

BEVEZETÉS A SZÁMÍTÁSELMÉLETBE 2.

EMELT SZINOTT Ű kurzus

Pöttyök — 2025. tavasz

2025. május 20-i állapot (végeredmény)

Faluckai Andros — 12/11 ($\frac{1}{2} \times \bullet$),

Frank Tamás — 1/6 (●), 1/12 (●), 1/13 (●), 1/14 (*= ●●), 1/15 (*= ●●),
2/7 (●), 2/13 (●), 2/14 (●), 2/15 (●), 2/16 (●), 2/17 (●), 2/18 (●), 2/19 (*= ●●),
2/20 (*= ●●), 3/14 (●), 3/15 (●), 3/16 (●), 3/17 (●), 3/18 (●), 3/19 (*= ●●),
4/4/b (●), 4/9(●), 4/10(●), 4/11(●), 4/12(●), 5/12(●), 5/13(●), 5/14(●), 5/16(●),
5/17(●), 5/18(●), 5/19(●), 5/20 (*= ●●), 6/7(●), 6/12(●), 6/13(●), 6/14(●),
6/15(●), 6/16(●), 6/17(●), 6/18(*= ●●), 8/5(●), 8/6(●), 8/11(●), 8/12(●),
8/13(*= ●●), 9/9/b(*= ●●), 9/11(●), 9/14(●), 9/15(●), 9/16(●), 9/17(*= ●●),
9/18(*= ●●), 11/8(●), 11/9(*= ●●), 11/10(*= ●●), 12/11(●), 12/12(*= ●●),

$\sum : 72 \bullet$

Goy Bence — 1/6 (●), 1/12 (●), 1/13 (●), 1/14 (*= ●●), 1/15 (*= ●●),
1/16 (*= ●●), 2/7 (●), 2/13 (●), 2/14 (●), 2/15 (●), 2/16 (●), 2/17 (●), 2/18 (●),
2/19 (*= ●●), 2/20 (*= ●●), 3/14 (●), 3/15 (●), 3/16 (●), 3/17 (●), 3/18 (●),
3/19 (*= ●●), 4/4/b (●), 4/9 (●), 4/10 (●), 4/11 (●), 4/12 (●), 5/12 (●), 5/13 (●),
5/14 (●), 5/16 (●), 5/17 (●), 5/18 (●), 5/19 (●), 6/12 (●), 6/13 (●), 6/14(●),
6/15(●), 8/12(●), 12/11(●),

$\sum : 45 \bullet$