

Mérési azonosító	Évfolyam	Osztály jelölése	1. feladat	2. feladat	Maximálisan elérhető összpontszám	Elért összpontszám	Mérési eredmény
S233-D292	6	a	12	11	30	23	76%
J721-A714	6	a	10	12	30	22	73%
K795-C895	6	a	14	15	30	29	96%
E628-K568	6	a	14	15	30	29	96%
M523-L788	6	a	12	12	30	24	80%
A244-J950	6	a	4	7	30	11	36%
H495-Q790	6	a	11	15	30	26	86%
B454-U626	6	a	13	12	30	25	83%
R559-U112	6	a	11	12	30	23	76%
X947-B129	6	a	0	0	30	0	n.a.
V431-K976	6	a	12	14	30	26	86%
N678-E687	6	a	15	15	30	30	100%
T794-F588	6	a	13	13	30	26	86%
B292-U813	6	a	7	8	30	15	50%
M545-R826	6	a	11	11	30	22	73%
K941-U968	6	a	15	14	30	29	96%
M864-C966	6	a	11	14	30	25	83%
G437-S920	6	a	14	14	30	28	93%
R158-X950	6	a	14	15	30	29	96%
R334-M248	6	a	12	14	30	26	86%
D994-Q449	6	a	6	11	30	17	56%
B583-Q522	6	a	11	13	30	24	80%
B266-U766	6	a	9	12	30	21	70%
J553-U429	6	a	7	14	30	21	70%
K793-D977	6	a	5	9	30	14	46%
D297-Q740	6	a	14	15	30	29	96%
H116-A536	6	a	14	15	30	29	96%
T627-F437	6	b	13	14	30	27	90%
A268-S233	6	b	13	12	30	25	83%
O834-G472	6	b	14	13	30	27	90%
N778-Q529	6	b	13	13	30	26	86%
J769-L257	6	b	15	15	30	30	100%
A481-A445	6	b	14	15	30	29	96%
M267-Q752	6	b	13	15	30	28	93%
R918-R662	6	b	15	14	30	29	96%
A995-K194	6	b	9	13	30	22	73%
O182-D889	6	b	7	11	30	18	60%
O768-P856	6	b	10	12	30	22	73%
N326-L119	6	b	15	14	30	29	96%
K342-W466	6	b	15	14	30	29	96%
O433-L544	6	b	13	12	30	25	83%
U256-J711	6	b	11	10	30	21	70%
Q476-M745	6	b	13	14	30	27	90%
Q647-G664	6	b	15	13	30	28	93%
X561-R648	6	b	6	14	30	20	66%
W321-Q693	6	b	8	12	30	20	66%
R447-H792	6	b	10	12	30	22	73%
X339-T847	6	b	14	14	30	28	93%
V355-M667	6	b	9	12	30	21	70%
J527-U790	6	b	13	12	30	25	83%
J777-R929	6	b	12	14	30	26	86%

V461-Q846	6	b	11	11	30	22	73%
E821-E625	6	b	13	14	30	27	90%
N544-A878	6	b	11	13	30	24	80%
P729-E731	6	b	11	12	30	23	76%
M227-O638	6	b	10	12	30	22	73%
E768-R529	6	b	9	14	30	23	76%
P573-C677	6	c	11	12	30	23	76%
P577-L150	6	c	12	13	30	25	83%
R561-L348	6	c	9	12	30	21	70%
P221-F860	6	c	12	13	30	25	83%
M211-G417	6	c	14	13	30	27	90%
F689-F924	6	c	9	12	30	21	70%
M572-A771	6	c	13	14	30	27	90%
T821-R465	6	c	12	15	30	27	90%
K435-E311	6	c	10	12	30	22	73%
W945-R715	6	c	14	14	30	28	93%
O279-W191	6	c	15	15	30	30	100%
F378-X812	6	c	12	11	30	23	76%
X165-J919	6	c	11	8	30	19	63%
A799-C689	6	c	10	12	30	22	73%
O992-E155	6	c	9	13	30	22	73%
C938-N981	6	c	13	13	30	26	86%
Q988-S658	6	c	6	10	30	16	53%
S546-L458	6	c	12	12	30	24	80%
F556-L633	6	c	10	12	30	22	73%
Q715-H582	6	c	0	0	30	0	n.a.
Q245-E766	6	c	7	12	30	19	63%
H869-R549	6	c	9	13	30	22	73%
L396-M465	6	c	7	8	30	15	50%
W966-V570	6	c	8	10	30	18	60%
G458-V689	6	c	12	14	30	26	86%
E254-G433	6	a	5	11	30	16	53%
T713-C910	6	a	9	9	30	18	60%
F568-F544	6	a	12	14	30	26	86%
F126-R765	6	b	9	12	30	21	70%
X912-O341	6	c	0	0	30	0	n.a.
N441-A692	6	c	10	13	30	23	76%
U949-K722	6	c	0	0	30	0	n.a.
F243-A180	6	c	10	13	30	23	76%
B448-D527	6	c	7	4	30	11	36%
O484-O310	6	c	10	10	30	20	66%
X289-C390	8	a	19	19	40	38	95%
C417-N569	8	a	19	20	40	39	97%
A364-N195	8	a	17	20	40	37	92%
W535-F678	8	a	15	19	40	34	85%
J459-M957	8	a	17	20	40	37	92%
T381-T226	8	a	18	20	40	38	95%
X168-P984	8	a	15	18	40	33	82%
P935-D337	8	a	20	20	40	40	100%
Q163-S154	8	a	13	18	40	31	77%
B781-W669	8	a	10	8	40	18	45%
E618-X750	8	a	19	20	40	39	97%
J618-C160	8	a	17	19	40	36	90%
A227-V787	8	a	20	20	40	40	100%

