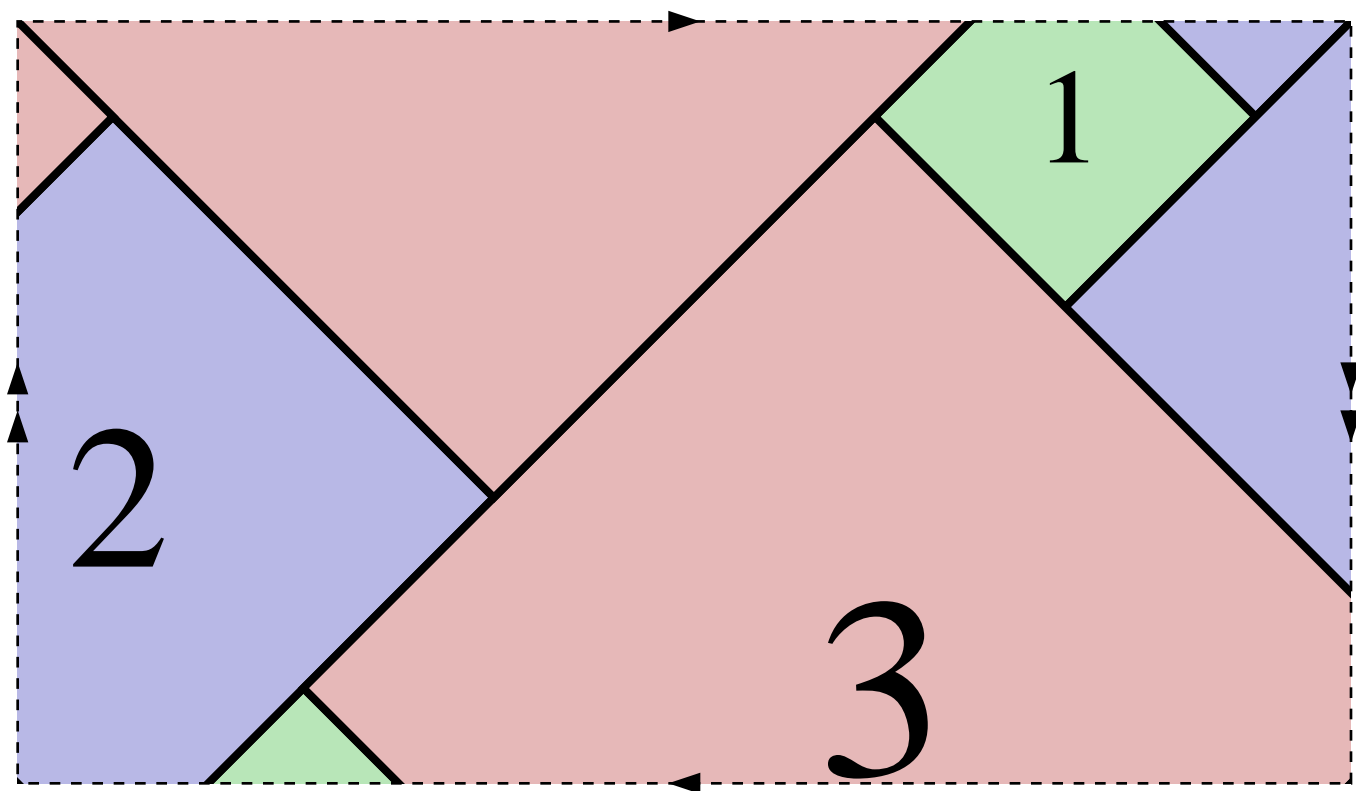
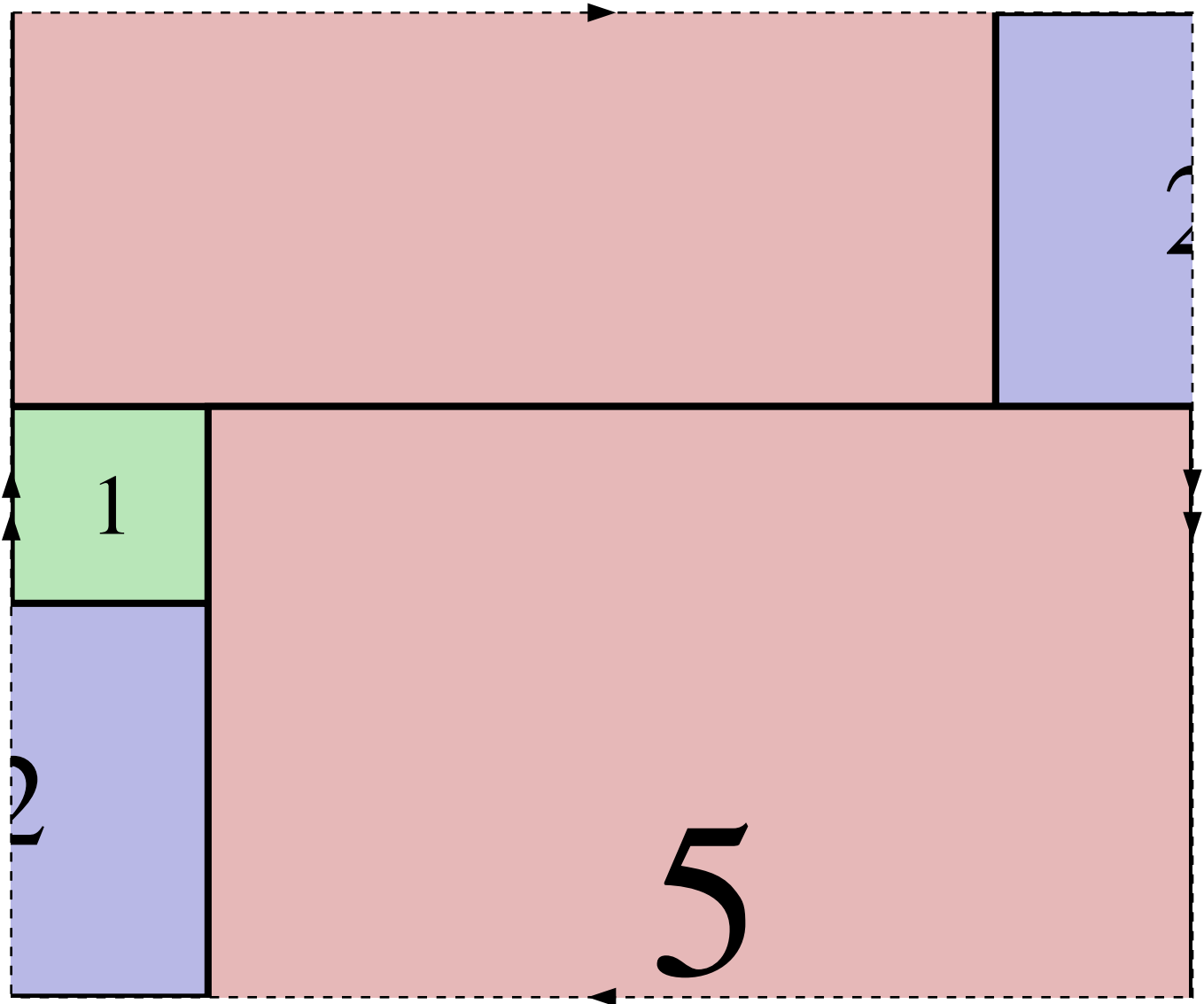


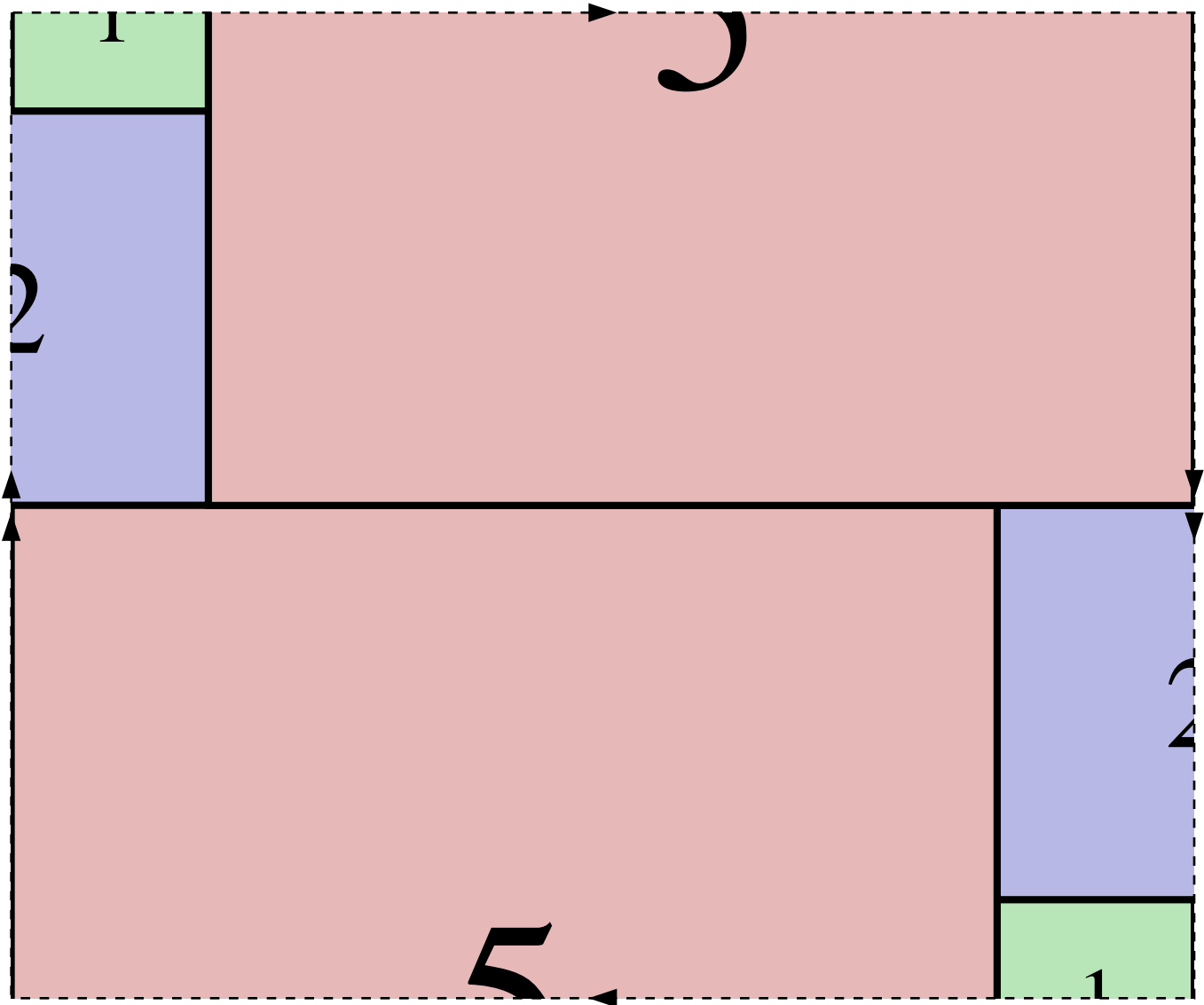
2: 2.5 x2 A



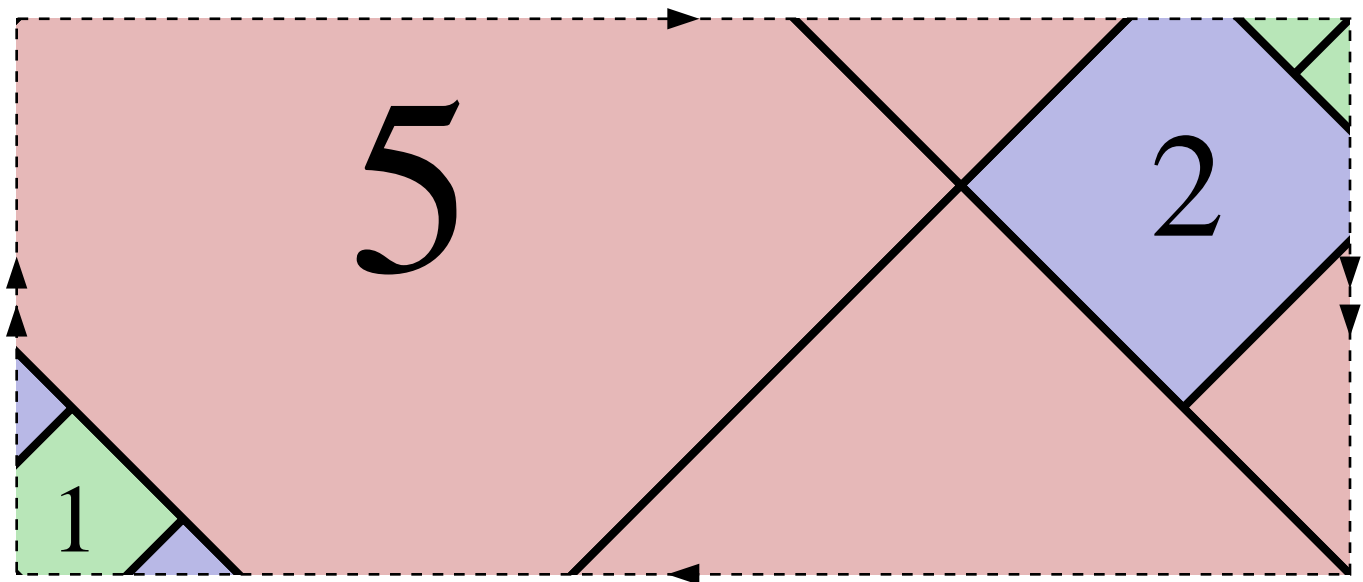
3:  $3.5 \sqrt{2} \times 2\sqrt{2}$  A



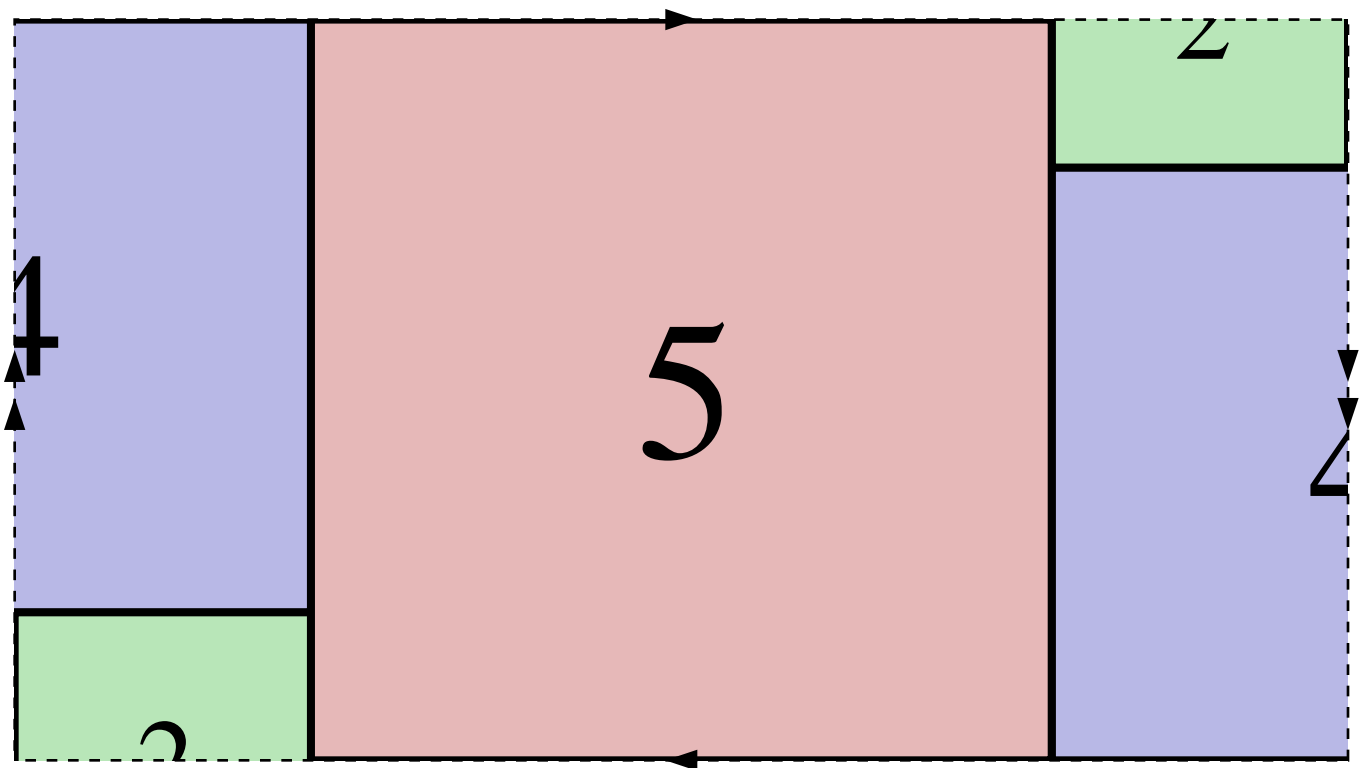
3: 6x5 A(1of2)



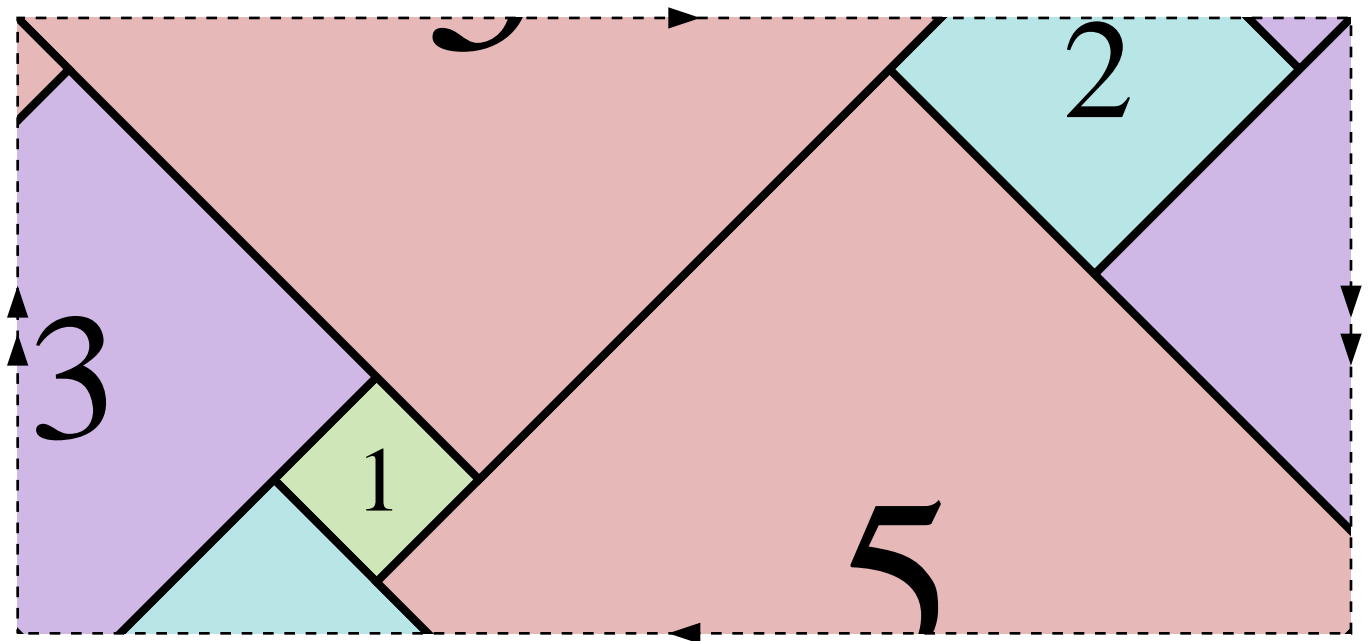
3: 6x5 A(2of2)



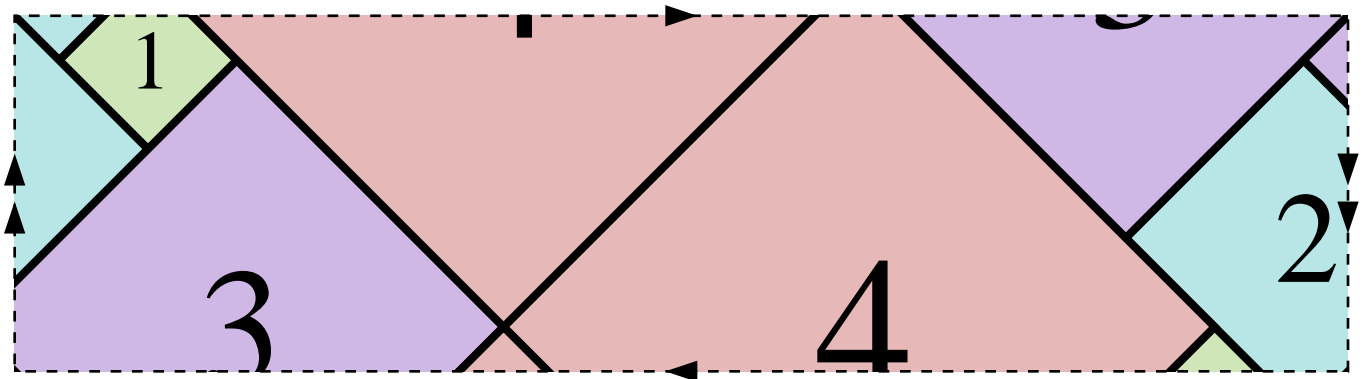
3:  $6\sqrt{2} \times 2.5 \sqrt{2} \text{ A}$



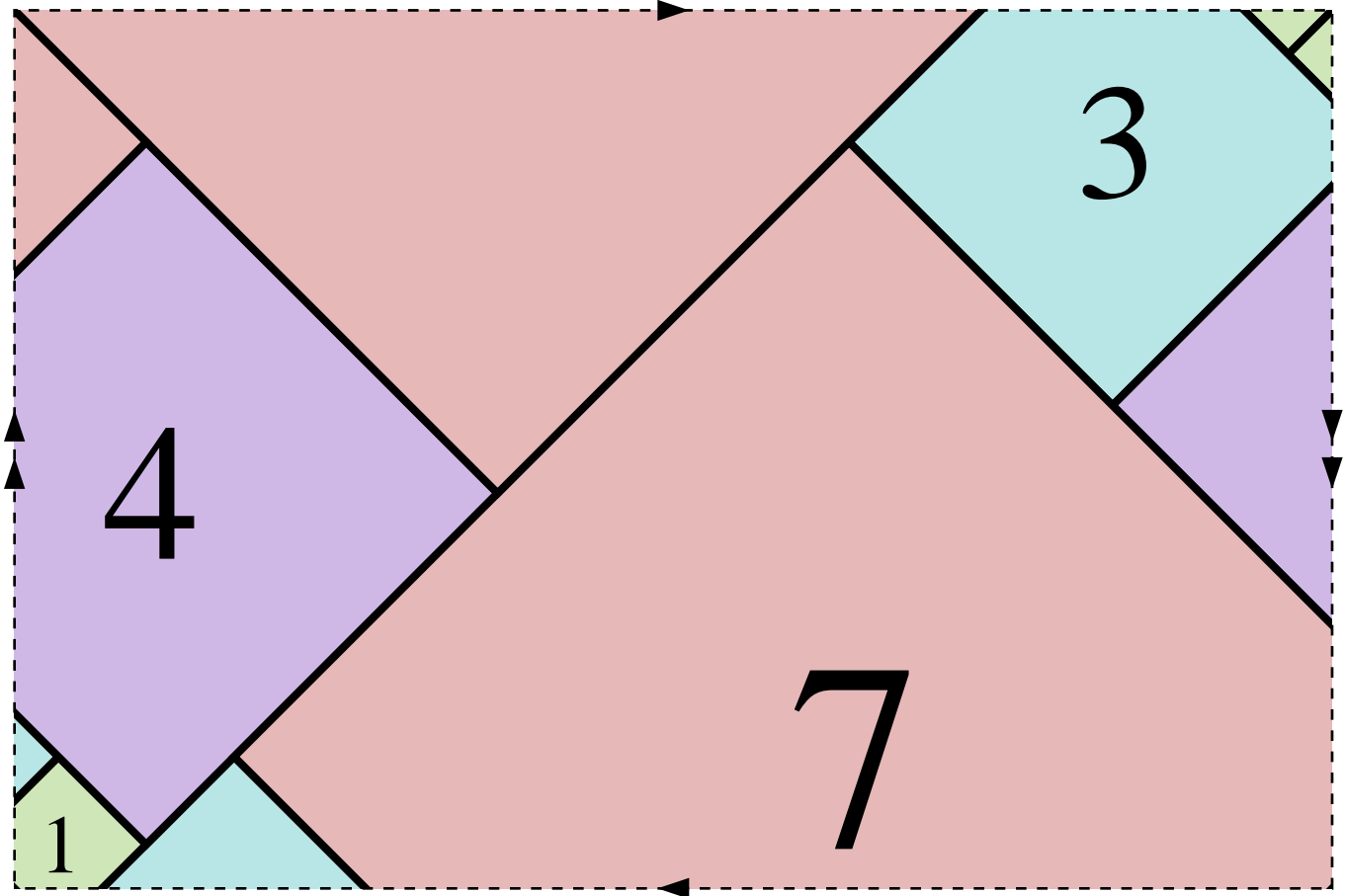
3:  $9 \times 5$  A



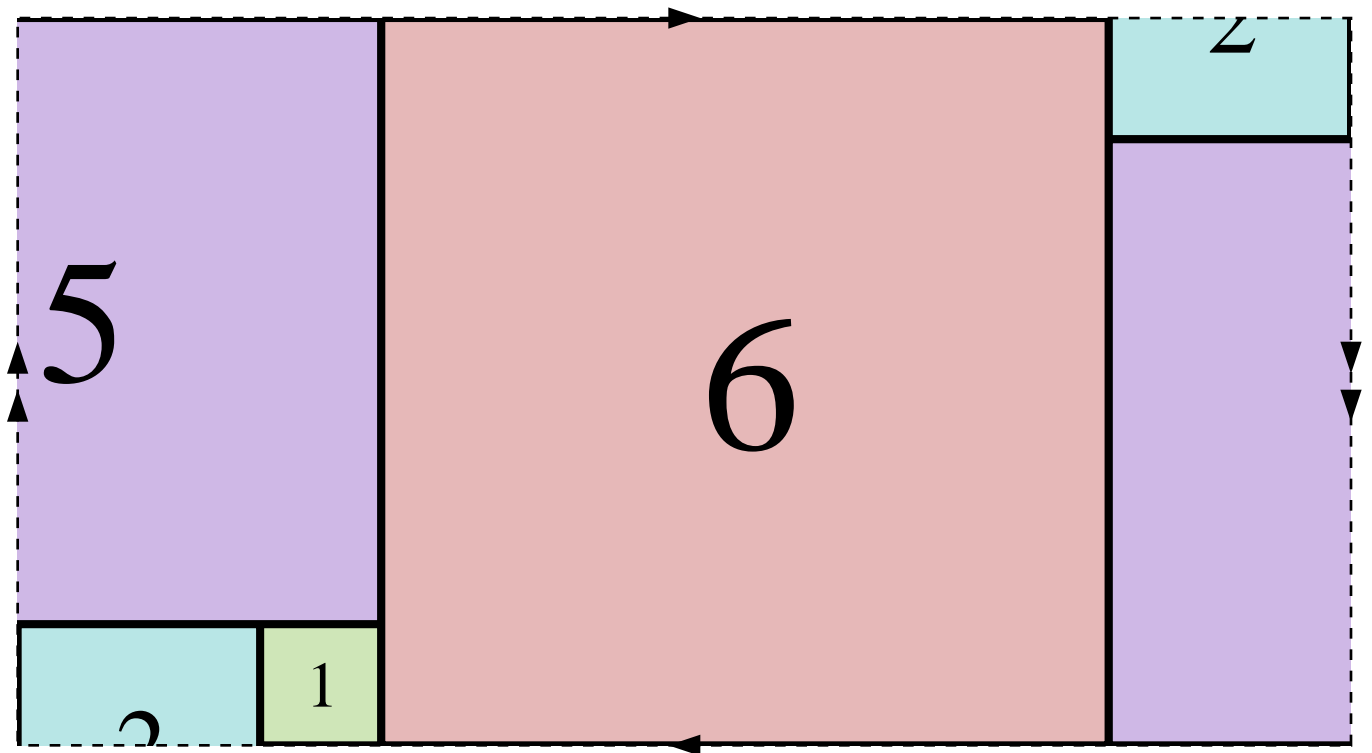
4:  $6.5 \sqrt{2} \times 3\sqrt{2}$  A



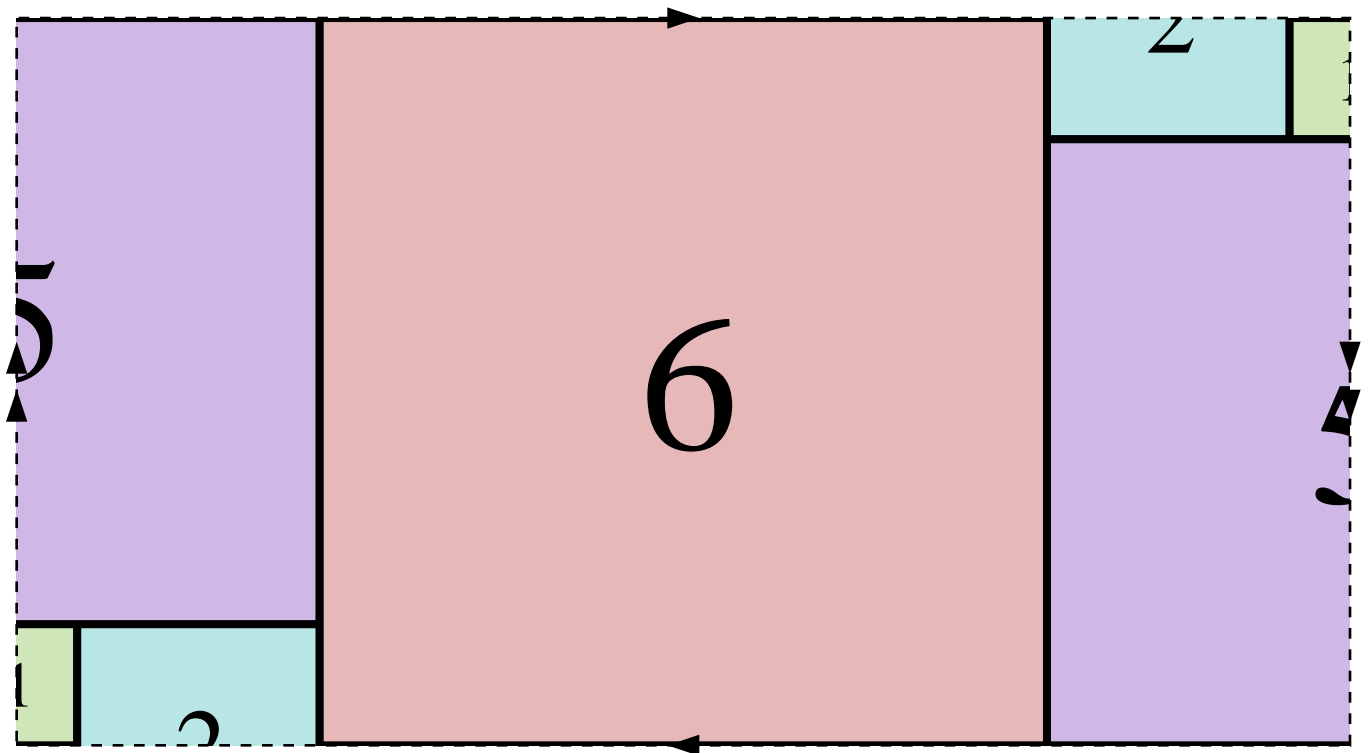
4:  $7.5 \sqrt{2} \times 2\sqrt{2} \text{ A}$



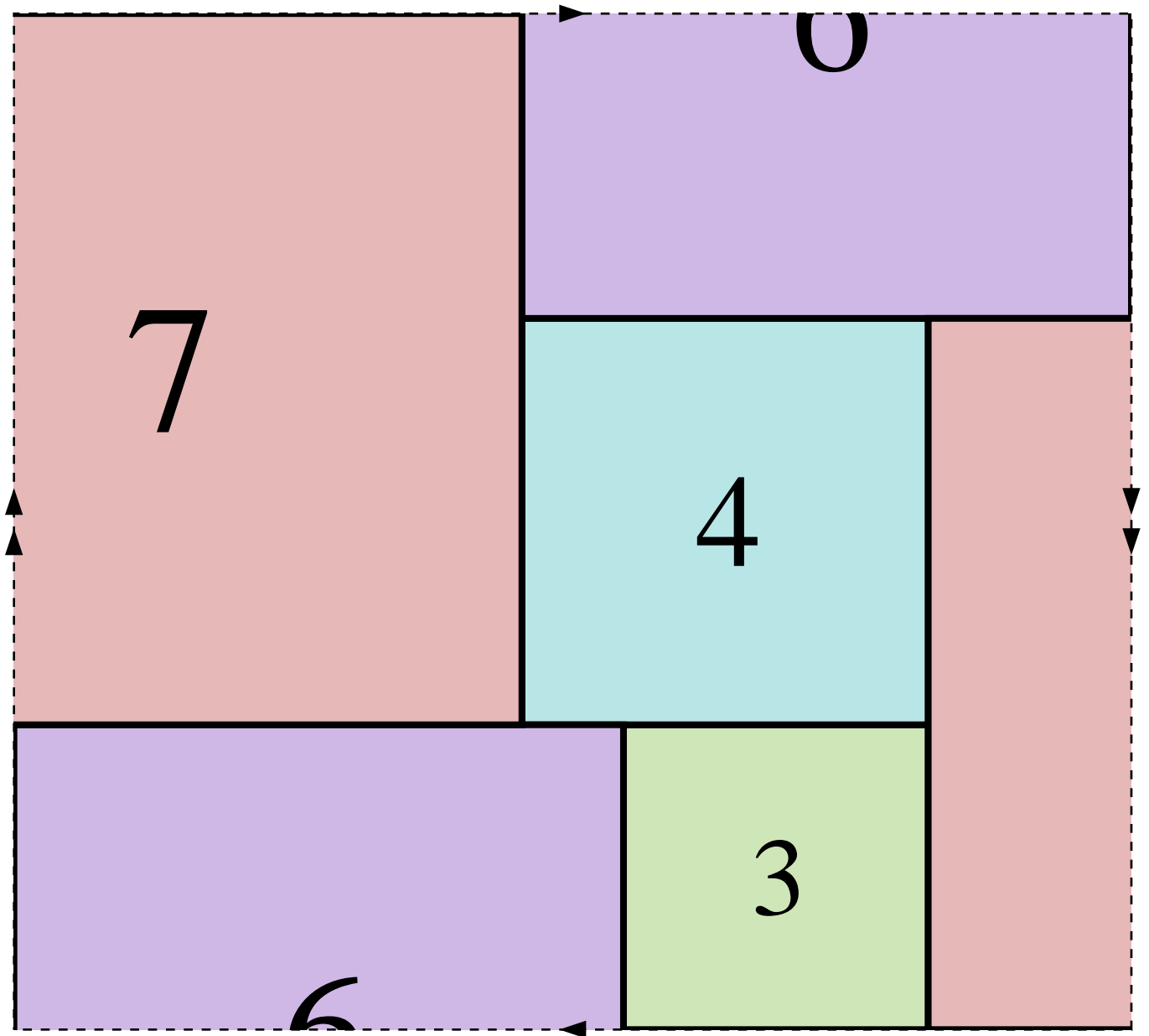
4:  $7.5 \sqrt{2} \times 5\sqrt{2}$  A



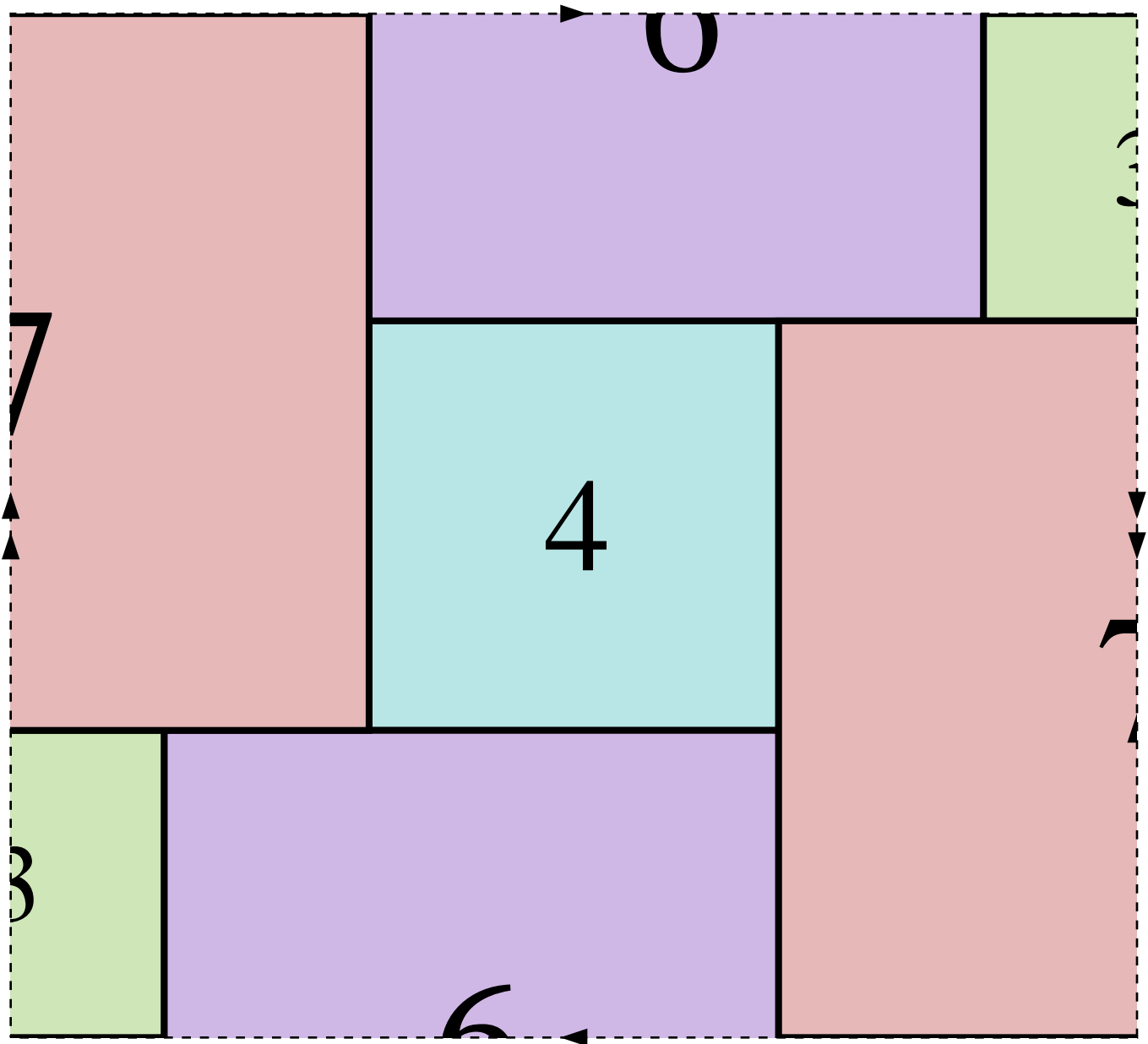
4: 11x6 A(1of2)



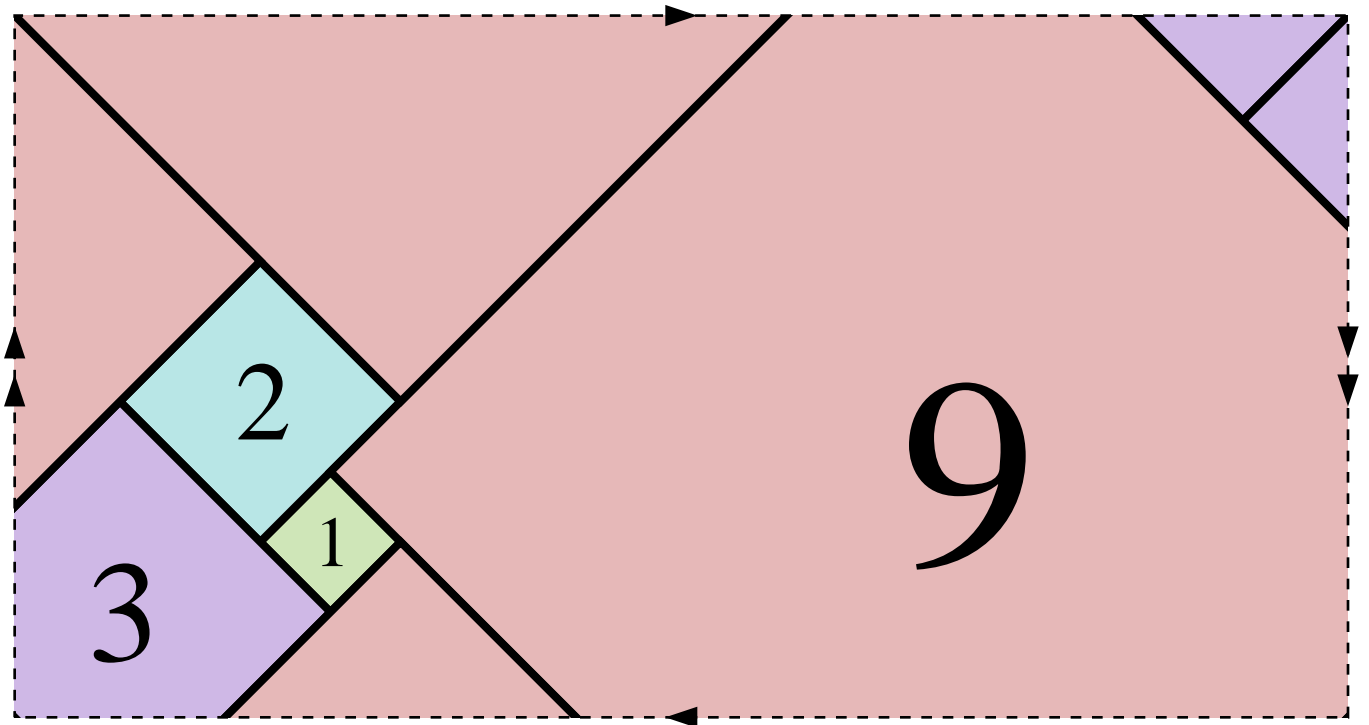
4: 11x6 A(2of2)



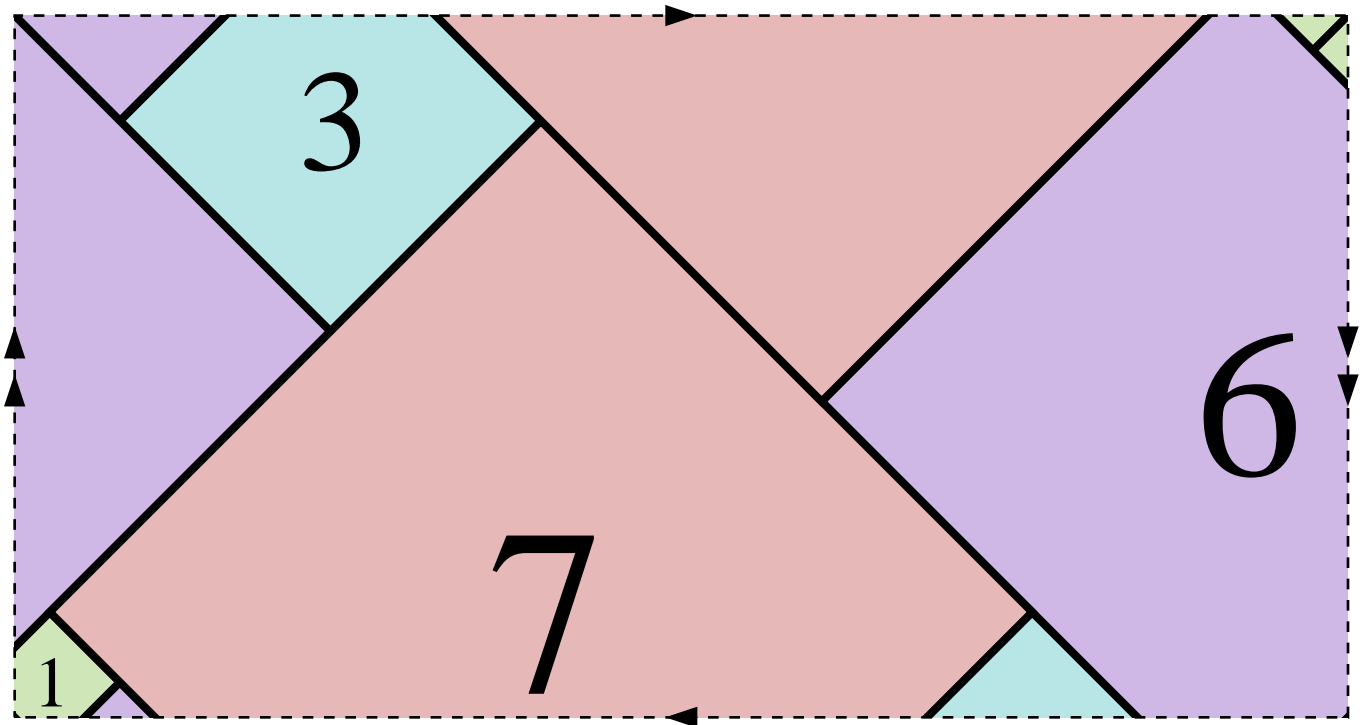
4: 11x10 A(1of2)



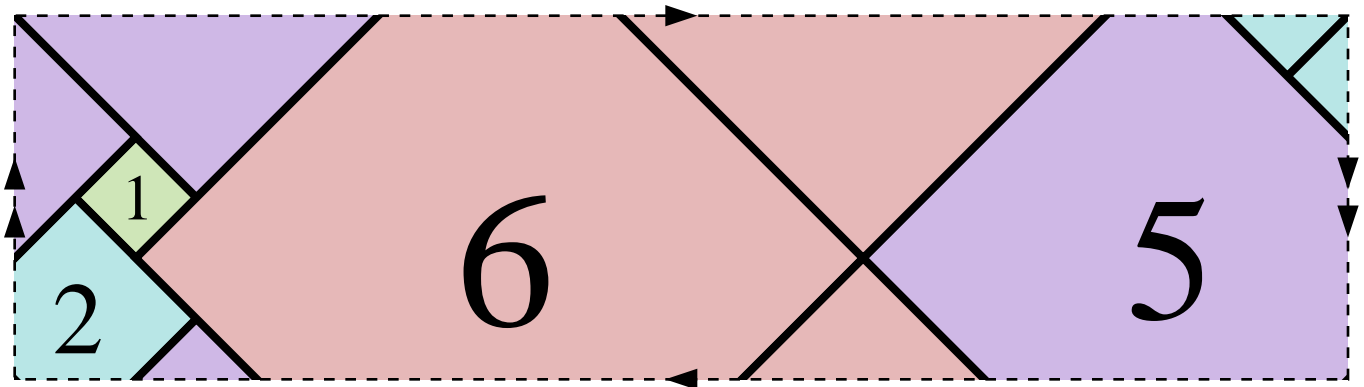
4: 11x10 A(2of2)



