

<b>Mérési azonosító</b>	<b>1. feladatrész</b>	<b>2. feladatrész</b>	<b>A maximálisan elérhető összpontszám</b>	<b>Az elért összpontszám</b>	<b>Mérési eredmény</b>
A517-L939	18	19	40	37	92%
A525-F549	19	17	40	36	90%
C178-Q941	18	15	40	33	82%
C288-P939	20	20	40	40	100%
C363-L943	19	19	40	38	95%
C489-J775	18	19	40	37	92%
C914-E664	18	19	40	37	92%
C999-R118	20	18	40	38	95%
D165-M381	20	18	40	38	95%
D278-W635	19	19	40	38	95%
D953-X254	19	20	40	39	97%
E524-B495	13	8	40	21	52%
E533-H179	20	20	40	40	100%
E554-S794	17	18	40	35	87%
E598-L880	16	17	40	33	82%
E747-N826	20	19	40	39	97%
E793-E986	20	20	40	40	100%
E996-V328	20	19	40	39	97%
F244-W598	17	15	40	32	80%
F582-C520	15	17	40	32	80%
F657-T212	20	19	40	39	97%
F718-O272	18	18	40	36	90%
F874-V677	19	20	40	39	97%
F943-G656	20	18	40	38	95%
G275-P974	18	16	40	34	85%
G296-U671	19	20	40	39	97%
G445-P553	19	20	40	39	97%
G767-O619	20	19	40	39	97%
G831-P338	20	20	40	40	100%
G839-S766	20	20	40	40	100%
H158-C891	20	18	40	38	95%
H196-S826	20	20	40	40	100%
H232-V255	20	19	40	39	97%
H482-K957	19	20	40	39	97%
H726-T437	20	19	40	39	97%
H849-G716	20	20	40	40	100%
J545-E831	14	19	40	33	82%
J664-J349	17	18	40	35	87%
J885-P622	20	20	40	40	100%
K235-D969	18	16	40	34	85%
K434-E475	19	16	40	35	87%
K978-Q151	20	20	40	40	100%
L239-P351	20	20	40	40	100%
L351-K712	20	19	40	39	97%
L736-O166	16	18	40	34	85%
L776-J310	18	18	40	36	90%
L851-O496	13	5	40	18	45%

M113-O430	19	20	40	39	97%
M119-N725	20	20	40	40	100%
M377-R414	18	17	40	35	87%
M418-S592	20	20	40	40	100%
M834-D395	13	16	40	29	72%
N484-O252	20	20	40	40	100%
N794-X292	20	19	40	39	97%
O267-C765	20	20	40	40	100%
O769-A362	16	13	40	29	72%
O778-Q490	19	20	40	39	97%
O986-U213	19	20	40	39	97%
P272-B360	20	20	40	40	100%
P367-Q715	20	18	40	38	95%
R223-A134	19	20	40	39	97%
R524-M254	20	19	40	39	97%
R618-D315	20	18	40	38	95%
R619-A733	20	20	40	40	100%
R884-S221	17	20	40	37	92%
S256-V471	19	20	40	39	97%
S725-W574	19	20	40	39	97%
T221-L336	19	20	40	39	97%
T373-Q372	20	20	40	40	100%
U555-S179	20	19	40	39	97%
U691-G940	20	20	40	40	100%
U748-J841	19	20	40	39	97%
U826-R386	17	17	40	34	85%
V419-N779	17	20	40	37	92%
V466-H450	13	15	40	28	70%
V491-N838	20	20	40	40	100%
W481-X714	19	20	40	39	97%
X257-A528	13	14	40	27	67%
X796-E757	18	20	40	38	95%
X851-V165	20	20	40	40	100%