

Angol nyelvi mérés eredmények 2021. május 19. Eötvös József Általános Iskola 035036

6. évfolyam

Kódszám		Olvasott szöveg	Hallott szöveg	Elérhető pontszám	Elért pontszám	Eredmény
C727-X715	6.B	14	13	30	27	90%
O422-H711	6.B	13	11	30	24	80%
J534-G289	6.B	7	11	30	18	60%
X935-Q987	6.B	15	13	30	28	93%
W447-V138	6.B	10	12	30	22	73%
F522-X651	6.B	14	14	30	28	93%
H226-X924	6.B	15	15	30	30	100%
E476-A915	6.B	15	14	30	29	96%
F785-T555	6.B	14	13	30	27	90%
P894-T540	6.B	15	14	30	29	96%
Q556-S914	6.A	13	15	30	28	93%
V363-Q841	6.A	13	11	30	24	80%
P845-Q479	6.A	6	11	30	17	56%
T481-A280	6.A	0	0	30	0	n.a.
E392-J864	6.A	12	11	30	23	76%
C744-Q513	6.A	12	13	30	25	83%
P271-N850	6.C	12	15	30	27	90%
J346-C472	6.C	15	15	30	30	100%
D766-M263	6.C	8	13	30	21	70%
L159-D781	6.C	13	13	30	26	86%
A499-J668	6.C	10	13	30	23	76%
H356-X863	6.C	13	13	30	26	86%
X359-V520	6.C	14	13	30	27	90%
K781-R640	6.C	0	0	30	0	n.a.
V168-T250	6.C	9	11	30	20	66%
H755-P875	6.C	n.a.	n.a.	0	0	n.a.
N149-S790	6.C	4	9	30	13	43%
B868-W478	6.C	7	8	30	15	50%
W937-J193	6.C	13	15	30	28	93%
C295-G818	6.C	0	0	30	0	n.a.
E937-P741	6.C	0	0	30	0	n.a.
J117-U155	6.C	9	8	30	17	56%
E689-A746	6.C	8	9	30	17	56%
D451-R145	6.C	7	9	30	16	53%
R915-L158	6.C	7	10	30	17	56%
P885-N471	6.B	6	6	30	12	40%
X691-X787	6.B	12	14	30	26	86%
E495-R258	6.B	8	9	30	17	56%
U898-Q427	6.B	0	0	30	0	n.a.
P657-Q191	6.B	13	15	30	28	93%
K235-A562	6.B	15	13	30	28	93%
W299-T698	6.B	8	11	30	19	63%
S989-D841	6.B	15	15	30	30	100%
Q787-L497	6.B	15	15	30	30	100%
K495-L614	6.B	12	14	30	26	86%
U586-O385	6.B	15	13	30	28	93%

O222-C533	6.A	10	10	30	20	66%
N181-S875	6.A	9	11	30	20	66%
D599-H341	6.A	11	12	30	23	76%
R717-M681	6.A	14	13	30	27	90%
U319-X826	6.A	14	15	30	29	96%
B656-A231	6.A	6	12	30	18	60%
J633-F419	6.A	15	14	30	29	96%
Q845-R776	6.A	14	13	30	27	90%
K155-Q714	6.A	0	0	30	0	n.a.
K946-C334	6.A	15	13	30	28	93%
T318-X217	6.A	0	0	30	0	n.a.
A428-G520	6.A	14	15	30	29	96%
L642-C684	6.A	14	14	30	28	93%
V281-D261	6.A	3	11	30	14	46%
C918-S628	6.A	12	12	30	24	80%

Angol nyelvi mérés eredmények 2021. május 19. Eötvös József Általános Iskola 035036