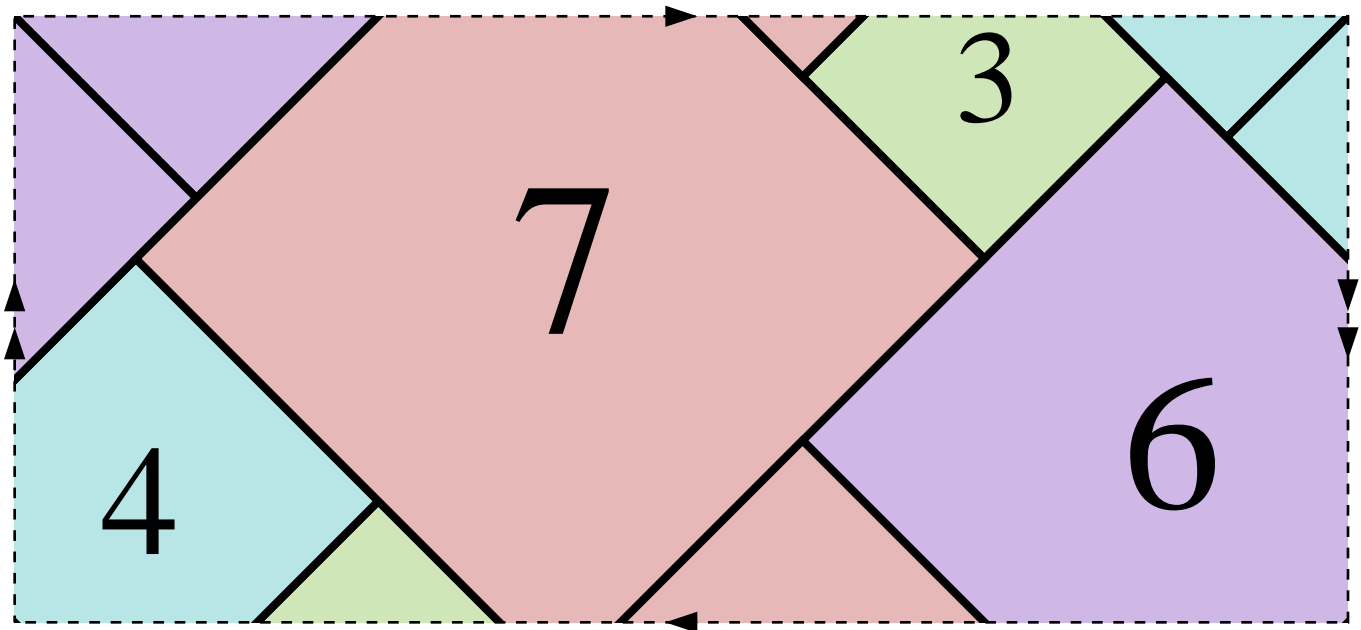
4:  $9.5 \sqrt{2} \times 5\sqrt{2}$  A



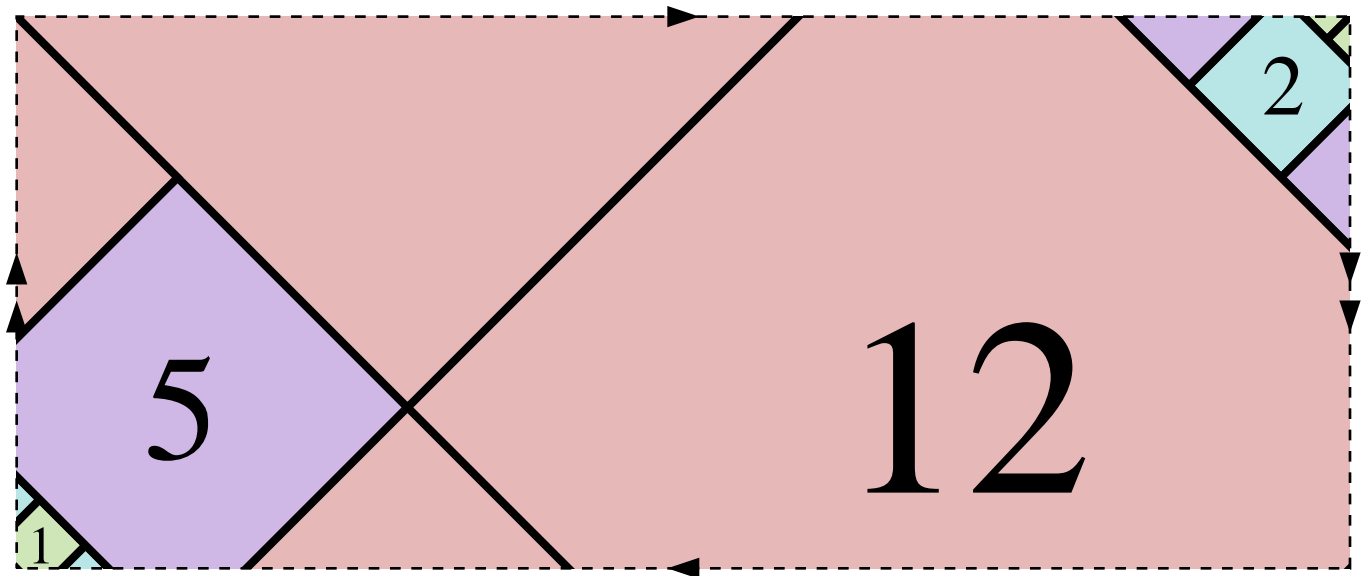
4:  $9.5 \sqrt{2} \times 5\sqrt{2}$  B



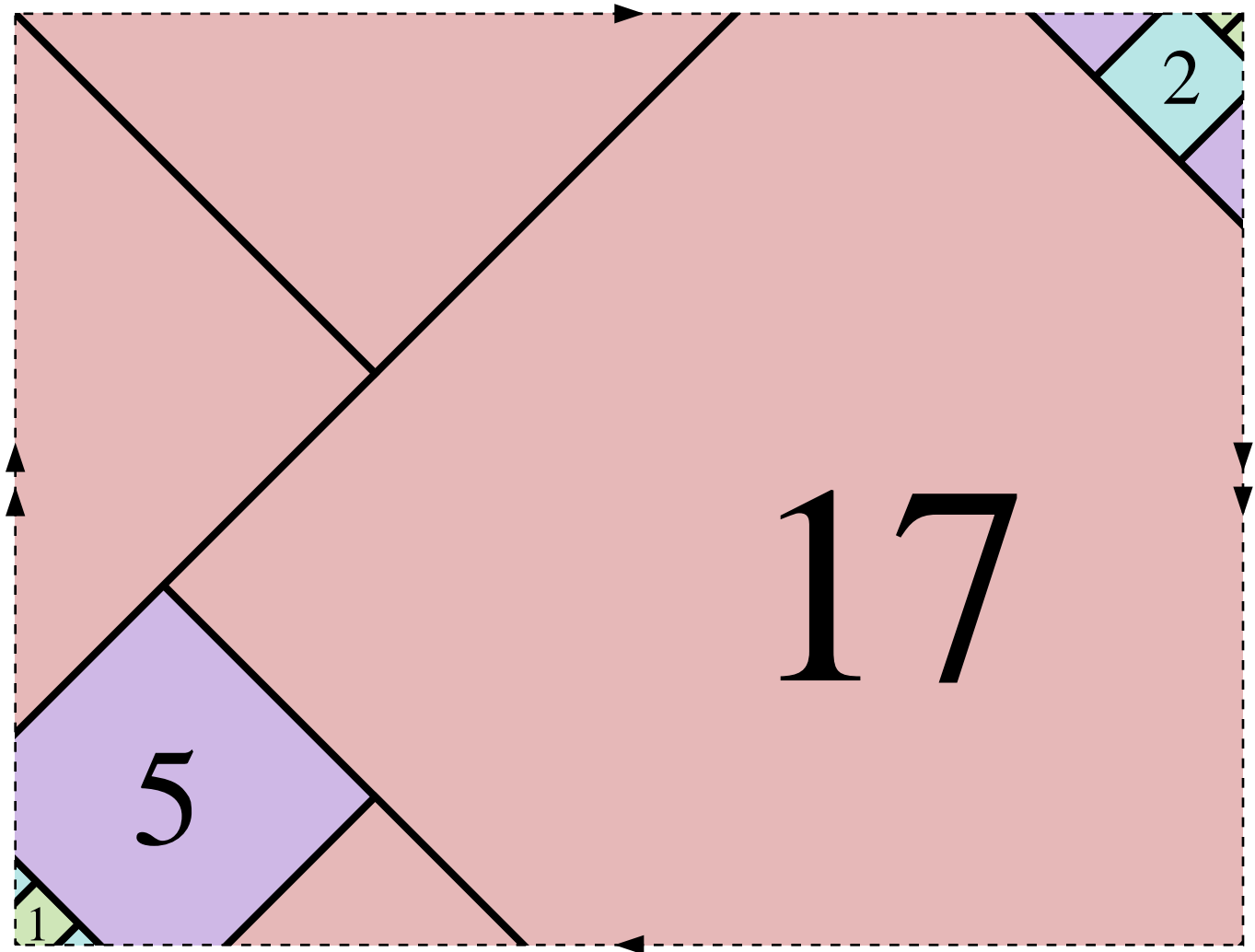
4:  $11\sqrt{2} \times 3\sqrt{2}$  A



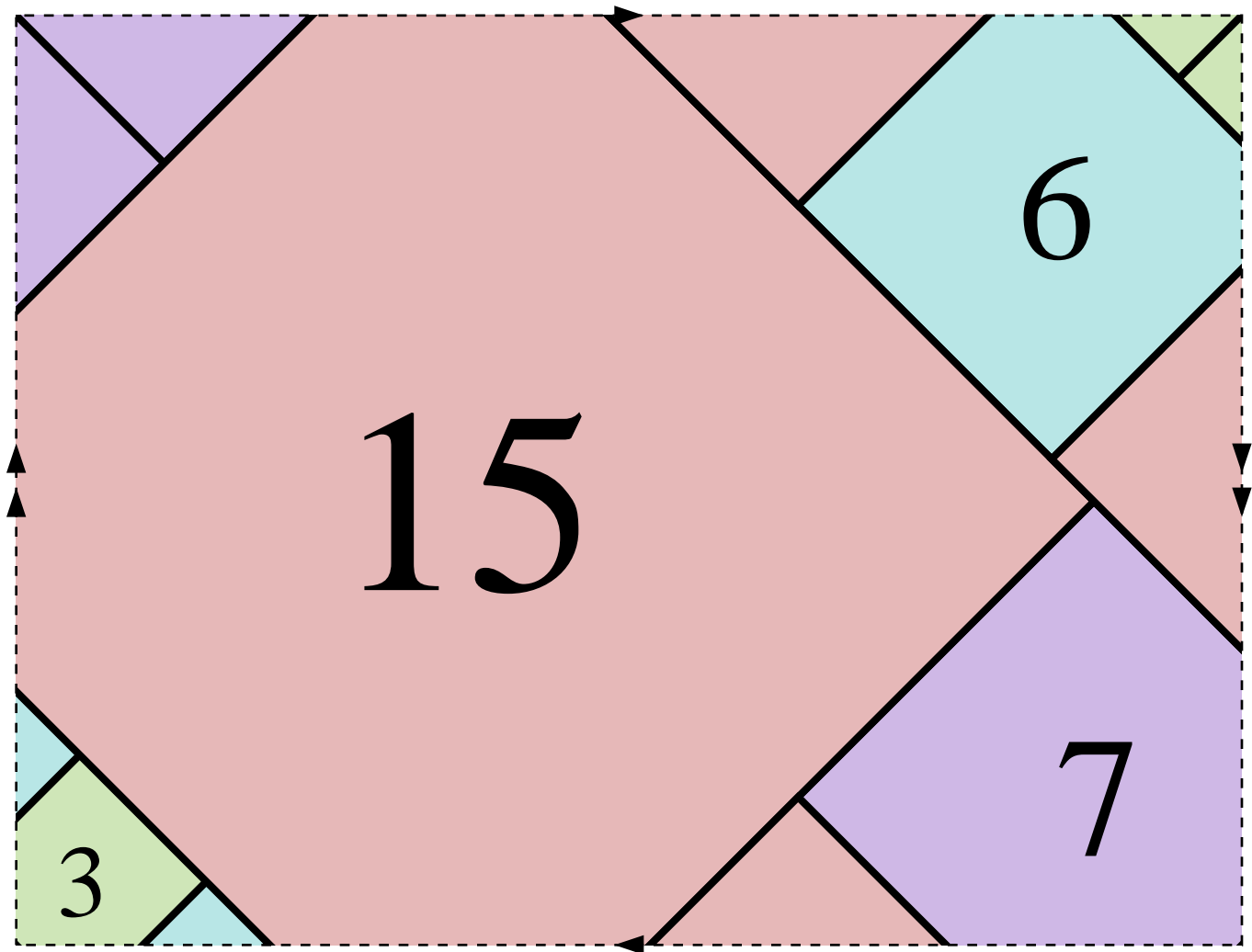
4:  $11\sqrt{2} \times 5\sqrt{2}$  A



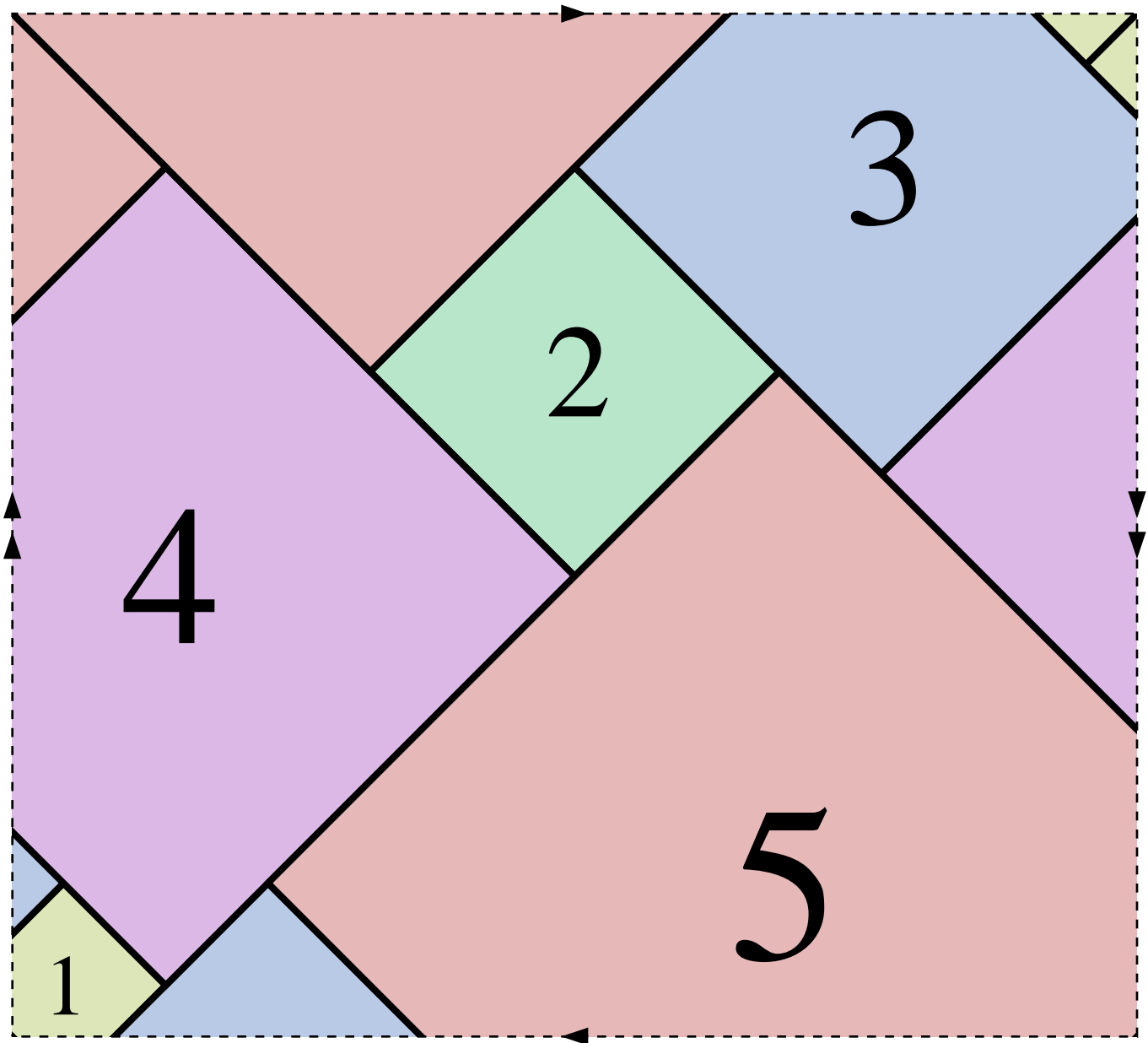
4:  $14.5 \sqrt{2} \times 6\sqrt{2}$  A



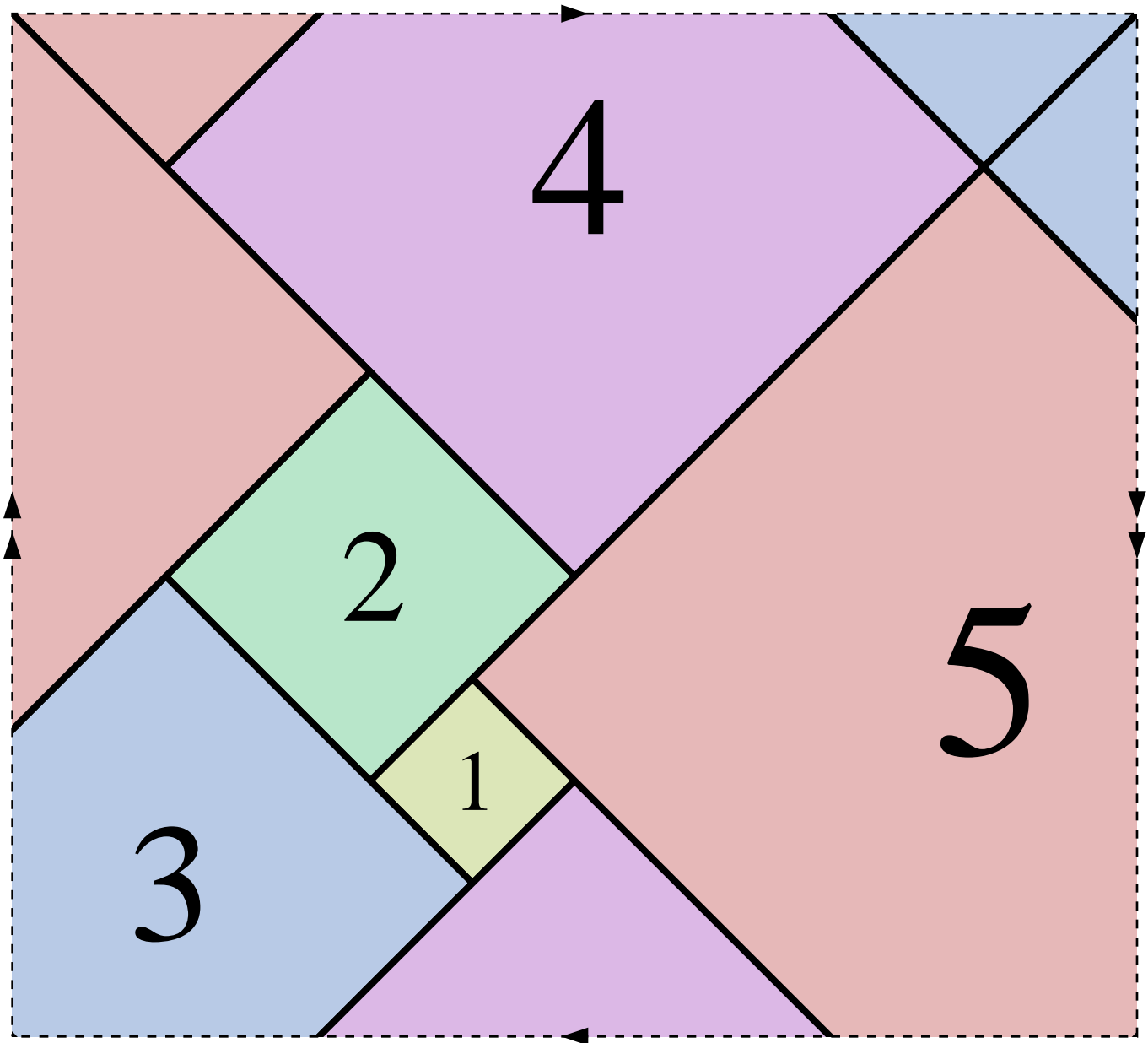
4:  $14.5 \sqrt{2} \times 11\sqrt{2} \text{ A}$



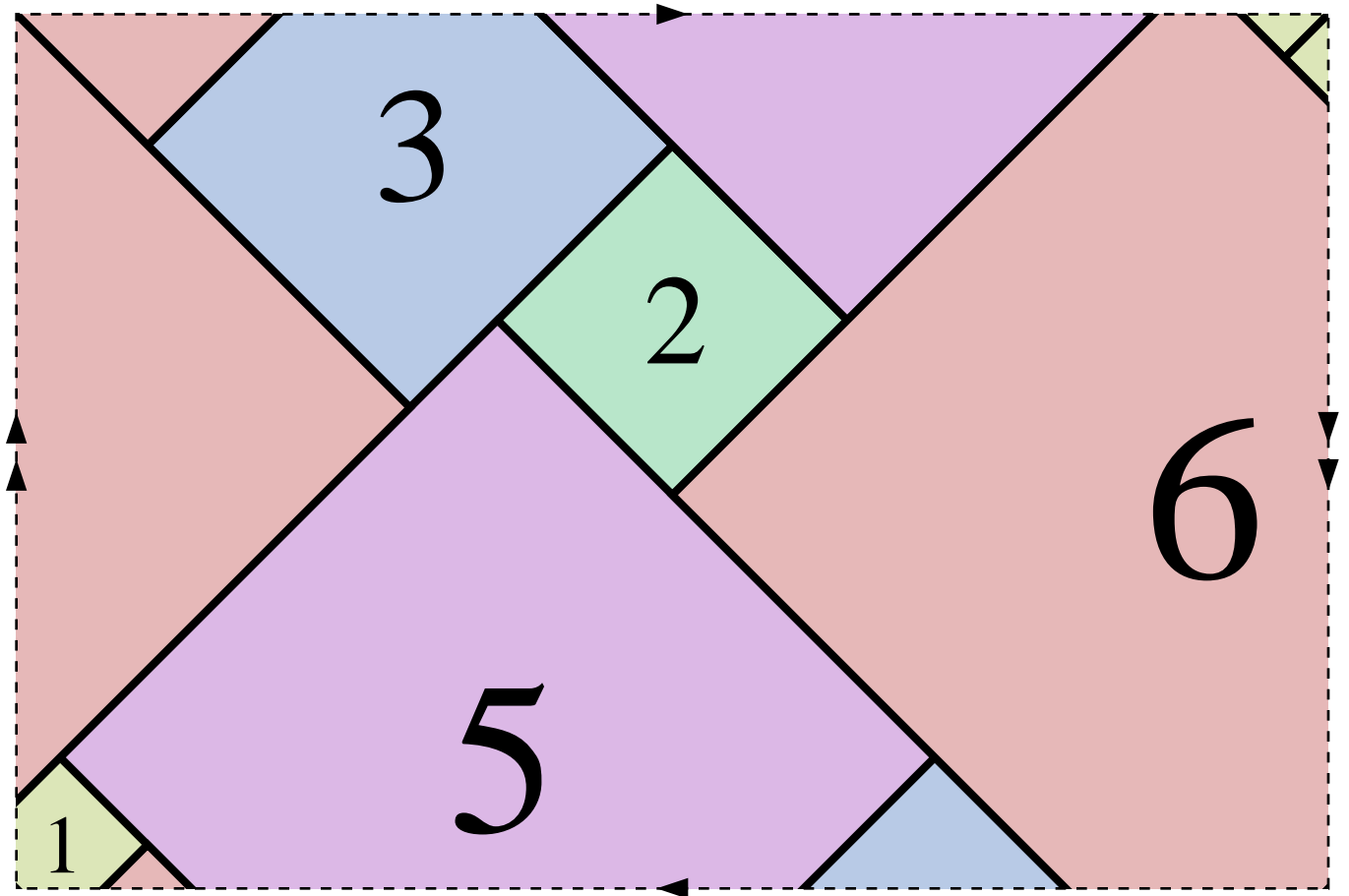
4:  $14.5 \sqrt{2} \times 11\sqrt{2}$  B



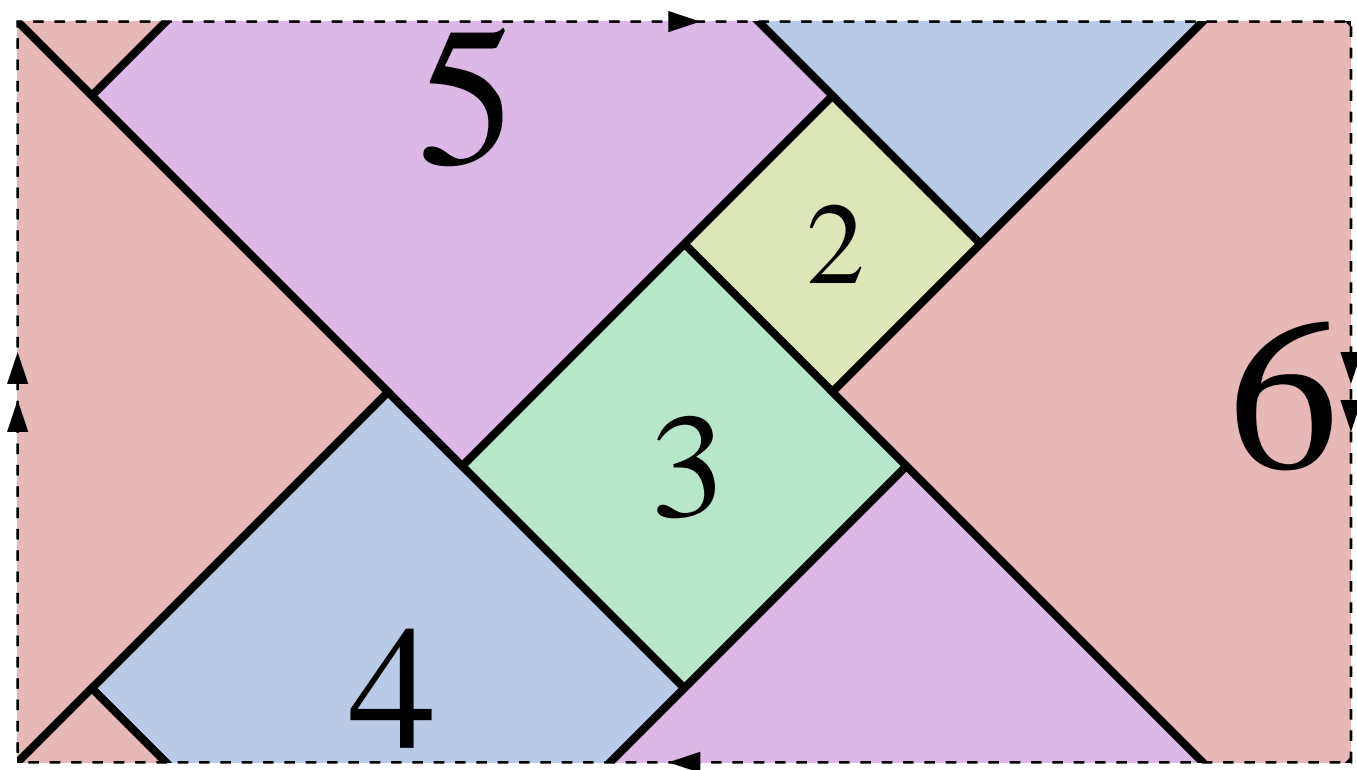
5:  $5.5 \sqrt{2} \times 5\sqrt{2}$  A(1of2)



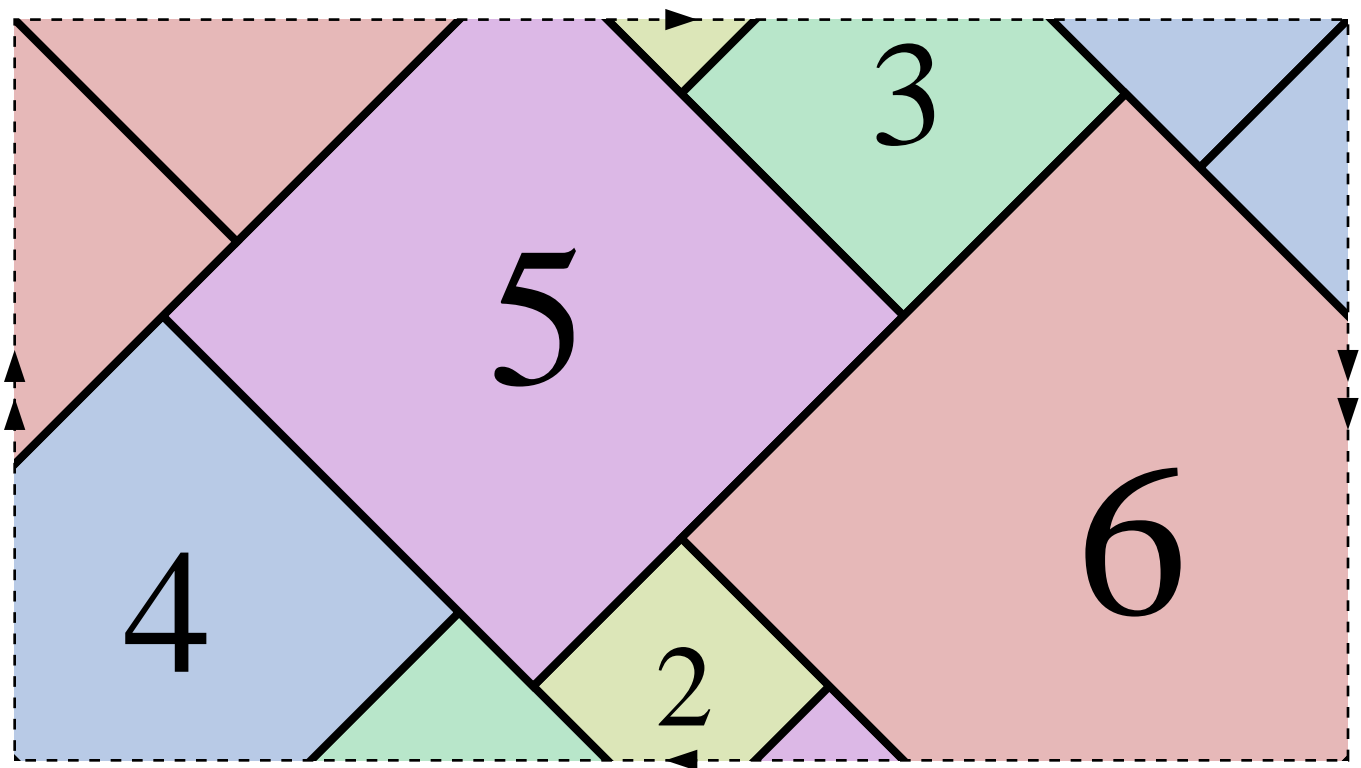
5:  $5.5 \sqrt{2} \times 5\sqrt{2}$  A(2of2)



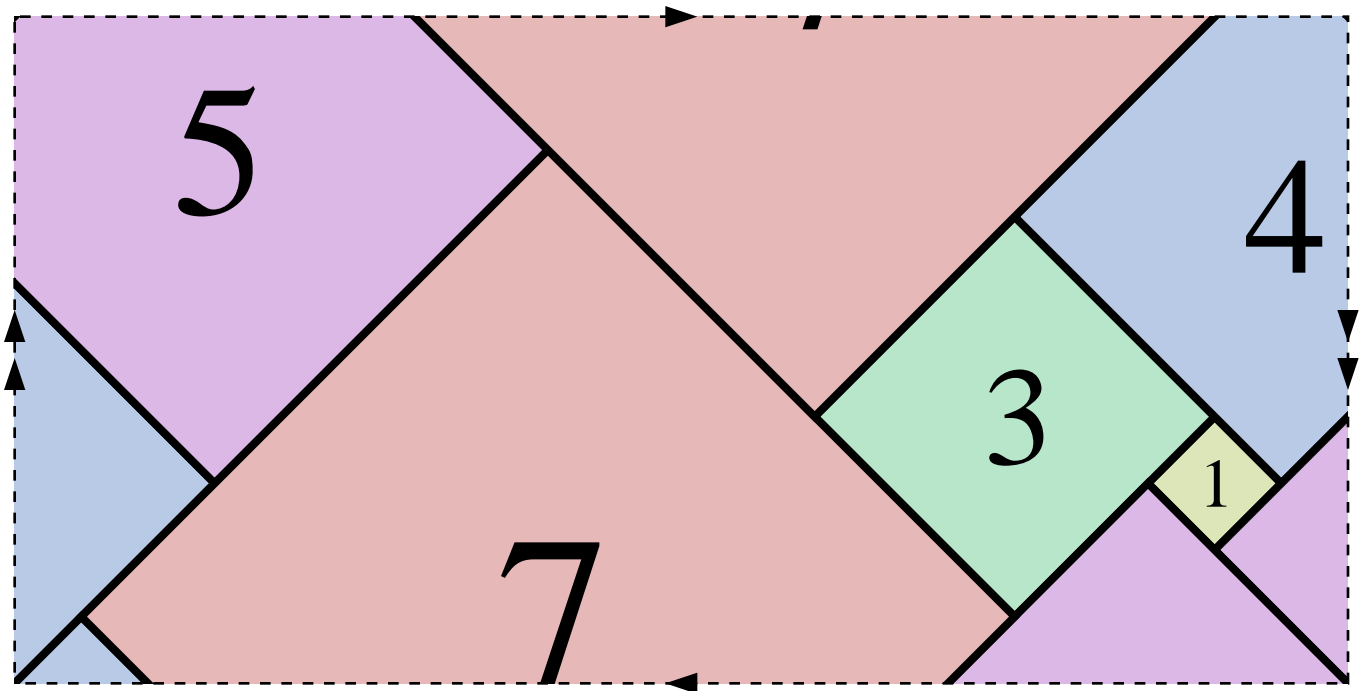
5:  $7.5 \sqrt{2} \times 5\sqrt{2}$  A



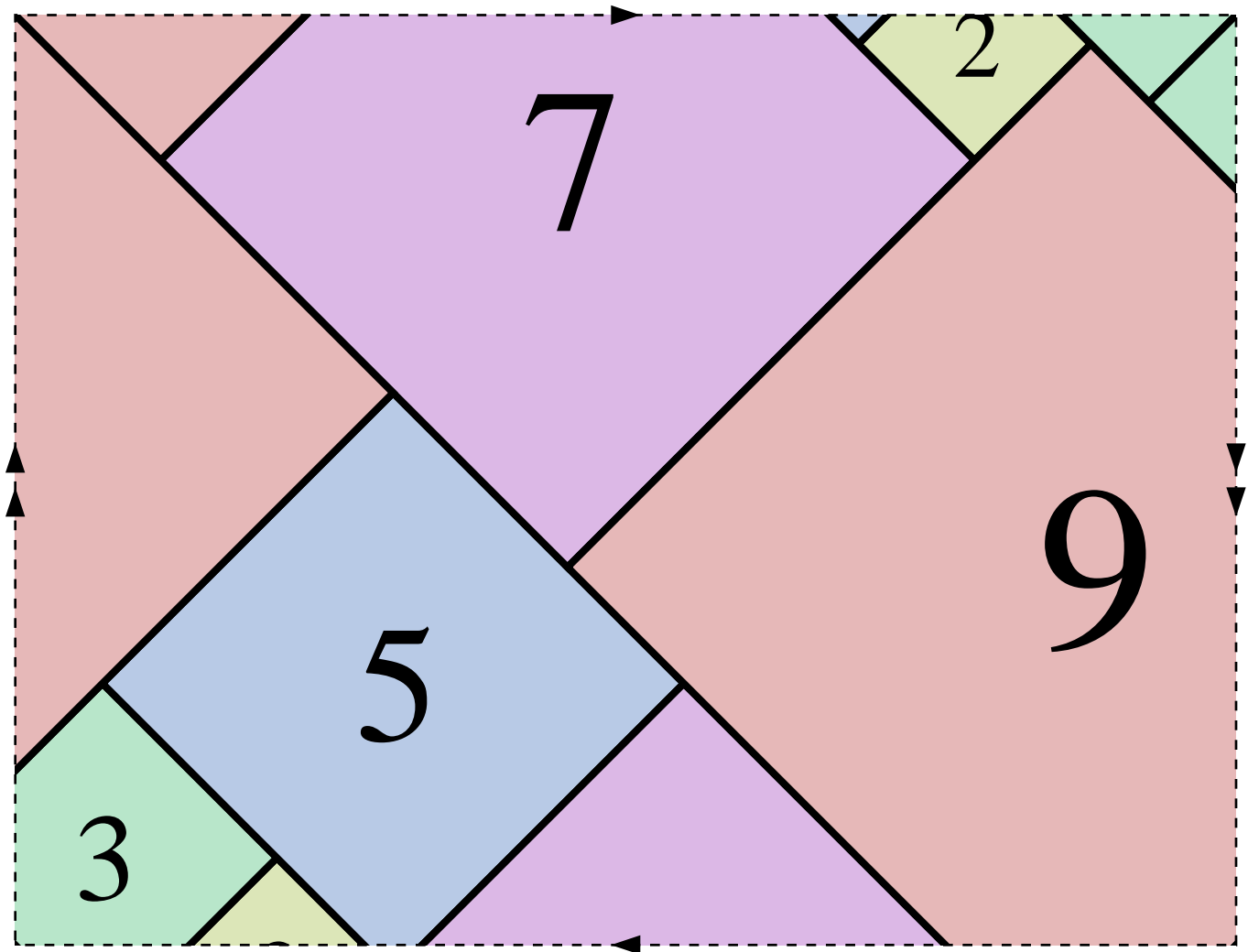
5:  $9\sqrt{2} \times 5\sqrt{2}$  A(1of2)



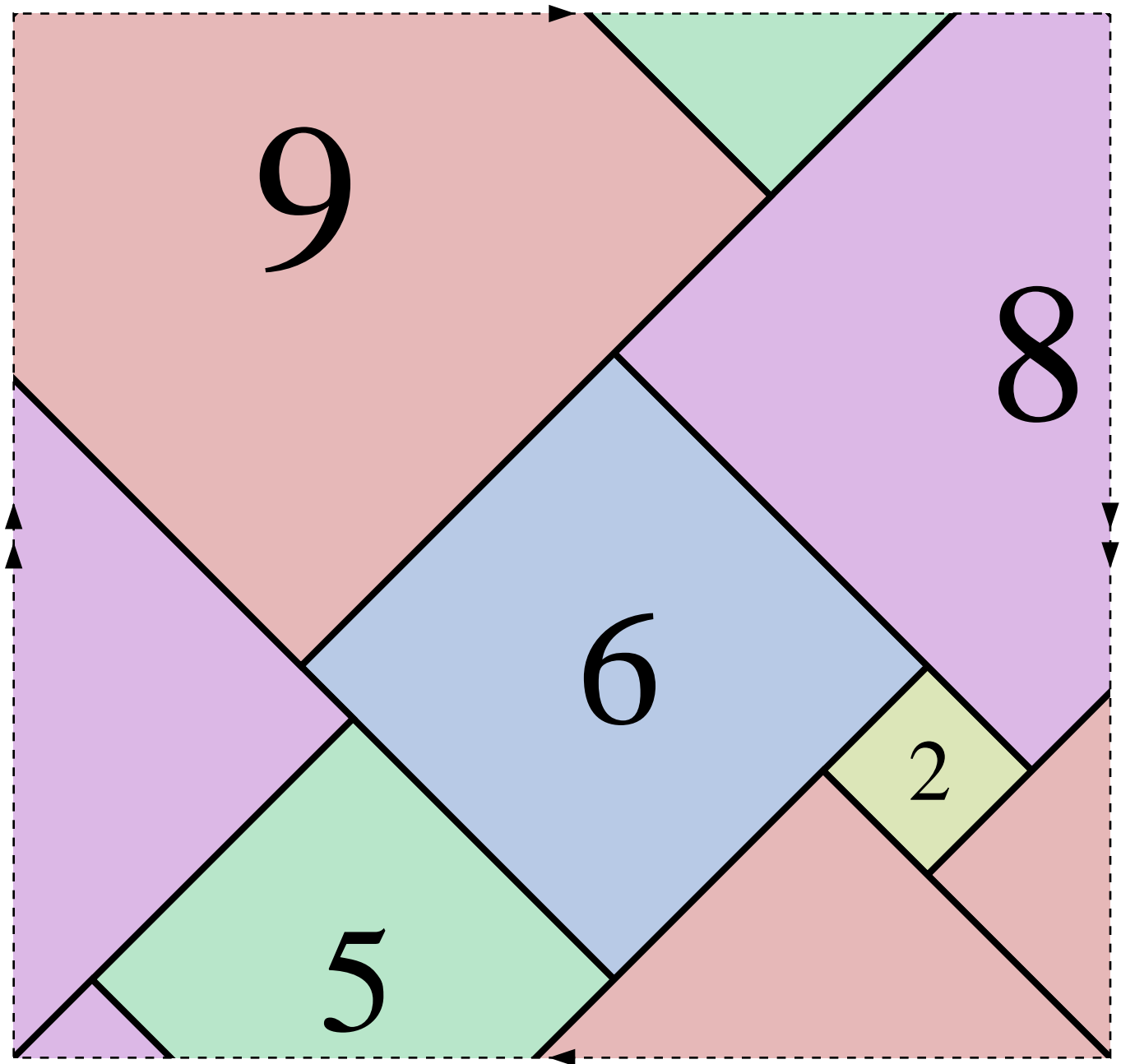
5:  $9\sqrt{2} \times 5\sqrt{2}$  A(2of2)



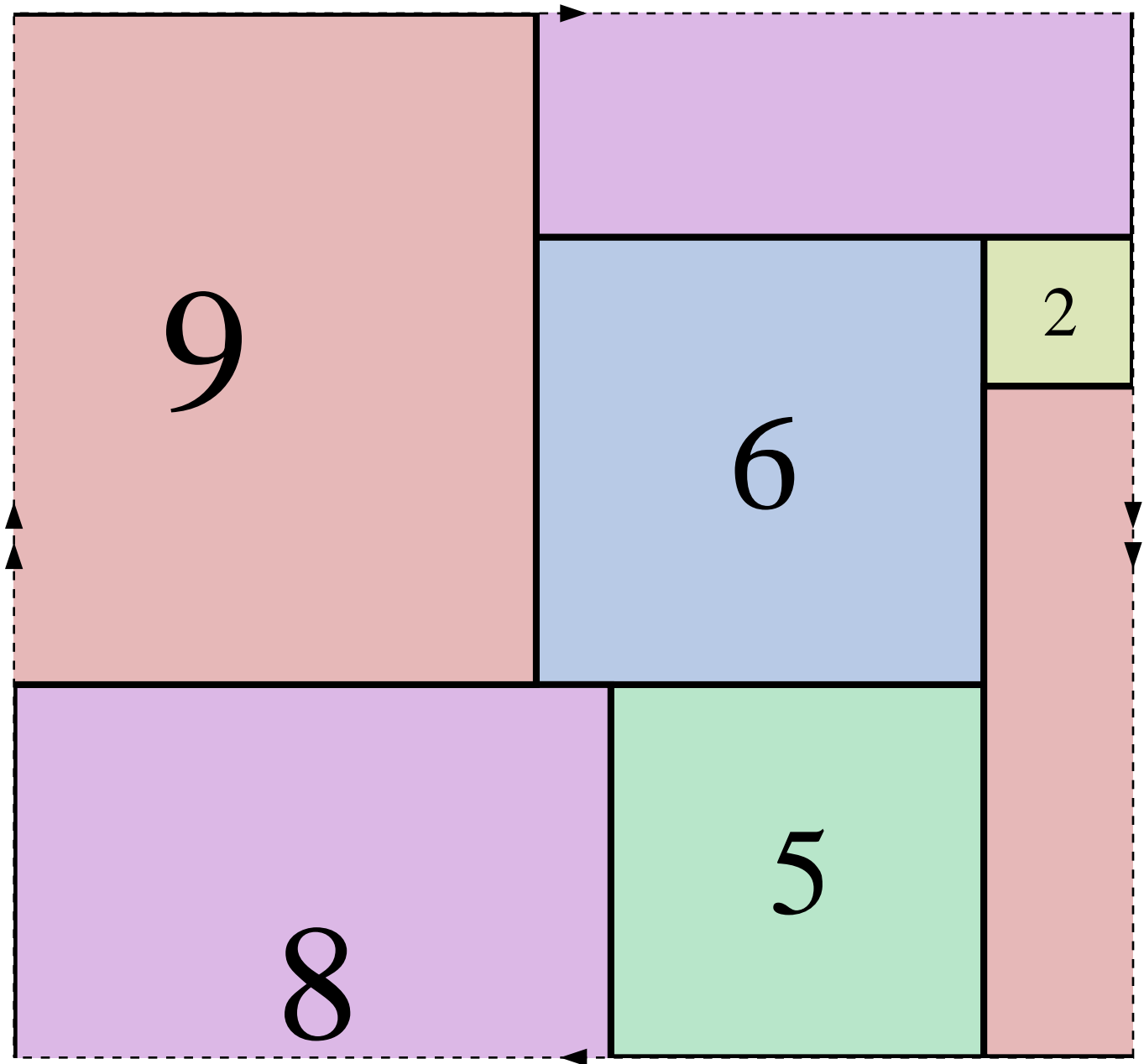
5:  $10\sqrt{2} \times 5\sqrt{2}$  A



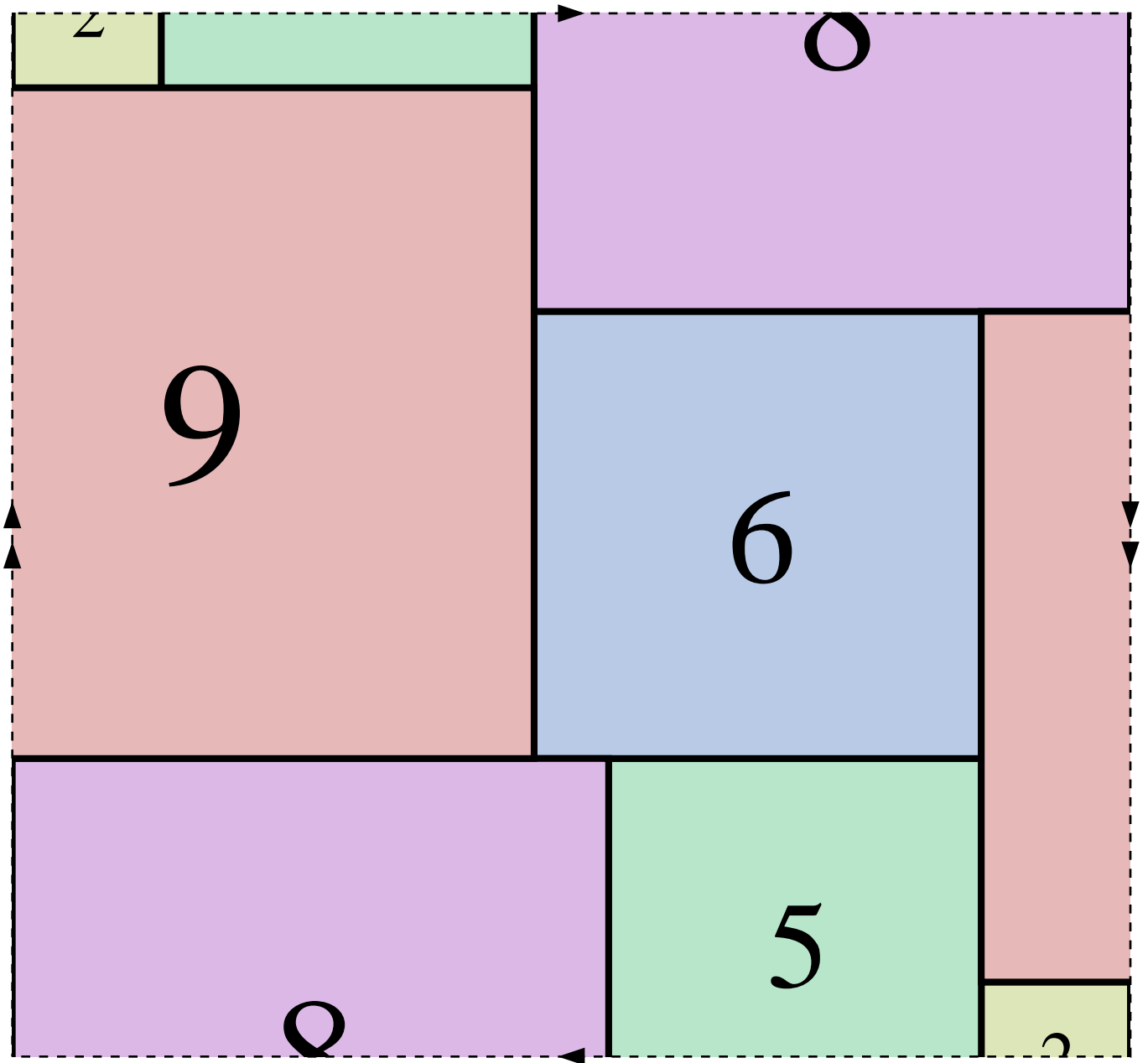
5:  $10.5 \sqrt{2} \times 8\sqrt{2}$  A



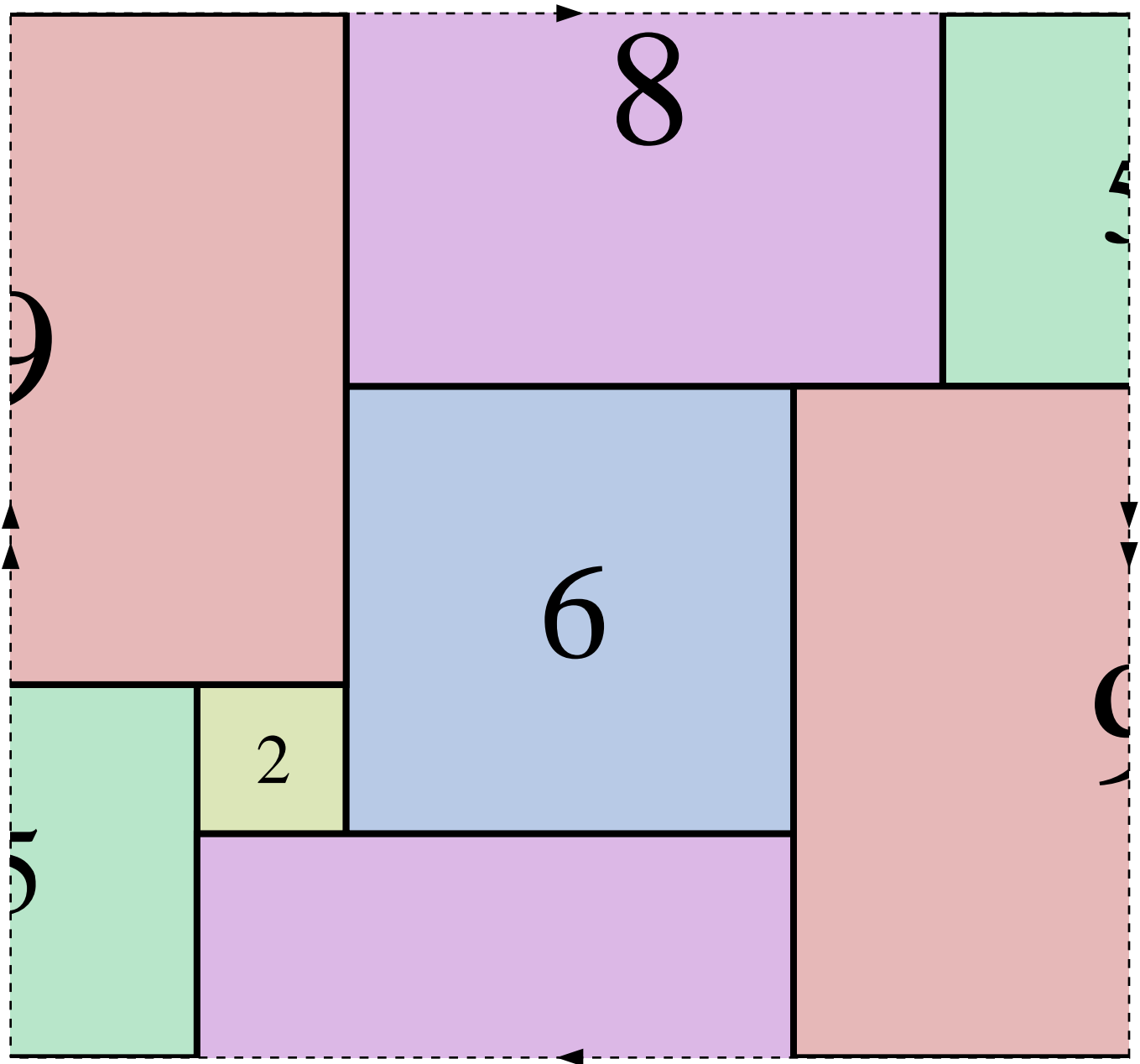
5:  $10.5 \sqrt{2} \times 10\sqrt{2}$  A



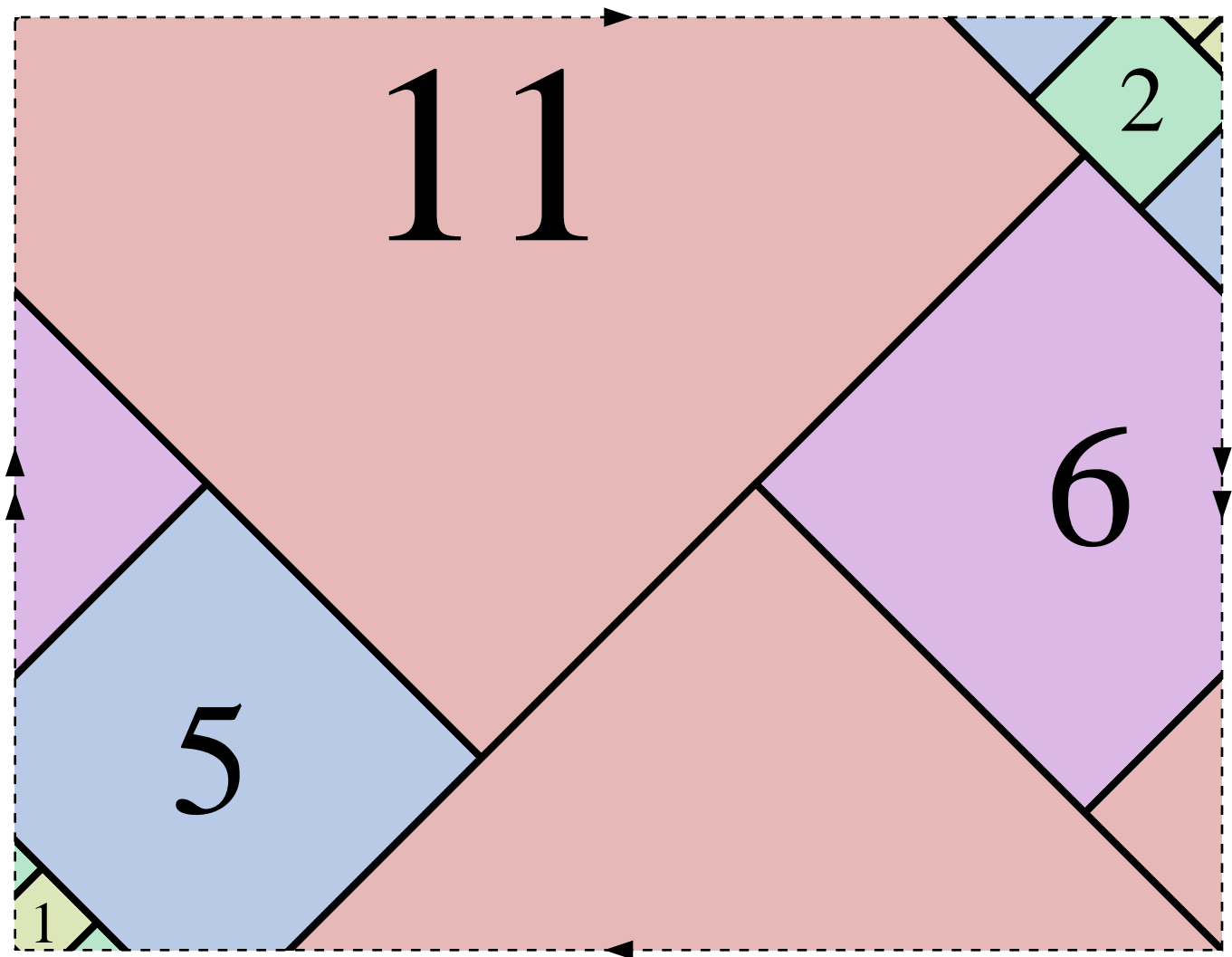
5: 15x14 A(1of3)



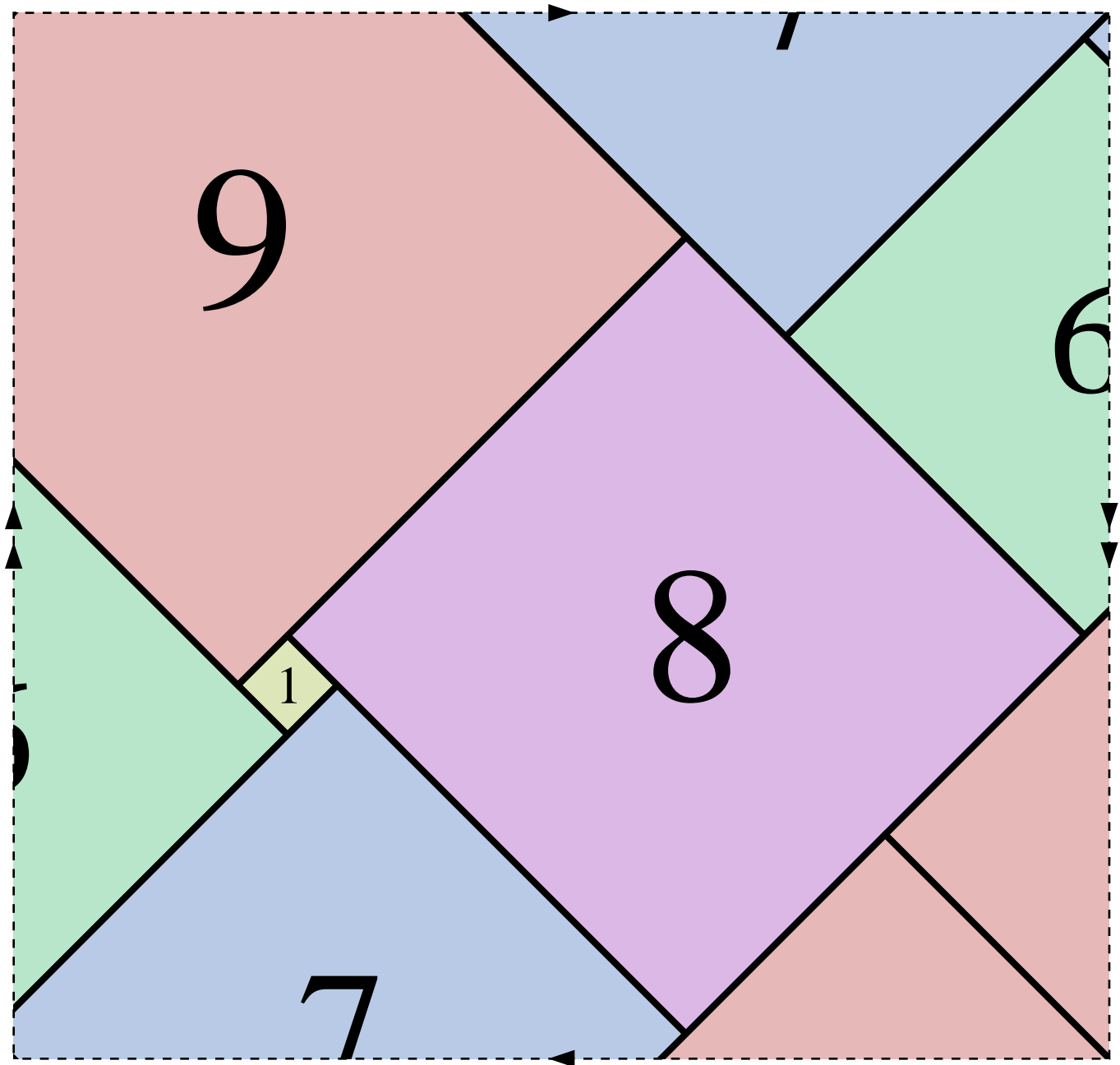
5: 15x14 A(2of3)



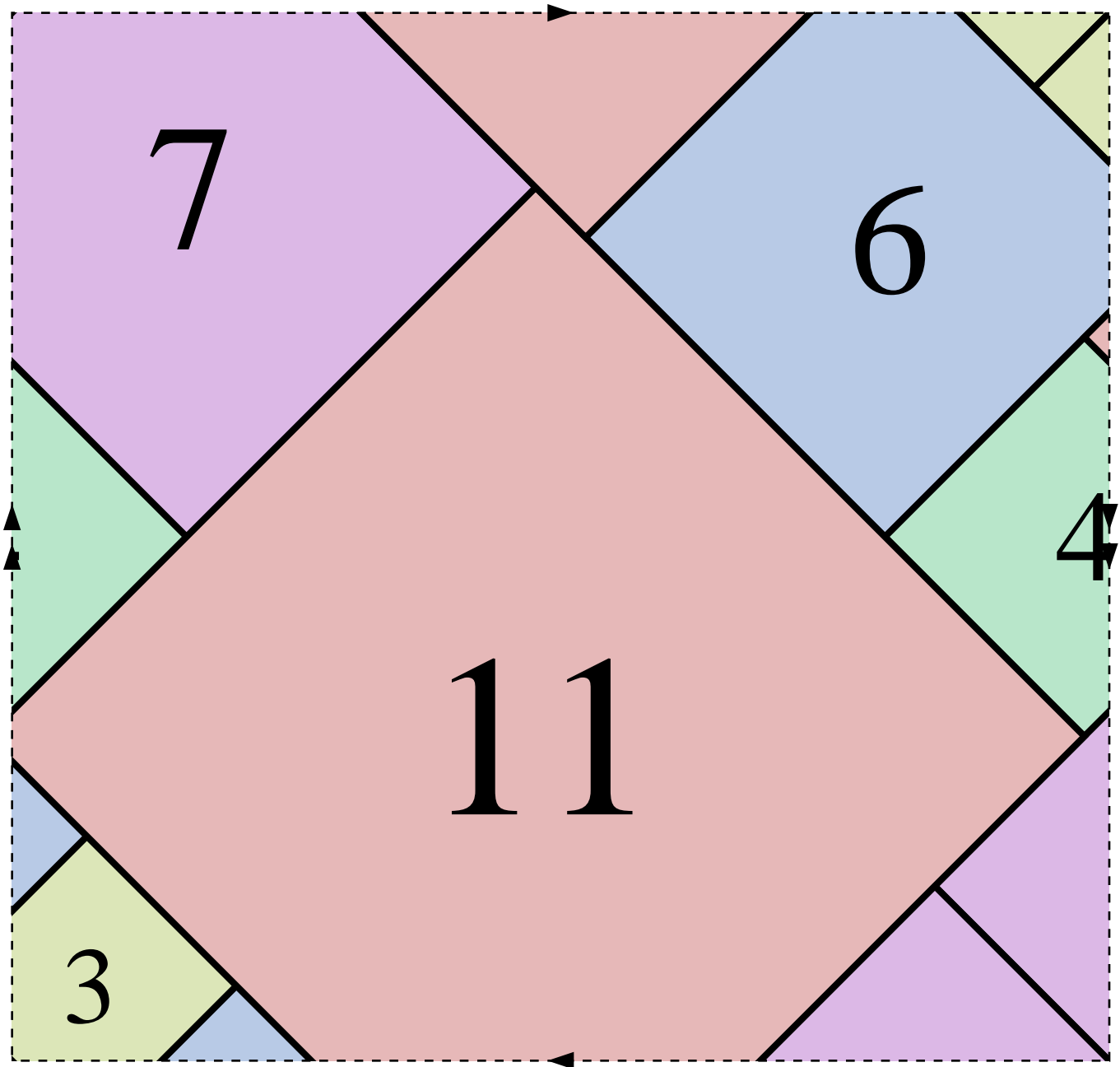
5: 15x14 A(3of3)



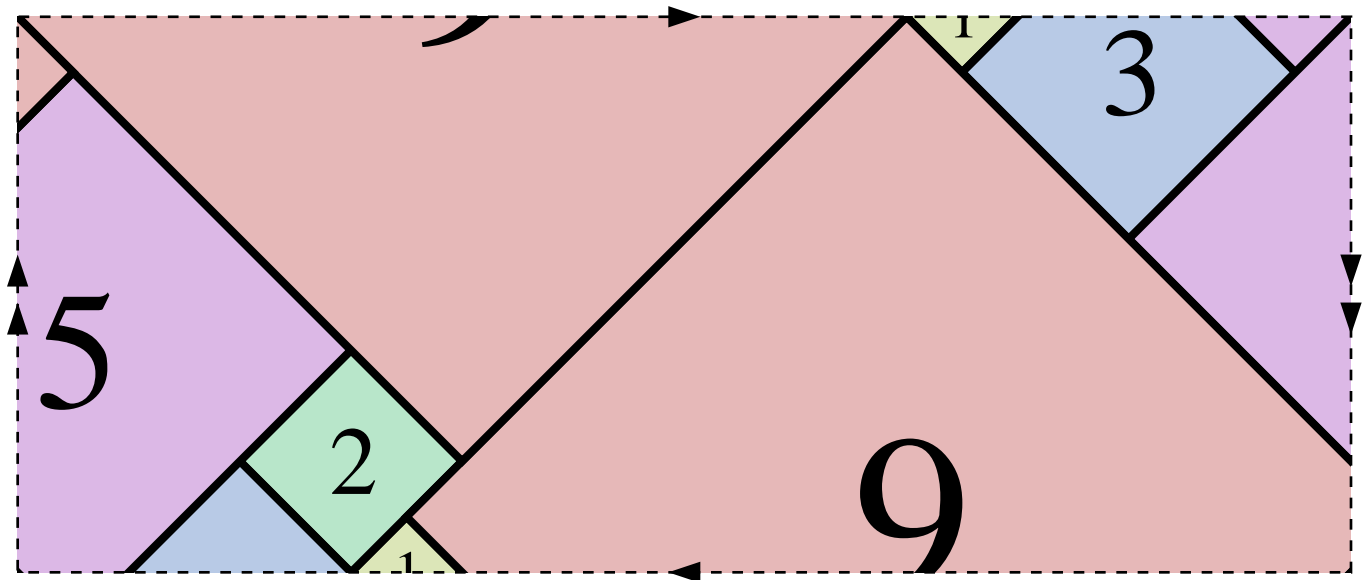
5:  $11\sqrt{2} \times 8.5\sqrt{2}$  A



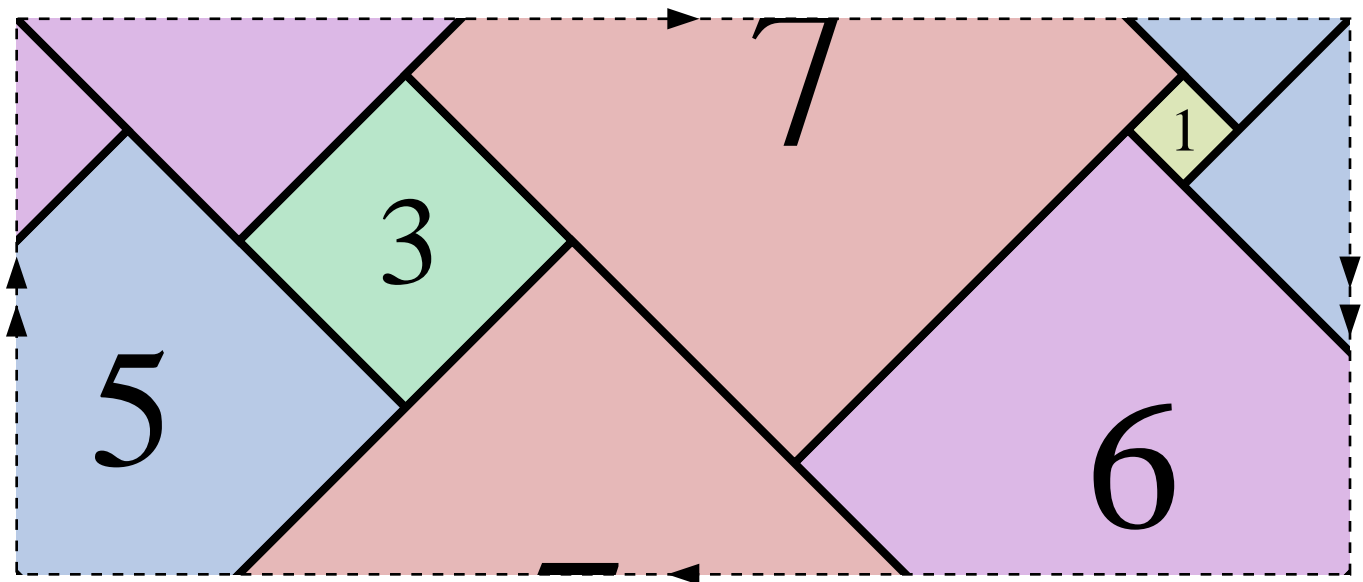
5:  $11\sqrt{2} \times 10.5 \sqrt{2}$  A



