
A617-J185	8	80%
L924-V512	8	62%
F165-M410	8	45%
O468-R860	8	57%
K465-Q219	8	82%
D346-T357	8	
N956-X171	8	50%
R873-L823	8	65%
C534-V449	8	60%
X182-P591	8	55%
P476-F237	8	52%