O251-G585	8	a	0	0	40	0	n.a.
V842-F870	8	a	18	18	40	36	90%
C394-P151	8	a	14	17	40	31	77%
N264-F653	8	a	18	20	40	38	95%
O413-N946	8	b	0	0	40	0	n.a.
A296-B189	8	b	19	20	40	39	97%
S489-B172	8	b	20	20	40	40	100%
X598-X194	8	b	10	11	40	21	52%
W883-M989	8	b	18	18	40	36	90%
B949-C845	8	b	18	20	40	38	95%
X728-V520	8	b	19	20	40	39	97%
S531-O576	8	b	19	20	40	39	97%
P699-T596	8	b	0	0	40	0	n.a.
R943-L889	8	b	16	19	40	35	87%
A652-Q760	8	b	0	0	40	0	n.a.
Q718-P441	8	b	16	13	40	29	72%
K573-W479	8	b	14	18	40	32	80%
T421-N499	8	b	8	17	40	25	62%
B367-Q854	8	b	17	18	40	35	87%
D477-U524	8	c	19	19	40	38	95%
C477-P724	8	c	0	0	40	0	n.a.
G722-Q880	8	c	18	20	40	38	95%
F283-T558	8	c	12	17	40	29	72%
J576-P162	8	c	10	15	40	25	62%
R984-W556	8	c	13	18	40	31	77%
K773-G193	8	c	19	19	40	38	95%
U496-C182	8	c	15	16	40	31	77%
D592-R314	8	c	12	15	40	27	67%
O154-A487	8	c	12	10	40	22	55%
T692-C277	8	c	15	18	40	33	82%
U116-W822	8	c	9	14	40	23	57%
D439-W557	8	c	8	8	40	16	40%
A527-C316	8	c	20	20	40	40	100%
U164-R314	8	c	13	15	40	28	70%
G232-N989	8	c	3	5	40	8	20%
G813-F944	8	d	19	20	40	39	97%
T371-D548	8	d	20	19	40	39	97%
L927-E312	8	d	19	18	40	37	92%
X934-S155	8	d	19	20	40	39	97%
M544-W929	8	d	15	18	40	33	82%
B189-G176	8	d	6	9	40	15	37%
M185-O194	8	d	17	20	40	37	92%
U932-E172	8	d	19	18	40	37	92%
P374-S935	8	d	17	18	40	35	87%
E156-H644	8	b	8	14	40	22	55%
C533-C614	8	b	17	20	40	37	92%
K887-P881	8	b	20	20	40	40	100%
P449-A927	8	b	15	15	40	30	75%
M433-O428	8	b	0	0	40	0	n.a.
Q936-W110	8	d	20	20	40	40	100%
C192-U578	8	d	0	0	40	0	n.a.
V375-X292	8	d	20	19	40	39	97%
B666-S892	8	d	18	19	40	37	92%
G835-M141	8	d	11	14	40	25	62%

C573-G677	8	d	20	18	40	38	95%
G133-L550	8	d	20	20	40	40	100%
M167-F128	8	d	11	18	40	29	72%
D479-G514	8	d	7	15	40	22	55%
H927-S929	8	d	17	19	40	36	90%
C846-V737	8	d	7	9	40	16	40%
F646-L279	8	d	19	19	40	38	95%
B628-B530	8	d	14	16	40	30	75%
H728-E142	8	d	18	19	40	37	92%
L751-R877	8	d	20	20	40	40	100%
A543-O955	8	a	8	12	40	20	50%
T518-K833	8	a	8	12	40	20	50%
O959-V997	8	a	6	13	40	19	47%
O584-M423	8	a	7	2	40	9	22%
L416-R325	8	a	7	8	40	15	37%
S895-E264	8	a	9	10	40	19	47%
D182-W631	8	a	20	20	40	40	100%
X794-A713	8	b	0	0	40	0	n.a.
K222-F777	8	b	0	0	40	0	n.a.
D137-M243	8	b	17	14	40	31	77%
U255-V245	8	c	0	0	40	0	n.a.
B955-X997	8	c	8	8	40	16	40%