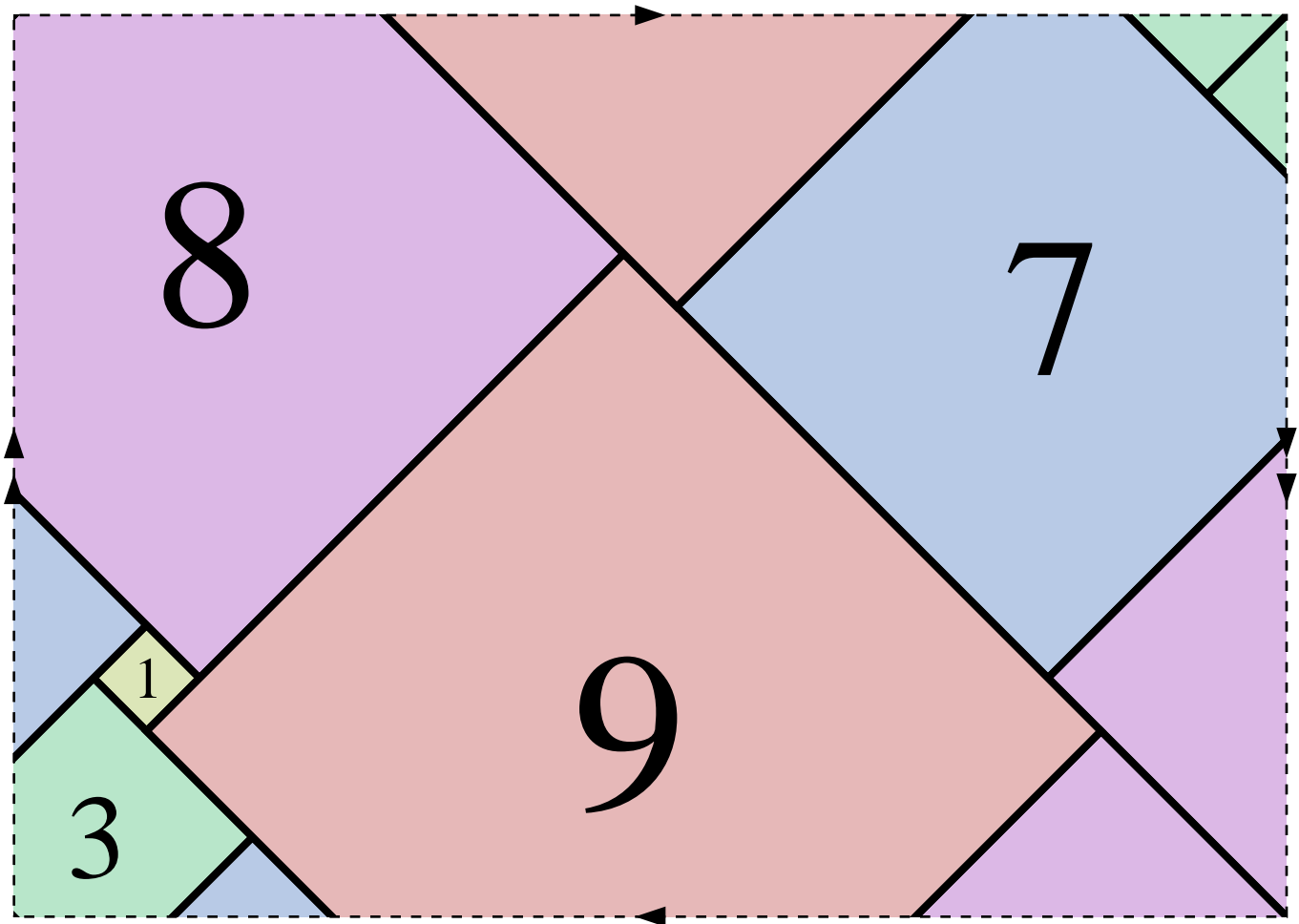
5:  $11\sqrt{2} \times 10.5 \sqrt{2}$  B



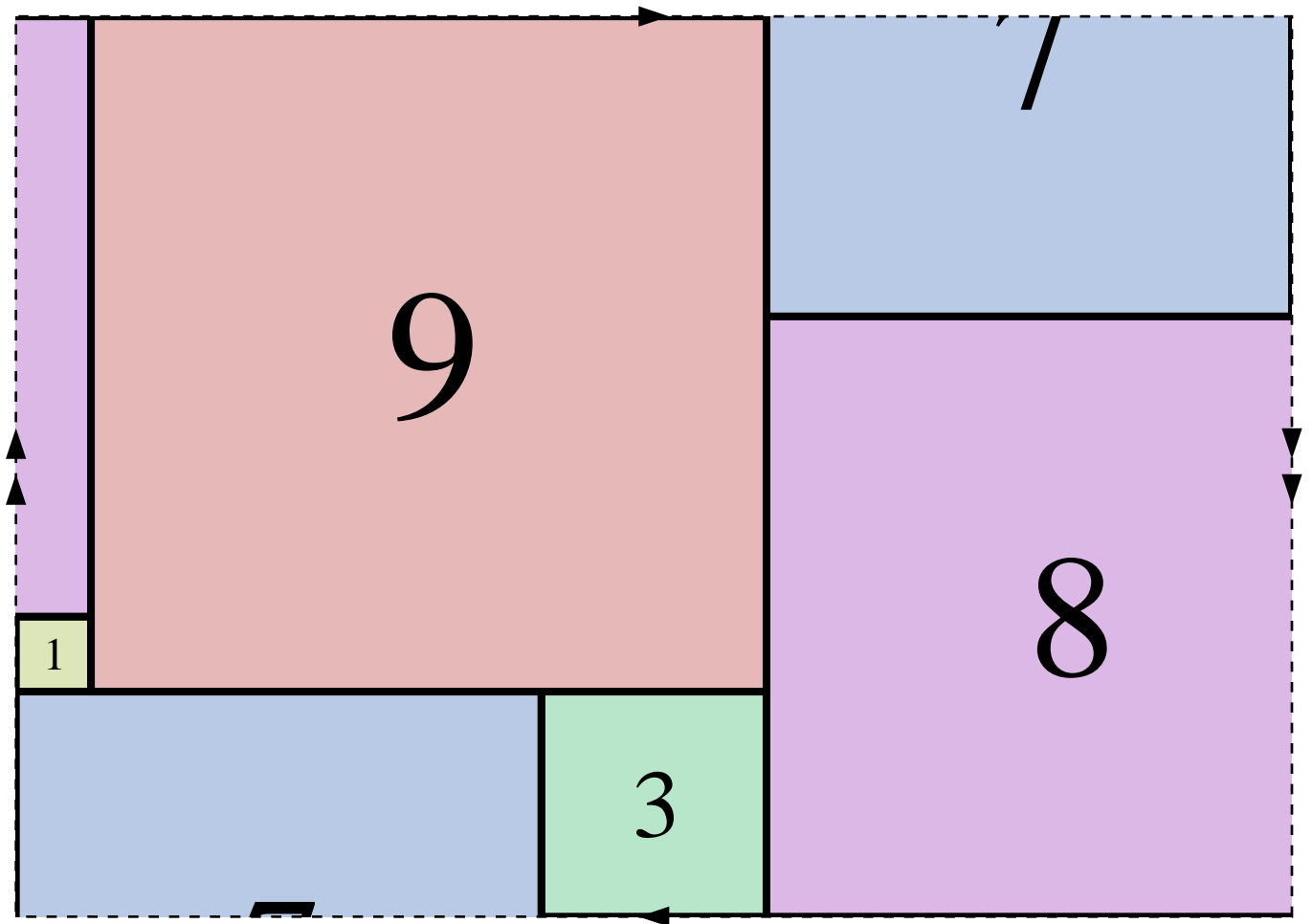
5:  $12\sqrt{2} \times 5\sqrt{2}$  A



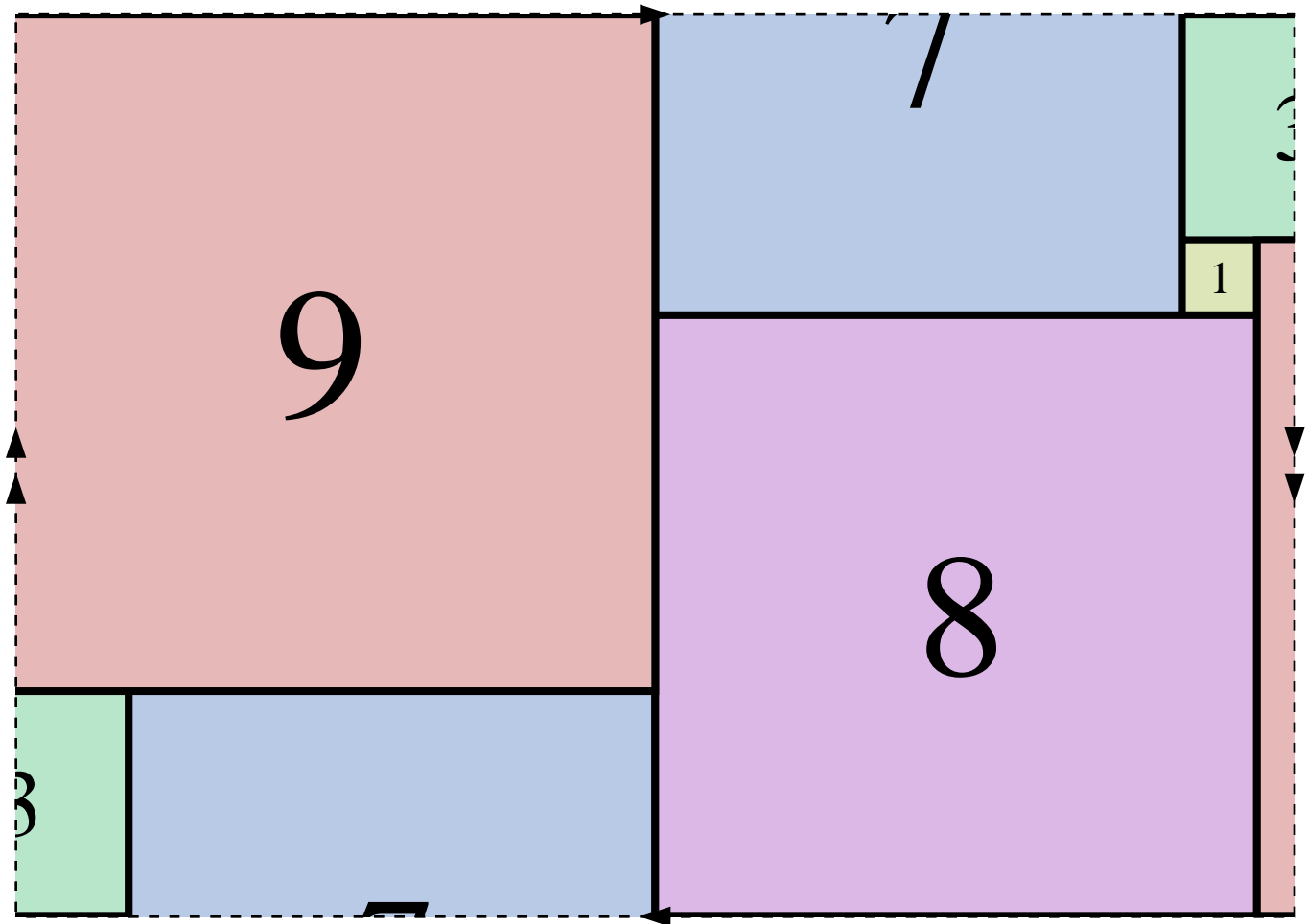
5:  $12\sqrt{2} \times 5\sqrt{2}$  B



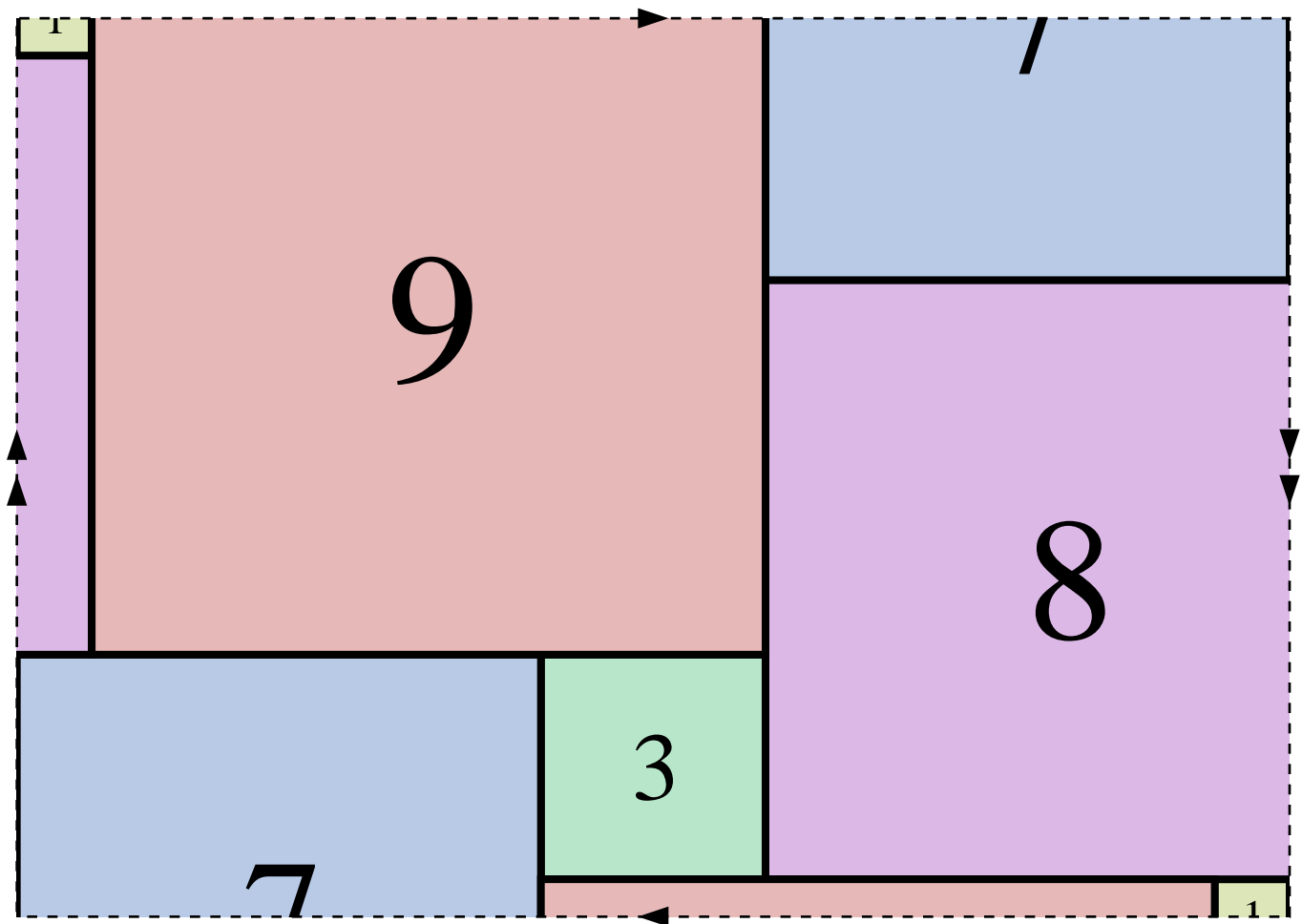
5:  $12\sqrt{2} \times 8.5 \sqrt{2} \text{ A}$



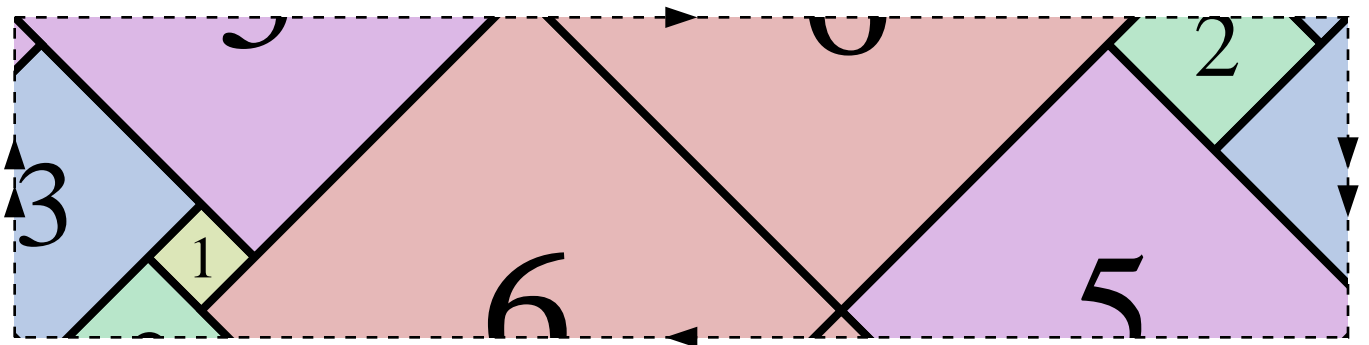
5: 17x12 A(1of3)



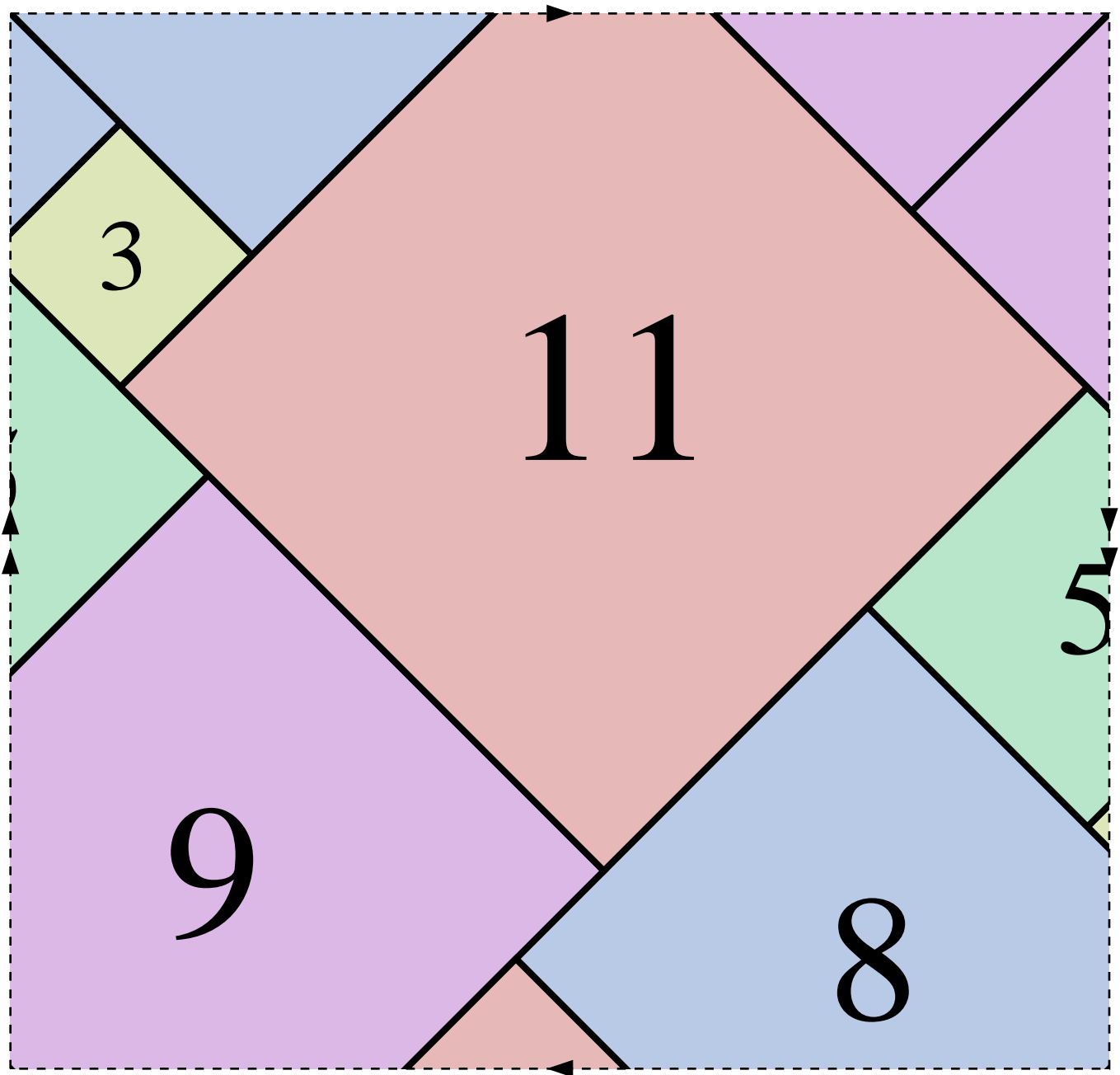
5: 17x12 A(2of3)



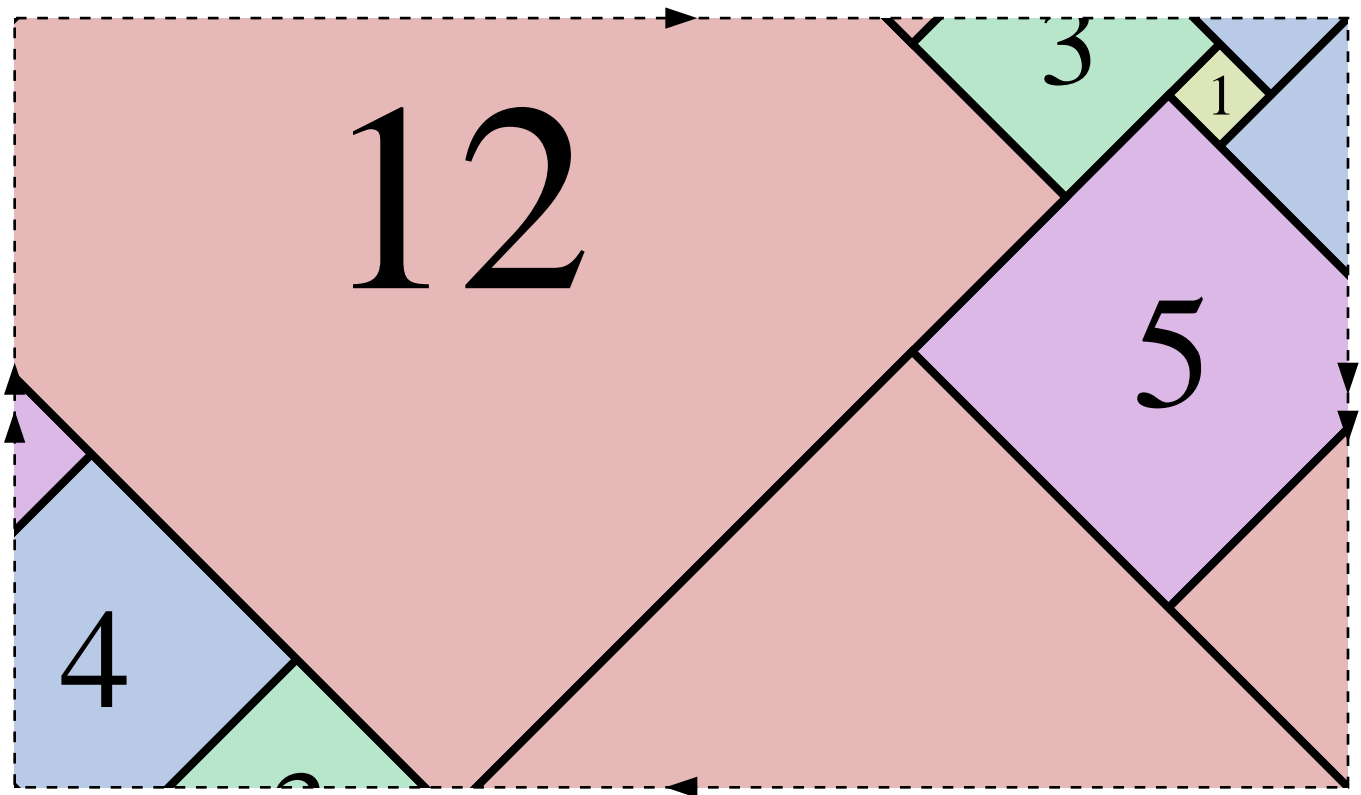
5: 17x12 A(3of3)



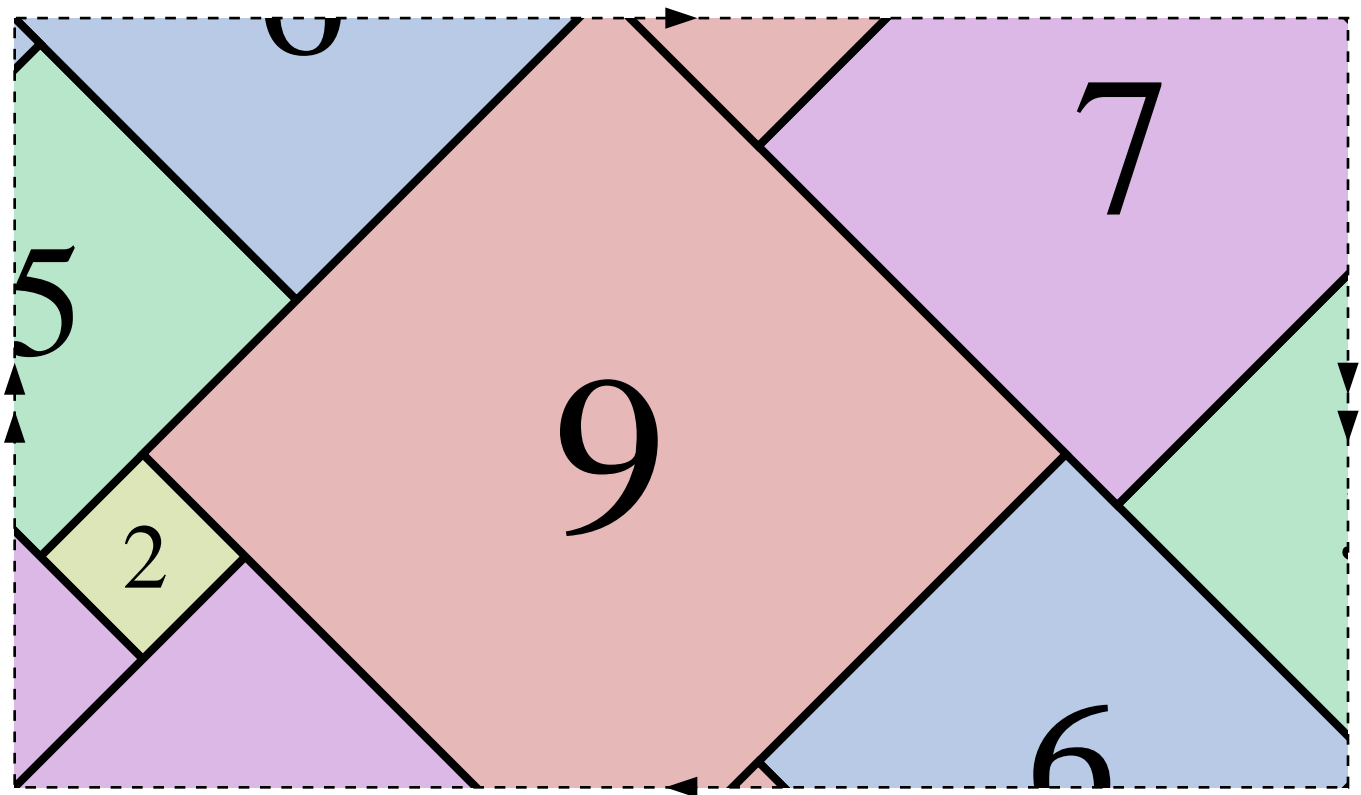
5:  $12.5 \sqrt{2} \times 3\sqrt{2} \text{ A}$



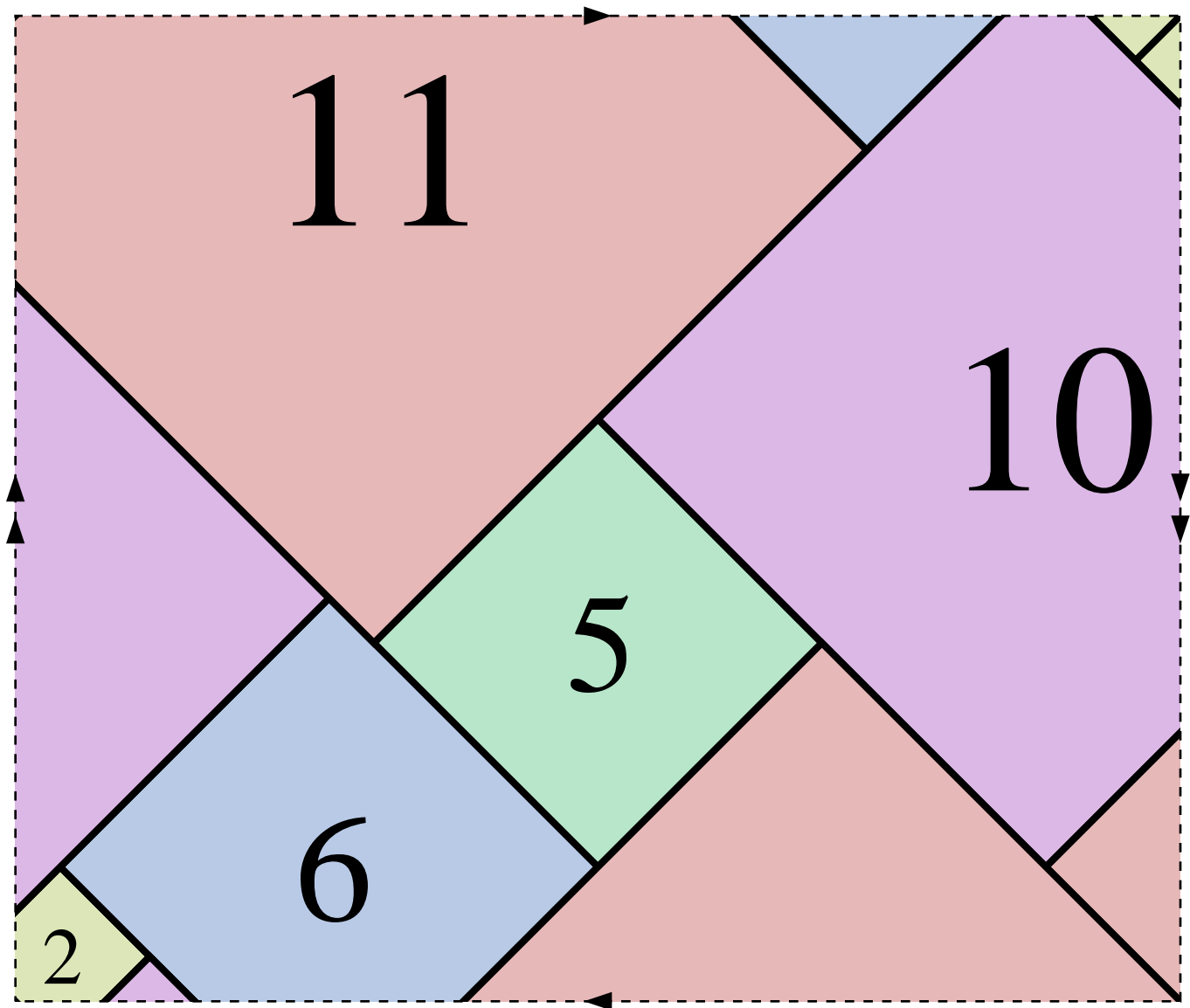
5:  $12.5 \sqrt{2} \times 12\sqrt{2}$  A



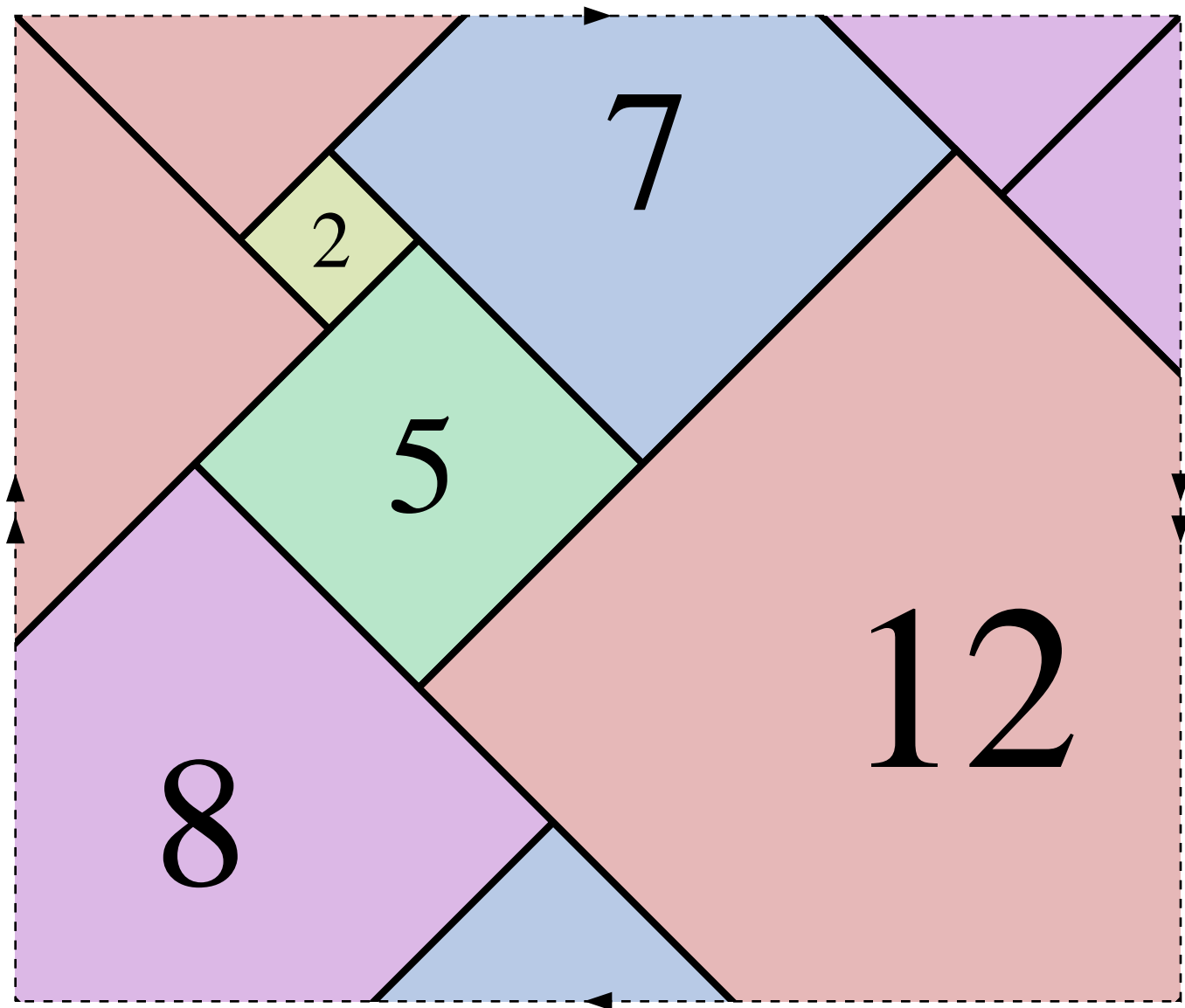
5:  $13\sqrt{2} \times 7.5\sqrt{2}$  A



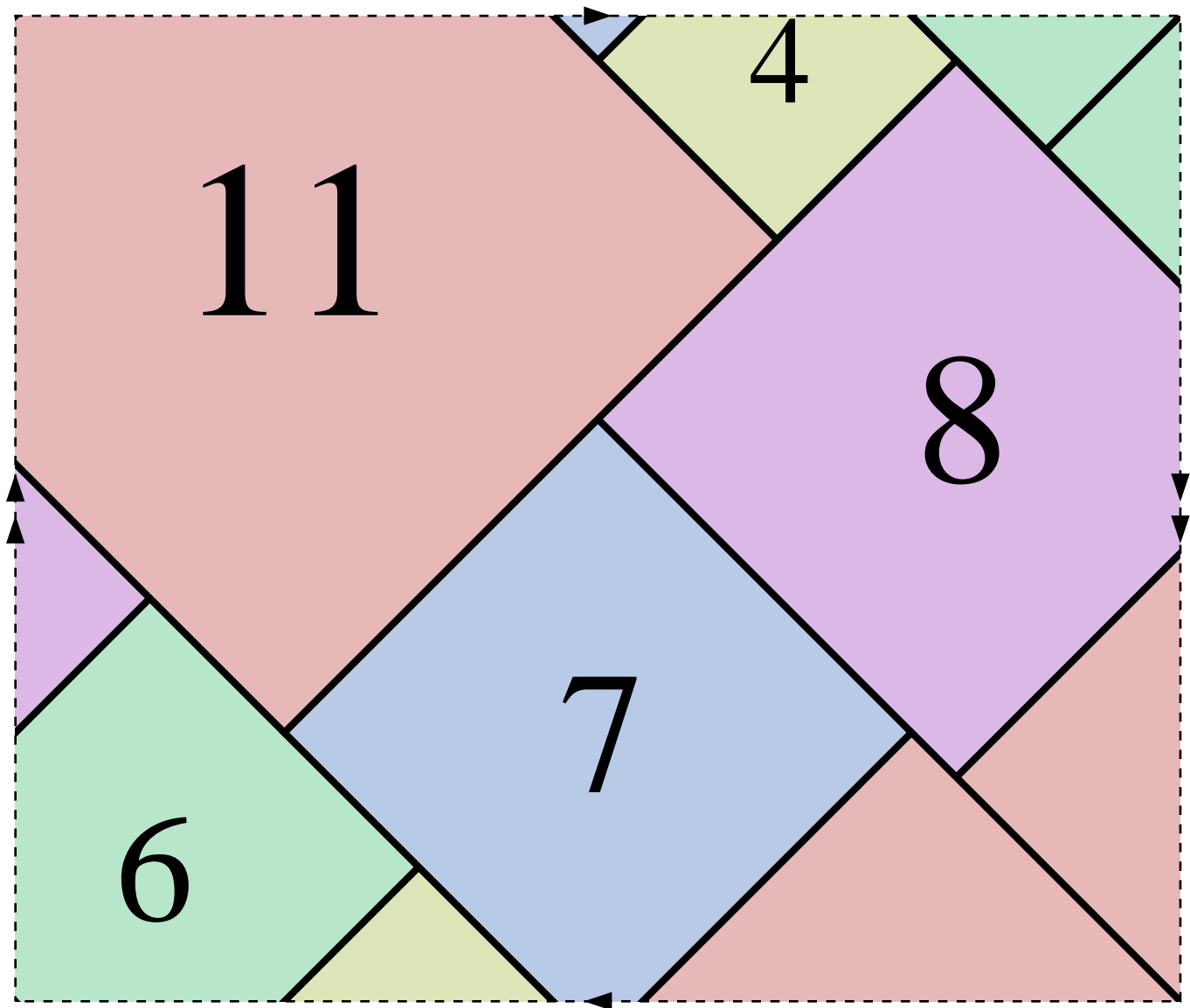
5:  $13\sqrt{2} \times 7.5\sqrt{2}$  B



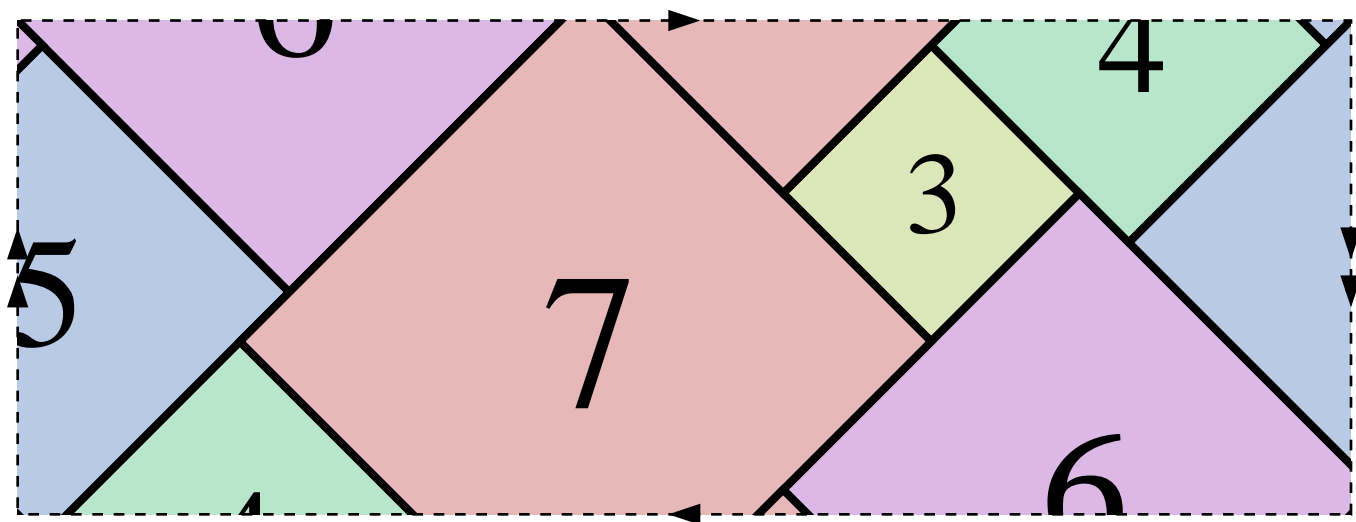
5:  $13\sqrt{2} \times 11\sqrt{2}$  A



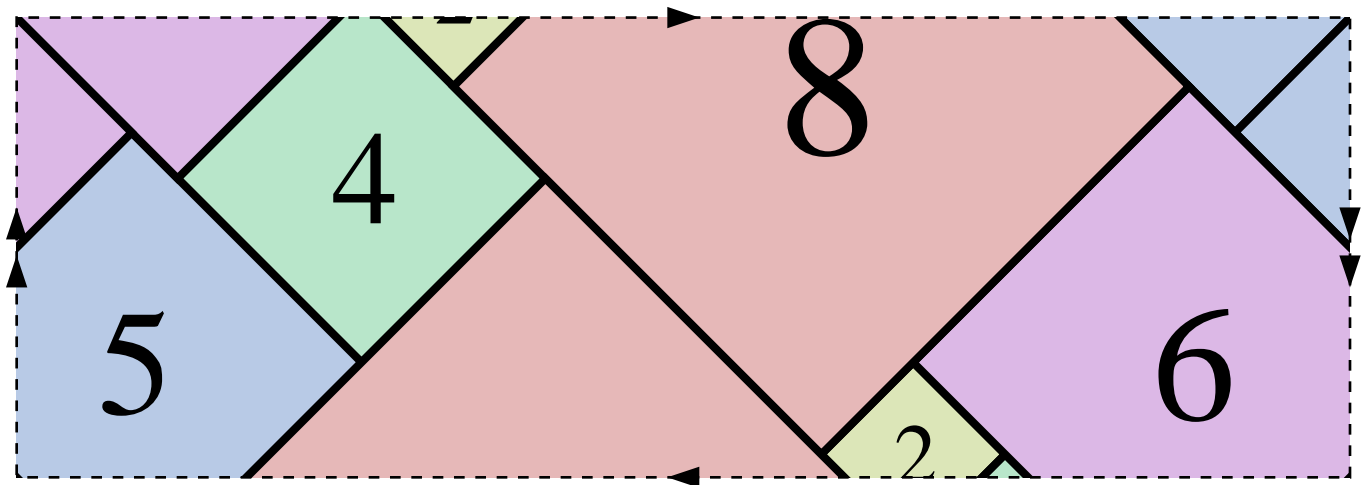
5:  $13\sqrt{2} \times 11\sqrt{2}$  B



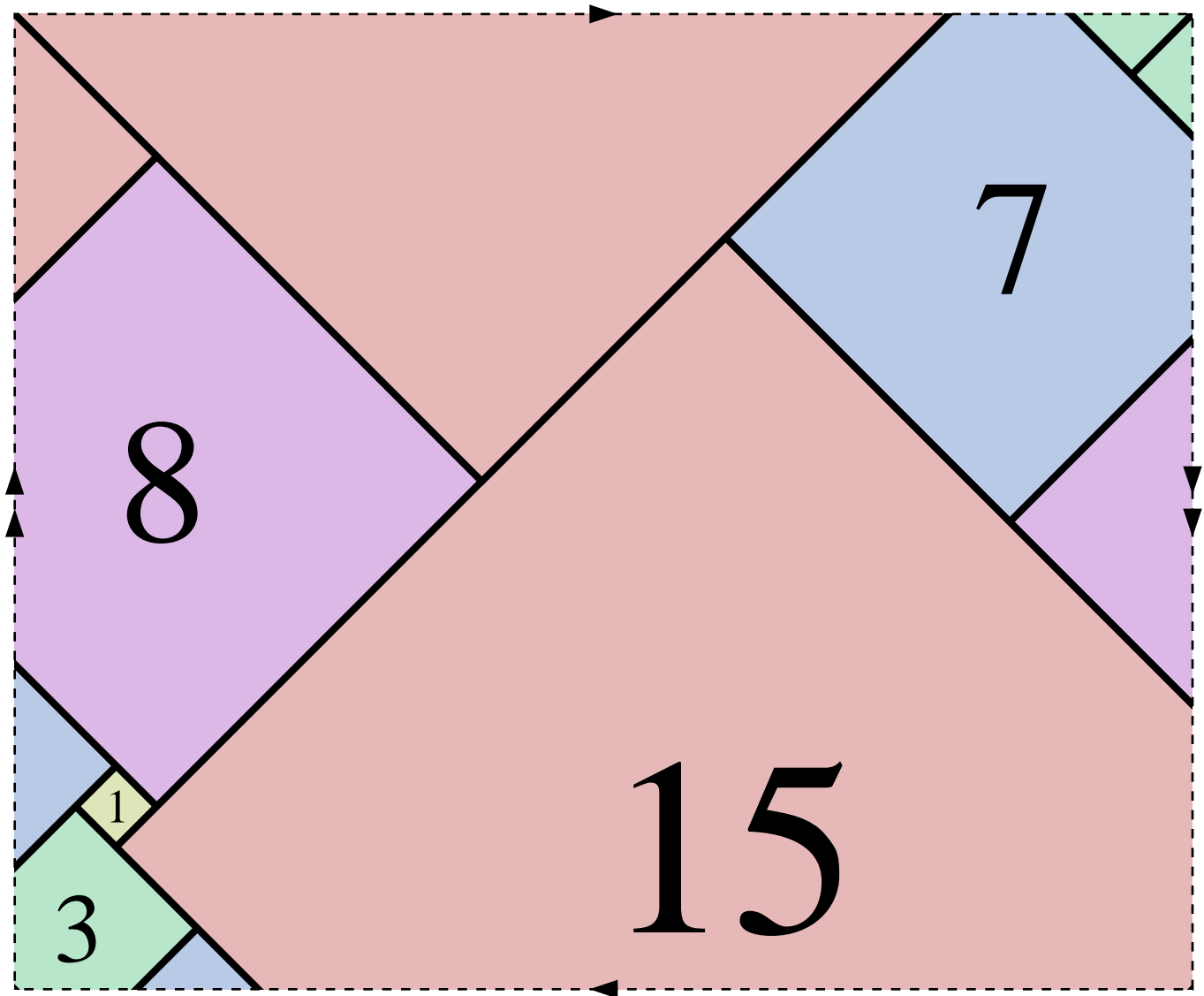
5:  $13\sqrt{2} \times 11\sqrt{2}$  C



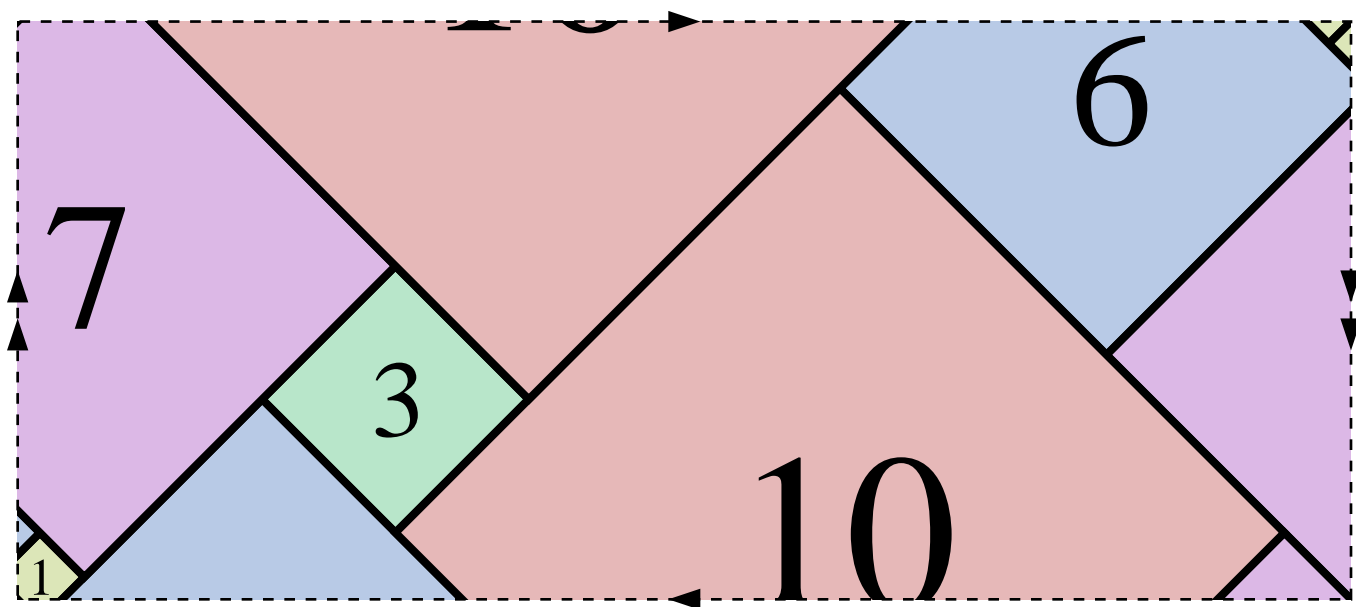
5:  $13.5 \sqrt{2} \times 5\sqrt{2} \text{ A}$



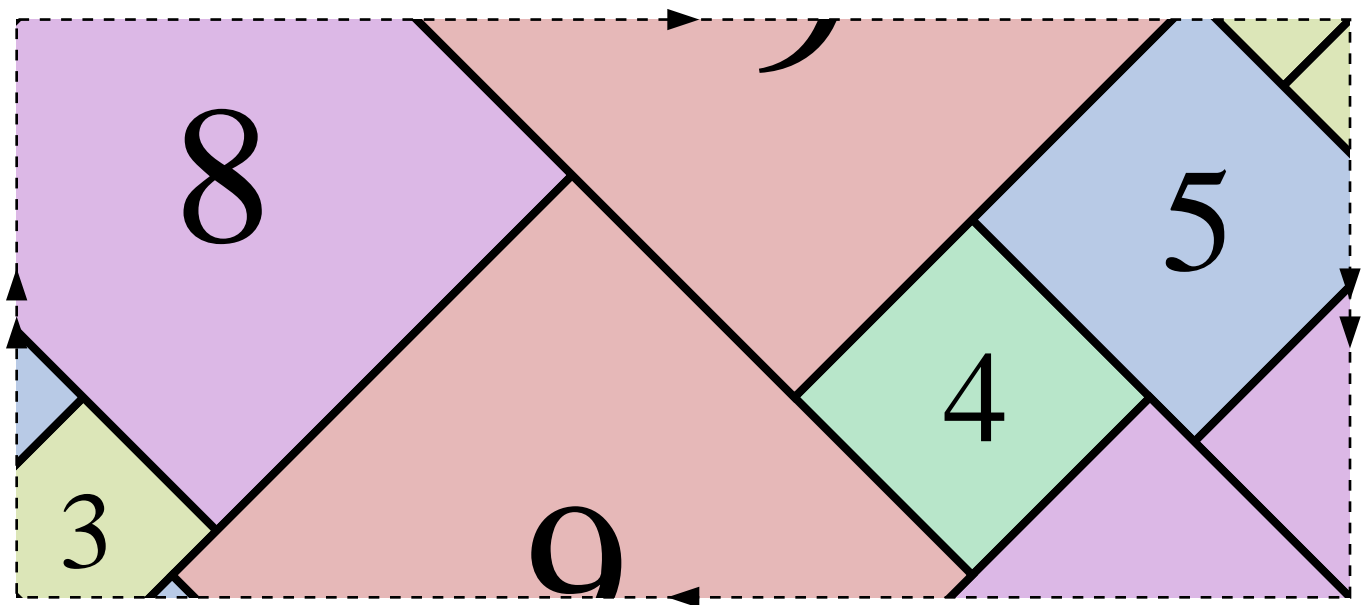
5:  $14.5 \sqrt{2} \times 5\sqrt{2}$  A



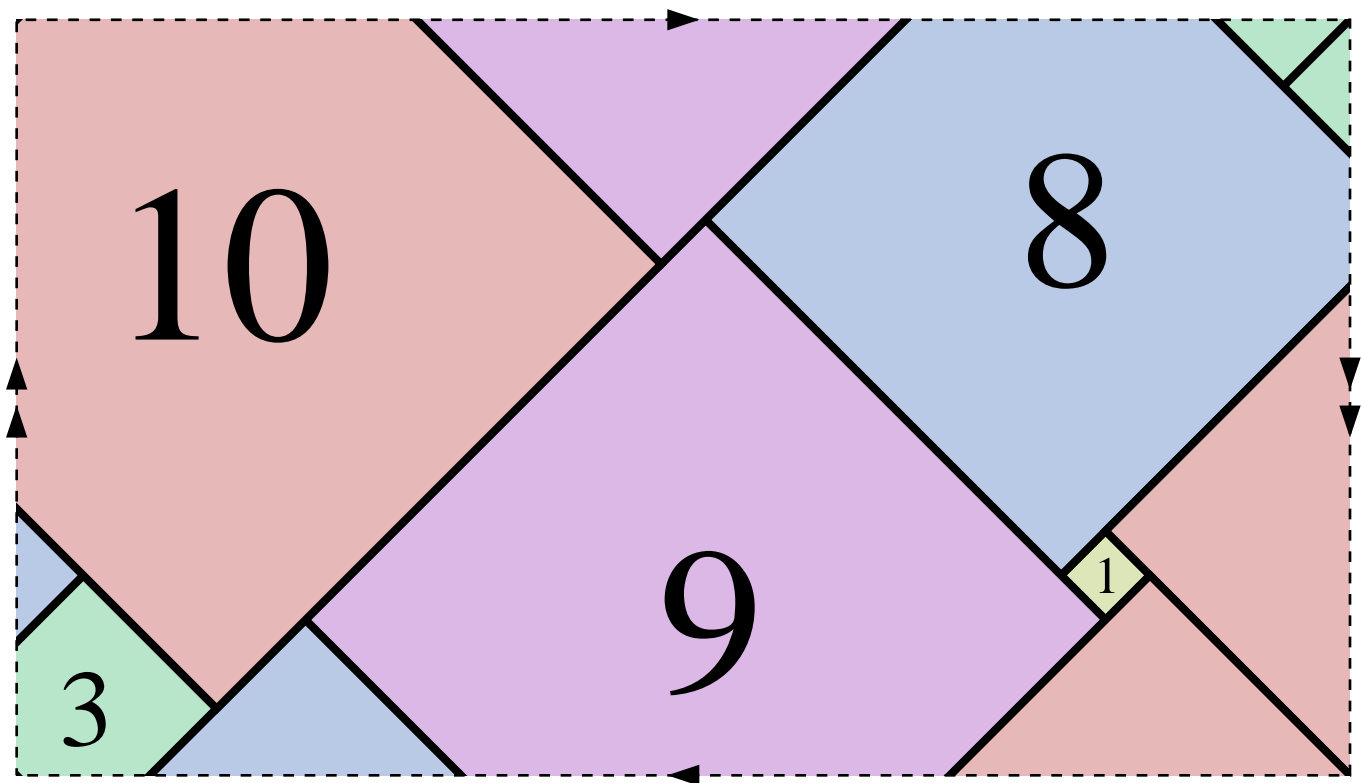
5:  $14.5 \sqrt{2} \times 12\sqrt{2}$  A