8. évfolyam

L174-D168	8	8.C	18	15	40	33	82%
C796-N231	8	8.C	6	9	40	15	37%
M732-M314	8	8.C	4	5	40	9	22%
X574-N111	8	8.C	18	18	40	36	90%
D776-S739	8	8.C	20	19	40	39	97%
U659-P641	8	8.C	19	20	40	39	97%
T266-F940	8	8.C	20	19	40	39	97%
W984-S795	8	8.C	18	18	40	36	90%
X552-V264	8	8.C	14	15	40	29	72%
D651-J315	8	8.C	15	15	40	30	75%
O733-B520	8	8.A	4	8	40	12	30%
V973-G421	8	8.A	19	20	40	39	97%
H414-C364	8	8.A	20	20	40	40	100%
O193-R641	8	8.A	13	19	40	32	80%
C949-L118	8	8.A	20	20	40	40	100%
N976-K889	8	8.A	19	20	40	39	97%
O891-L335	8	8.A	19	20	40	39	97%
N473-E963	8	8.A	16	19	40	35	87%
R197-J547	8	8.A	20	20	40	40	100%
T429-R553	8	8.A	18	20	40	38	95%
Q391-U827	8	8.A	11	13	40	24	60%
N585-E291	8	8.A	18	15	40	33	82%
D625-K539	8	8.A	20	20	40	40	100%
M892-Q987	8	8.A	11	18	40	29	72%
R161-W263	8	8.C	10	9	40	19	47%
V371-J583	8	8.C	18	19	40	37	92%
D722-P728	8	8.C	13	15	40	28	70%
K577-W770	8	8.C	0	0	40	0	n.a.
H619-T511	8	8.C	14	15	40	29	72%
H466-Q354	8	8.C	0	0	40	0	n.a.
P382-R737	8	8.C	20	20	40	40	100%
N555-T943	8	8.C	20	20	40	40	100%
H399-E335	8	8.C	20	20	40	40	100%
D675-M198	8	8.C	15	17	40	32	80%
N497-S431	8	8.C	15	18	40	33	82%
F553-M121	8	8.A	n.a.	n.a.	0	0	n.a.
R717-P751	8	8.A	0	0	40	0	n.a.
E413-H767	8	8.A	20	19	40	39	97%
A172-M212	8	8.A	20	20	40	40	100%
A922-N595	8	8.A	17	18	40	35	87%
H626-E561	8	8.A	20	20	40	40	100%
V679-V491	8	8.A	18	18	40	36	90%
B713-P966	8	8.A	0	0	40	0	n.a.
U824-B980	8	8.A	14	19	40	33	82%
N795-F854	8	8.A	13	17	40	30	75%
V443-W820	8	8.A	20	20	40	40	100%
P386-R852	8	8.A	19	19	40	38	95%
K932-R255	8	8.A	20	20	40	40	100%

F728-C526	8	8.D	19	18	40	37	92%
G712-L937	8	8.D	10	7	40	17	42%
O239-O448	8	8.D	20	19	40	39	97%
B429-P960	8	8.D	14	12	40	26	65%
B364-W282	8	8.D	20	20	40	40	100%
G988-H141	8	8.D	19	20	40	39	97%
O928-K472	8	8.D	5	11	40	16	40%
O281-T586	8	8.D	13	16	40	29	72%
G111-B195	8	8.D	8	11	40	19	47%
A132-K454	8	8.D	19	20	40	39	97%
J545-O636	8	8.D	14	19	40	33	82%
K168-D829	8	8.D	11	13	40	24	60%
D537-P476	8	8.D	9	14	40	23	57%
N269-B789	8	8.D	15	18	40	33	82%
R698-L844	8	8.D	19	20	40	39	97%
U557-X923	8	8.D	20	20	40	40	100%
Q551-C889	8	8.D	20	20	40	40	100%
D182-X243	8	8.D	19	20	40	39	97%
H679-J897	8	8.D	20	20	40	40	100%
D629-M681	8	8.D	17	18	40	35	87%
H498-G514	8	8.D	20	20	40	40	100%
G799-P641	8	8.D	20	20	40	40	100%
C215-E512	8	8.D	20	20	40	40	100%
T297-X189	8	8.D	20	20	40	40	100%
C767-F350	8	8.D	20	20	40	40	100%
U768-F995	8	8.B	0	0	40	0	n.a.
V937-G111	8	8.B	17	20	40	37	92%
F234-R143	8	8.B	10	9	40	19	47%
P227-A857	8	8.B	8	0	40	8	20%
T942-P720	8	8.B	7	6	40	13	32%
W279-G960	8	8.B	0	0	40	0	n.a.
E319-A951	8	8.B	20	20	40	40	100%
B886-X426	8	8.B	9	13	40	22	55%
X277-N113	8	8.B	7	12	40	19	47%
N186-W427	8	8.B	20	20	40	40	100%
L688-V212	8	8.B	8	8	40	16	40%
B376-L261	8	8.B	20	19	40	39	97%
B535-E529	8	8.B	19	18	40	37	92%
T328-W439	8	8.B	6	7	40	13	32%
H679-J413	8	8.B	16	18	40	34	85%
G654-A796	8	8.B	3	14	40	17	42%
F611-L552	8	8.B	0	0	40	0	n.a.
V496-V216	8	8.B	18	19	40	37	92%
U265-H496	8	8.B	17	18	40	35	87%
N755-V743	8	8.B	17	16	40	33	82%
D795-H385	8	8.B	17	16	40	33	82%
M916-R729	8	8.B	20	20	40	40	100%
B998-F744	8	8.B	0	0	40	0	n.a.
F363-P966	8	8.B	0	0	40	0	n.a.