

FELVEHETŐ 47 PONTTÓL

	OM AZONO SÍTÓ	Oss zese n
1	75325824672	100,0
2	79015819210	84,0
3	76122207330	80,0
4	77732582629	79,5
5	77127997288	79,5
6	77939344849	77,0
7	79585048100	75,0
8	78904804615	75,0
9	73948571197	74,5
10	78085093497	74,5
11	76132719430	72,0
12	72464377827	71,5
13	73073138292	71,0
14	77133303506	71,0
15	71786428016	70,0
16	78678481850	69,5
17	77681184168	69,0
18	75951241849	69,0
19	75965768805	68,5
20	73169270522	68,0
21	75314689702	68,0
22	72167104253	66,5
23	79150270921	66,0
24	74565923024	66,0
25	71389382232	65,5
26	72950696277	65,5

NYELVI ELŐKÉSZÍTŐ
RANGSOR
OM AZONOSÍTÓVAL

27	78740187728	65,0
28	76541157573	65,0
29	79839530451	65,0
30	73806448482	65,0
31	74648155319	64,5
32	75979668122	64,0
33	72111798471	64,0
34	78849105913	63,5
35	76333481673	63,5
36	72580475982	63,0
37	77468849792	63,0
38	76698246406	63,0
39	74759627368	63,0
40	71897681570	62,5
41	74766602583	61,5
42	76607201630	61,0
43	75988560146	60,5
44	78589457298	58,5
45	72824820354	58,5
46	73062741229	58,5
47	76347205609	58,0
48	78238437605	58,0
49	72958998864	58,0
50	73612722929	57,0
51	76520485966	56,0
52	78707504528	56,0
53	73075060359	56,0
54	78846708039	53,5

NYELVI ELŐKÉSZÍTŐ
RANGSOR
OM AZONOSÍTÓVAL

55	74456280853	53,5
56	72196915711	52,5
57	74974975577	52,5
58	74753940144	52,0
59	77979264528	52,0
60	73552917841	49,5
61	73788579739	49,0
62	71783697914	48,5
63	71651981847	48,0
64	76921976057	47,5
65	73938215106	47,0
66	77009580537	46,0
67	79353804060	45,5
68	75264241838	42,5
69	73704202346	41,5
70	73145272559	38,5
71	74965570669	35,5
72	73053788351	34,5
73	78706309645	33,0