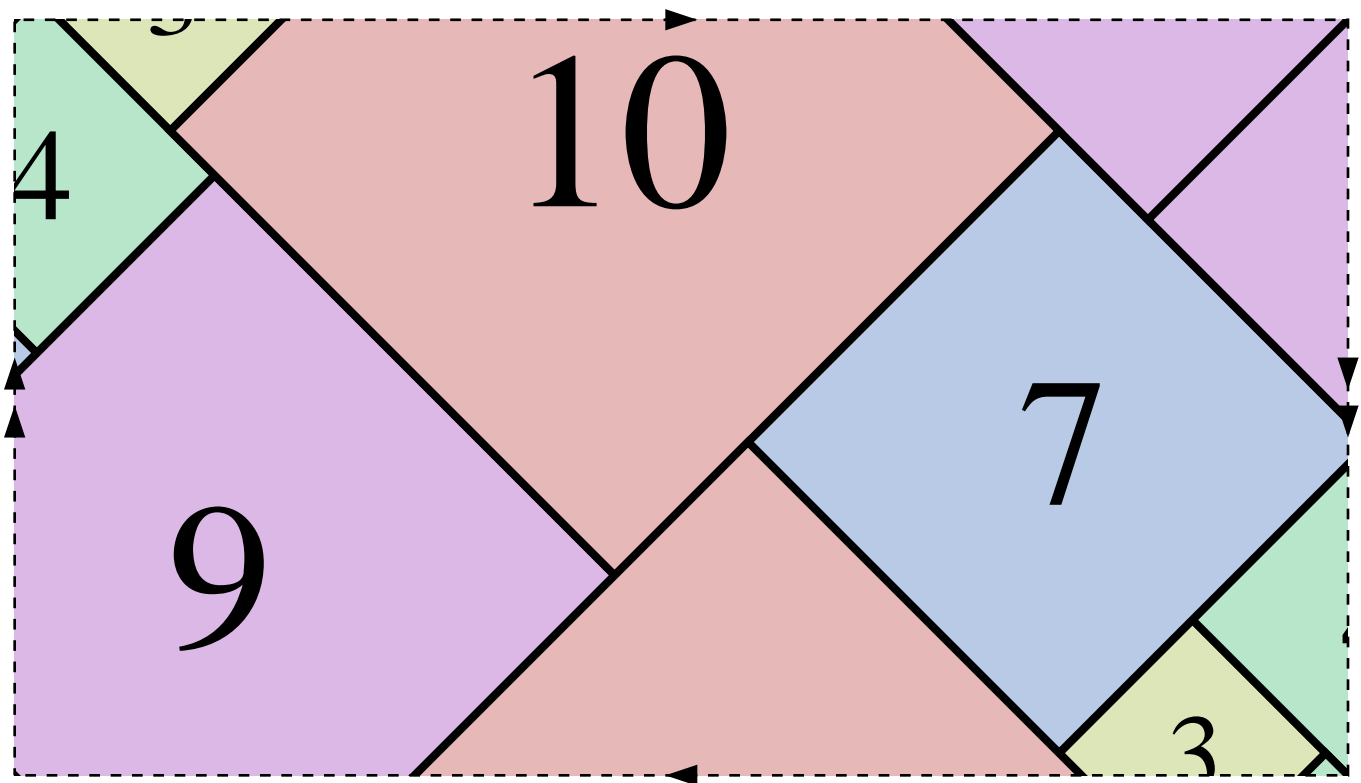
5:  $15\sqrt{2} \times 6.5 \sqrt{2} \text{ A}$



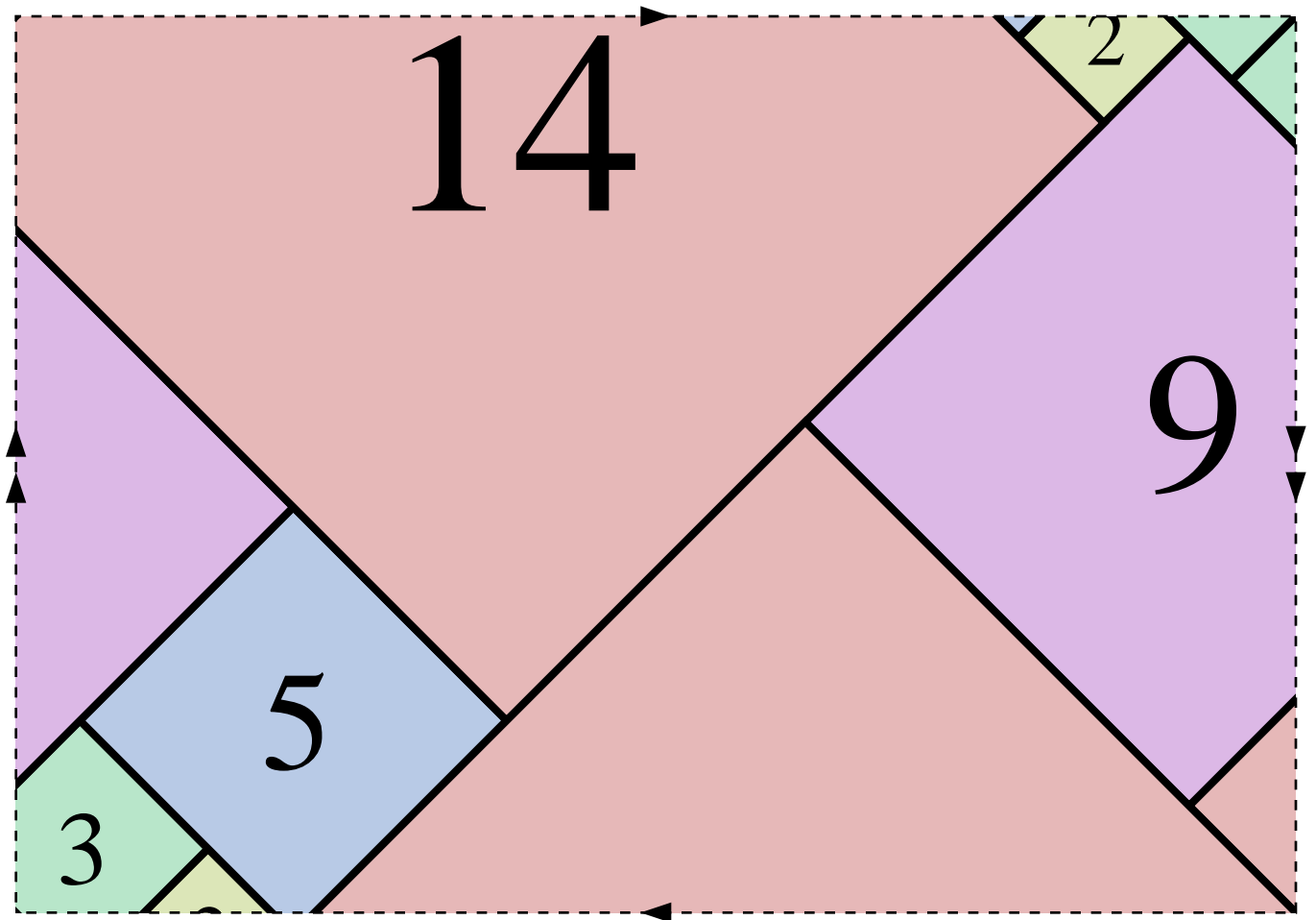
5:  $15\sqrt{2} \times 6.5\sqrt{2}$  B



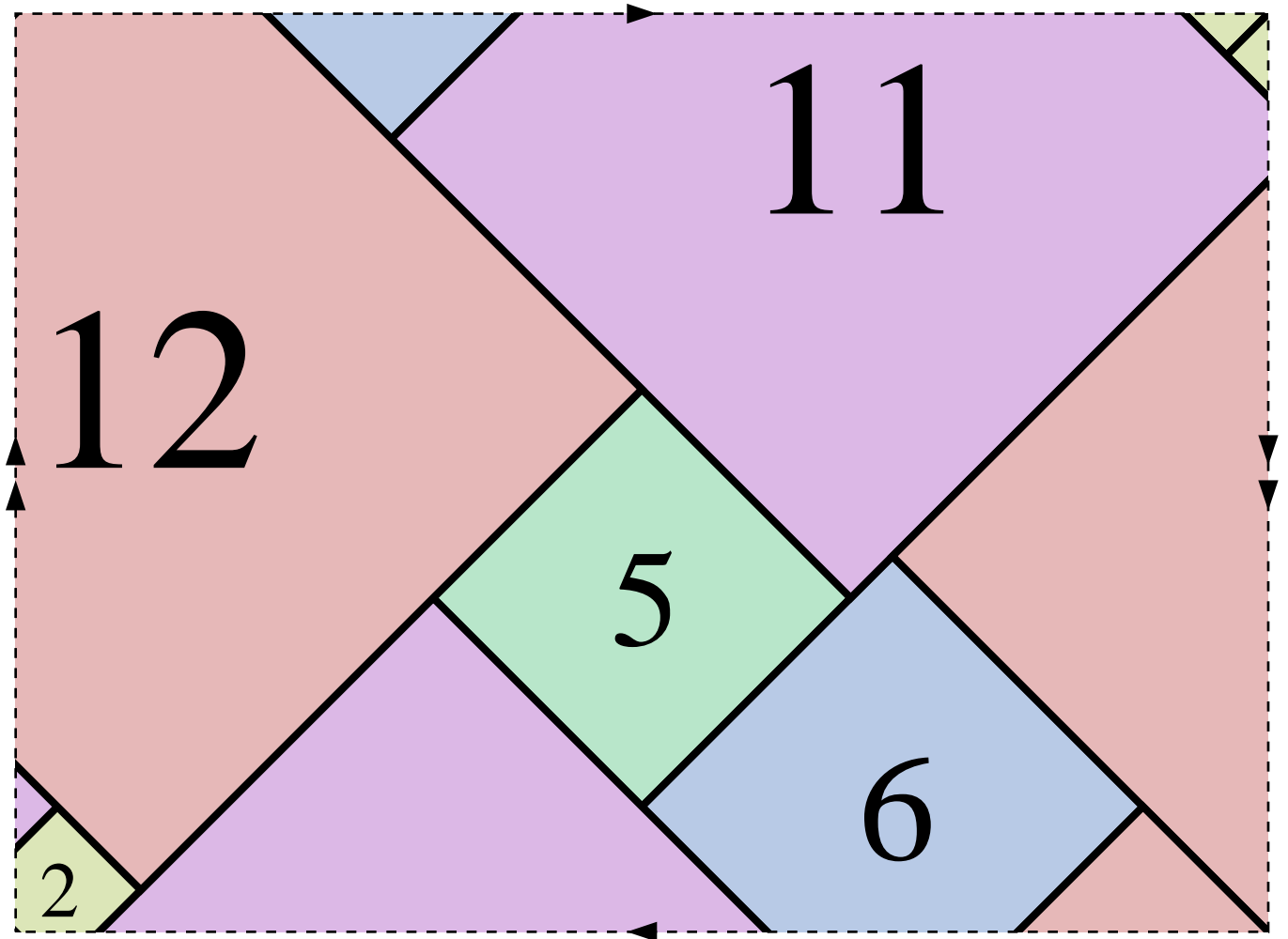
5:  $15\sqrt{2} \times 8.5 \sqrt{2} \text{ A}$



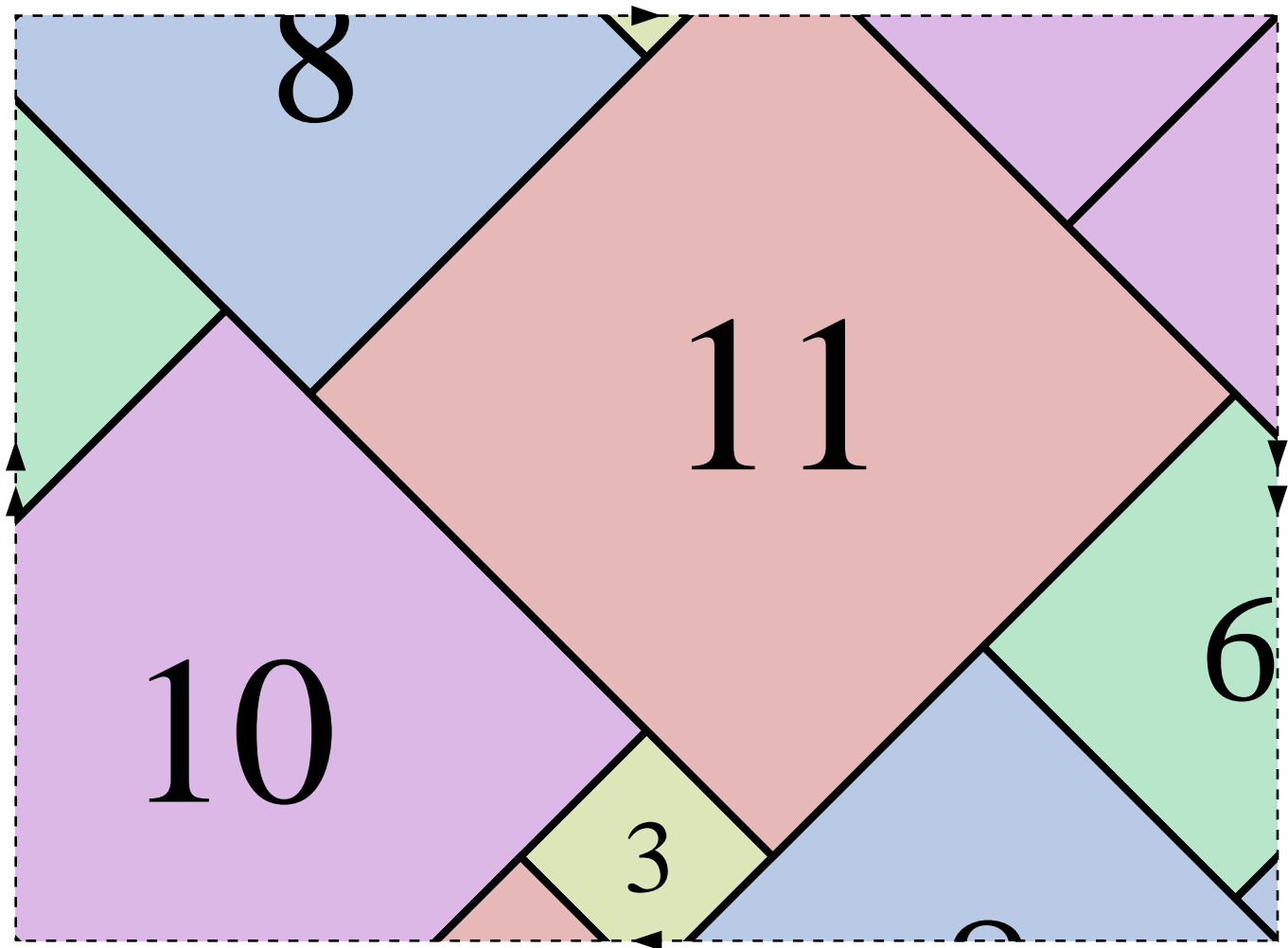
5:  $15\sqrt{2} \times 8.5\sqrt{2}$  B



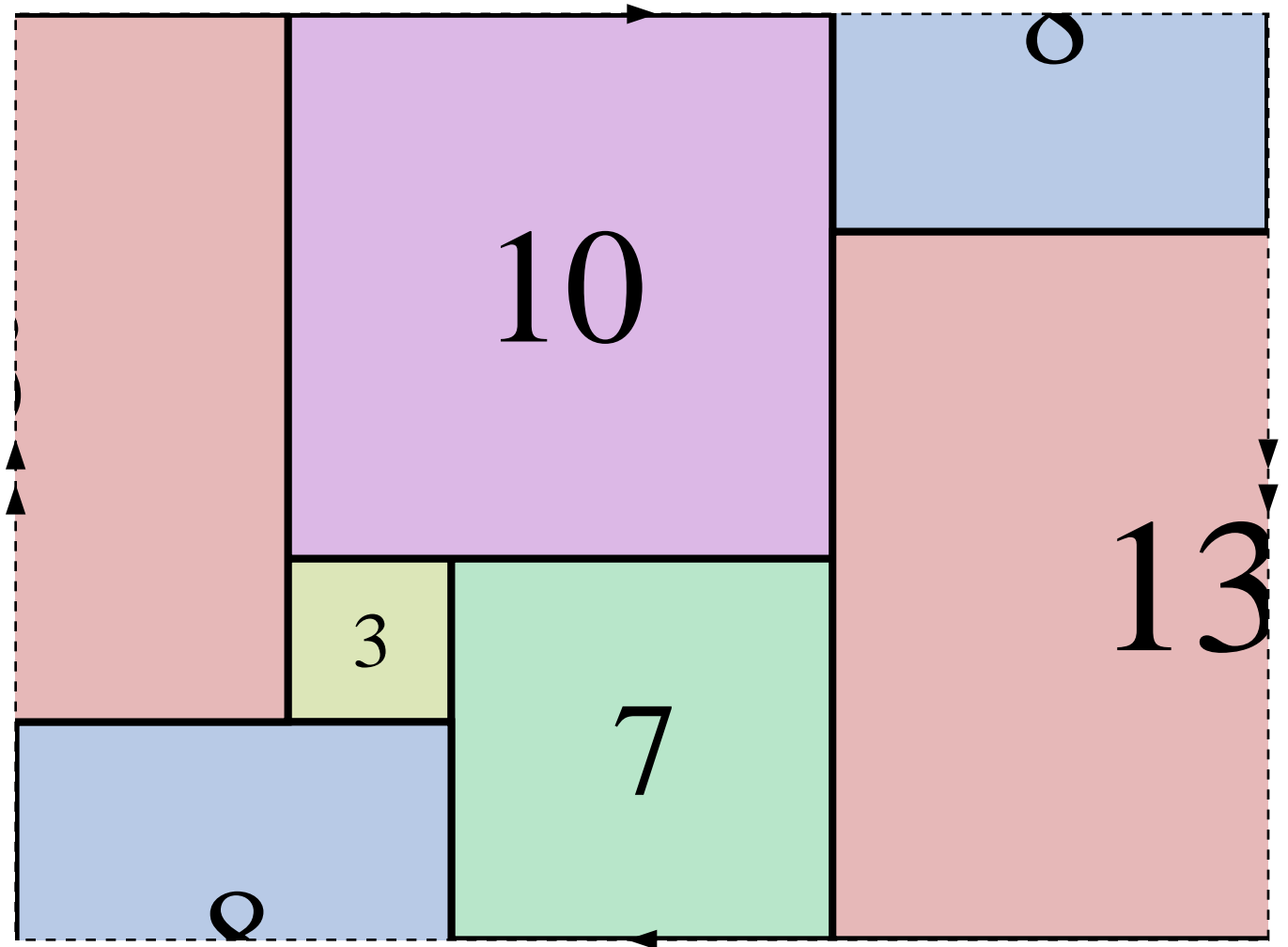
5:  $15\sqrt{2} \times 10.5 \sqrt{2}$  A



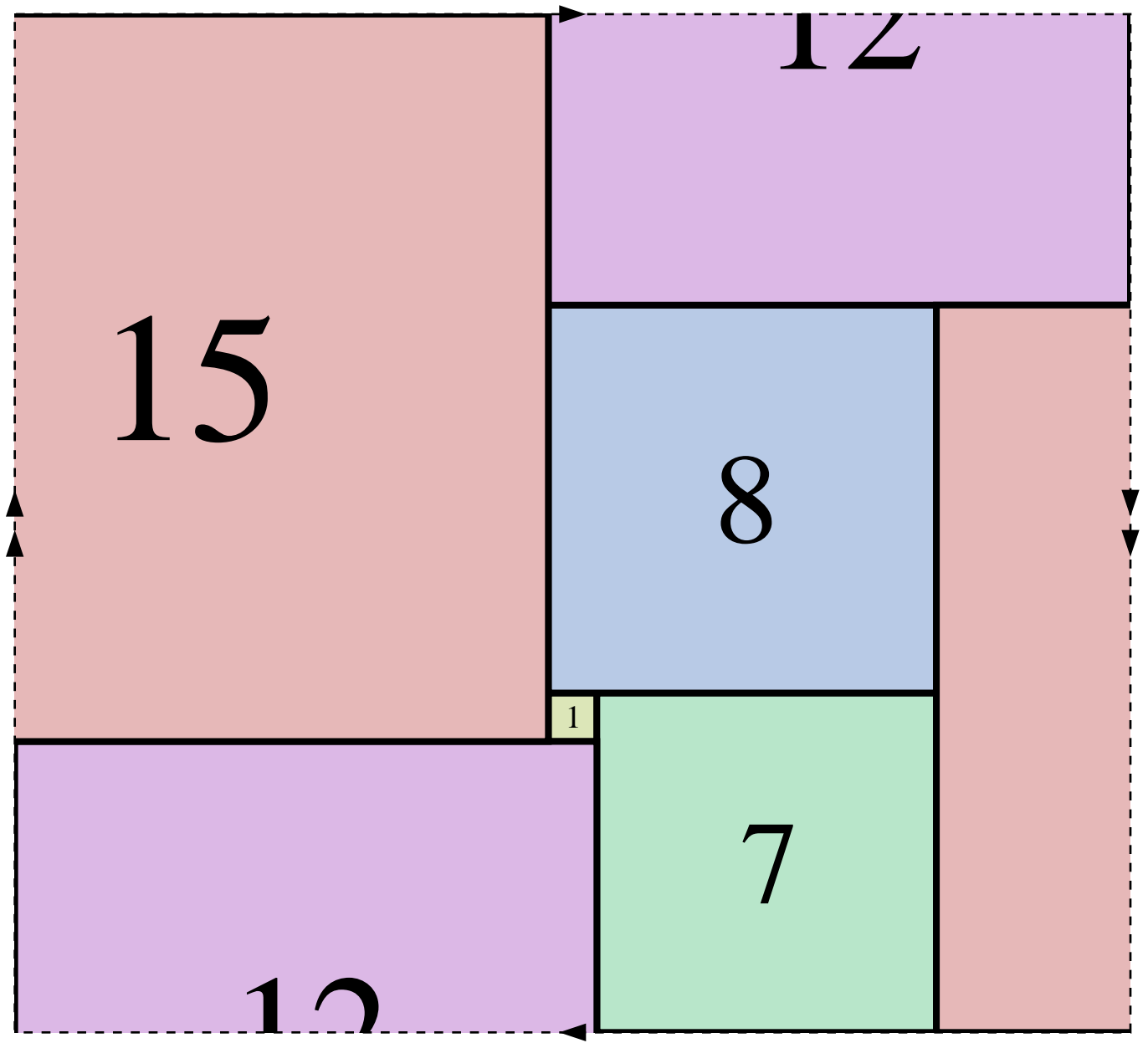
5:  $15\sqrt{2} \times 11\sqrt{2}$  A



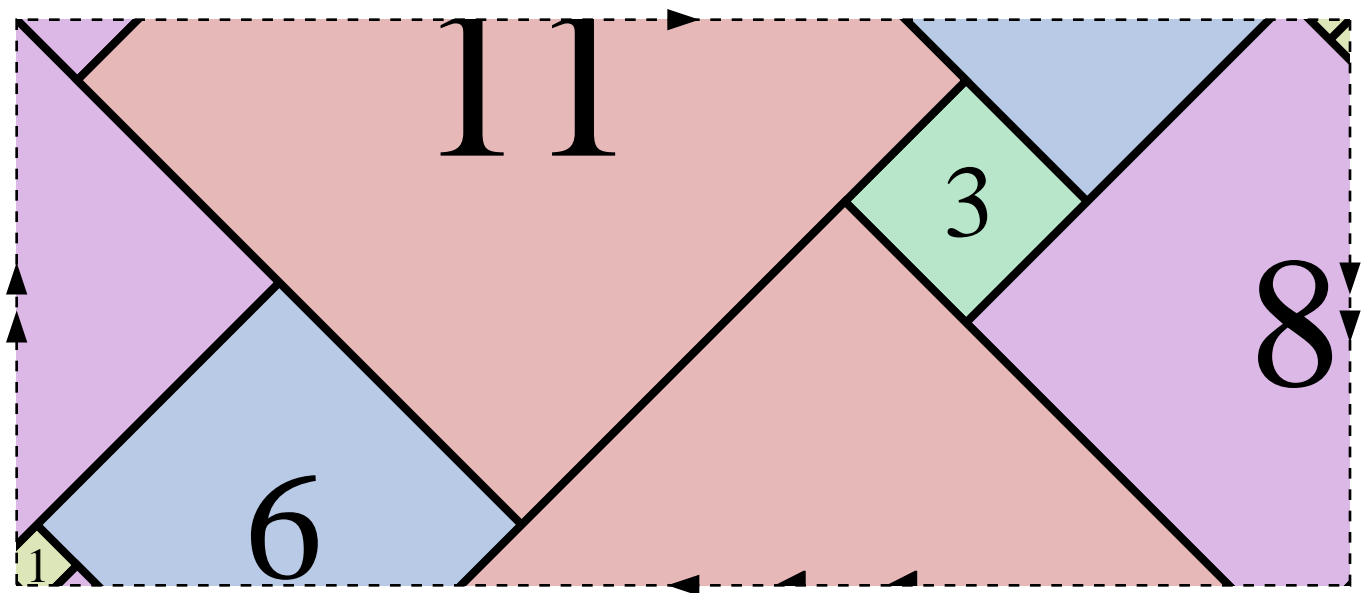
5:  $15\sqrt{2} \times 11\sqrt{2}$  B



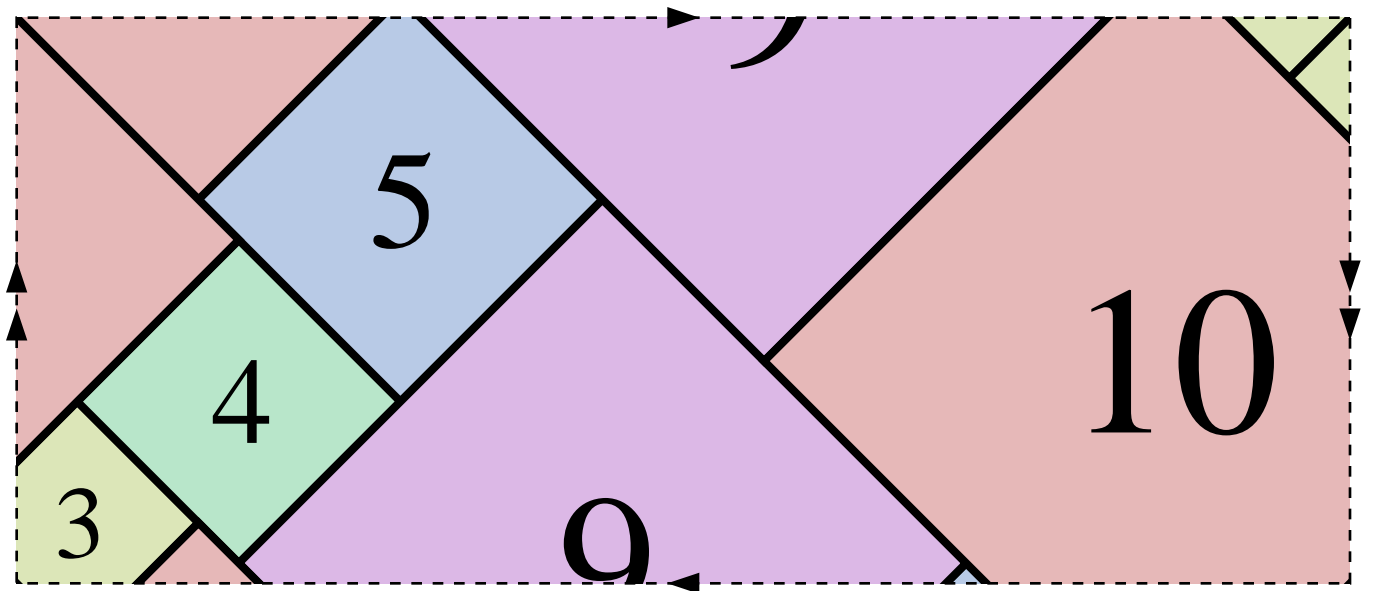
5: 23x17 A



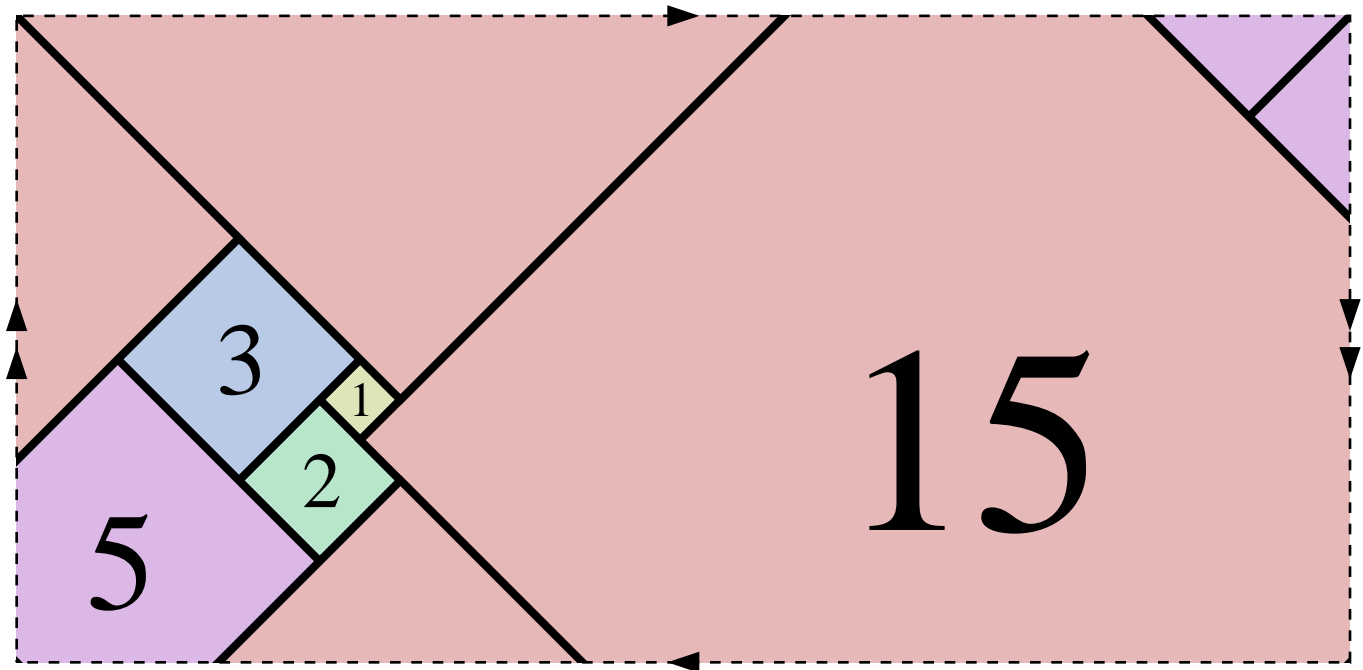
5: 23x21 A



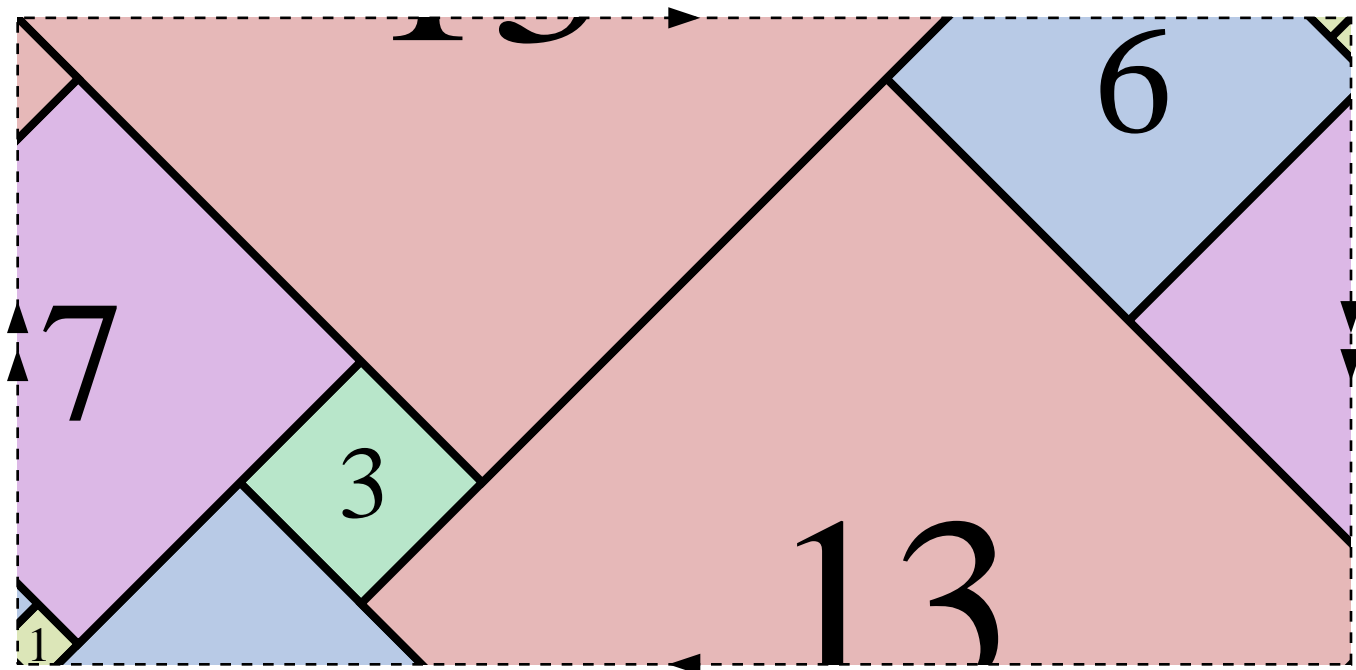
5:  $16.5 \sqrt{2} \times 7\sqrt{2}$  A



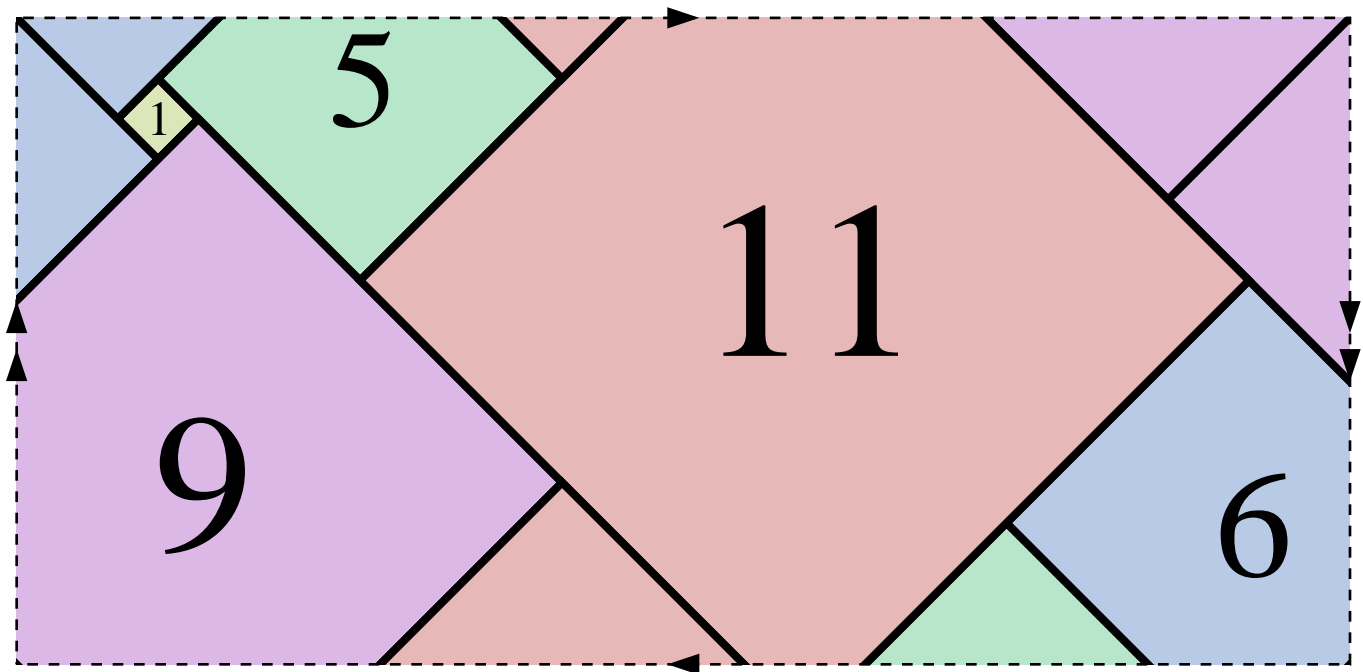
5:  $16.5 \sqrt{2} \times 7\sqrt{2}$  B



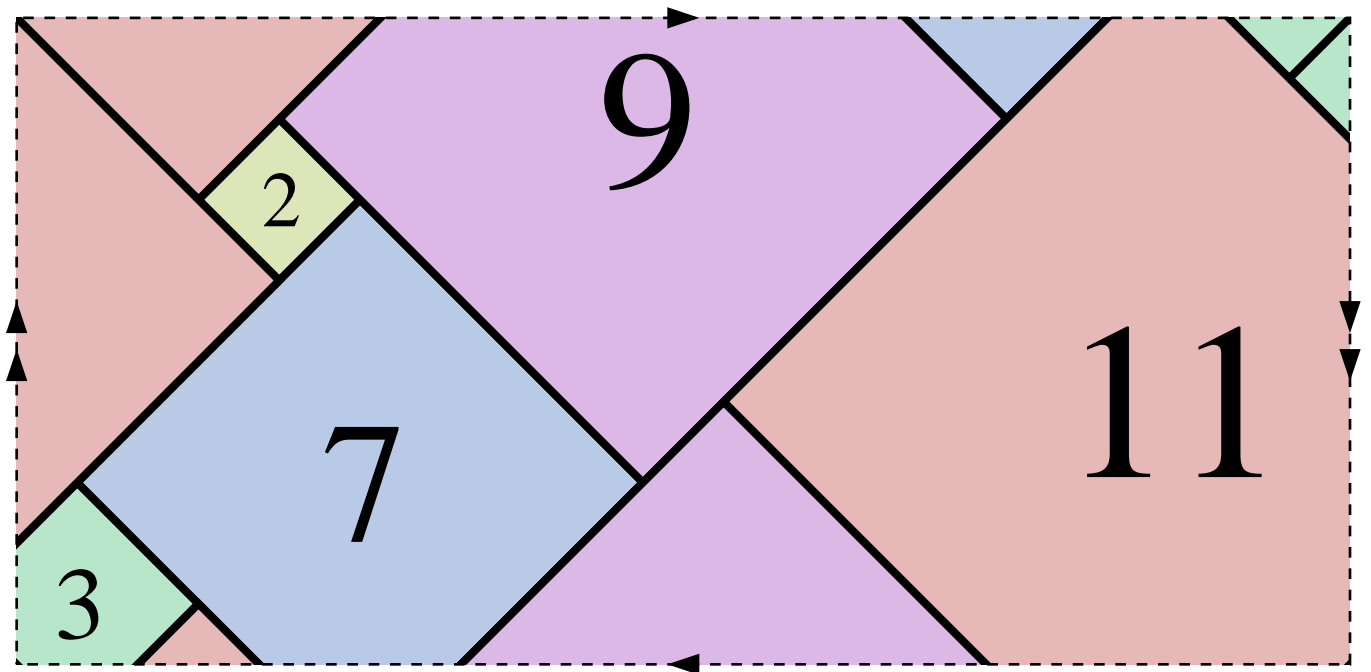
5:  $16.5 \sqrt{2} \times 8\sqrt{2}$  A



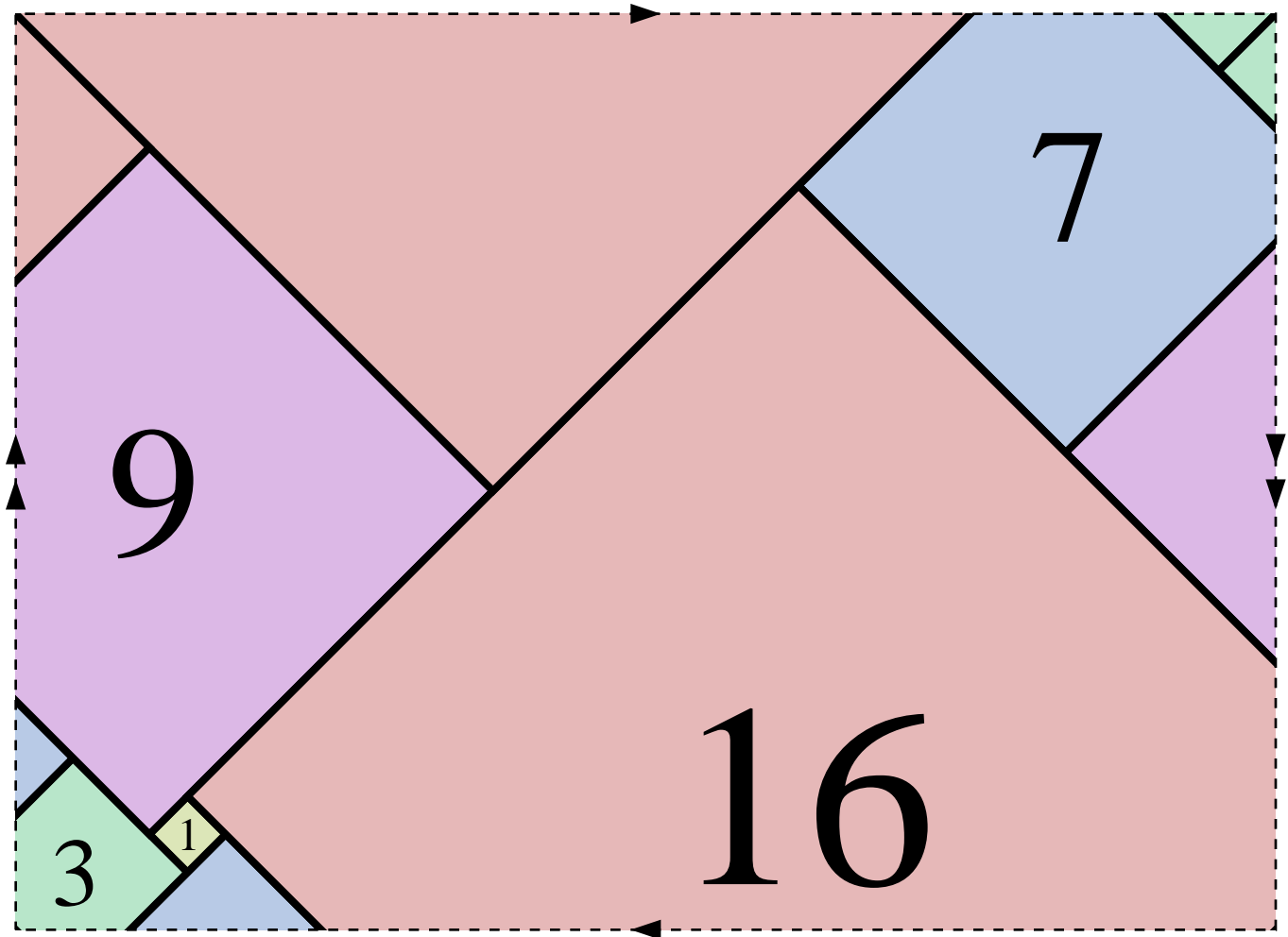
5:  $16.5 \sqrt{2} \times 8\sqrt{2}$  B



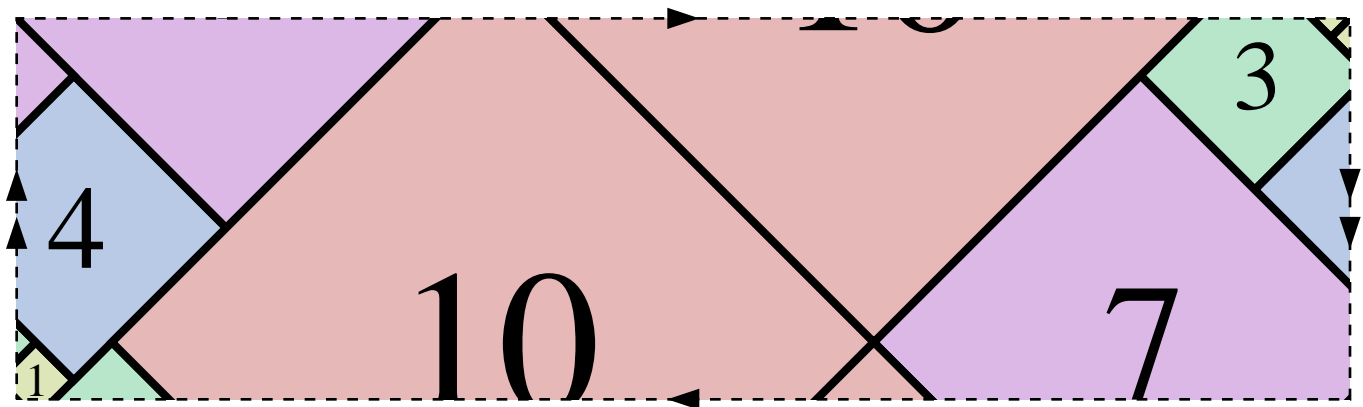
5:  $16.5 \sqrt{2} \times 8\sqrt{2}$  C



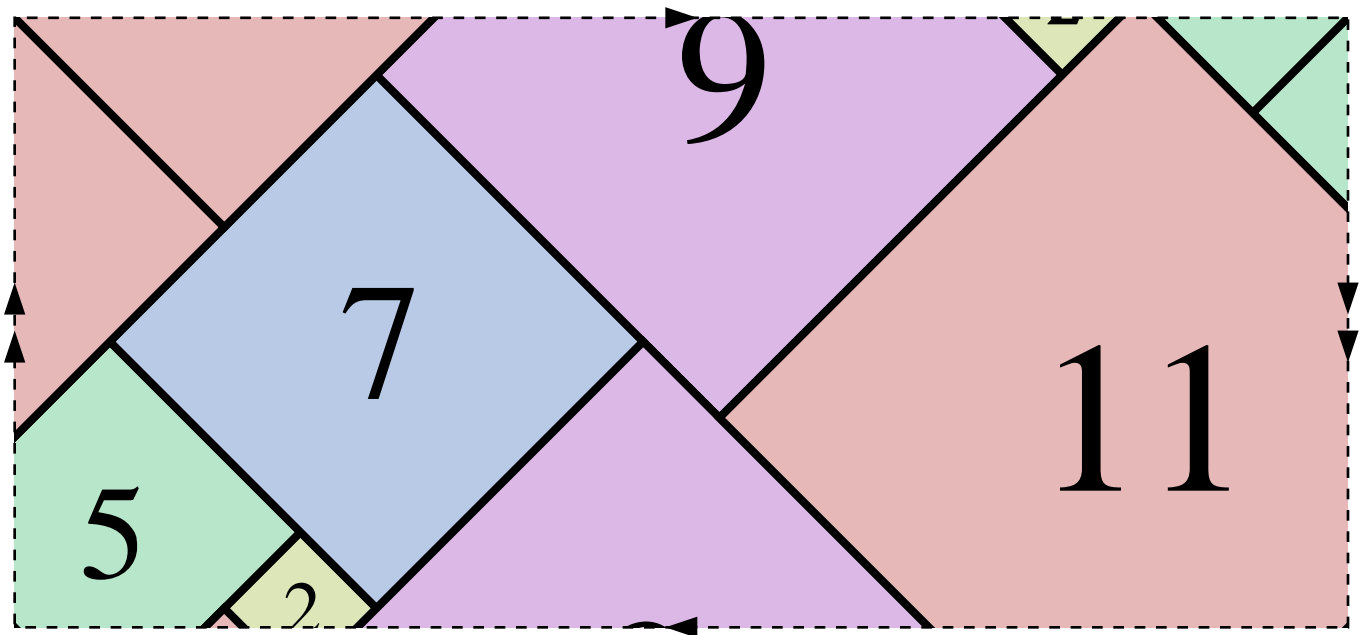
5:  $16.5 \sqrt{2} \times 8\sqrt{2}$  D



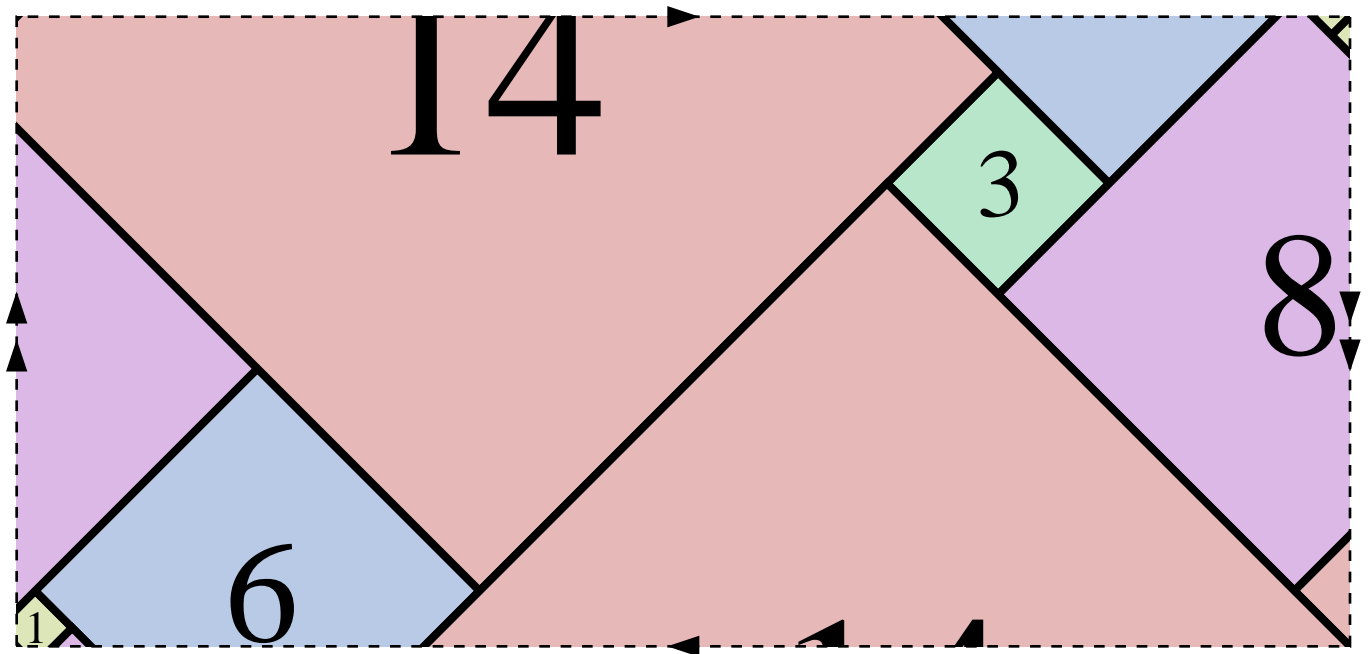
5:  $16.5 \sqrt{2} \times 12\sqrt{2} \text{ A}$



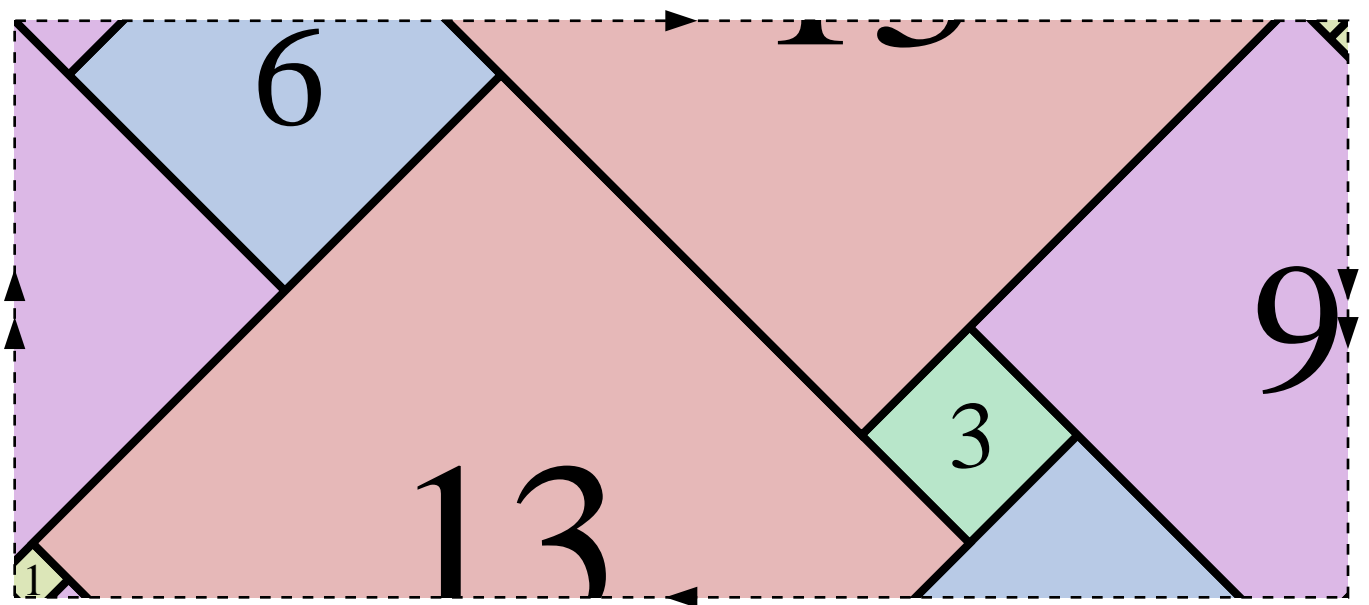
5:  $17.5 \sqrt{2} \times 5\sqrt{2} \text{ A}$



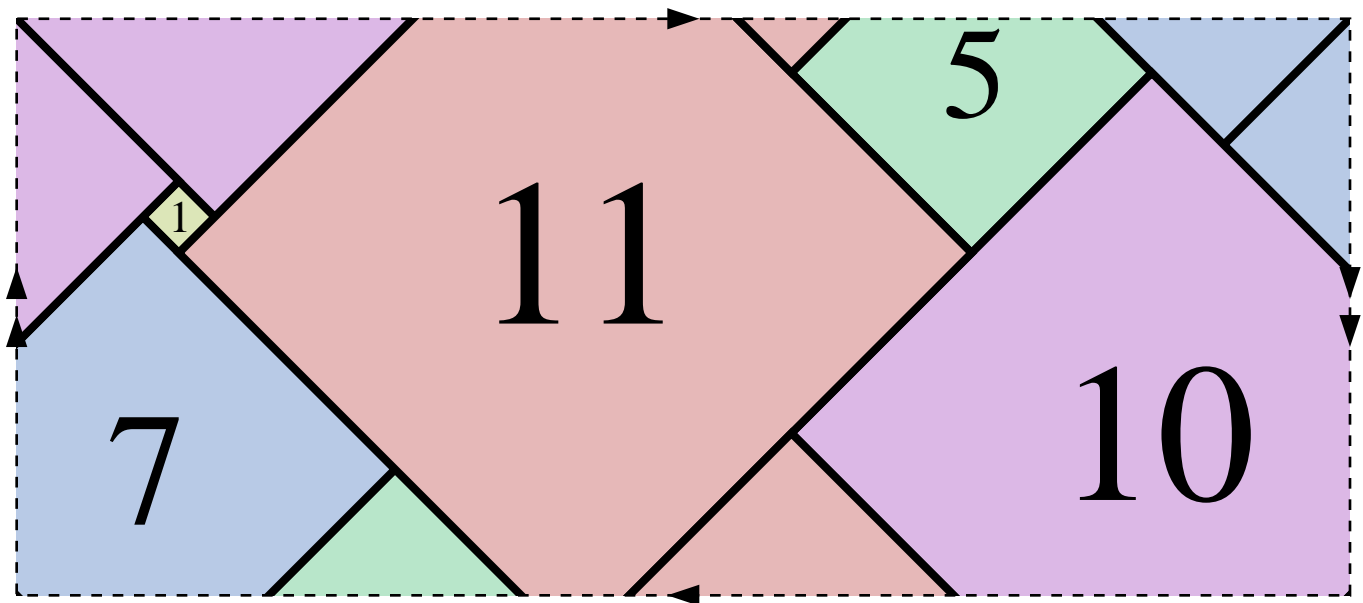
5:  $17.5 \sqrt{2} \times 8\sqrt{2}$  A



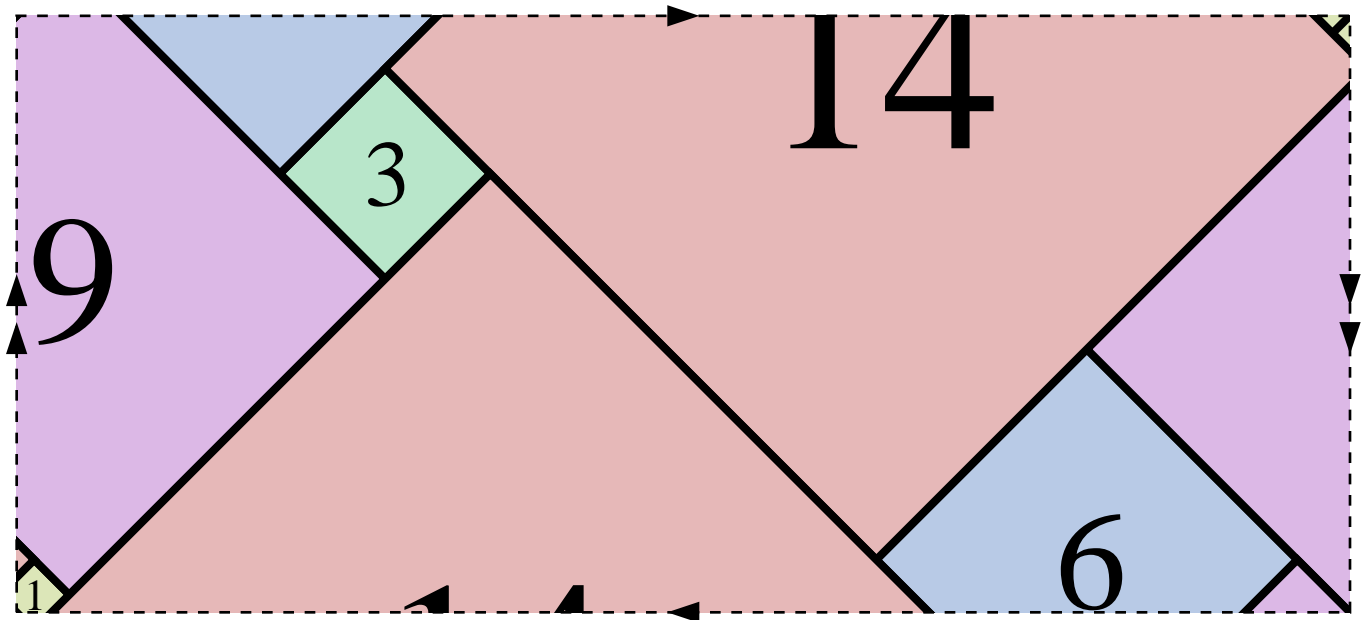
5:  $18\sqrt{2} \times 8.5 \sqrt{2} \text{ A}$



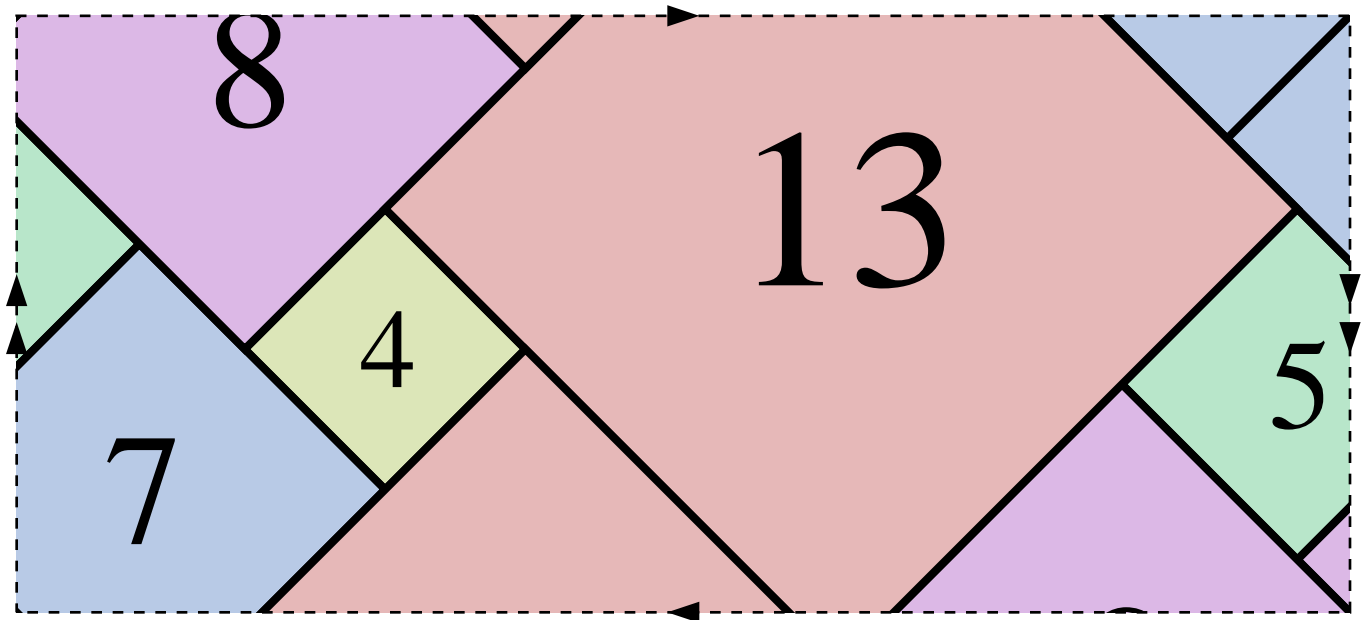
5:  $18.5 \sqrt{2} \times 8\sqrt{2}$  A



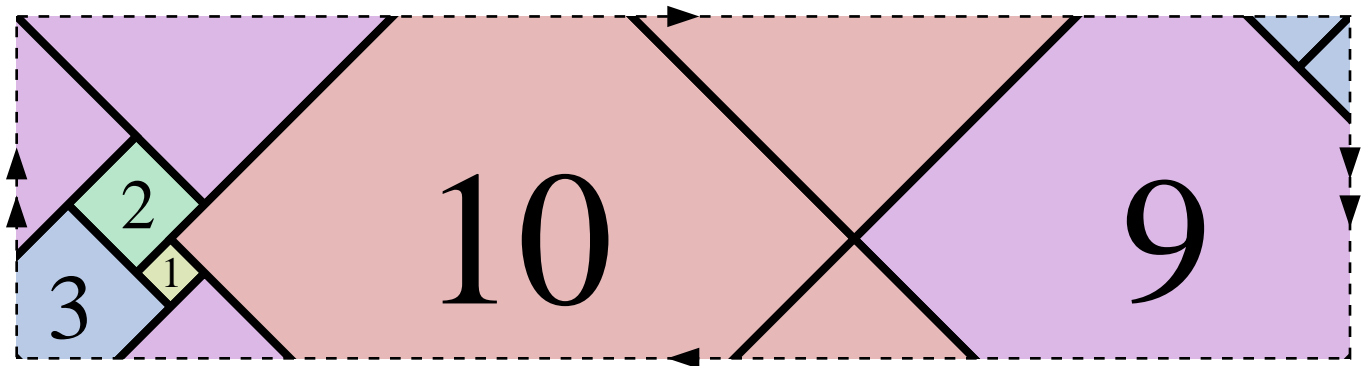
5:  $18.5 \sqrt{2} \times 8\sqrt{2}$  B



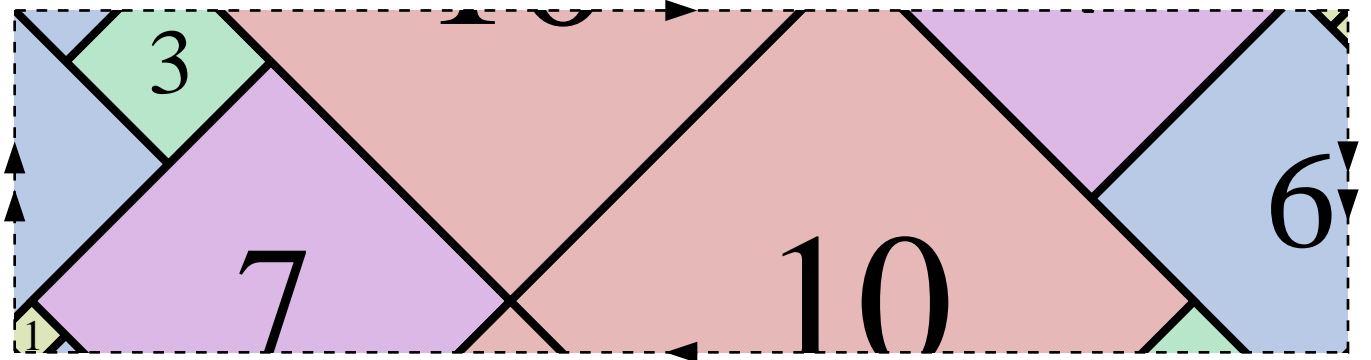
5:  $19\sqrt{2} \times 8.5 \sqrt{2} \text{ A}$



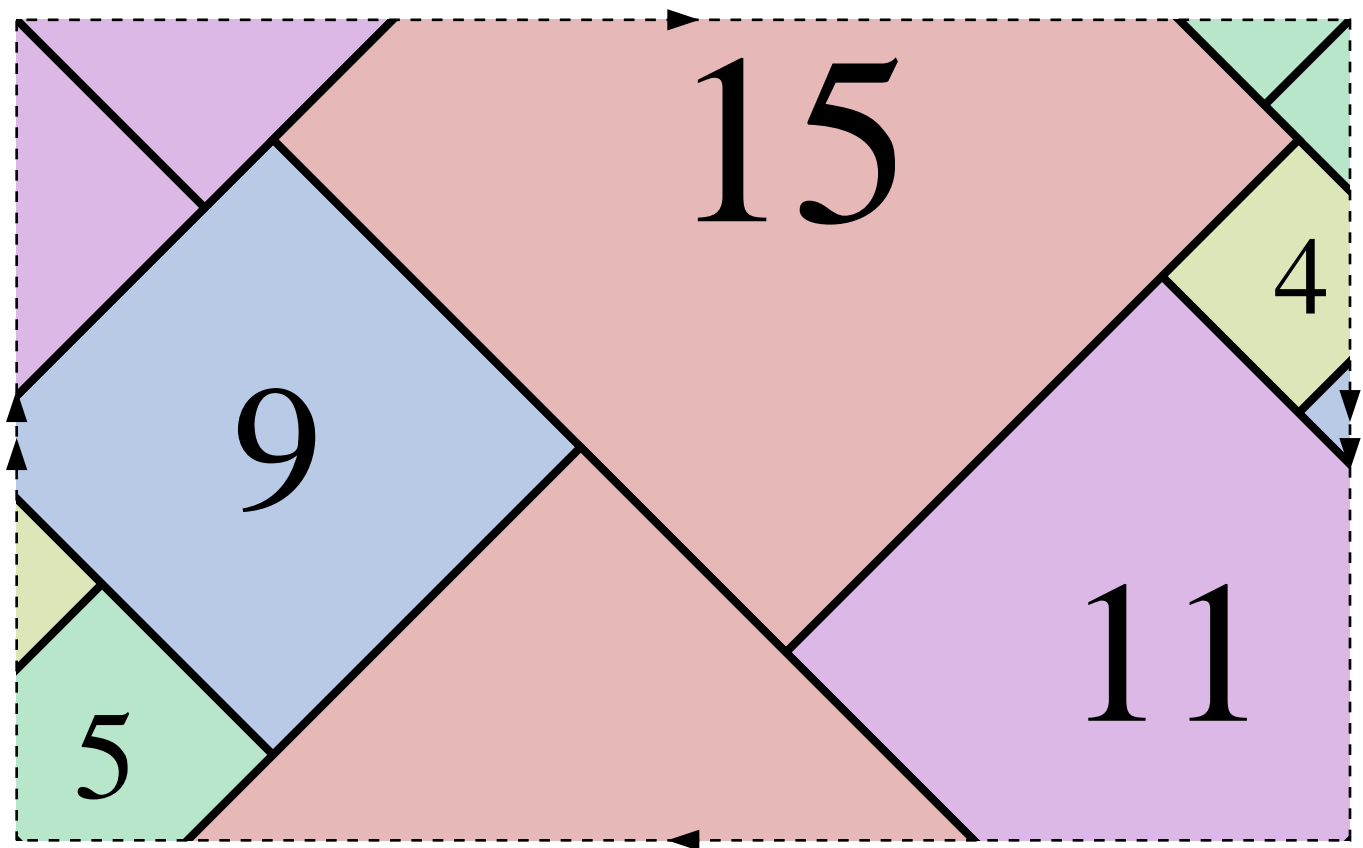
5:  $19\sqrt{2} \times 8.5 \sqrt{2}$  B



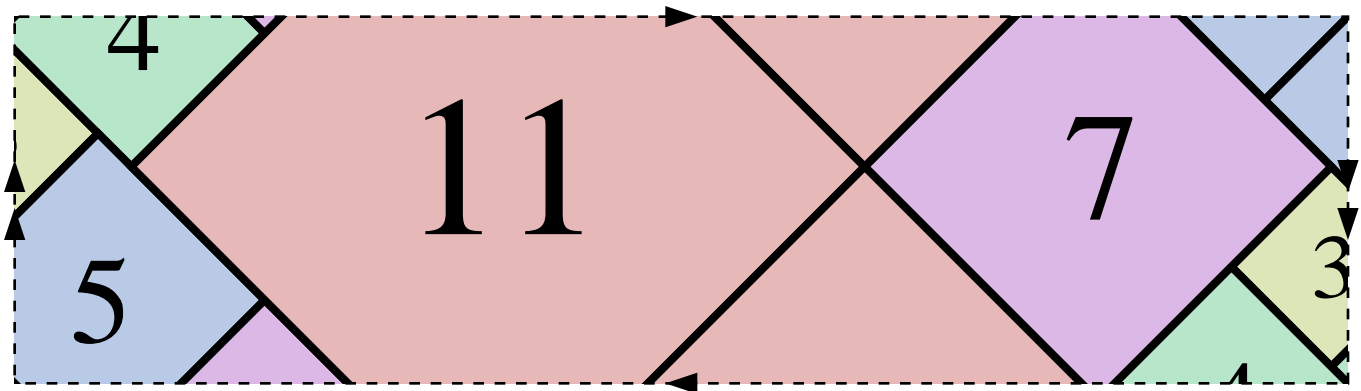
$$5: 19.5 \sqrt{2} \times 5\sqrt{2} \text{ A}$$



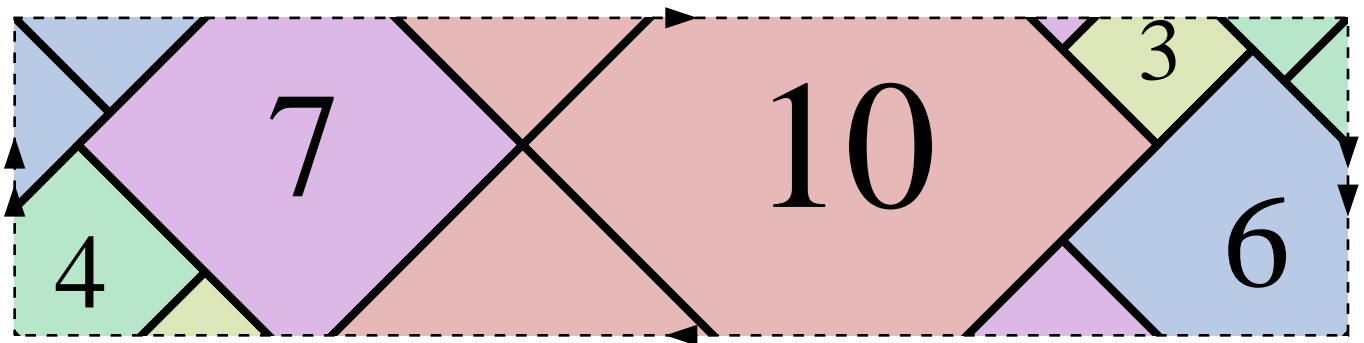
5:  $19.5 \sqrt{2} \times 5\sqrt{2}$  B



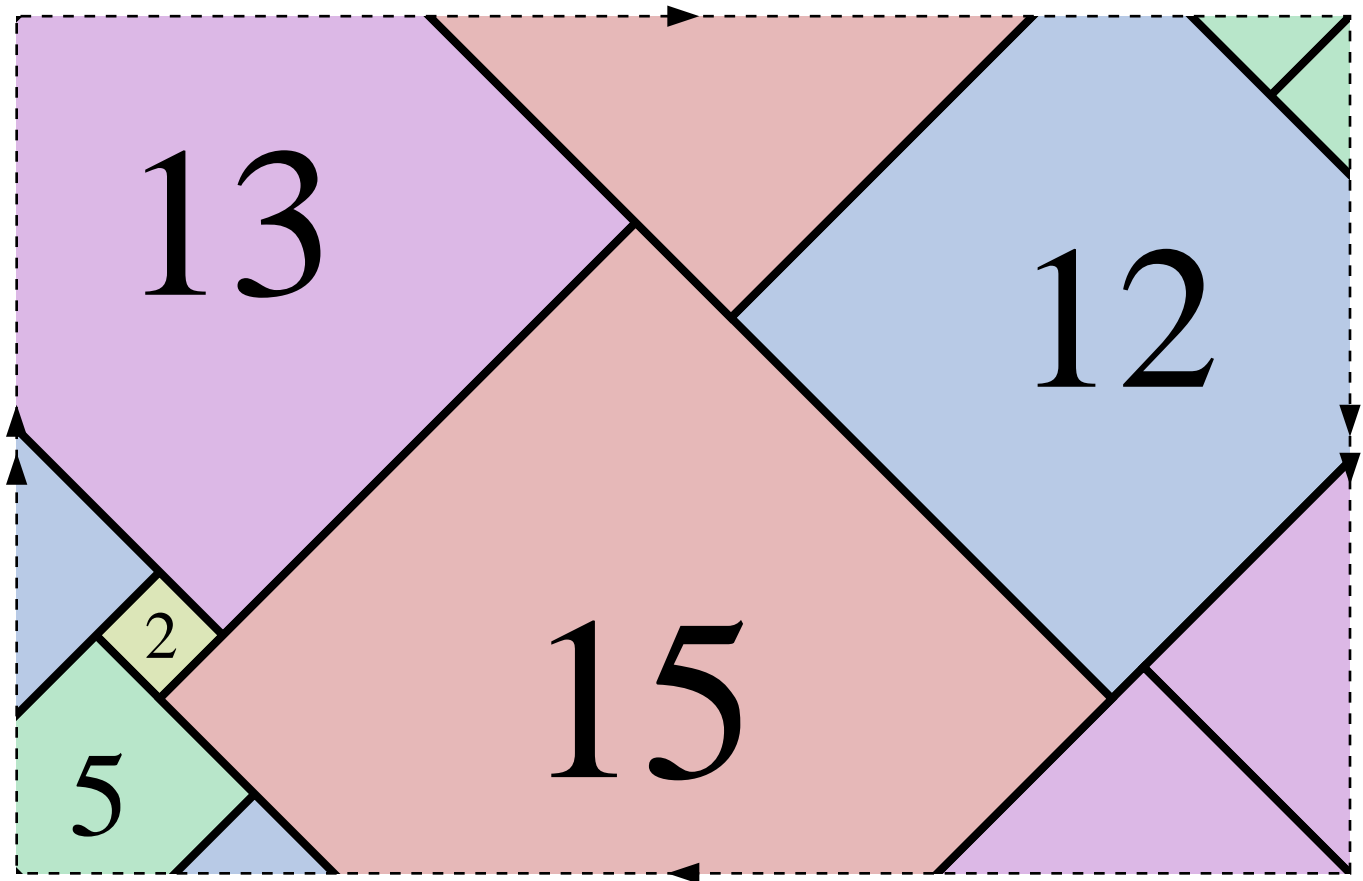
5:  $19.5 \sqrt{2} \times 12\sqrt{2}$  A



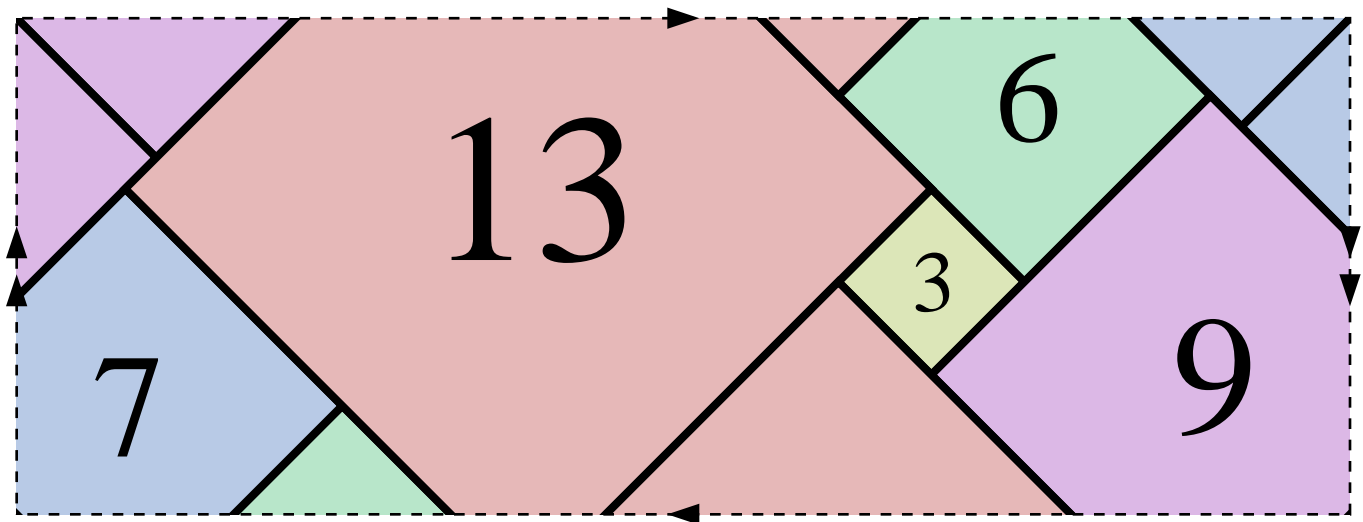
$$5: 20\sqrt{2} \times 5.5 \sqrt{2} \text{ A}$$



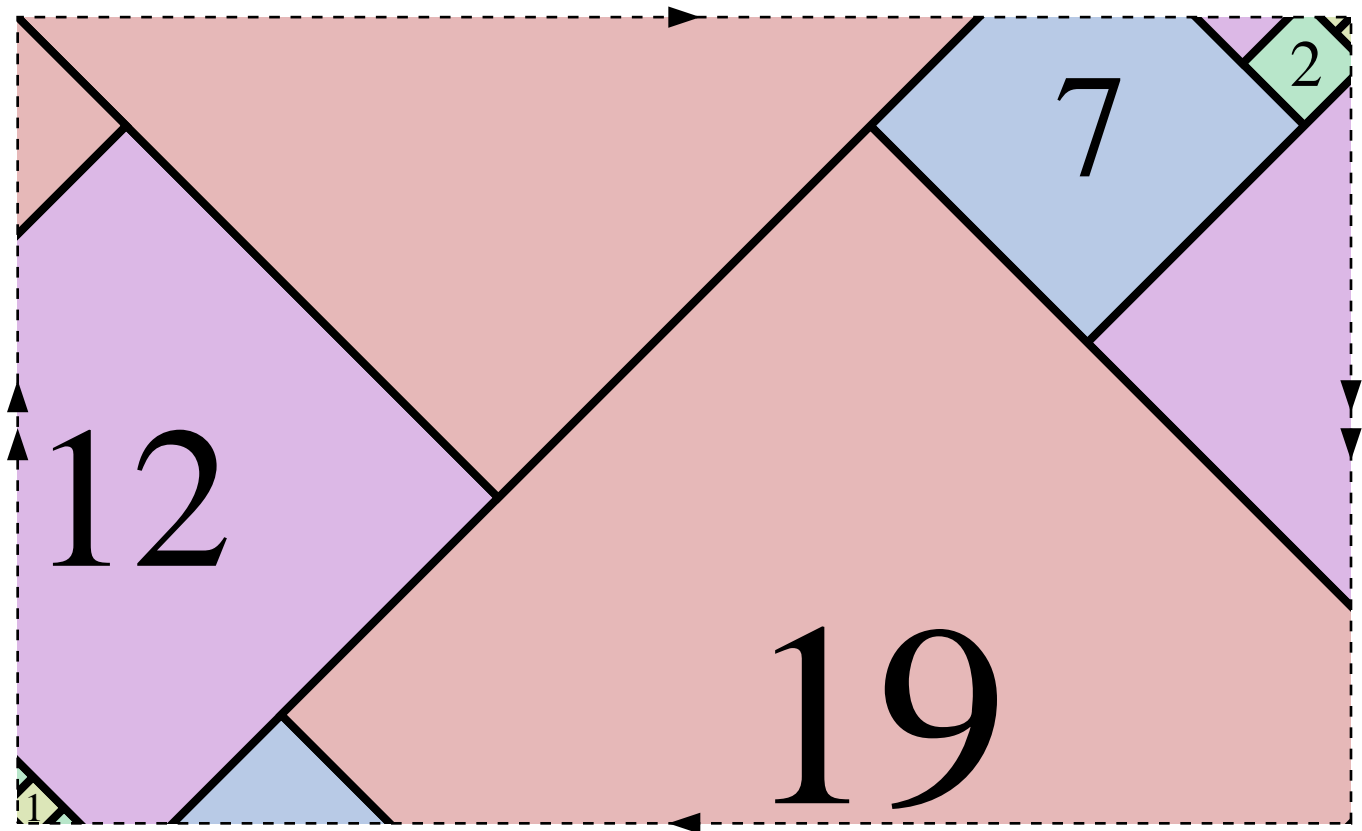
5:  $21\sqrt{2} \times 5\sqrt{2}$  A



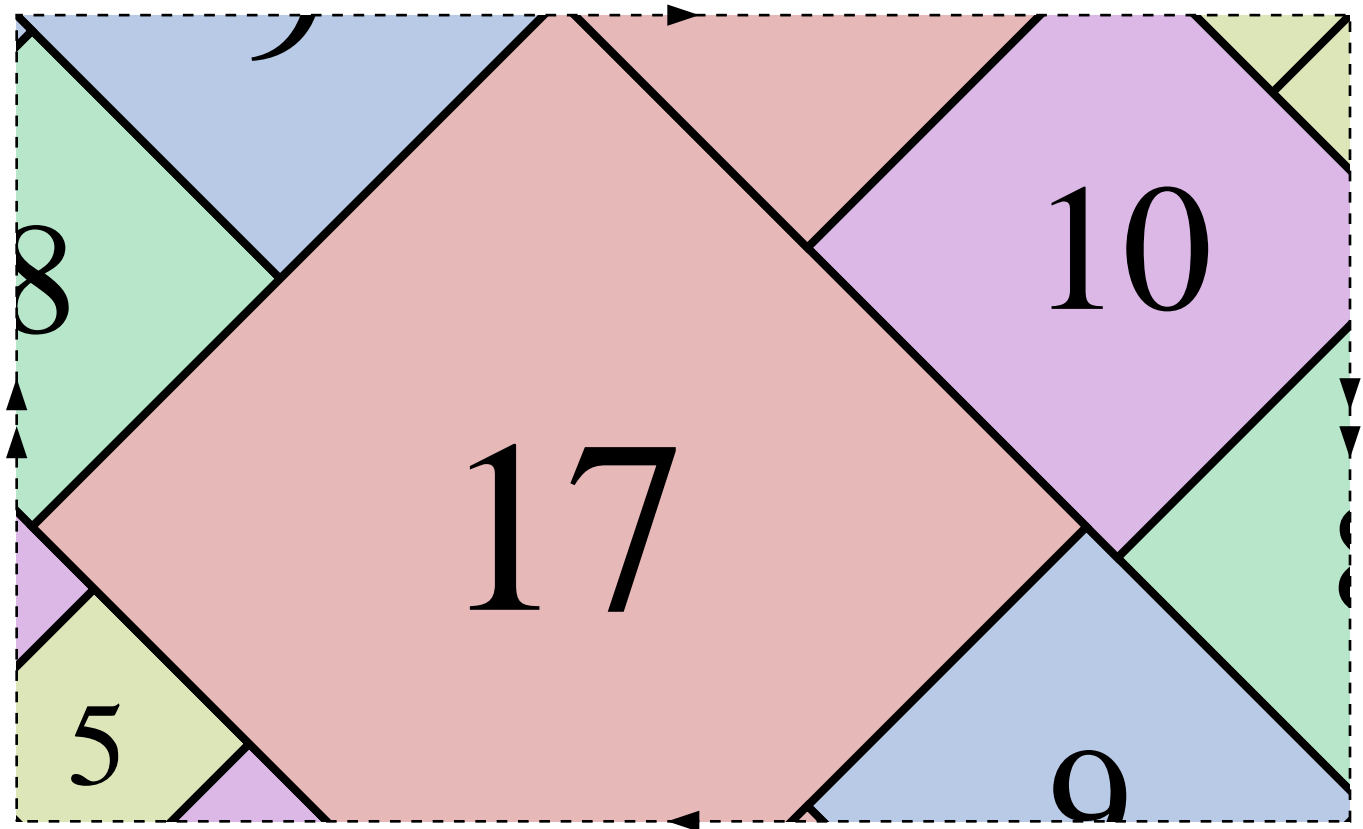
5:  $21\sqrt{2} \times 13.5 \sqrt{2}$  A



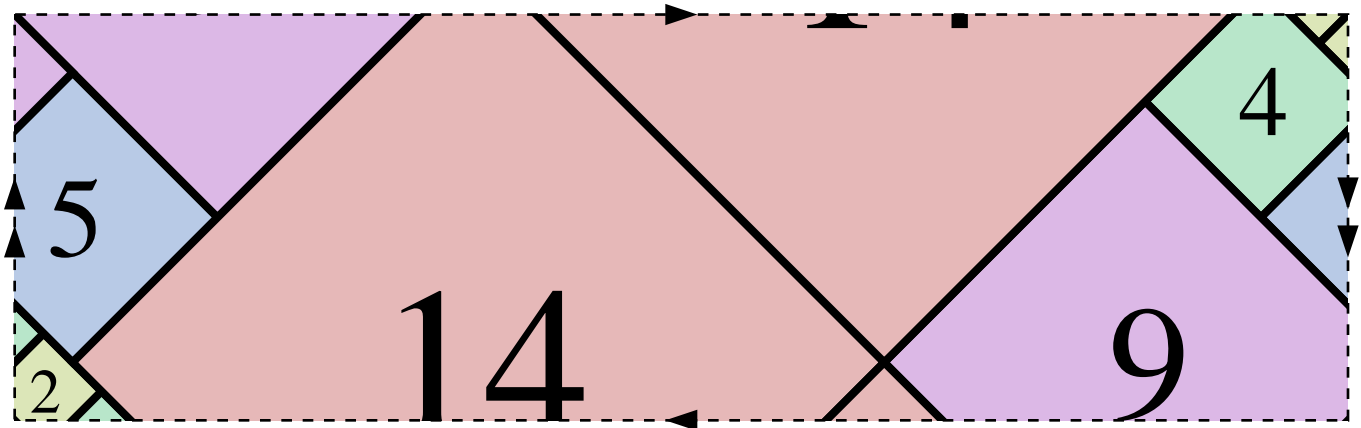
5:  $21.5 \sqrt{2} \times 8\sqrt{2}$  A



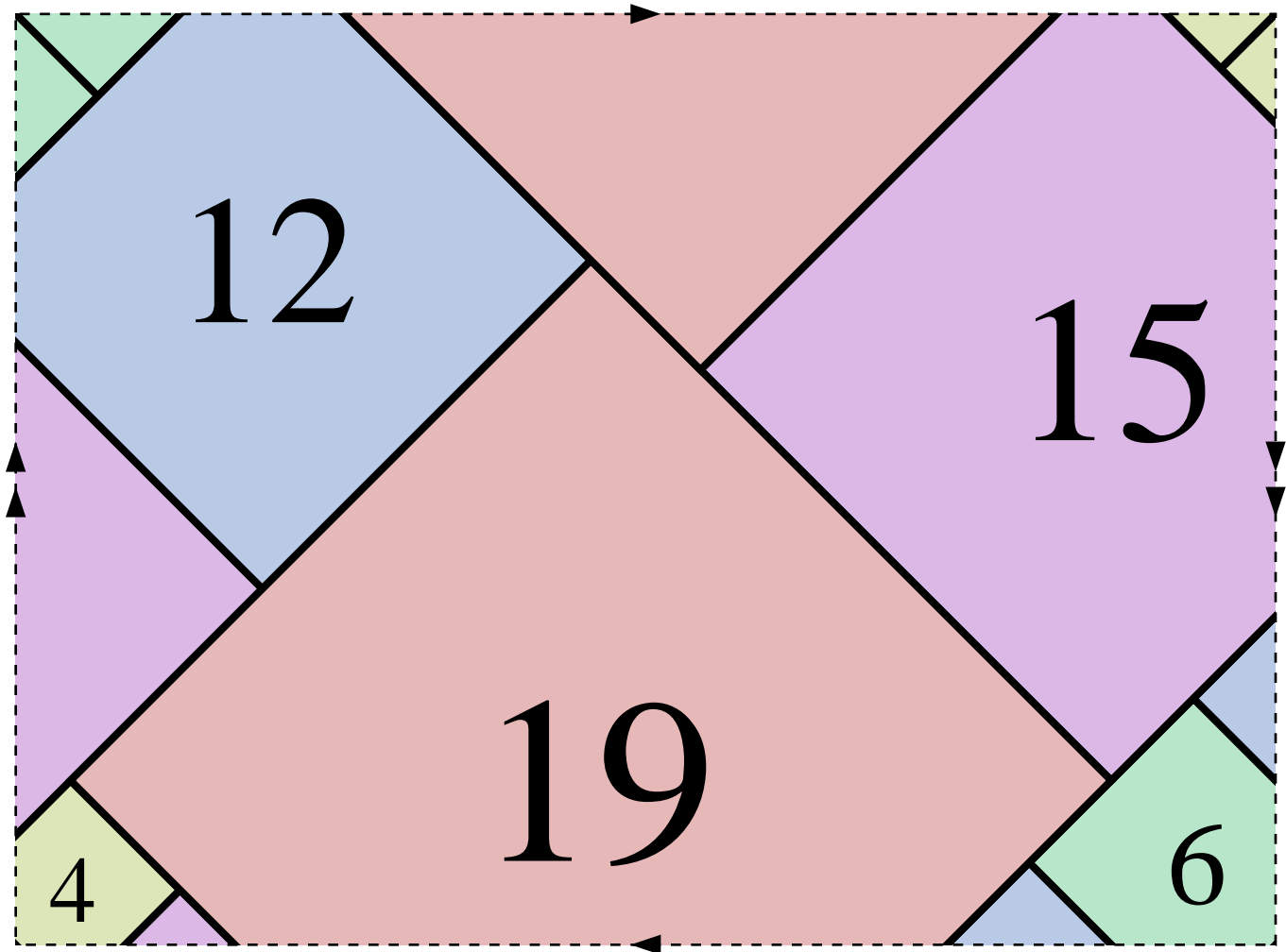
$$5: 21.5 \sqrt{2} \times 13\sqrt{2} \text{ A}$$



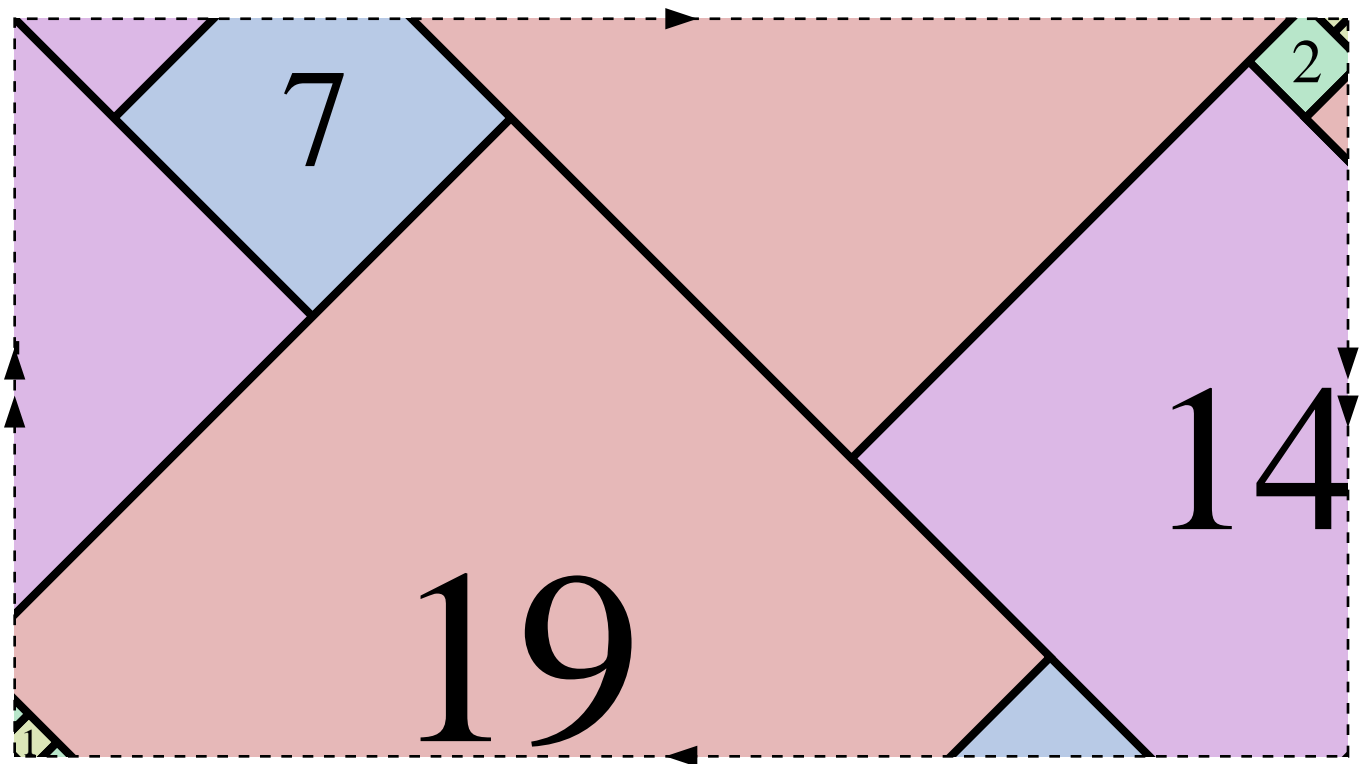
5:  $21.5 \sqrt{2} \times 13\sqrt{2}$  B



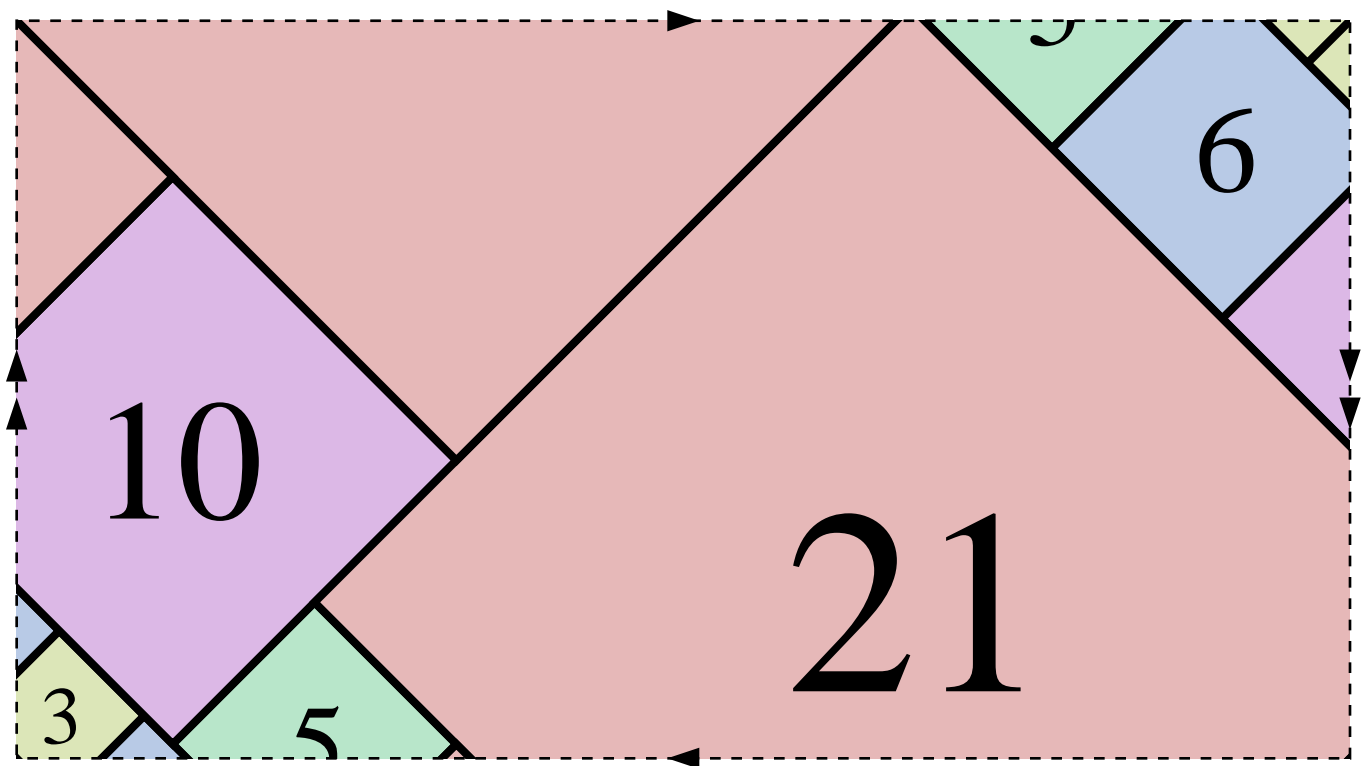
5:  $23\sqrt{2} \times 7\sqrt{2}$  A



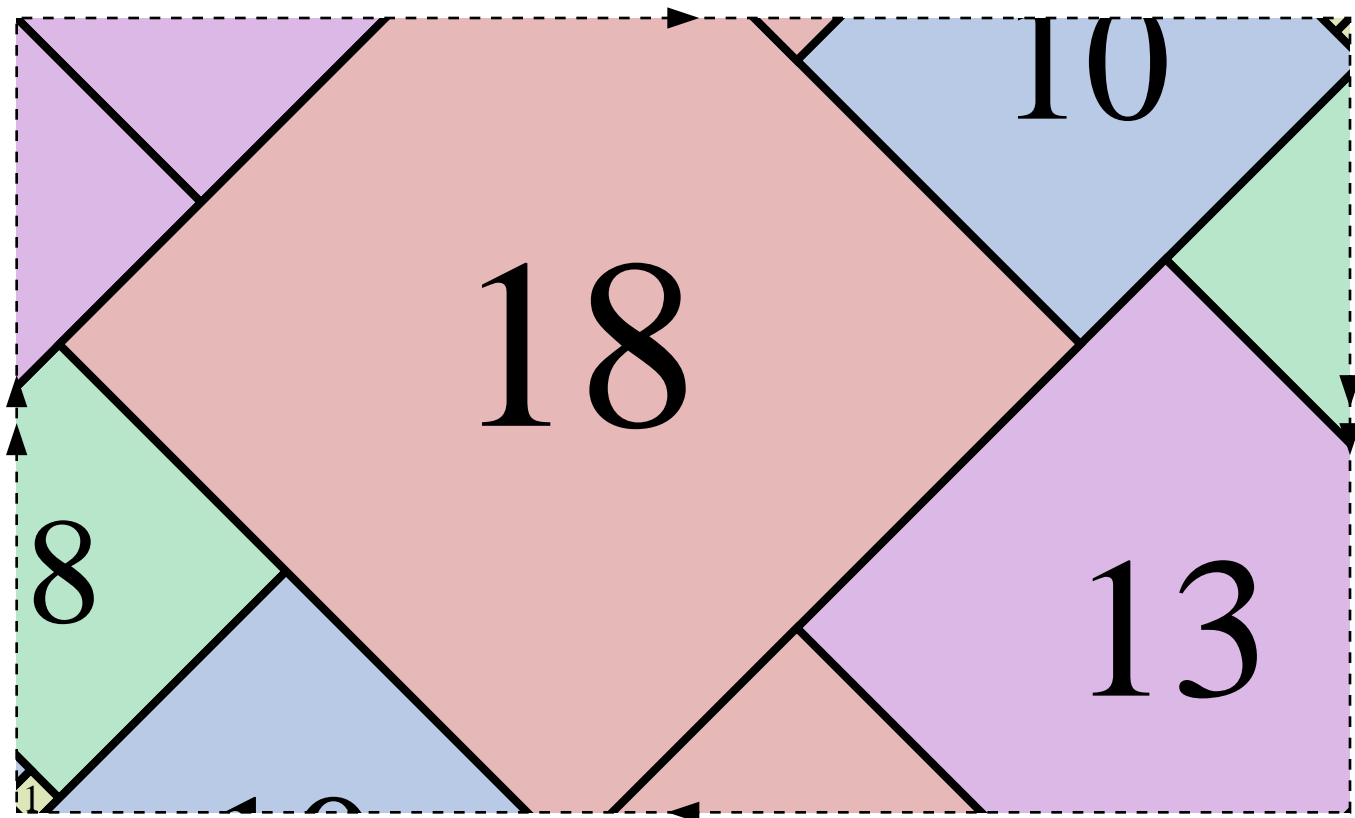
5:  $23\sqrt{2} \times 17\sqrt{2}$  A



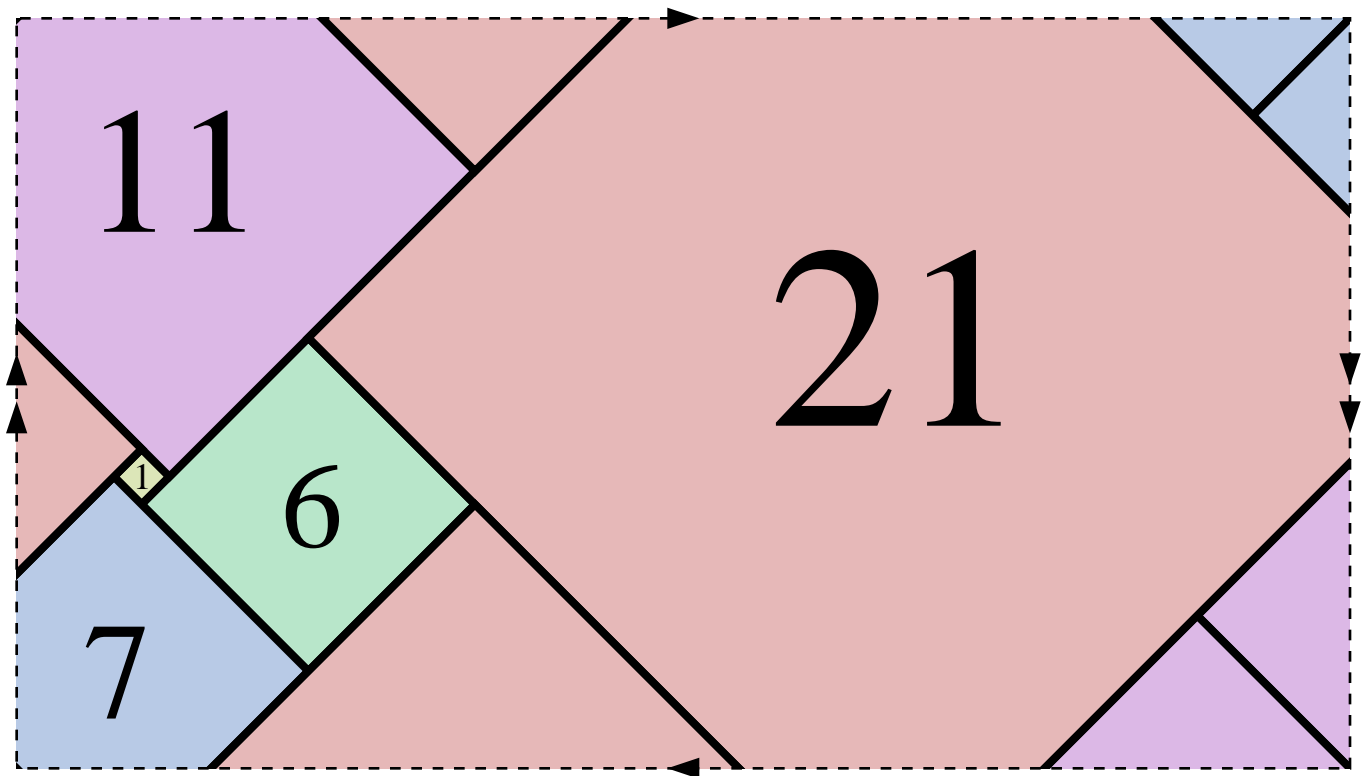
$$5: 23.5 \sqrt{2} \times 13\sqrt{2} \text{ A}$$



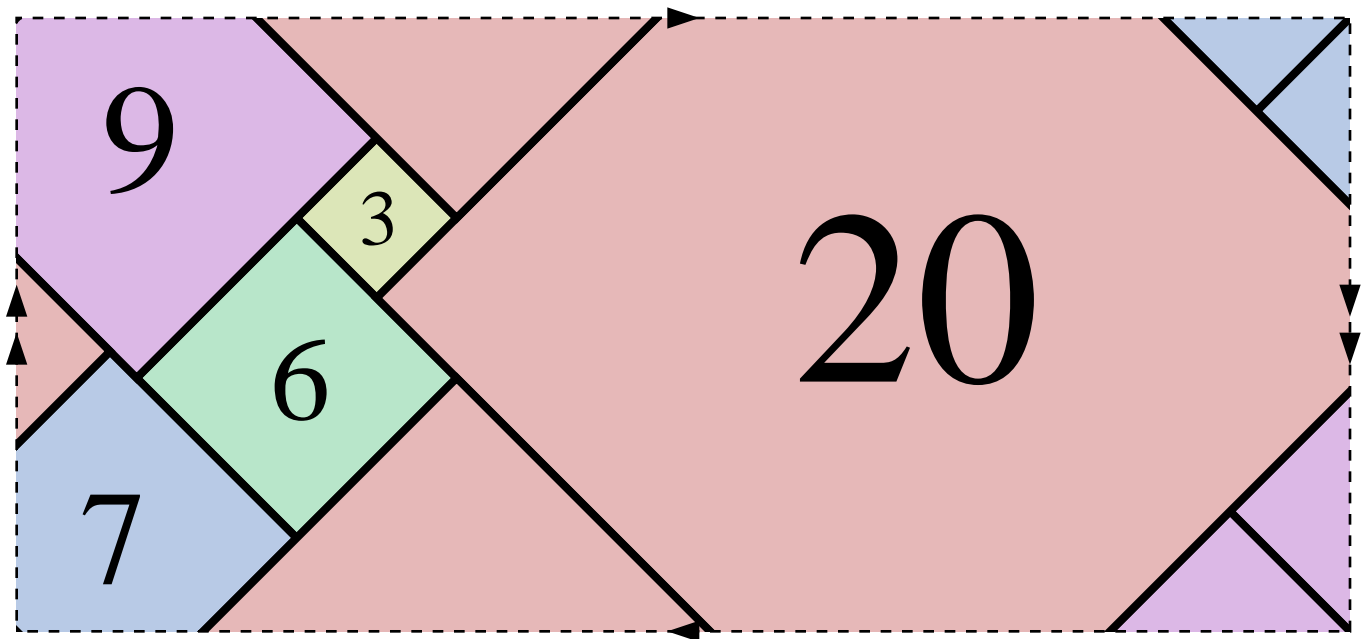
5:  $23.5 \sqrt{2} \times 13\sqrt{2}$  B



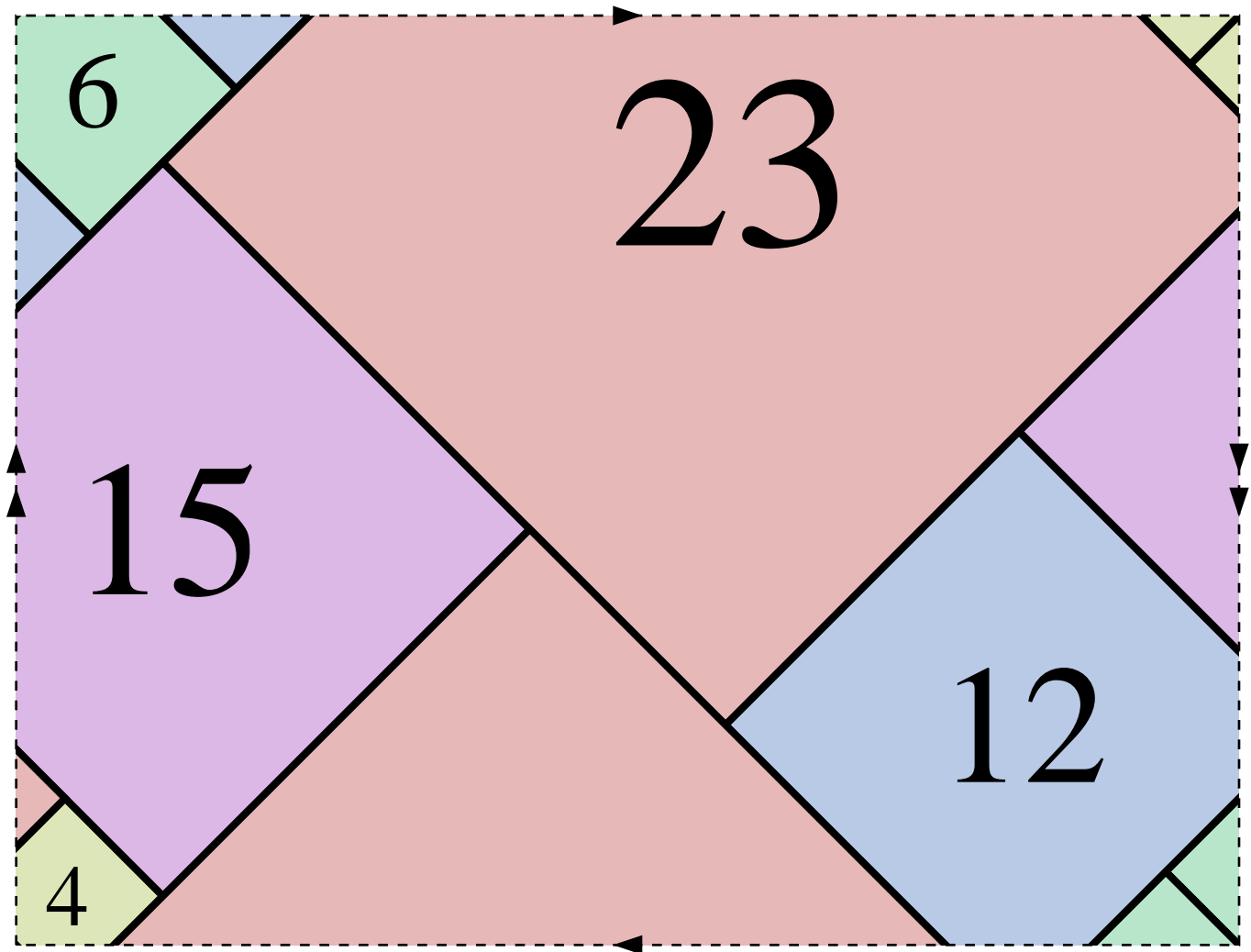
5:  $23.5 \sqrt{2} \times 14\sqrt{2}$  A



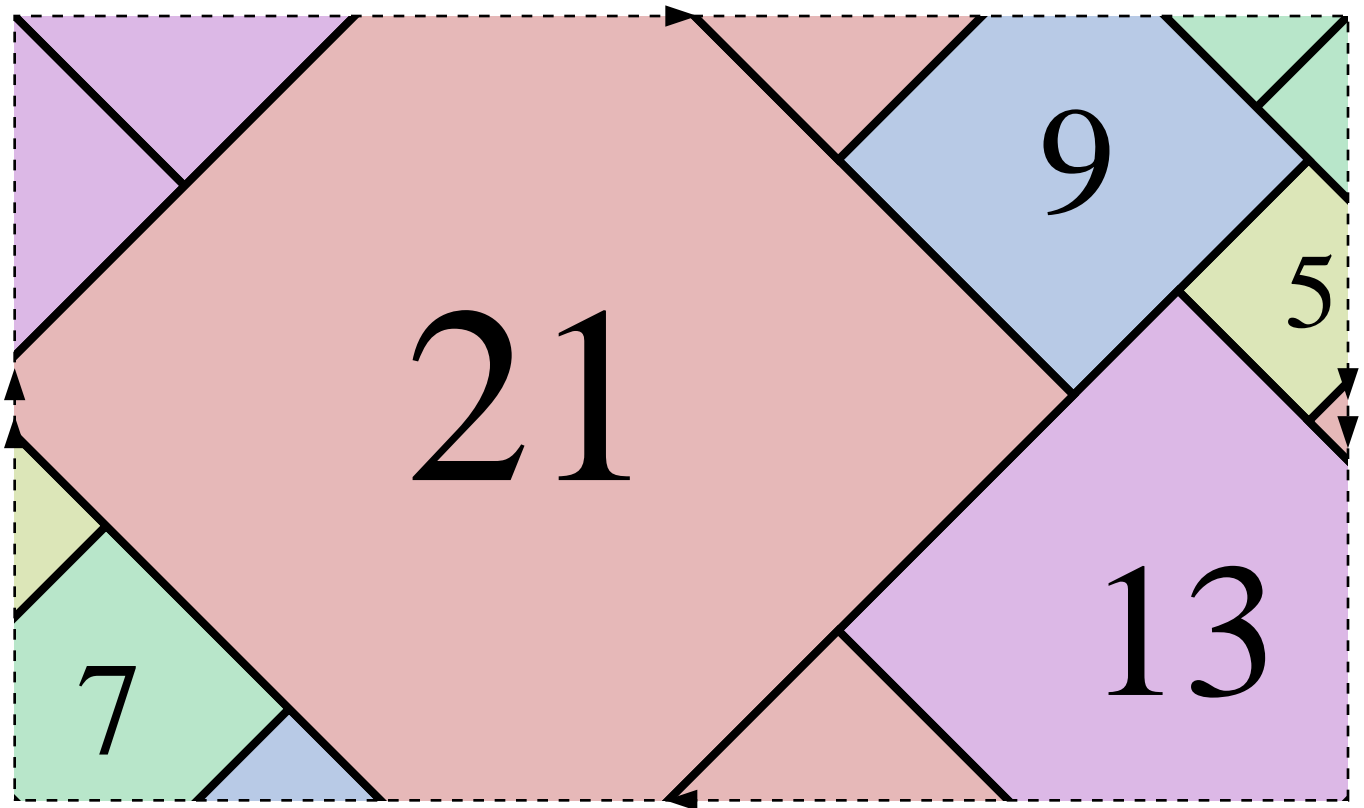
5:  $24\sqrt{2} \times 13.5 \sqrt{2}$  A



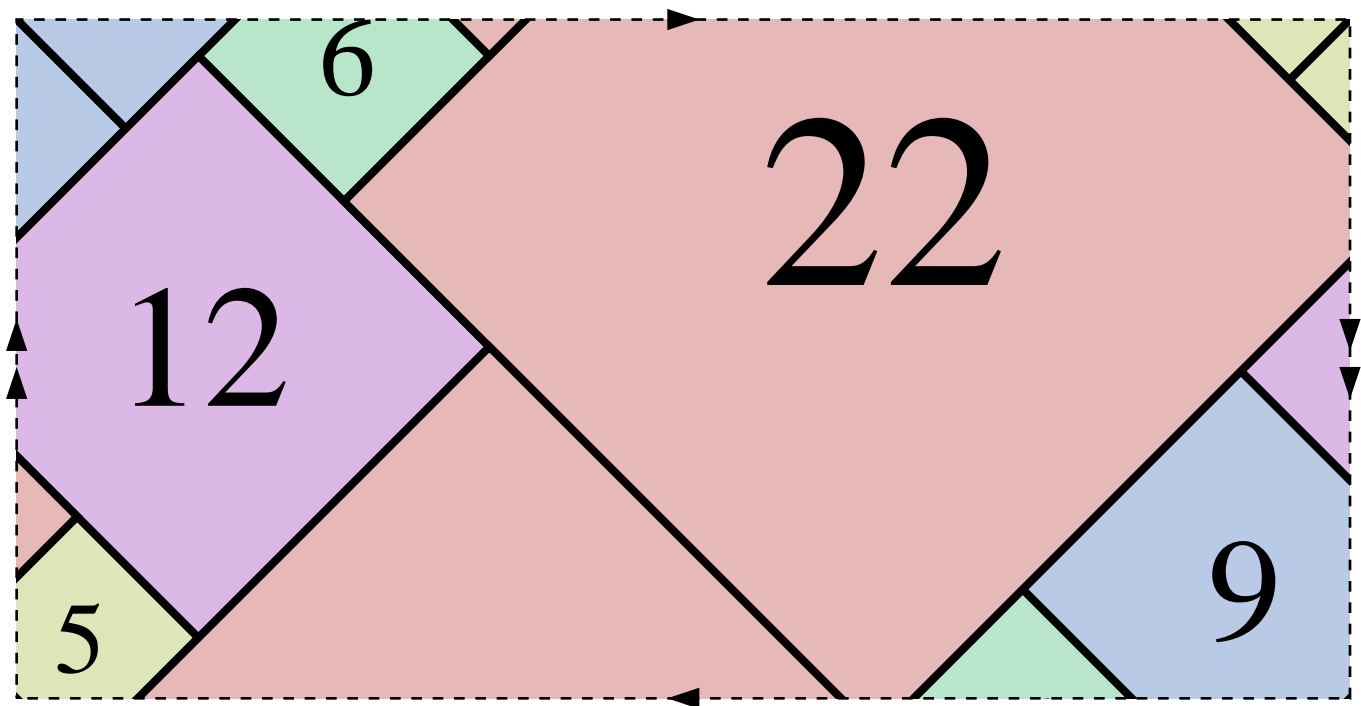
5:  $25\sqrt{2} \times 11.5\sqrt{2}$  A



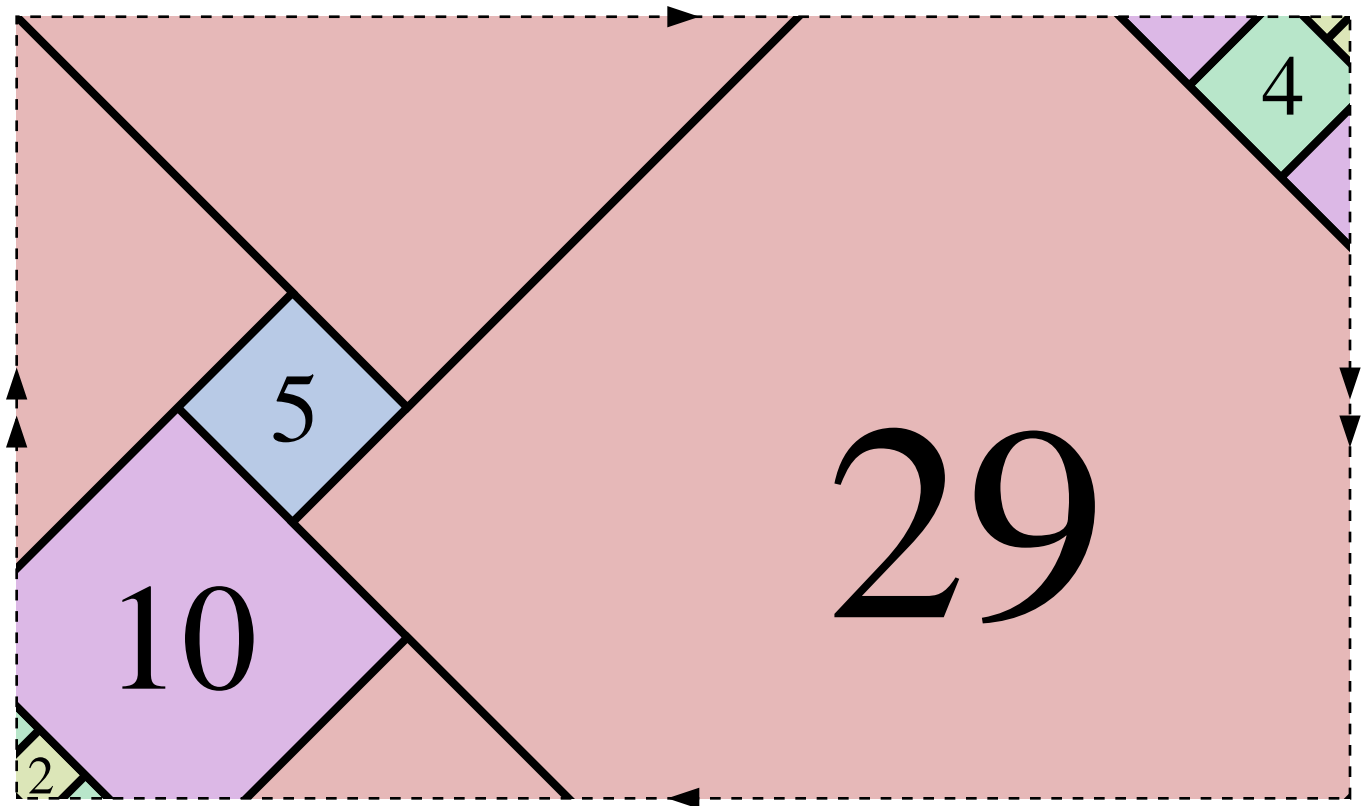
5:  $25\sqrt{2} \times 19\sqrt{2}$  A



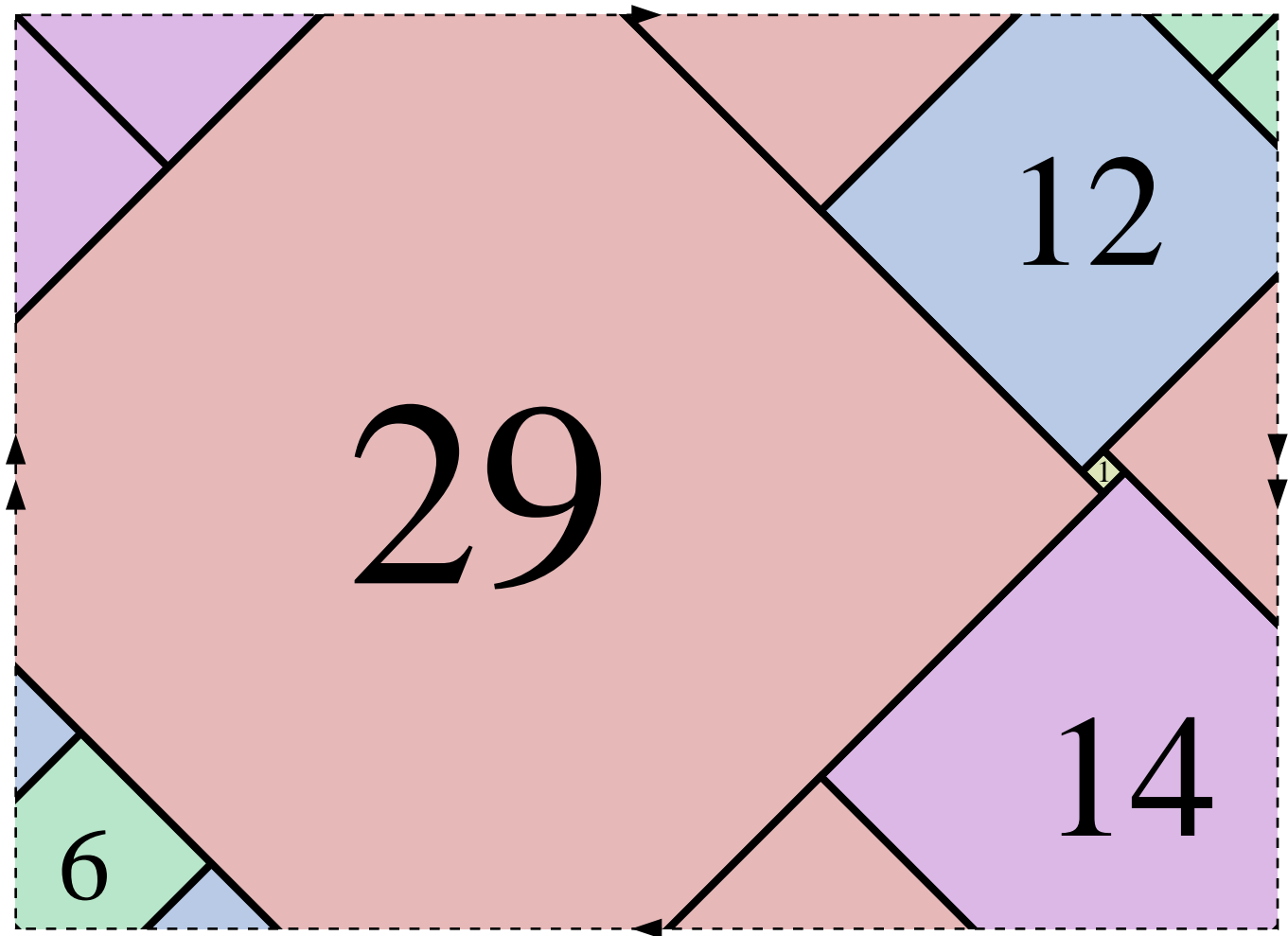
$$5: 25.5 \sqrt{2} \times 15\sqrt{2} \text{ A}$$



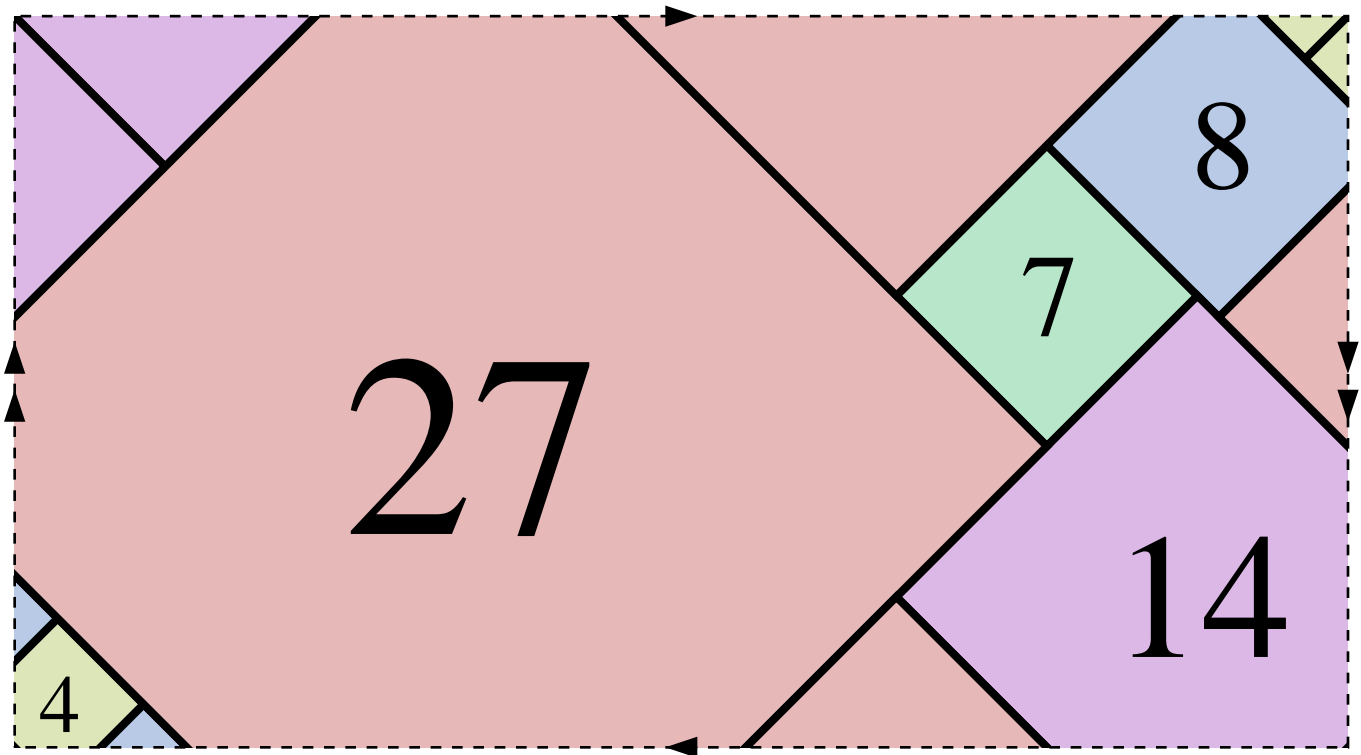
5:  $27.5 \sqrt{2} \times 14\sqrt{2}$  A



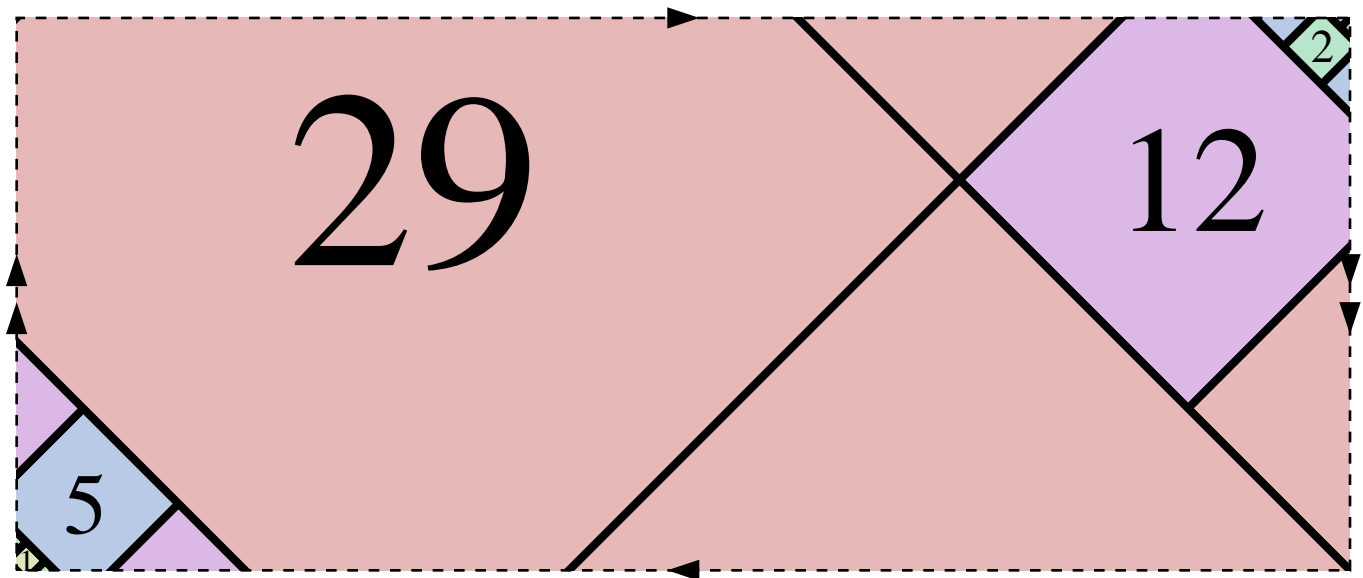
5:  $29\sqrt{2} \times 17\sqrt{2}$  A



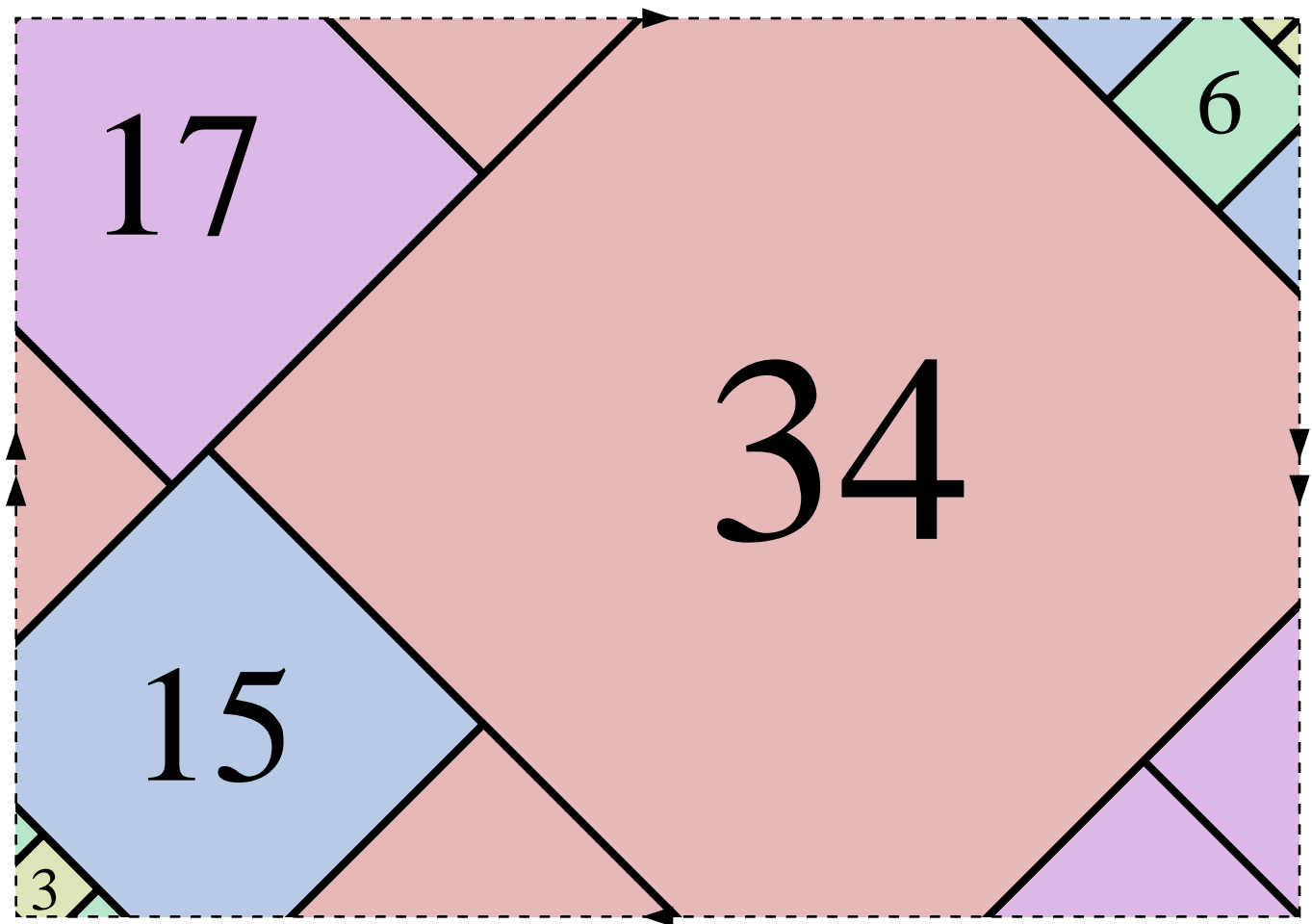
5:  $29\sqrt{2} \times 21\sqrt{2}$  A



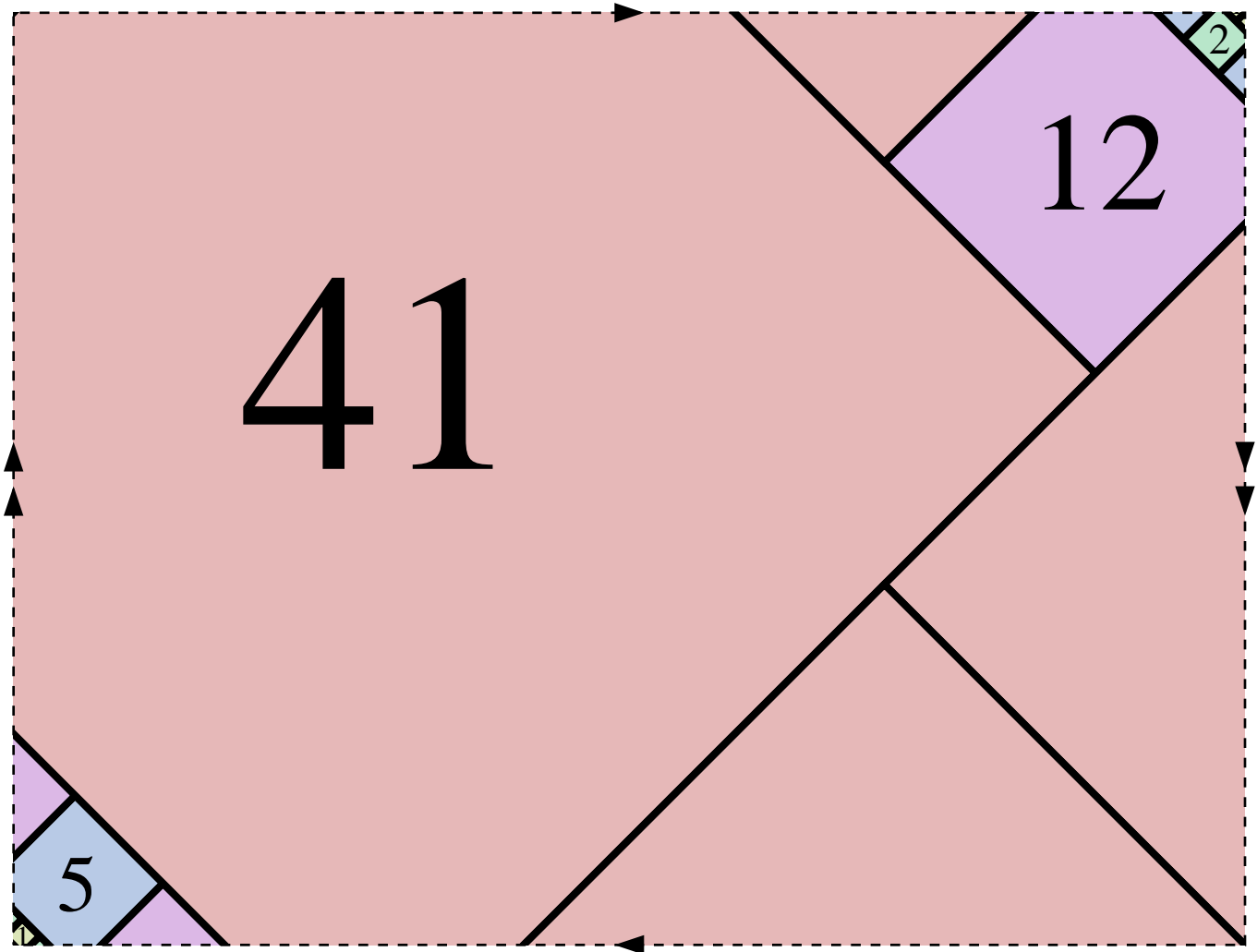
5:  $31\sqrt{2} \times 17\sqrt{2}$  A



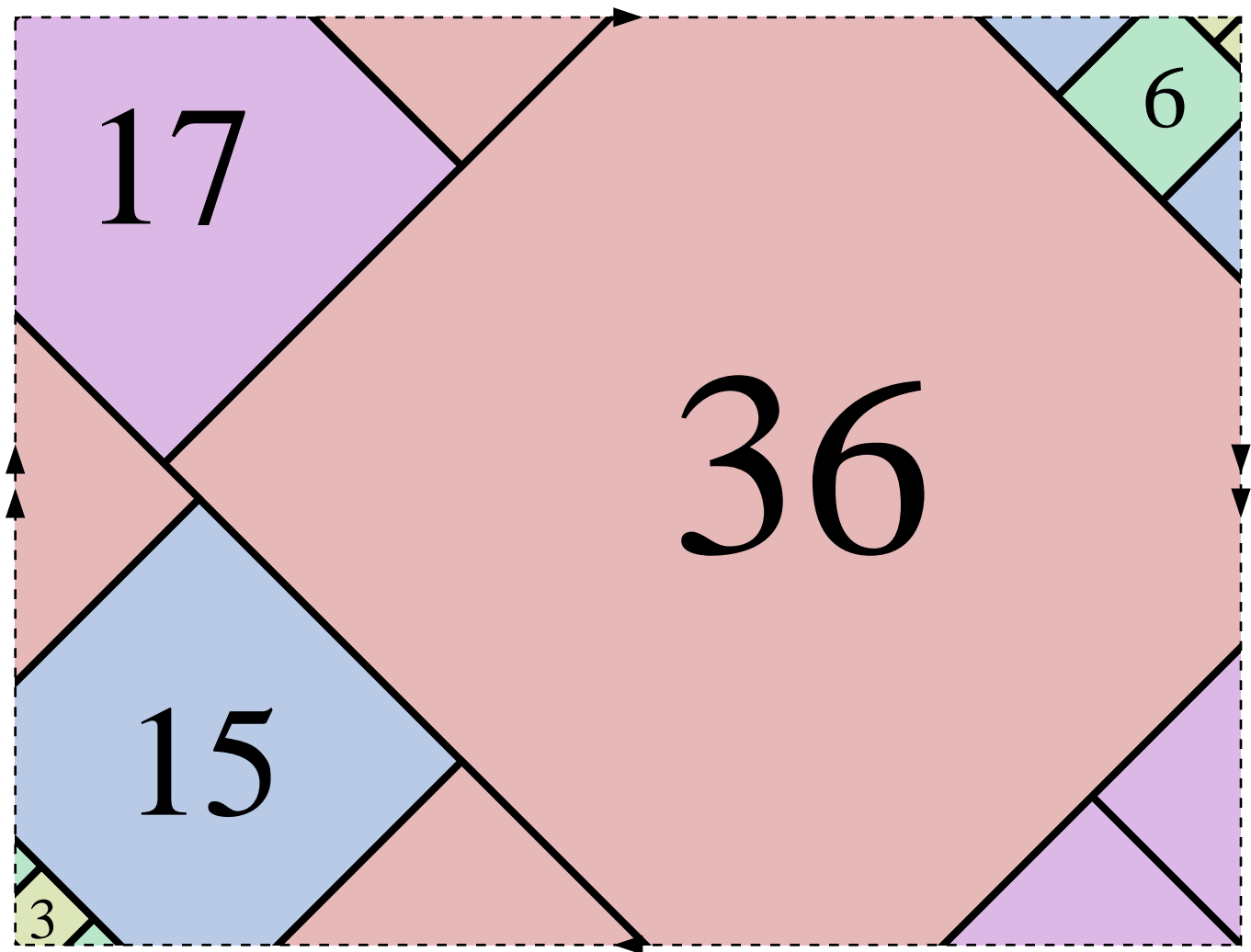
$$5: 35\sqrt{2} \times 14.5 \sqrt{2} \text{ A}$$



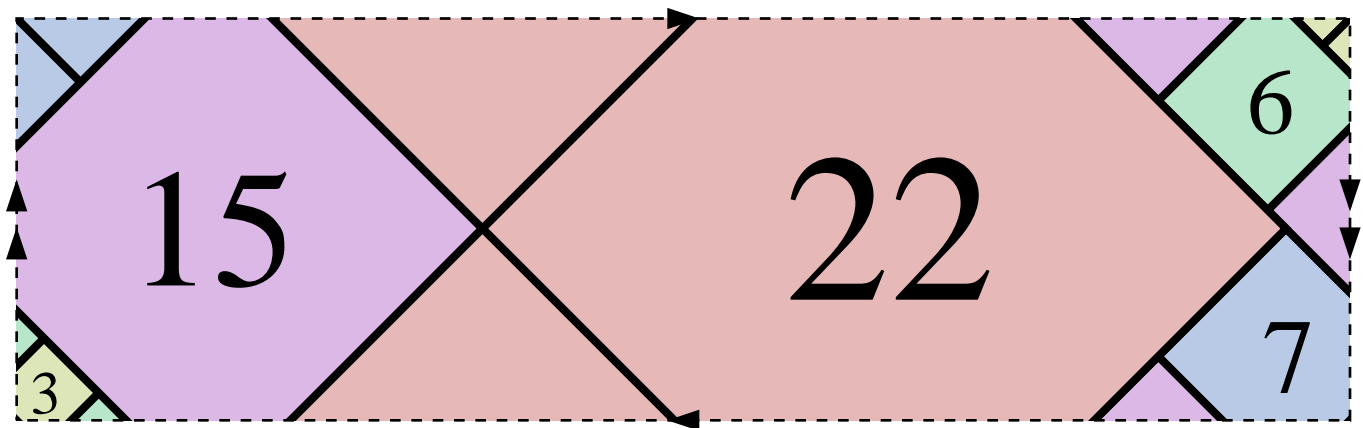
5:  $35\sqrt{2} \times 24.5\sqrt{2}$  A



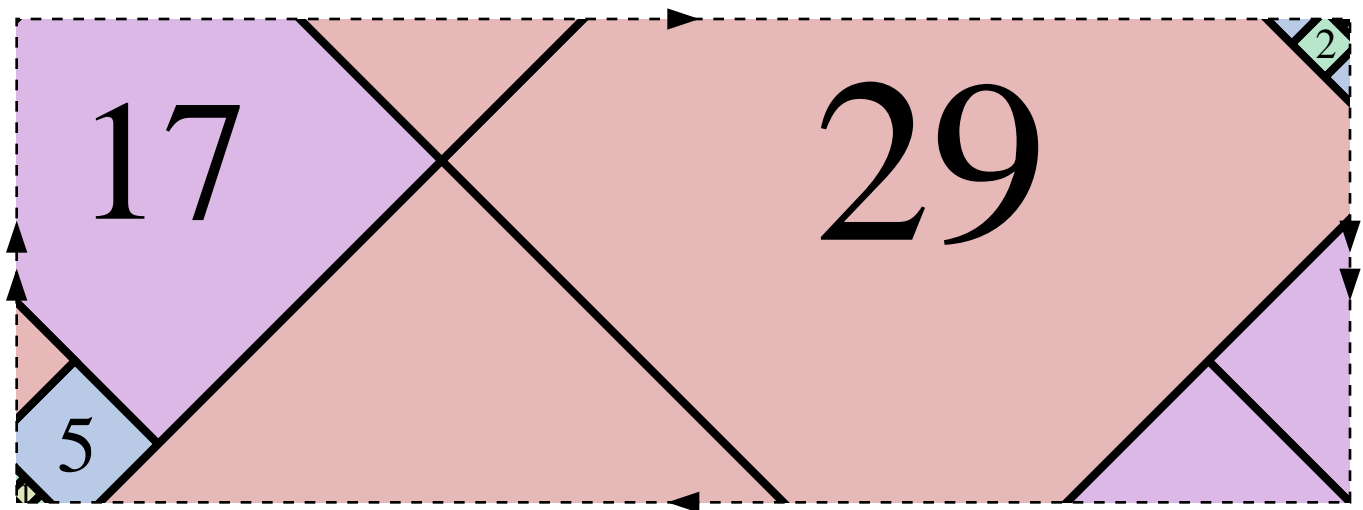
5:  $35\sqrt{2} \times 26.5\sqrt{2}$  A



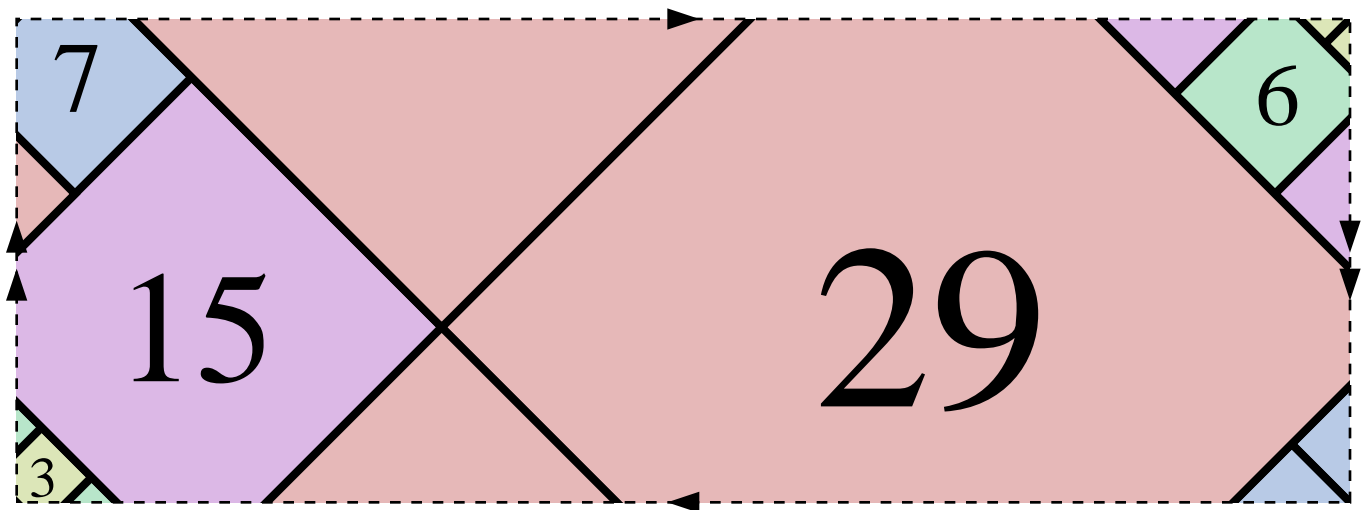
5:  $35\sqrt{2} \times 26.5 \sqrt{2}$  B



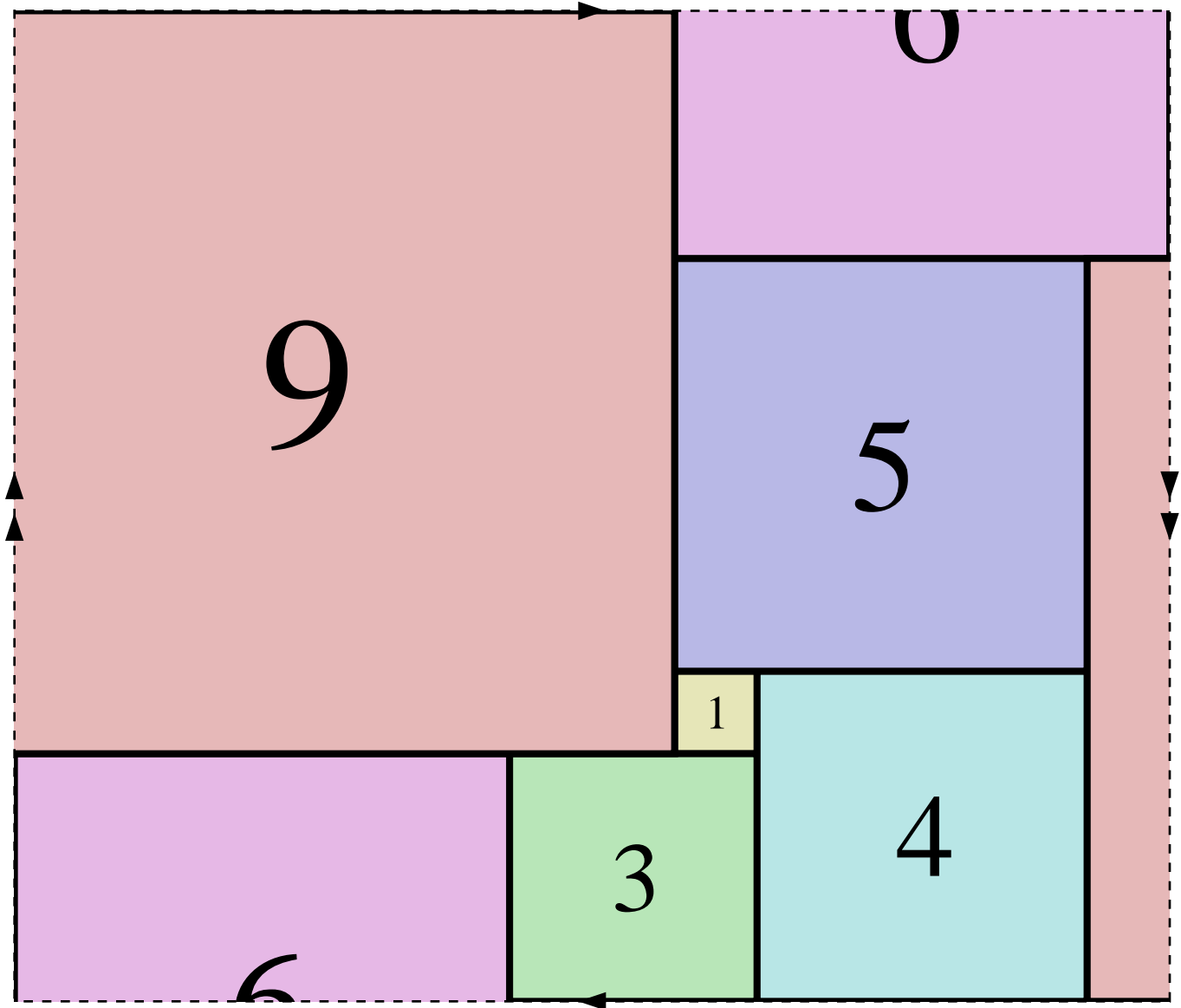
5:  $36.5 \sqrt{2} \times 11\sqrt{2}$  A



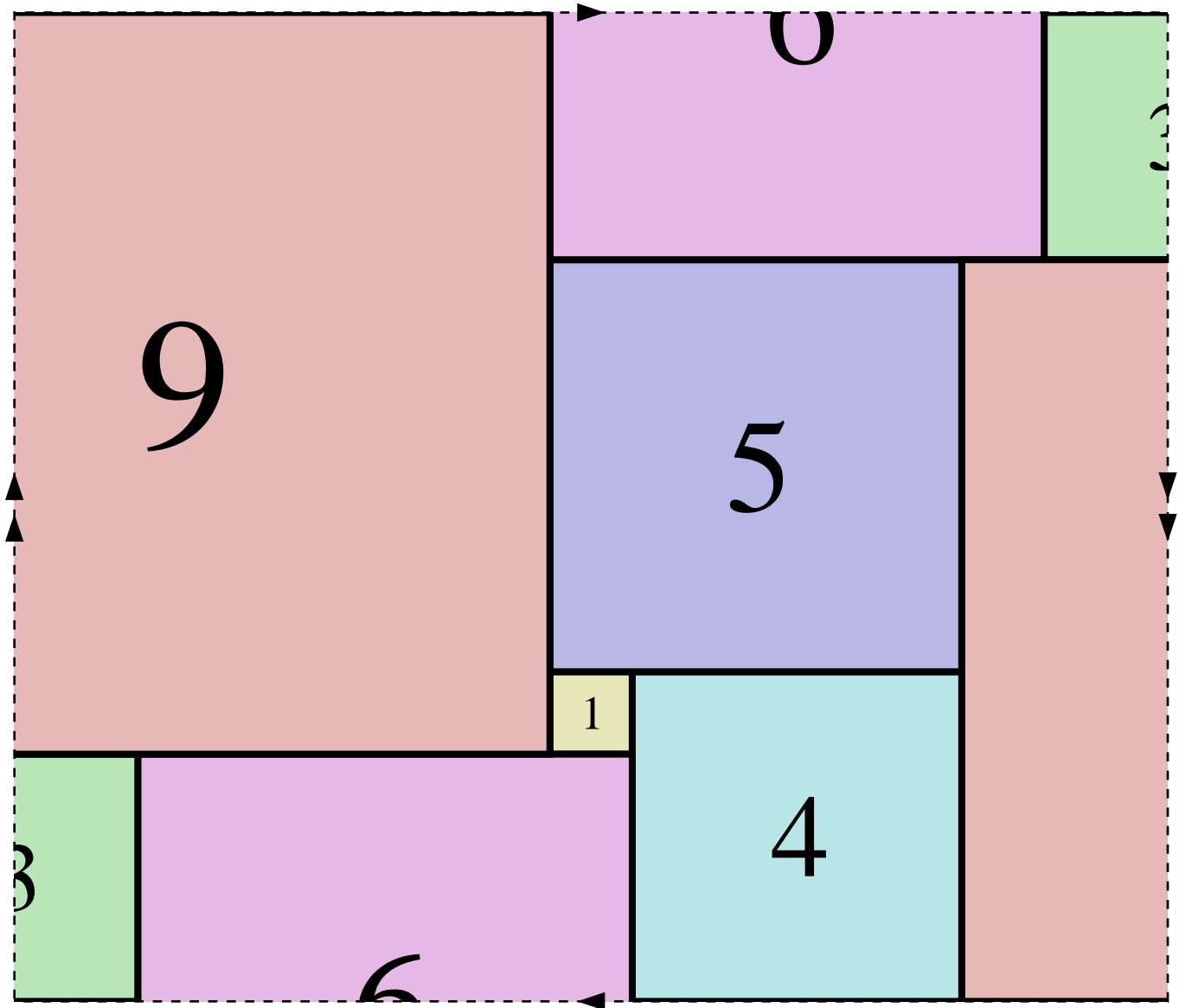
$$5: 40\sqrt{2} \times 14.5 \sqrt{2} \text{ A}$$



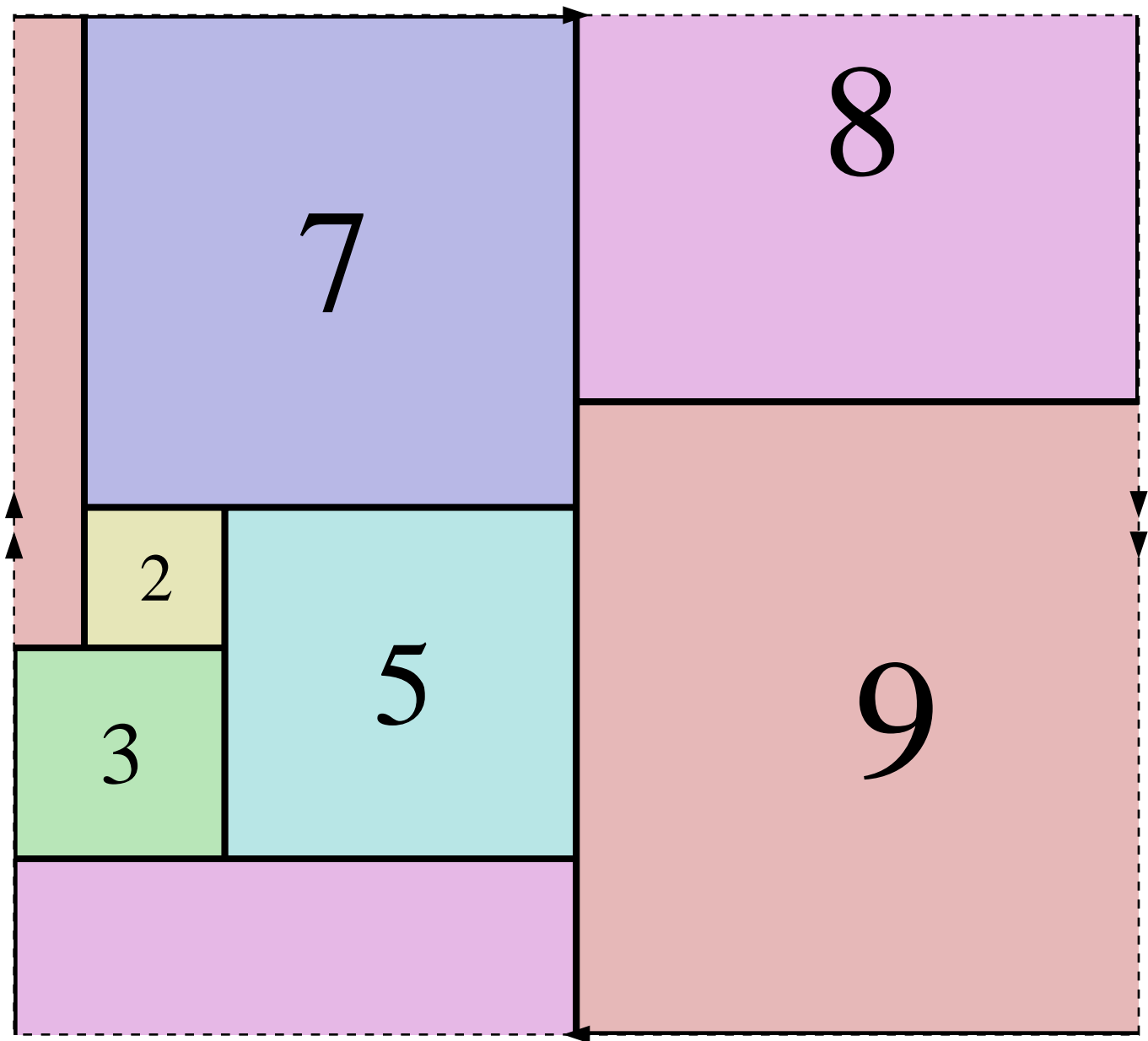
5:  $40\sqrt{2} \times 14.5 \sqrt{2}$  B



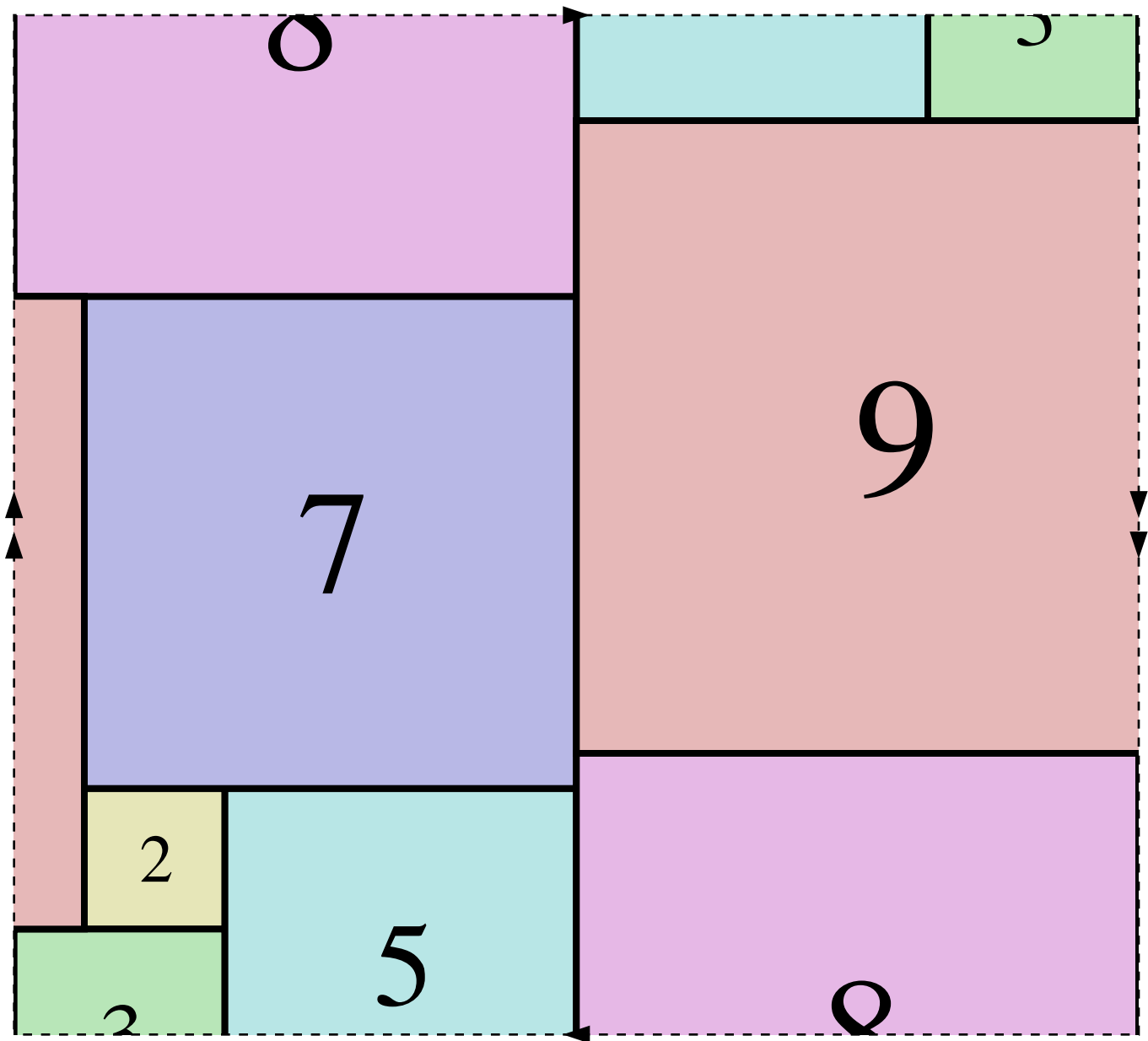
6: 14x12 A(1of2)



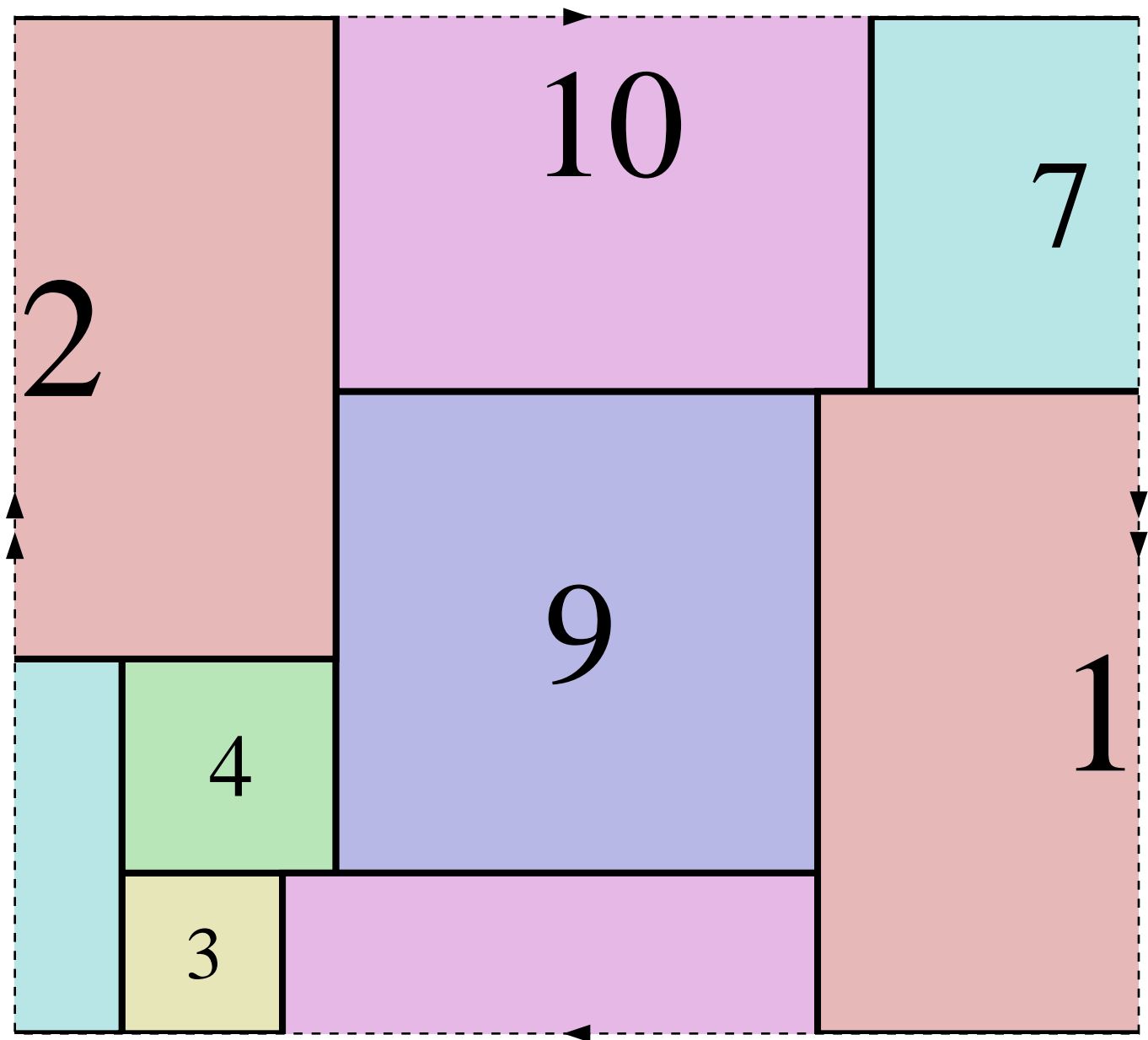
6: 14x12 A(2of2)



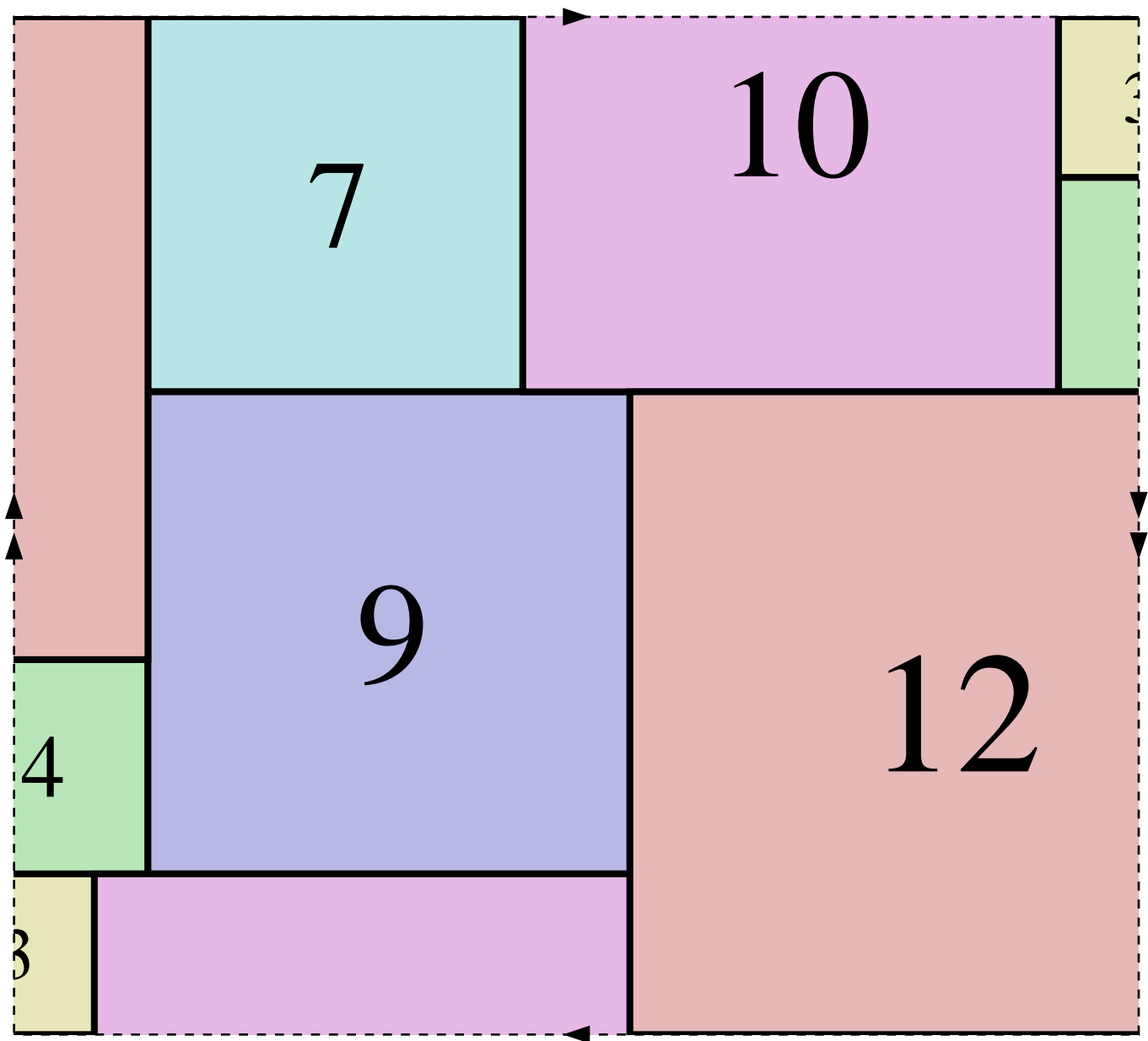
6: 16x14.5 A(1of2)



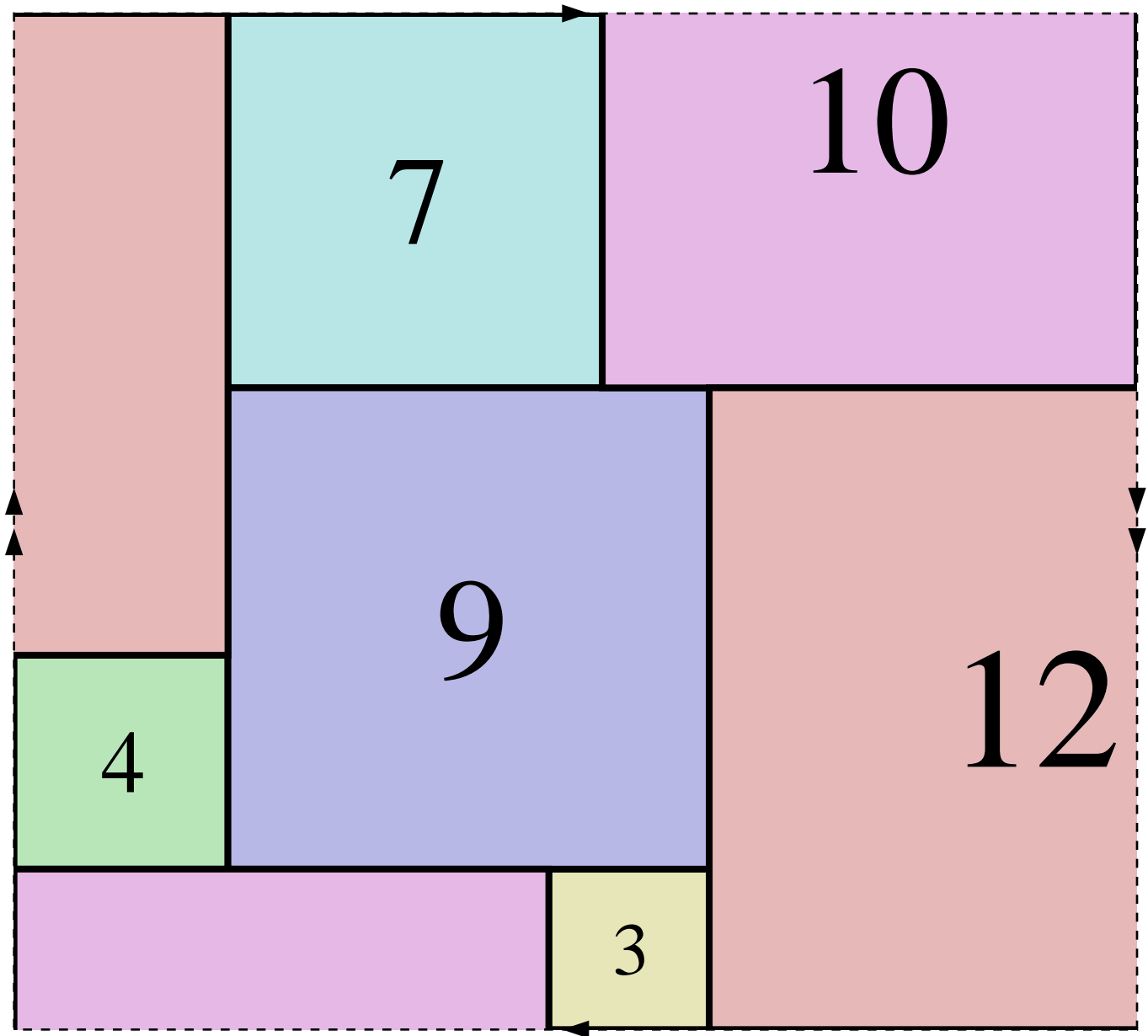
6: 16x14.5 A(2of2)



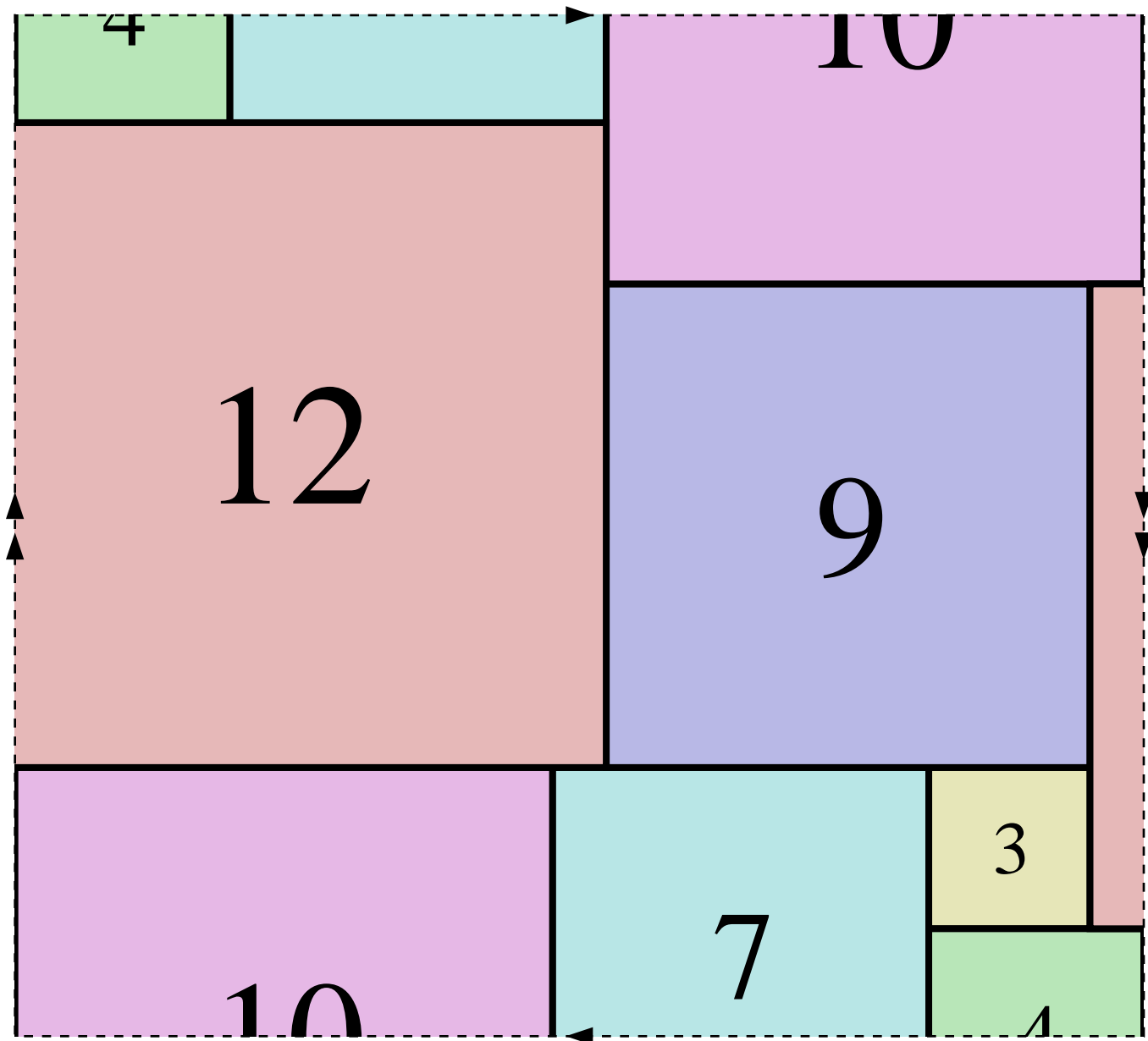
6: 21x19 A(1of4)



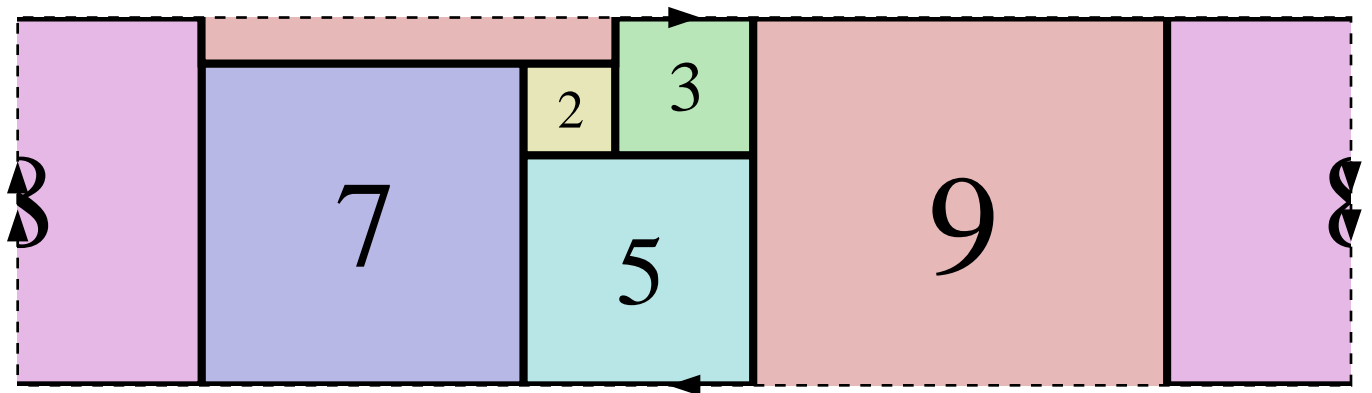
6: 21x19 A(2of4)



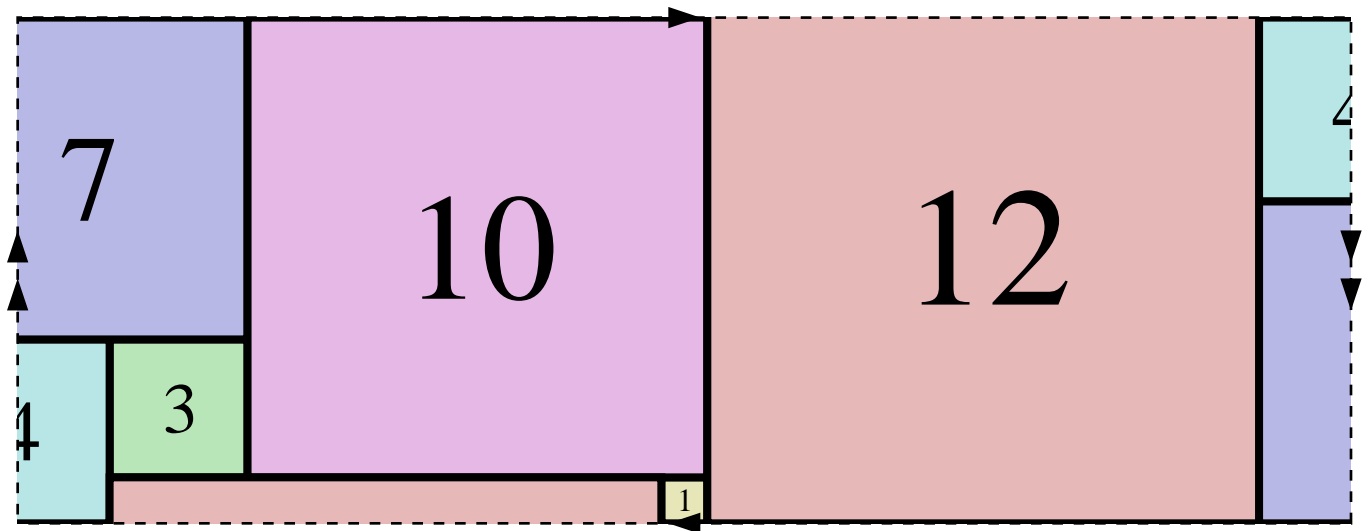
6: 21x19 A(3of4)



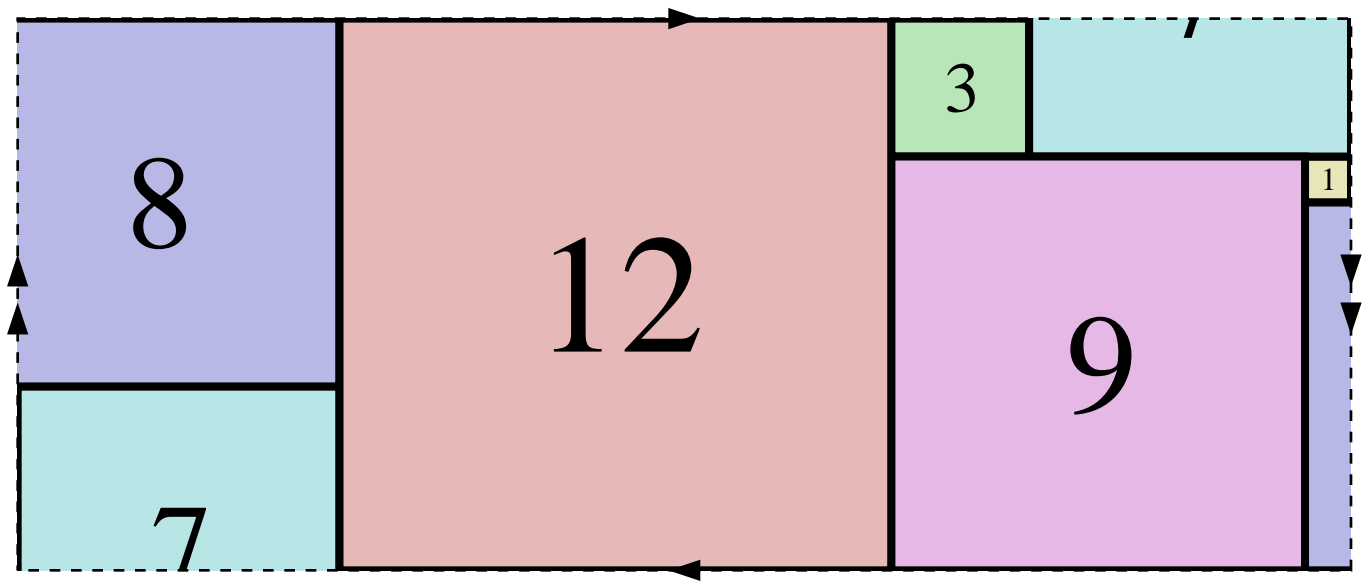
6: 21x19 A(4of4)



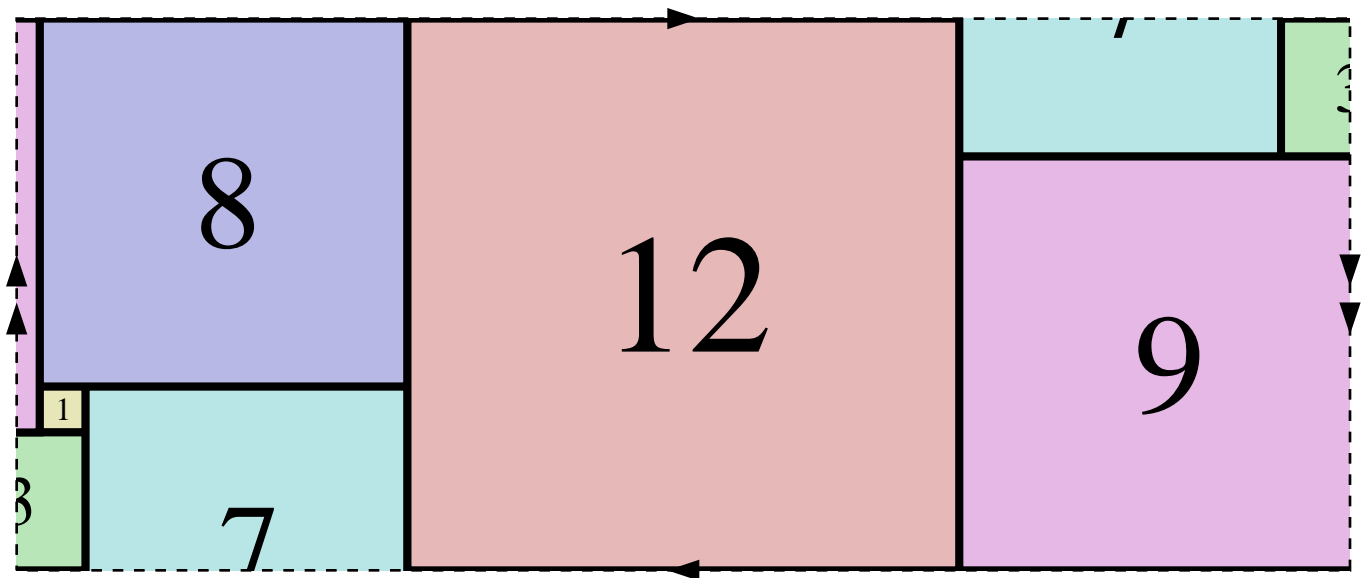
6:  $29 \times 8$  A



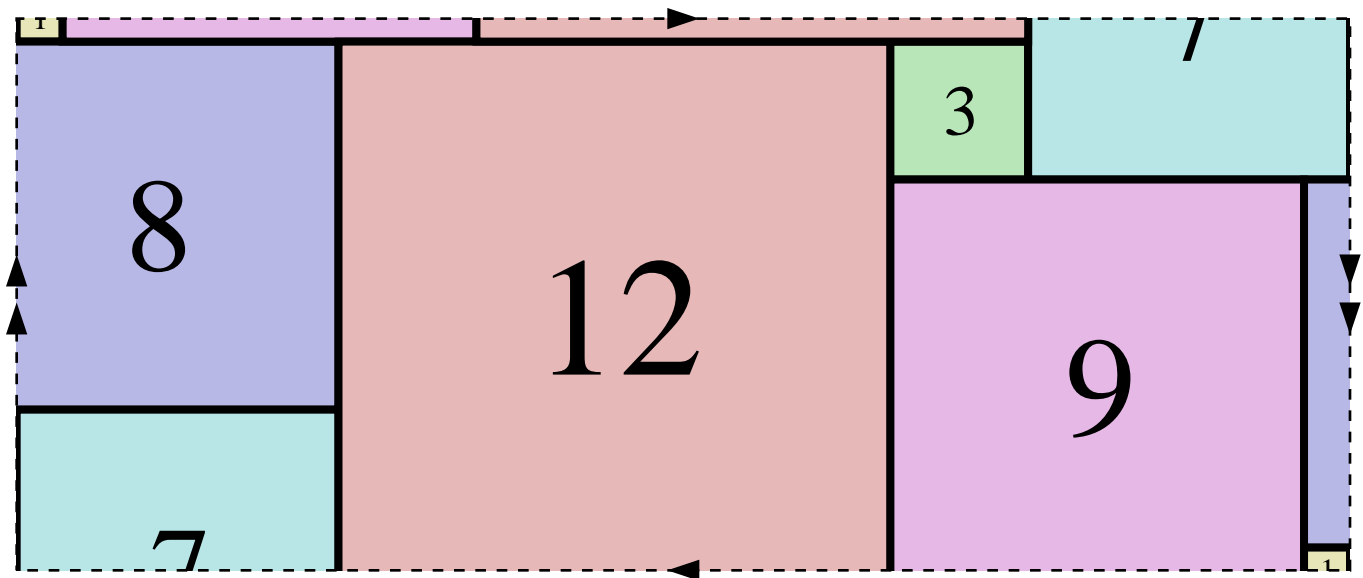
6: 29x11 A



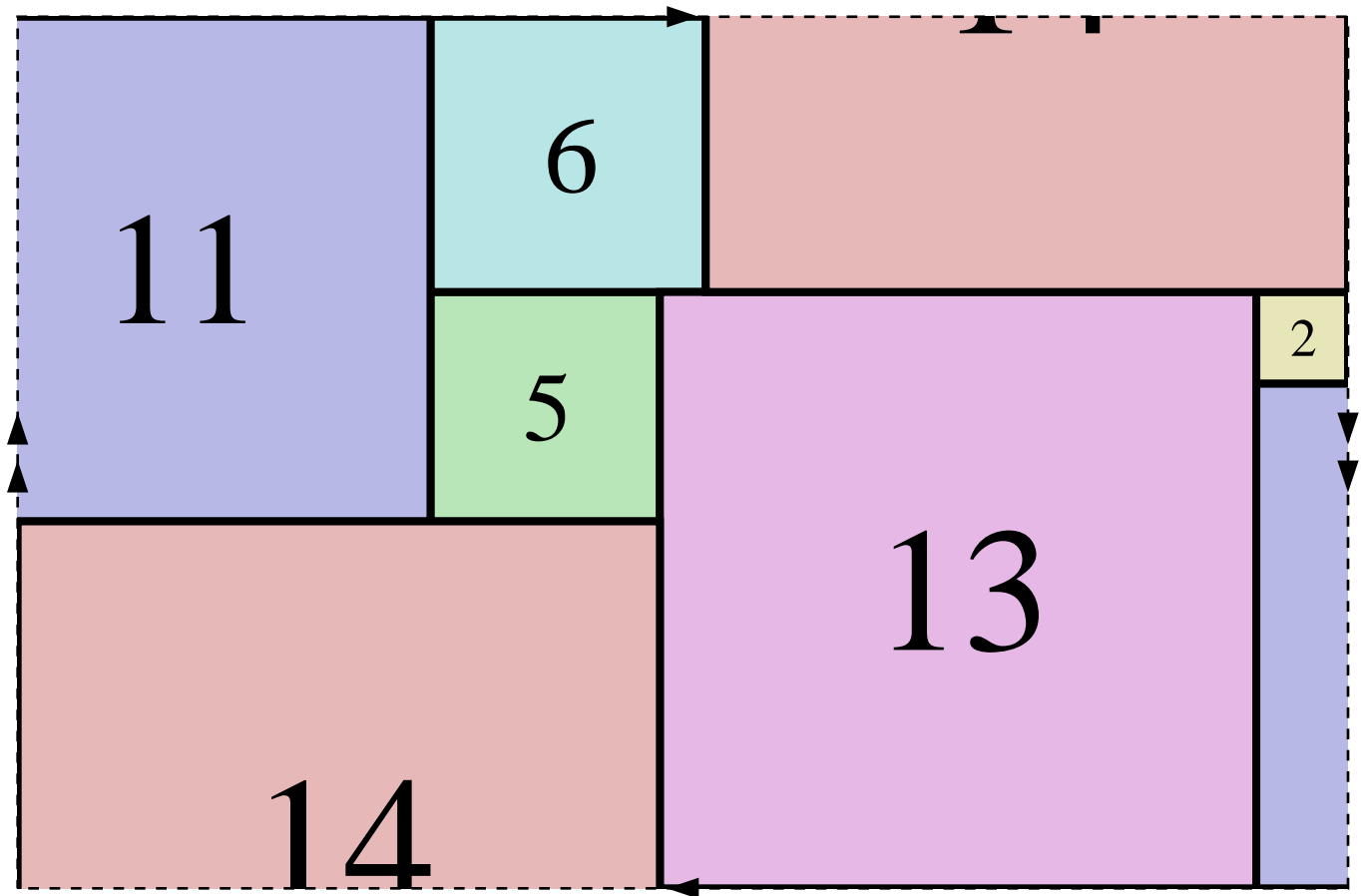
6: 29x12 A(1of3)



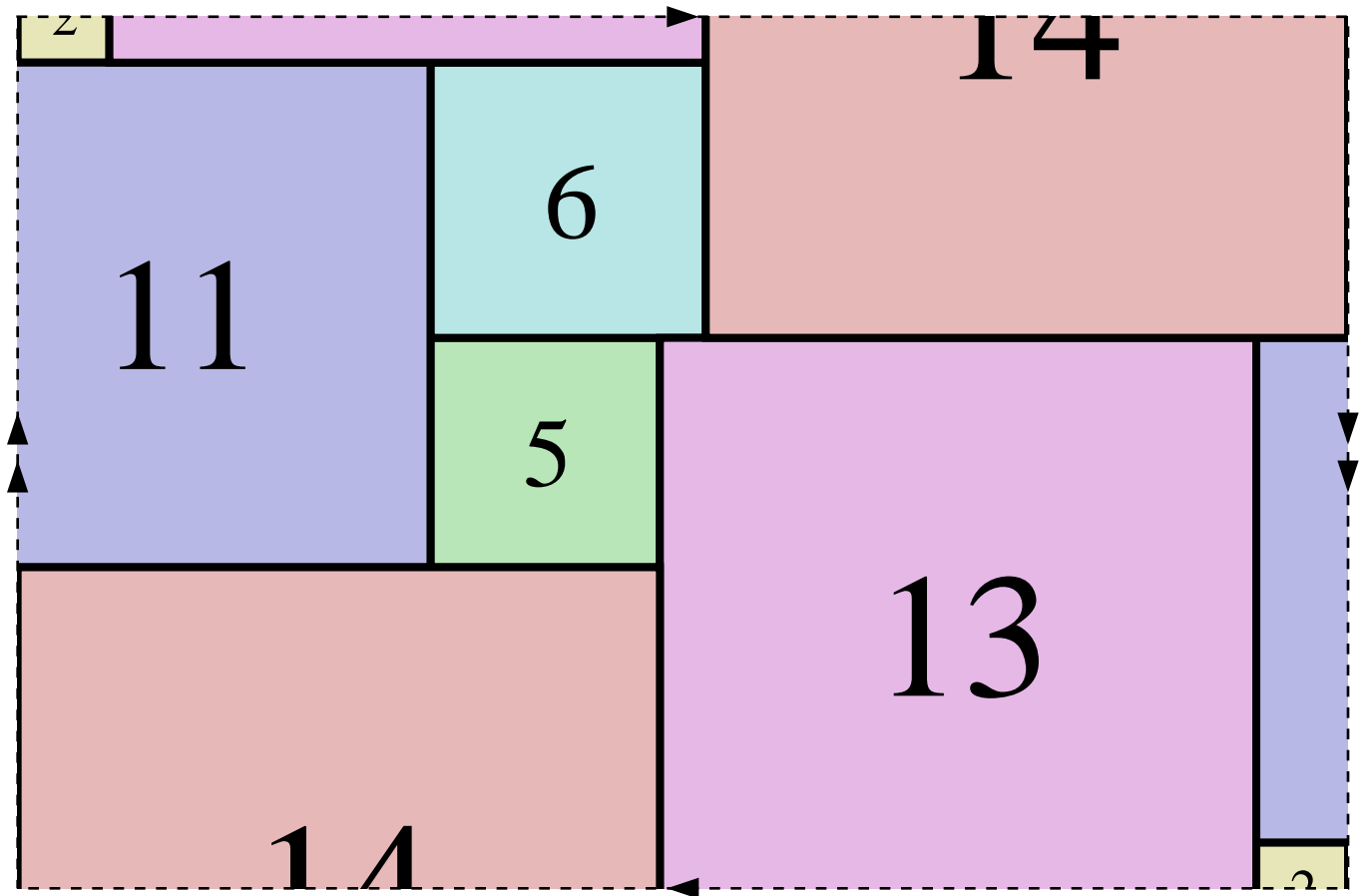
6: 29x12 A(2of3)



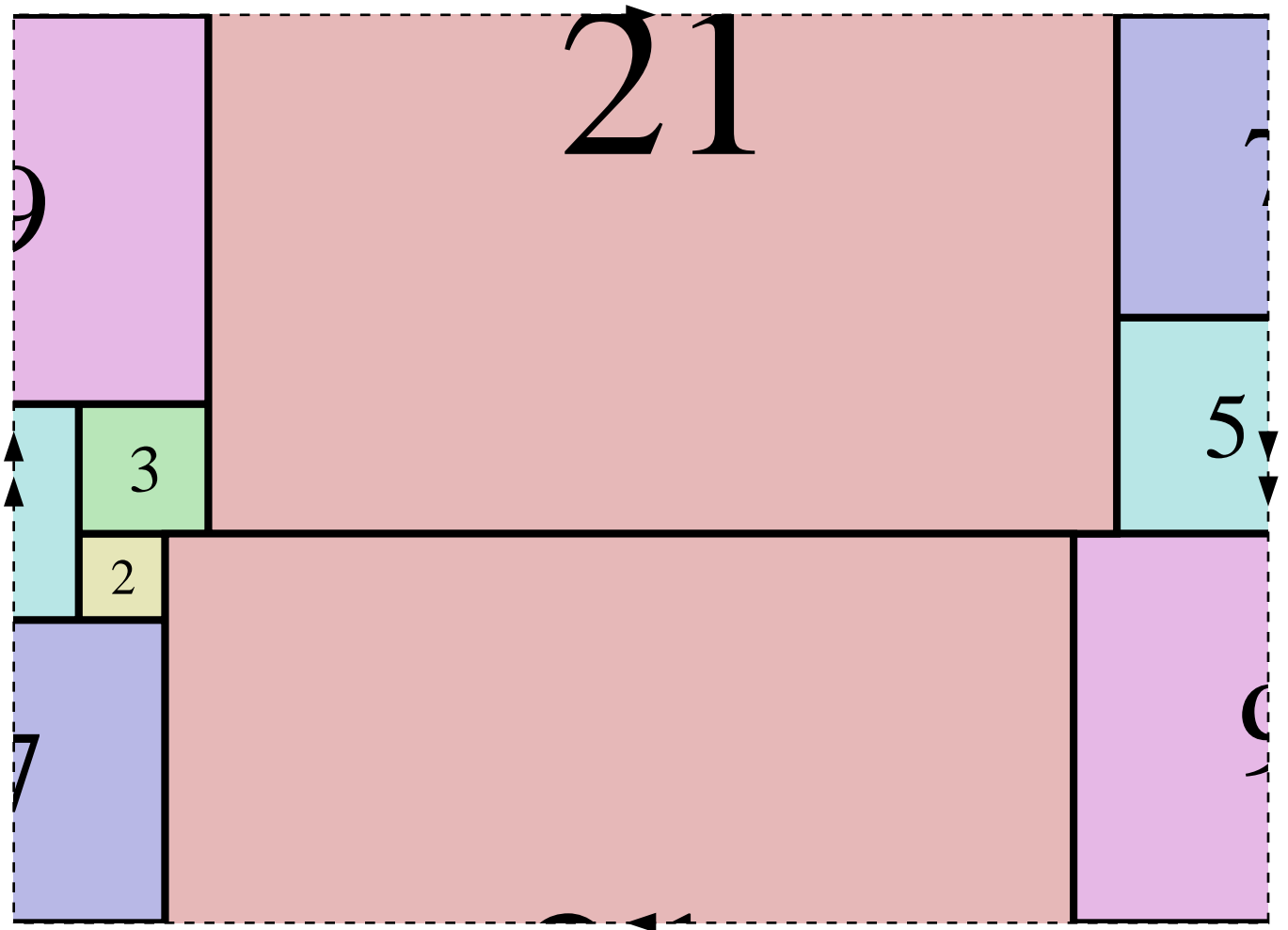
6: 29x12 A(3of3)



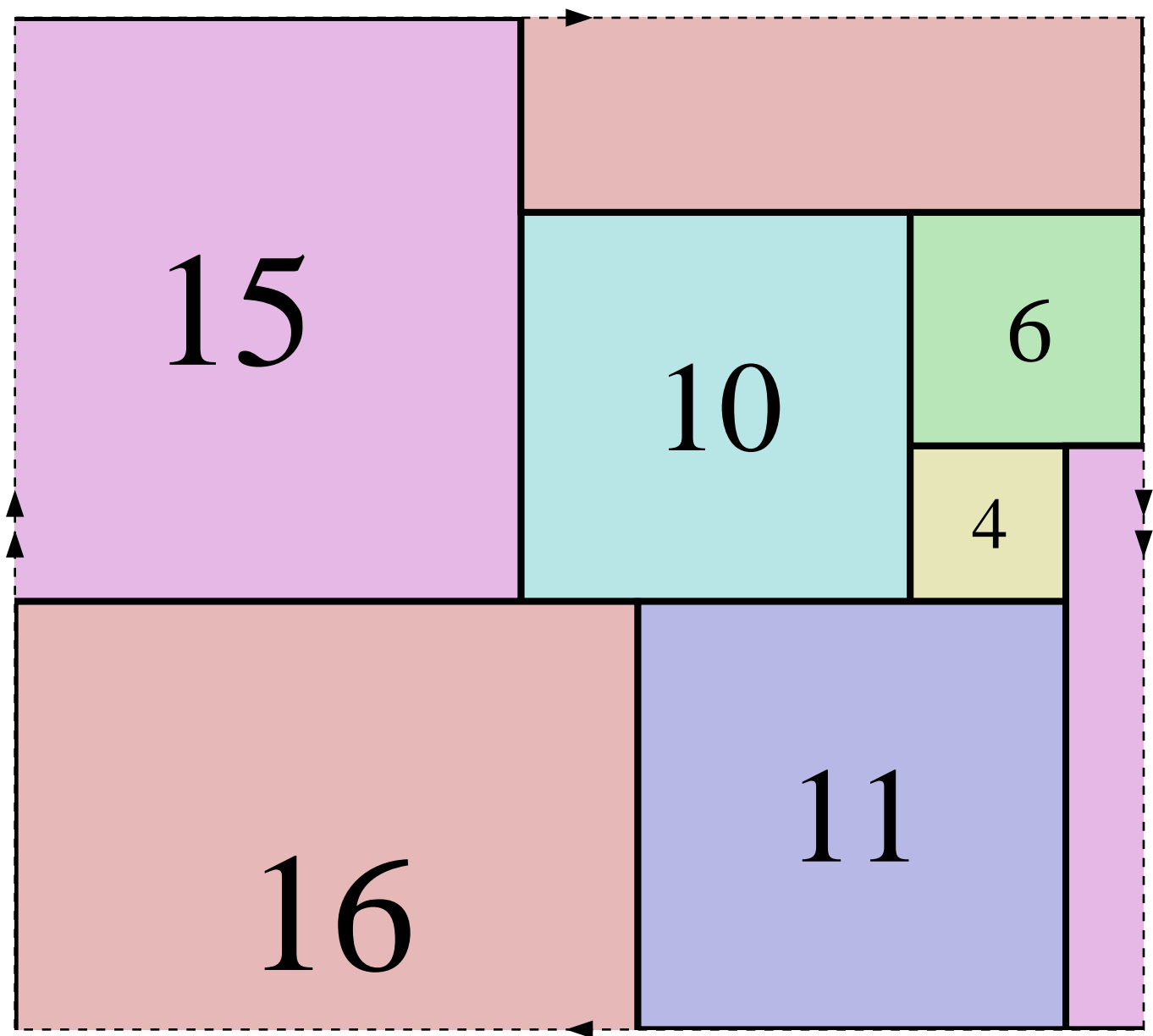
6: 29x19 A(1of2)



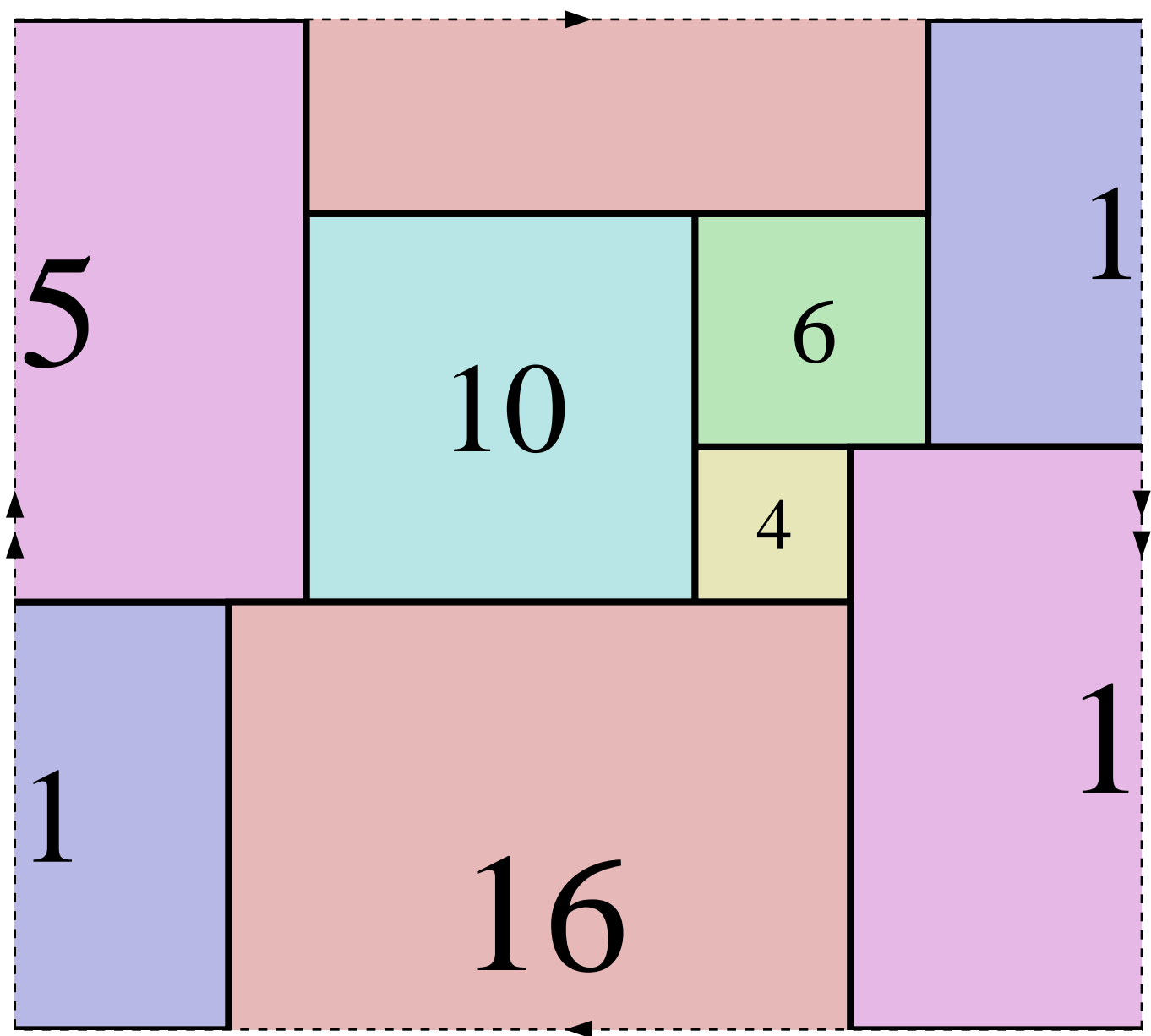
6: 29x19 A(2of2)



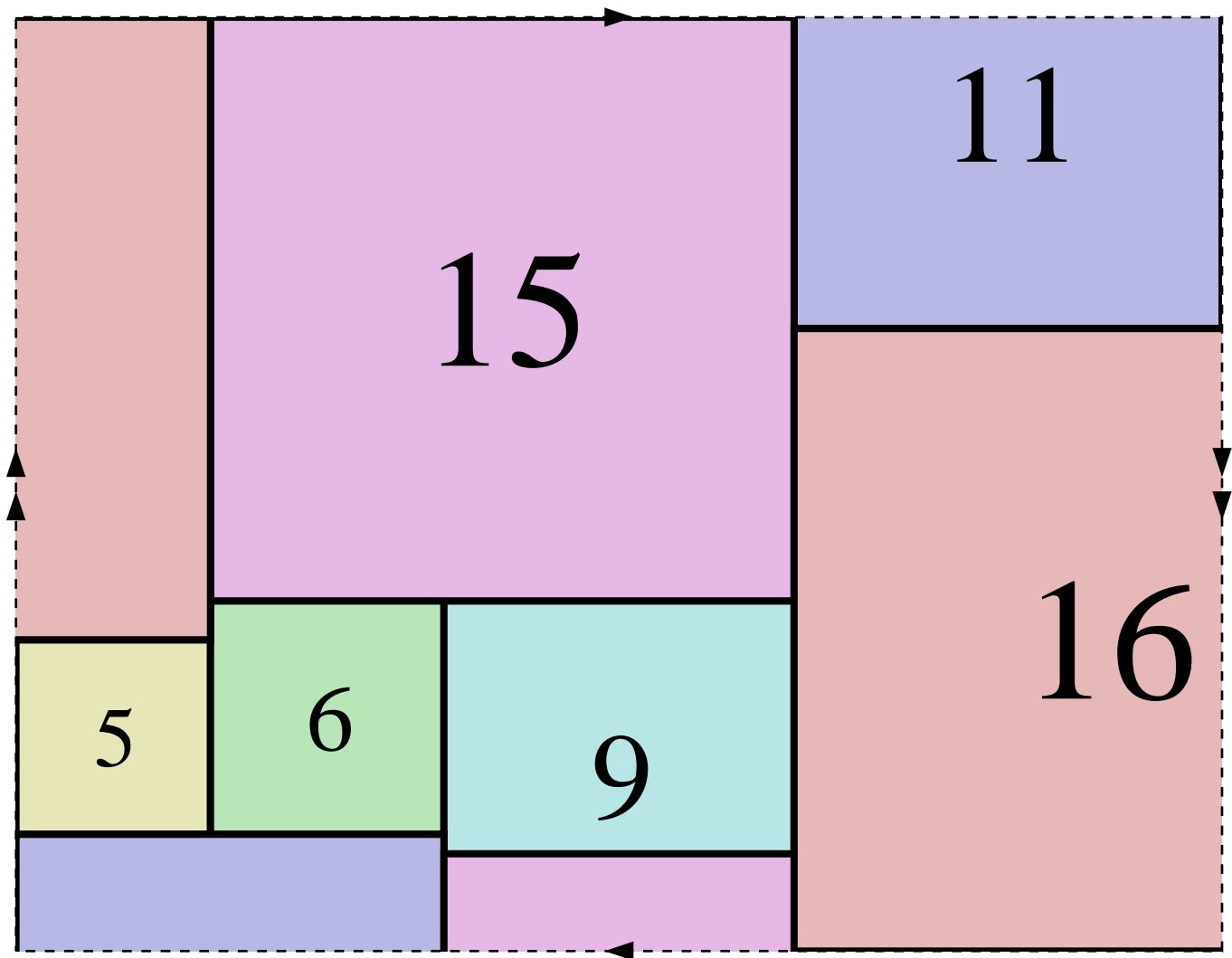
6:  $29 \times 21$  A



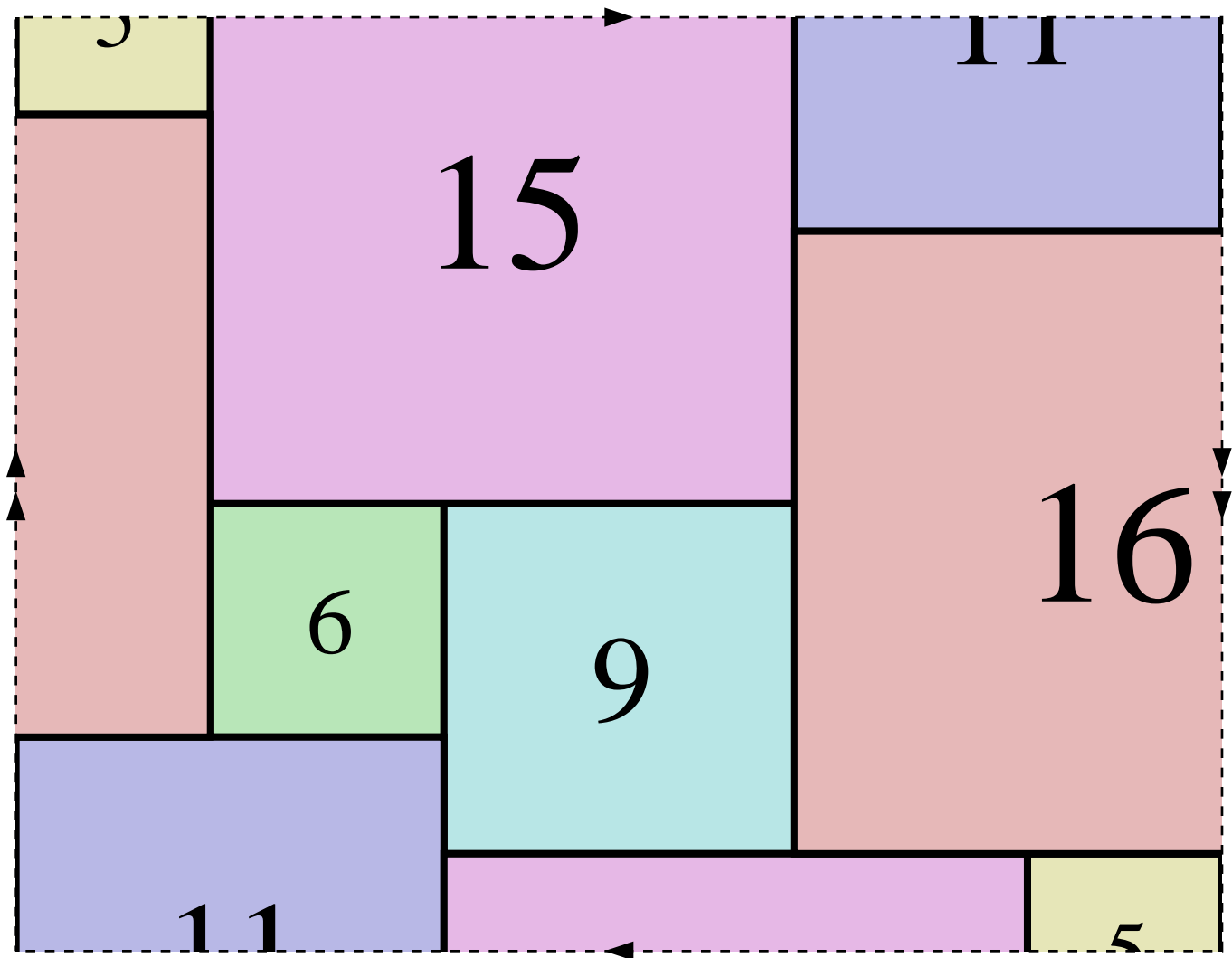
6: 29x26 A(1of2)



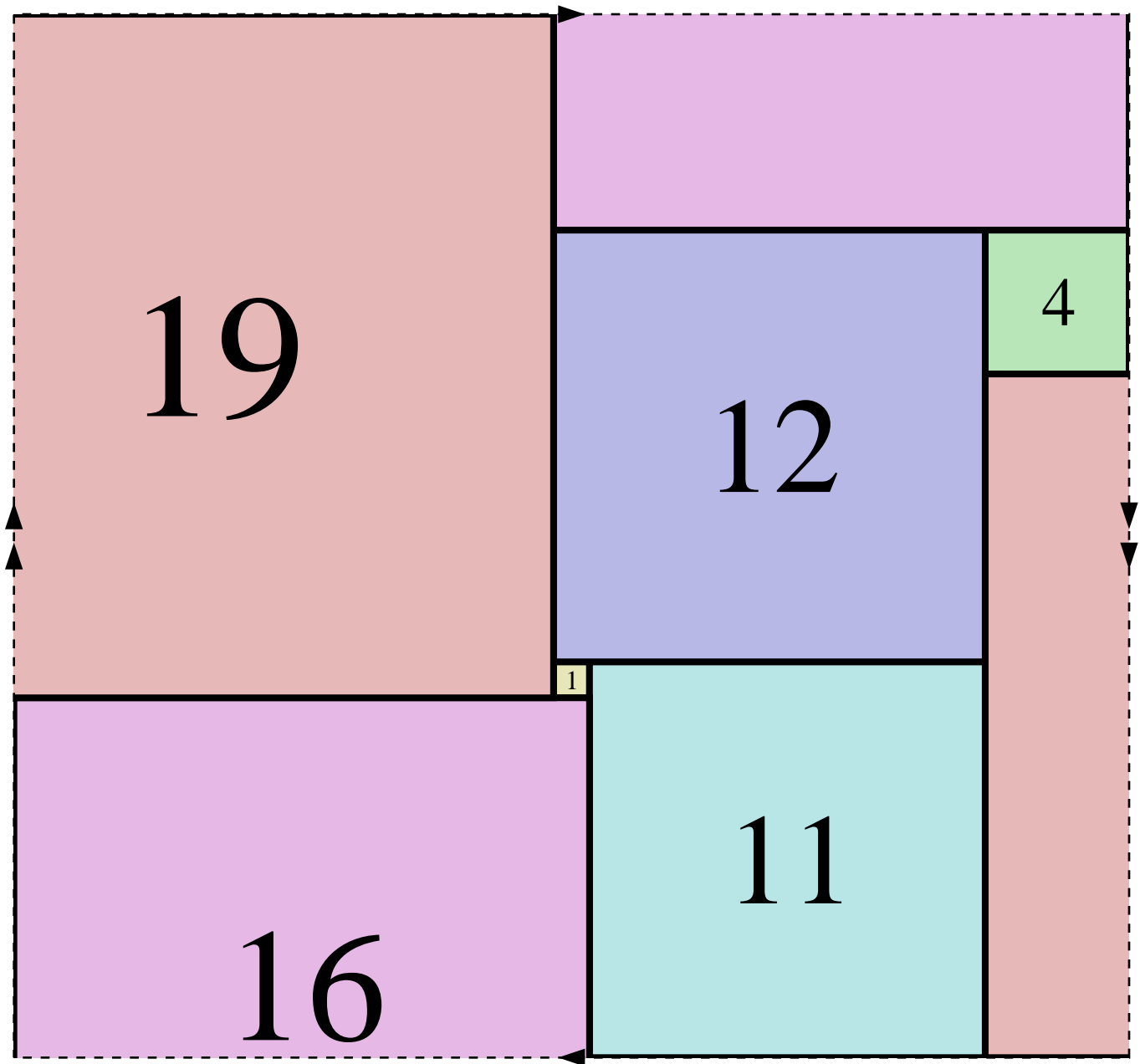
6: 29x26 A(2of2)



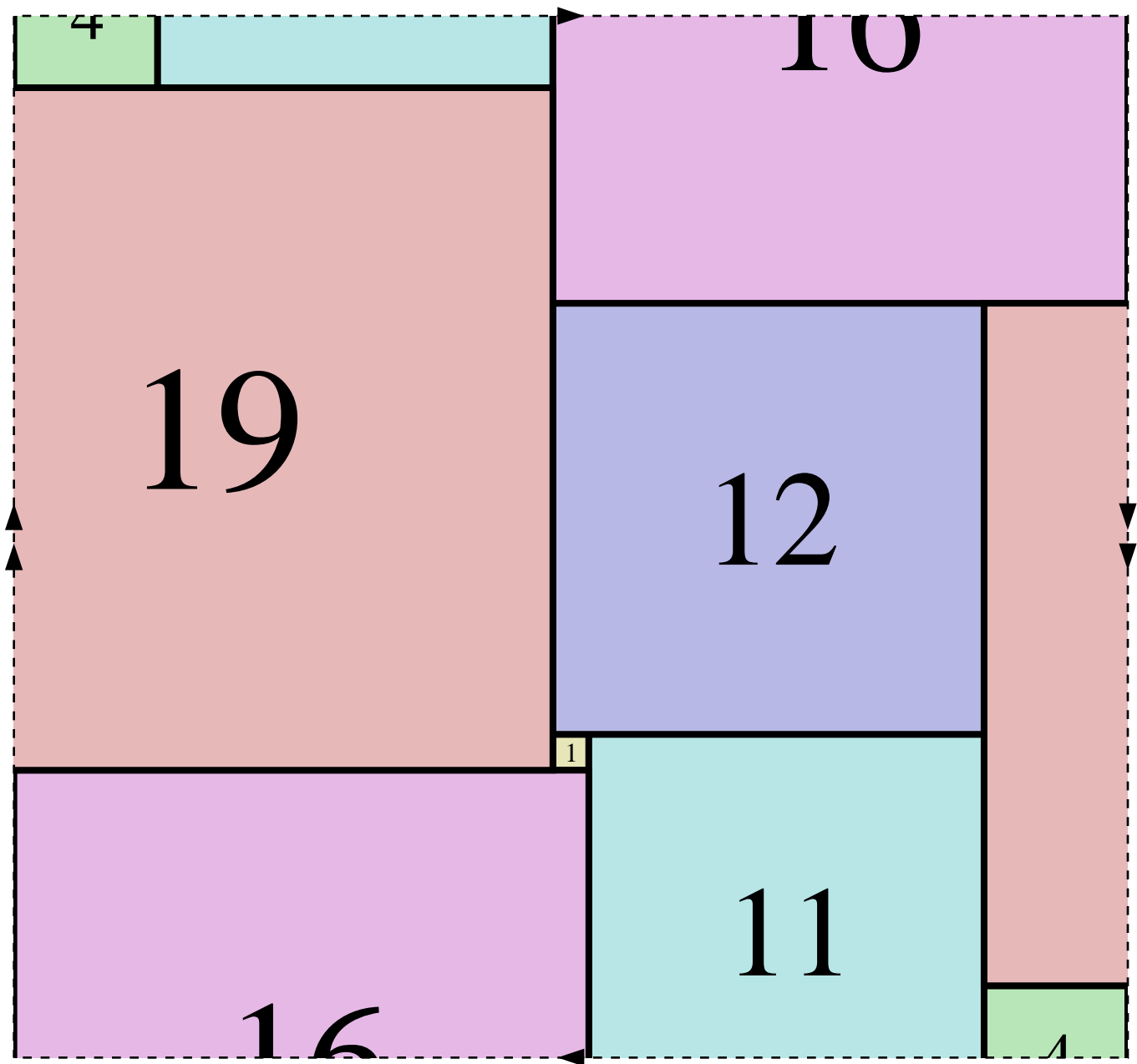
6: 31x24 A(1of2)



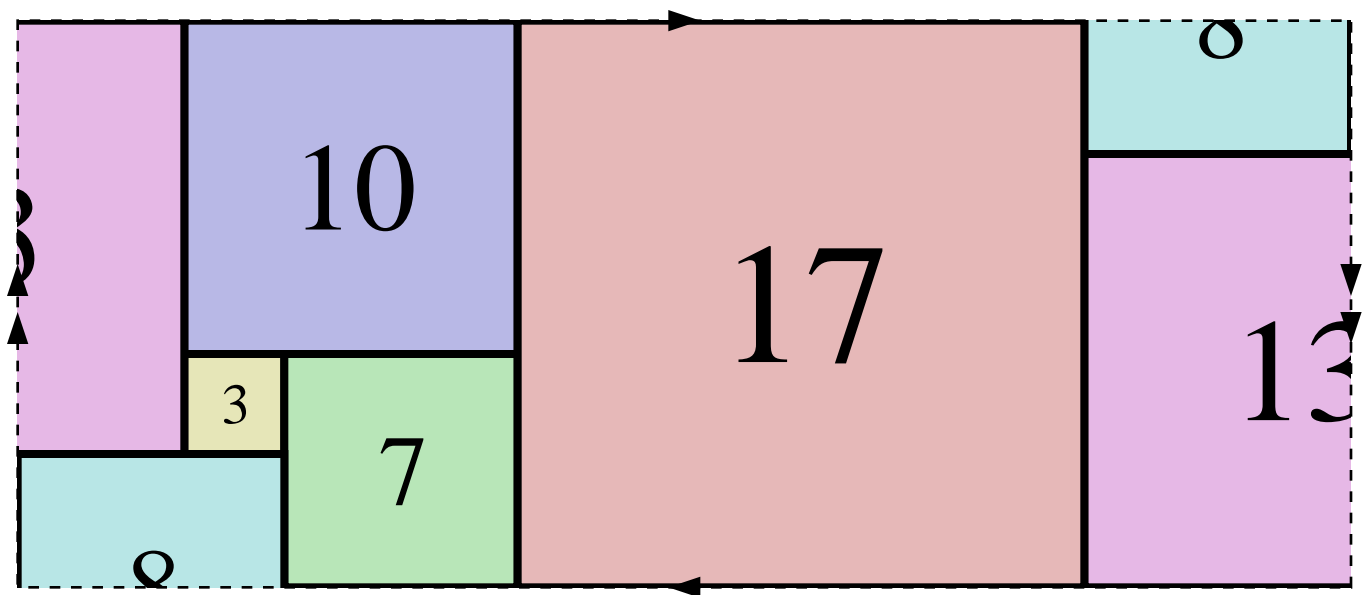
6: 31x24 A(2of2)



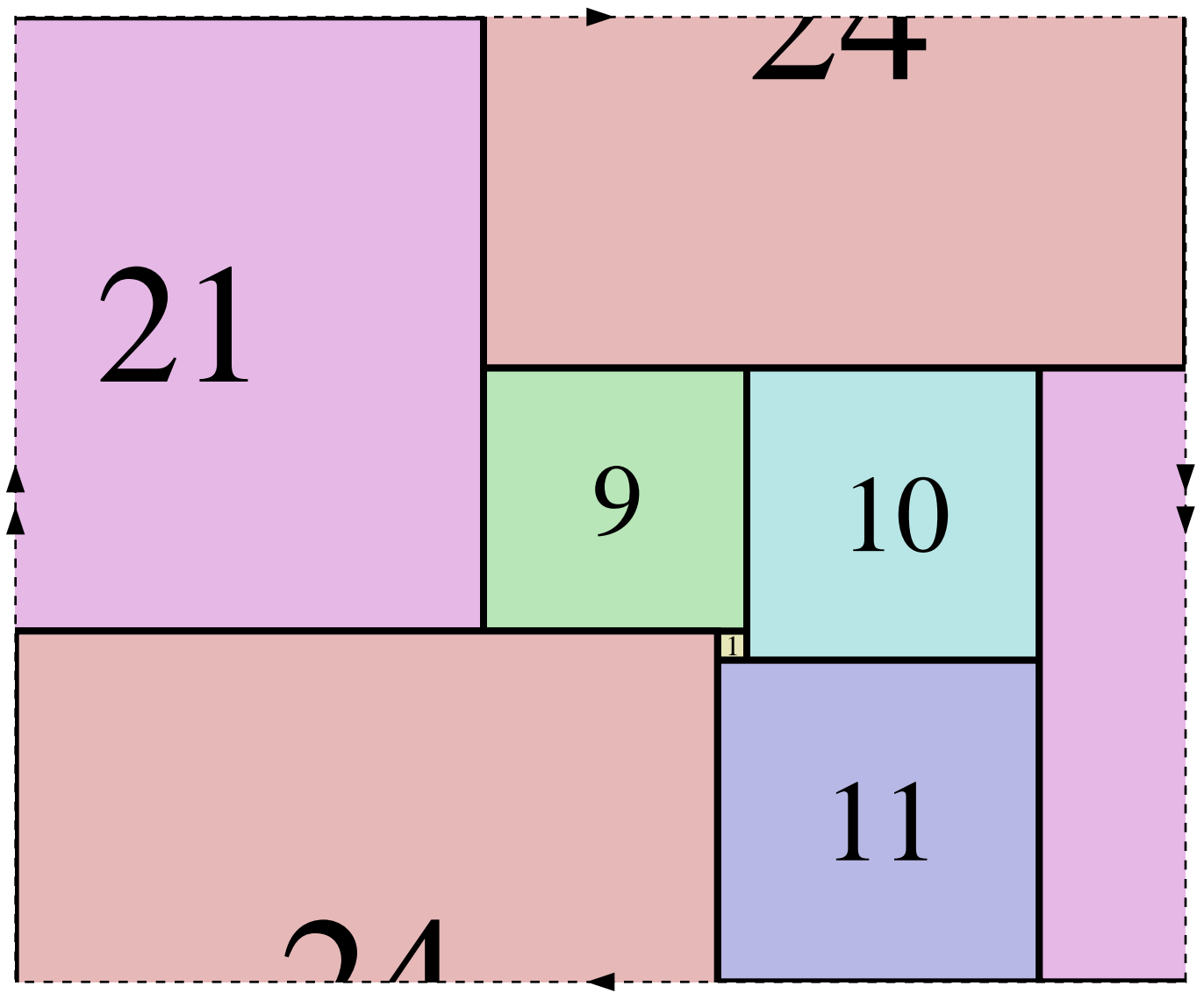
6: 31x29 A(1of2)



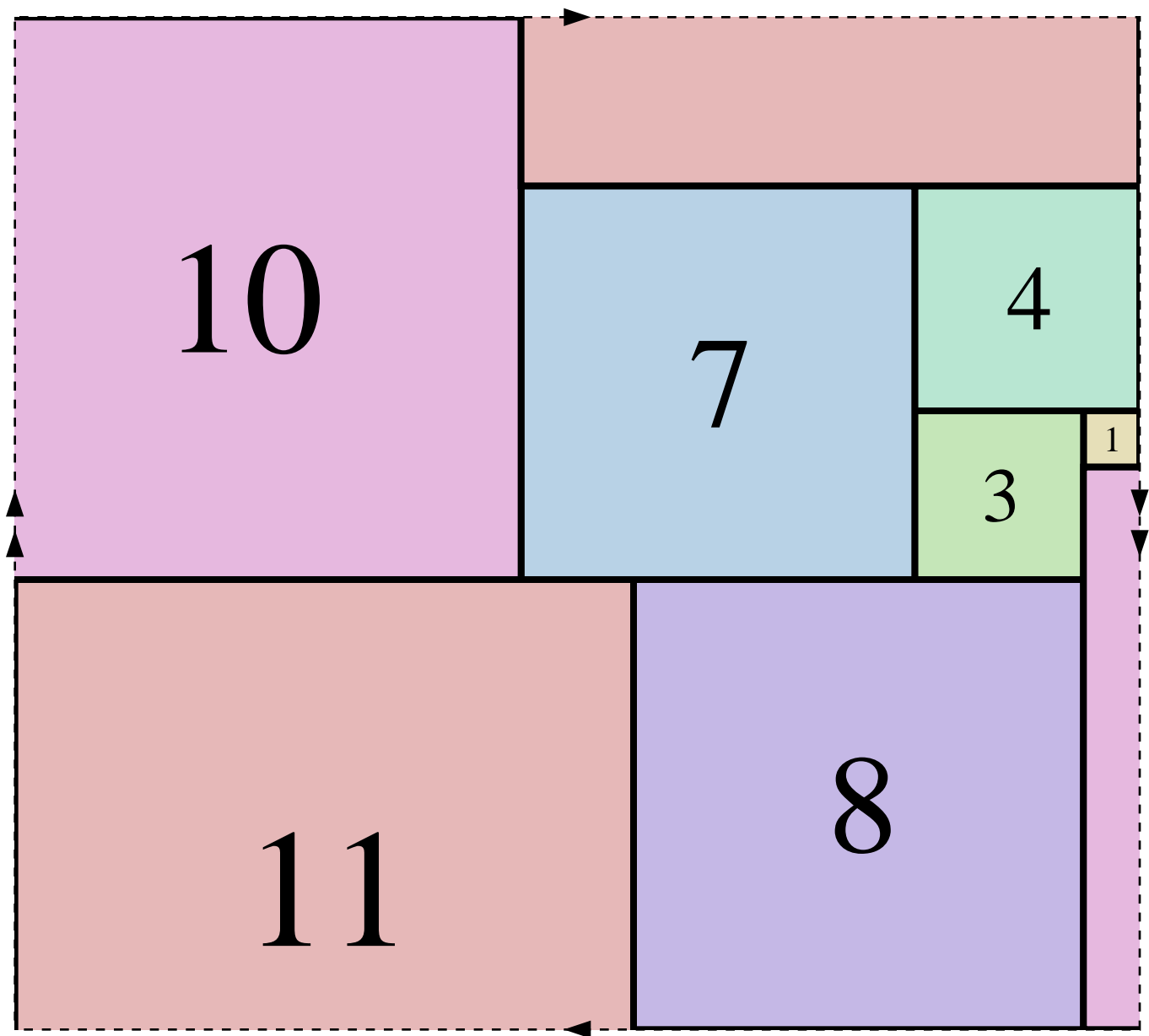
6: 31x29 A(2of2)



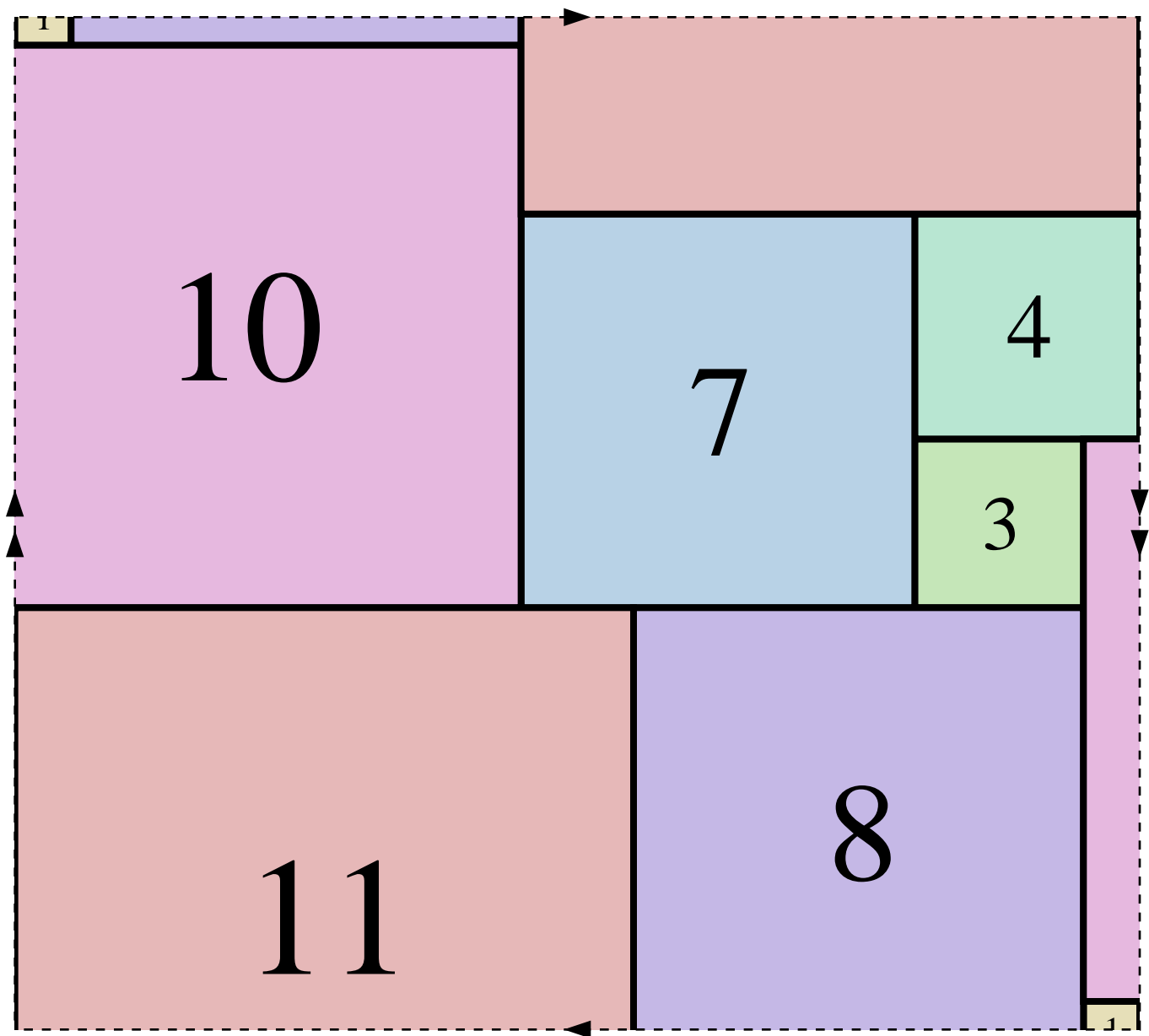
6: 40x17 A



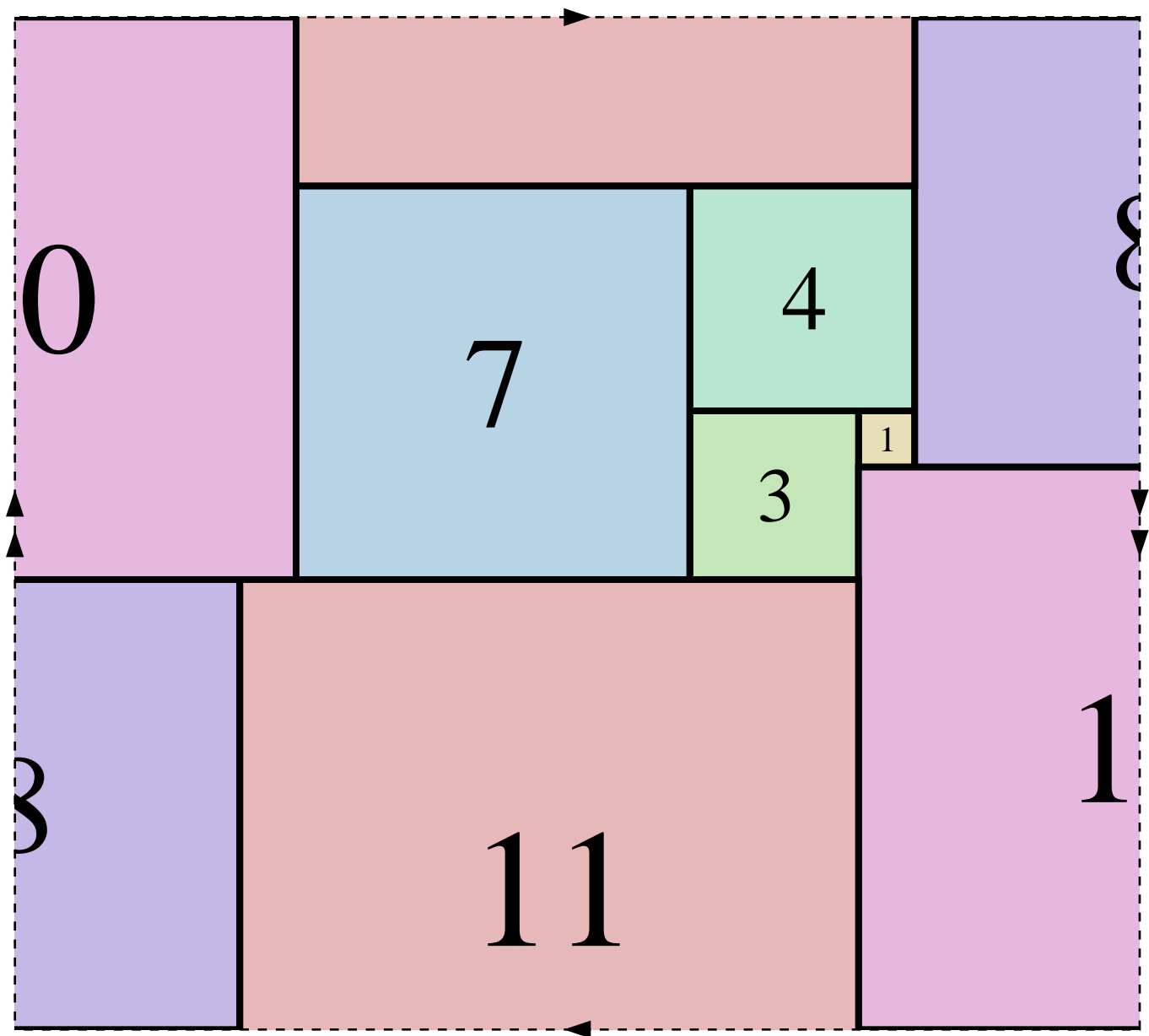
6: 40x33 A



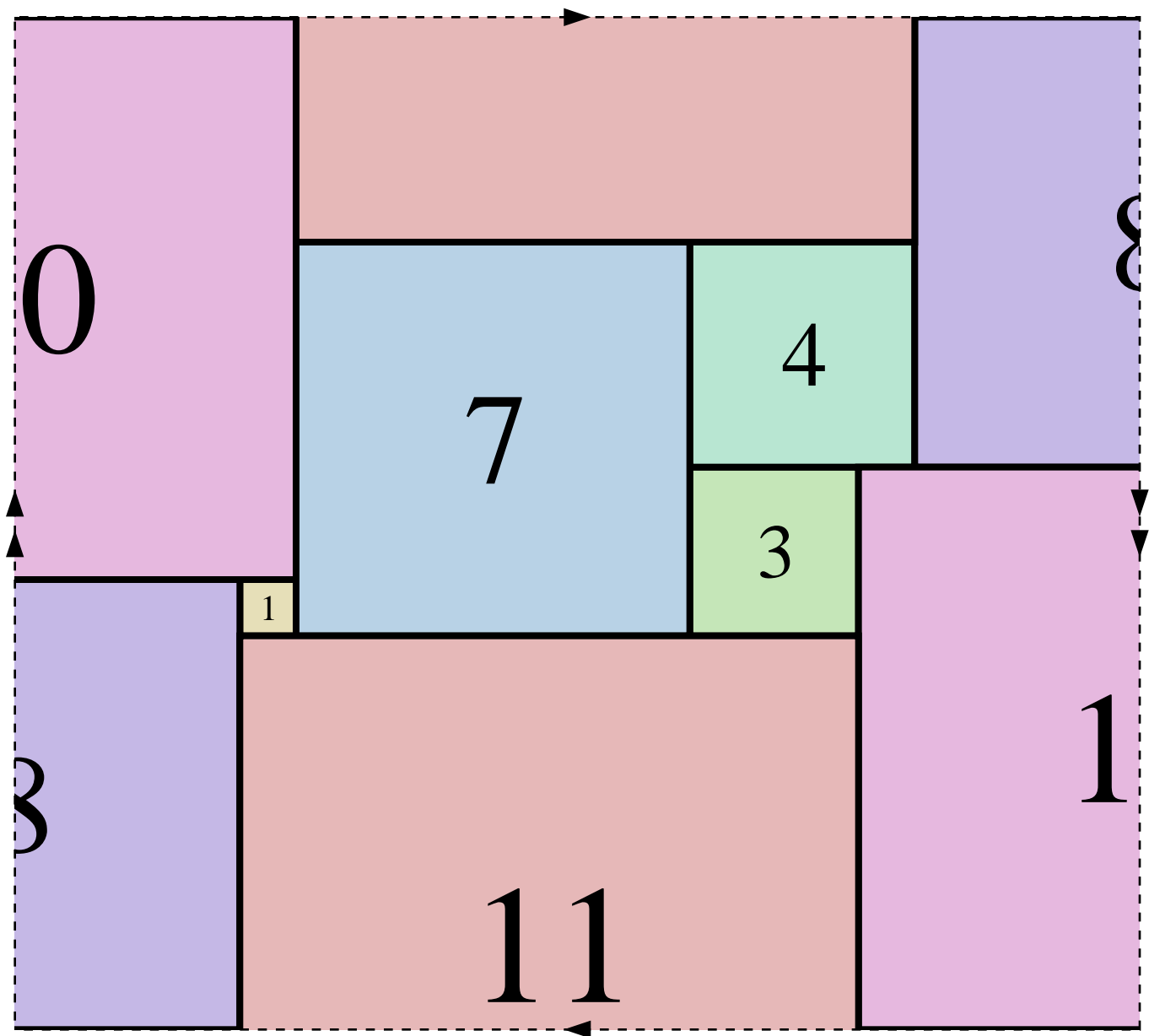
7: 20x18 A(1of4)



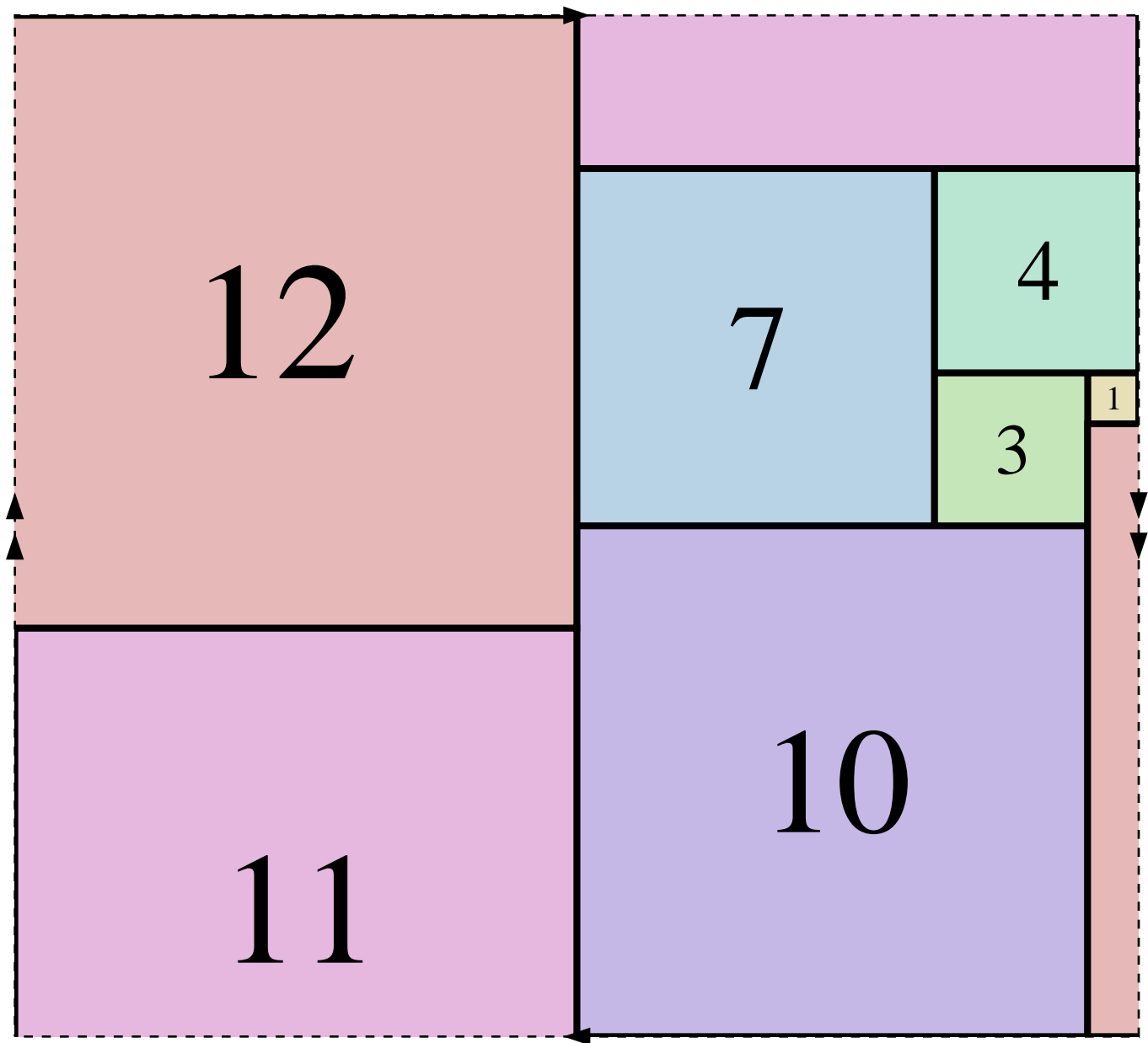
7: 20x18 A(2of4)



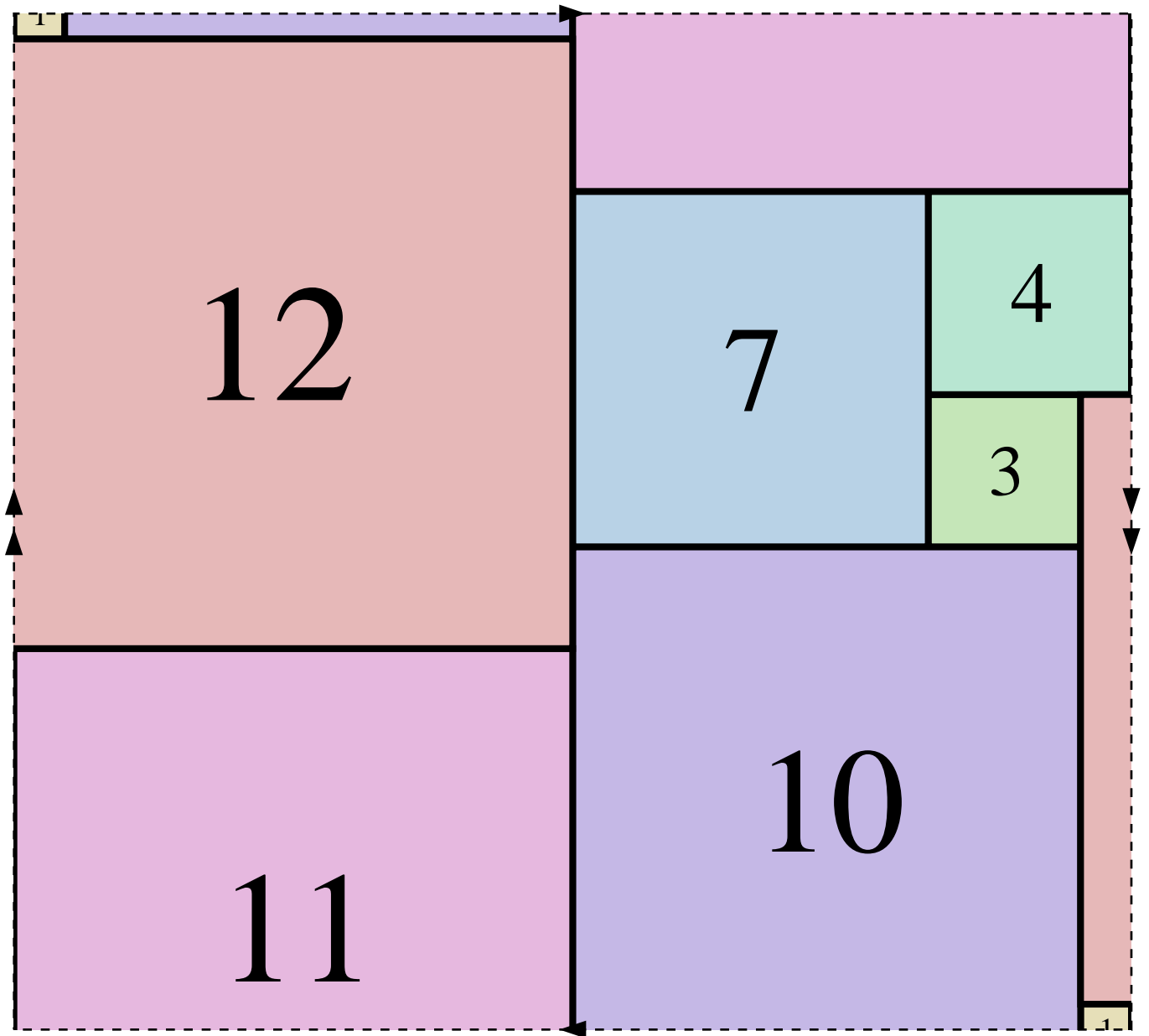
7: 20x18 A(3of4)



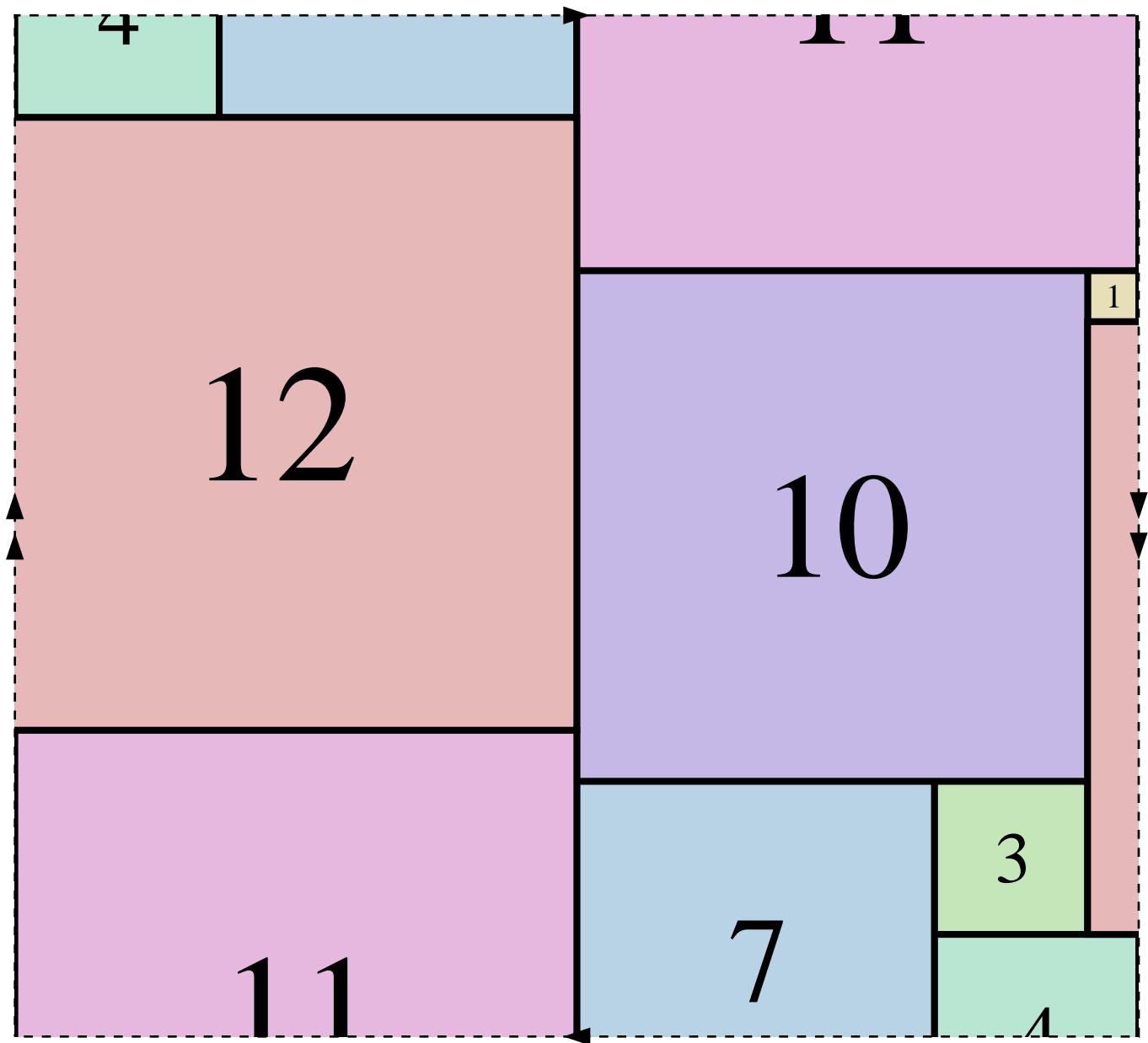
7: 20x18 A(4of4)



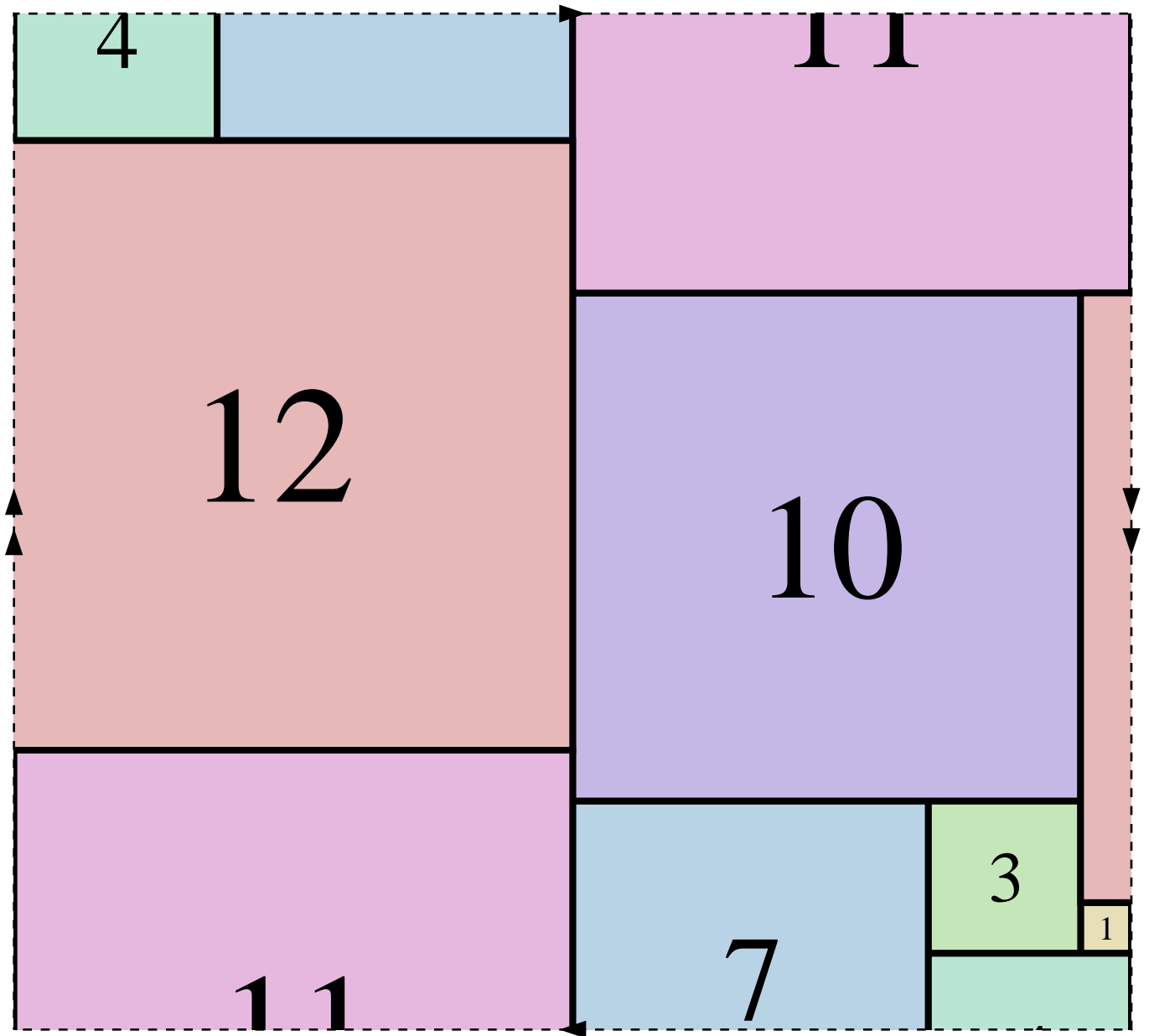
7: 22x20 A(1of4)



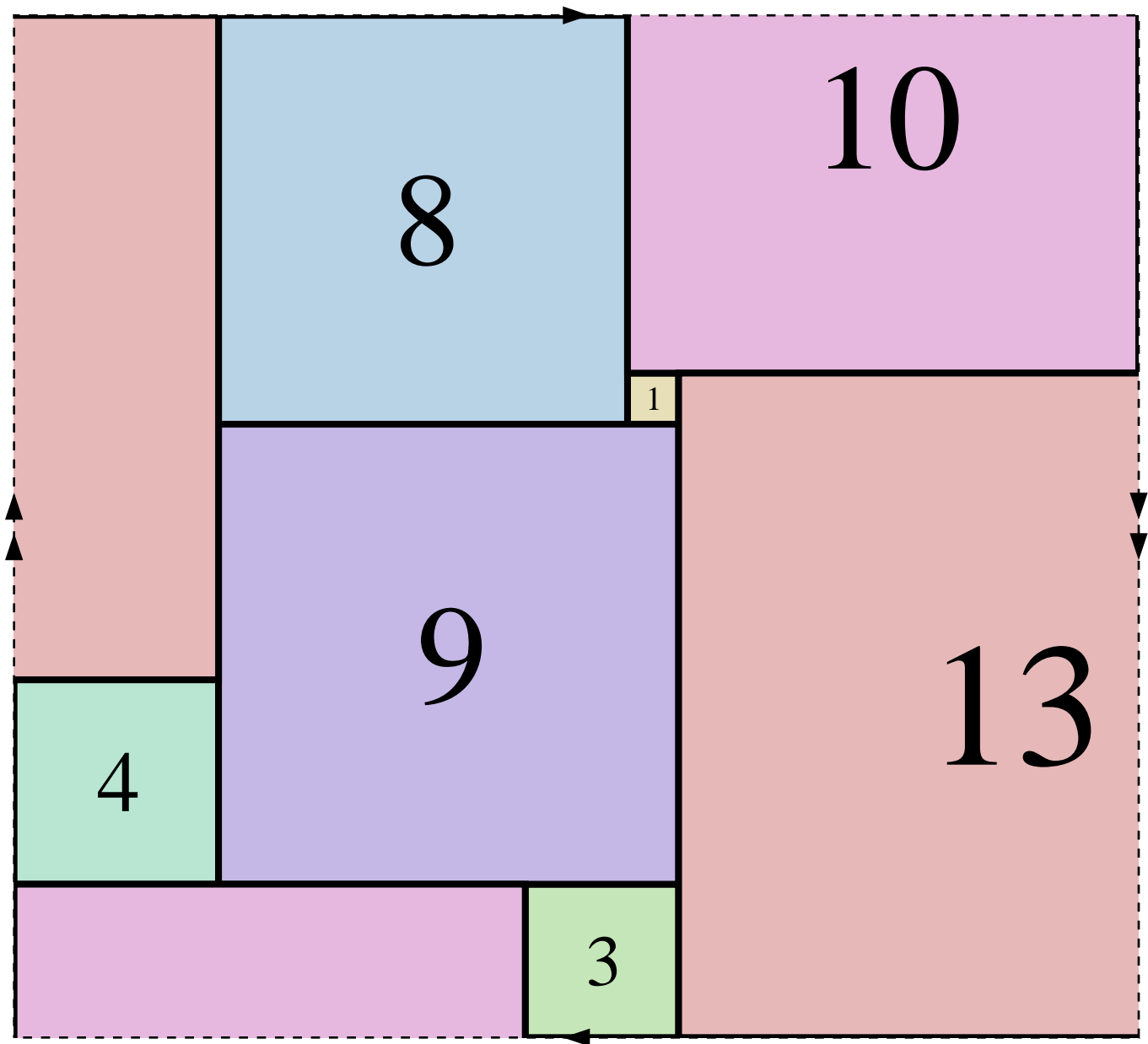
7: 22x20 A(2of4)



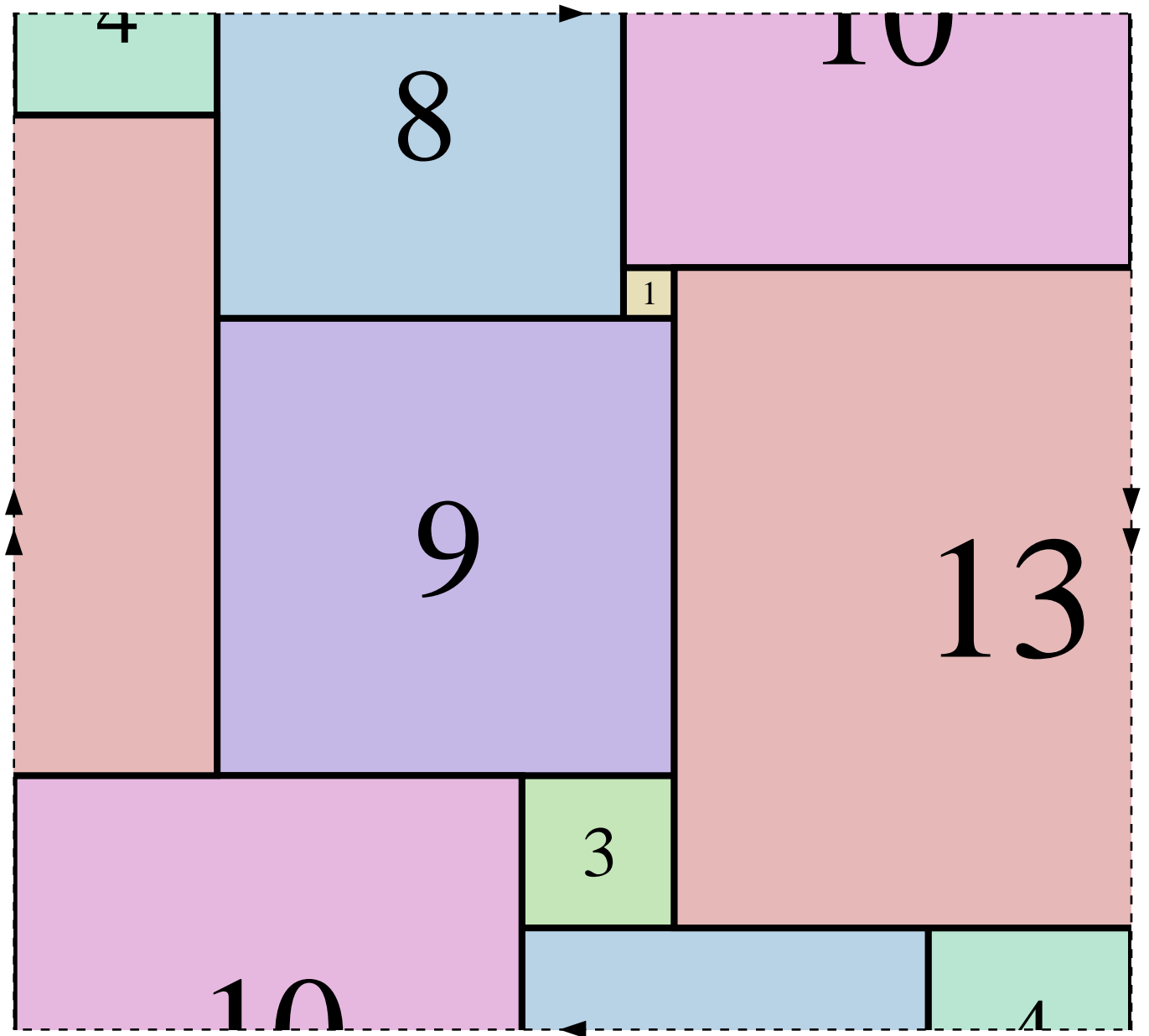
7: 22x20 A(3of4)



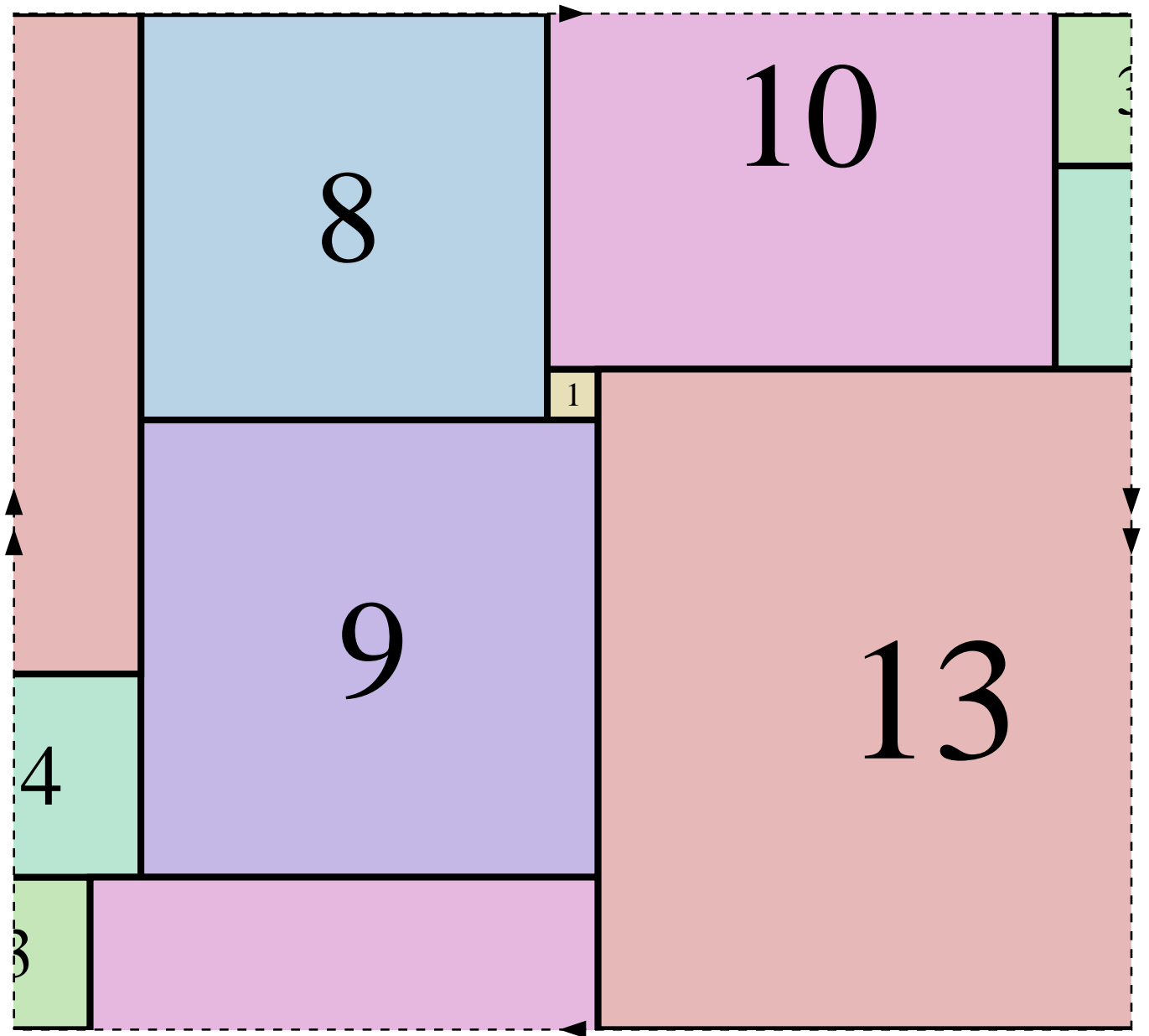
7: 22x20 A(4of4)



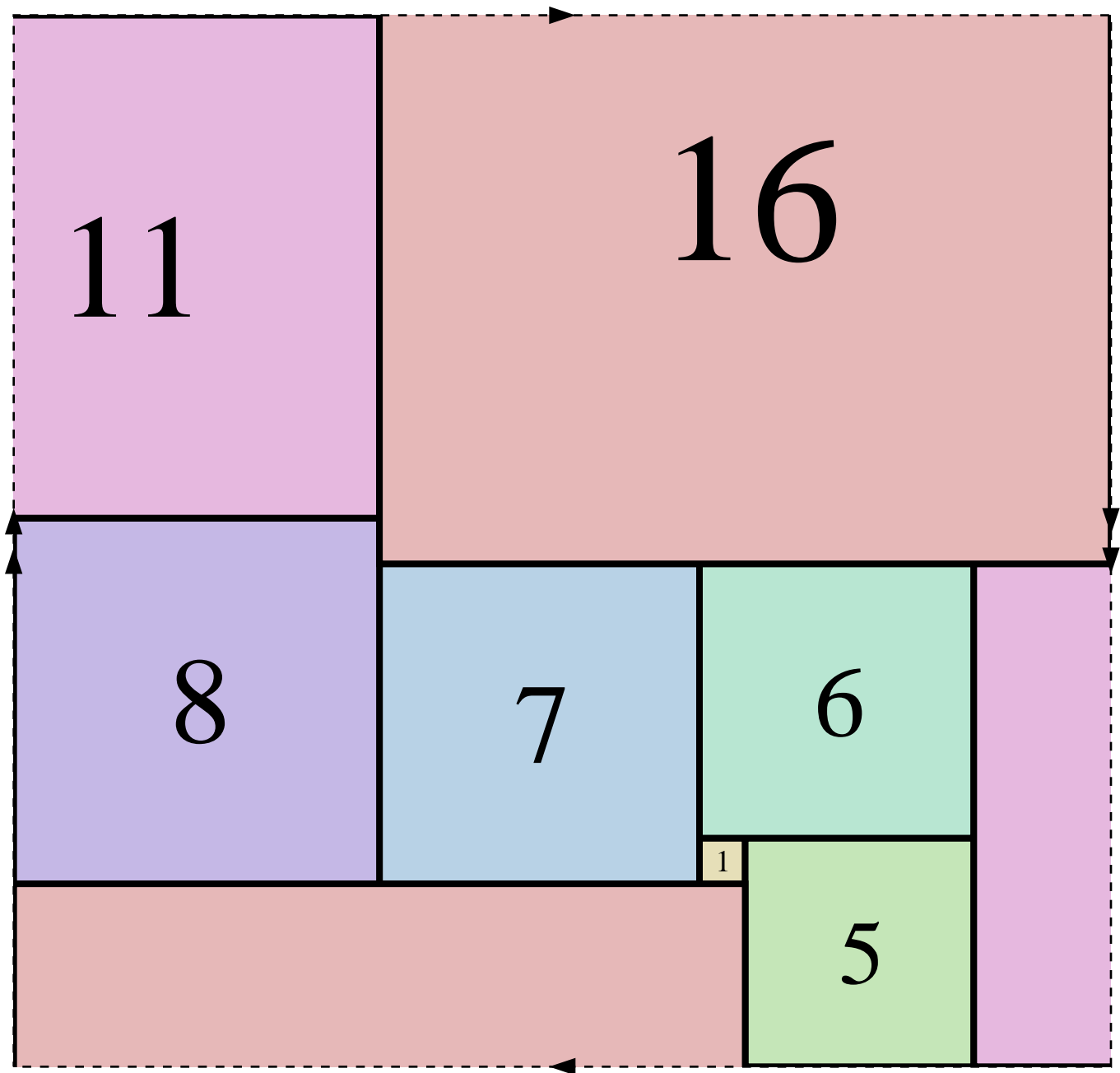
7: 22x20 B(lof3)



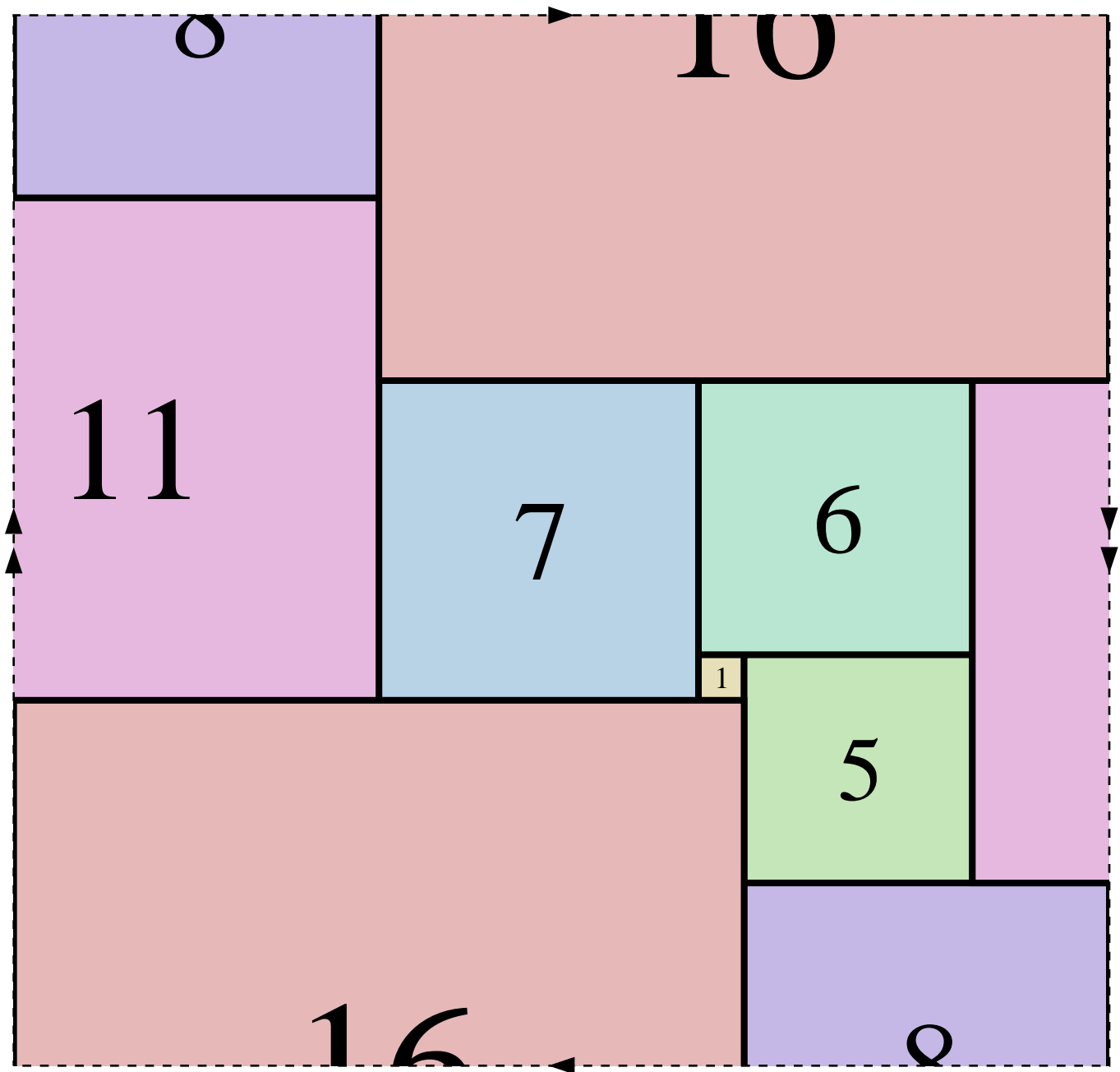
7: 22x20 B(2of3)



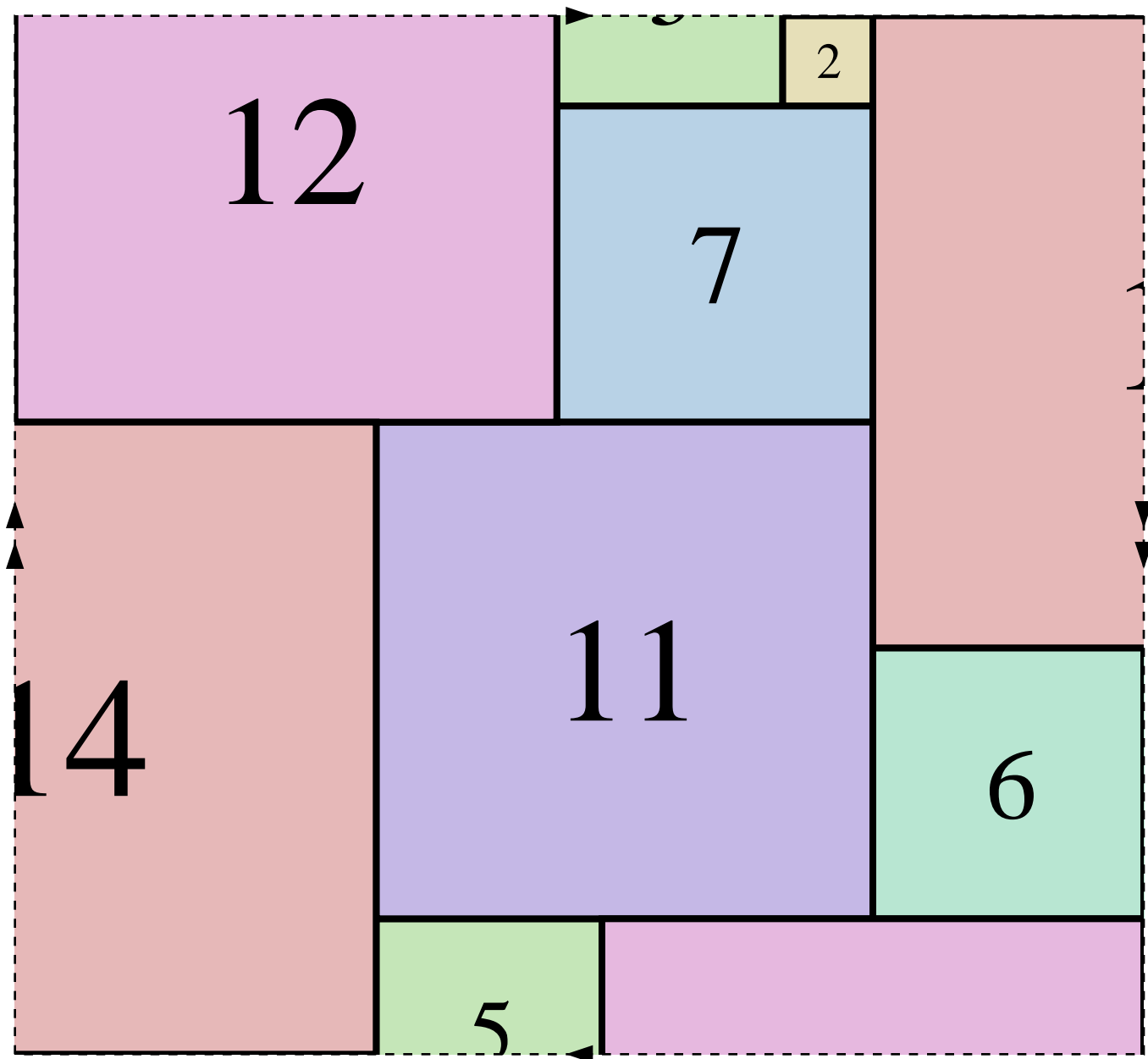
7: 22x20 B(3of3)



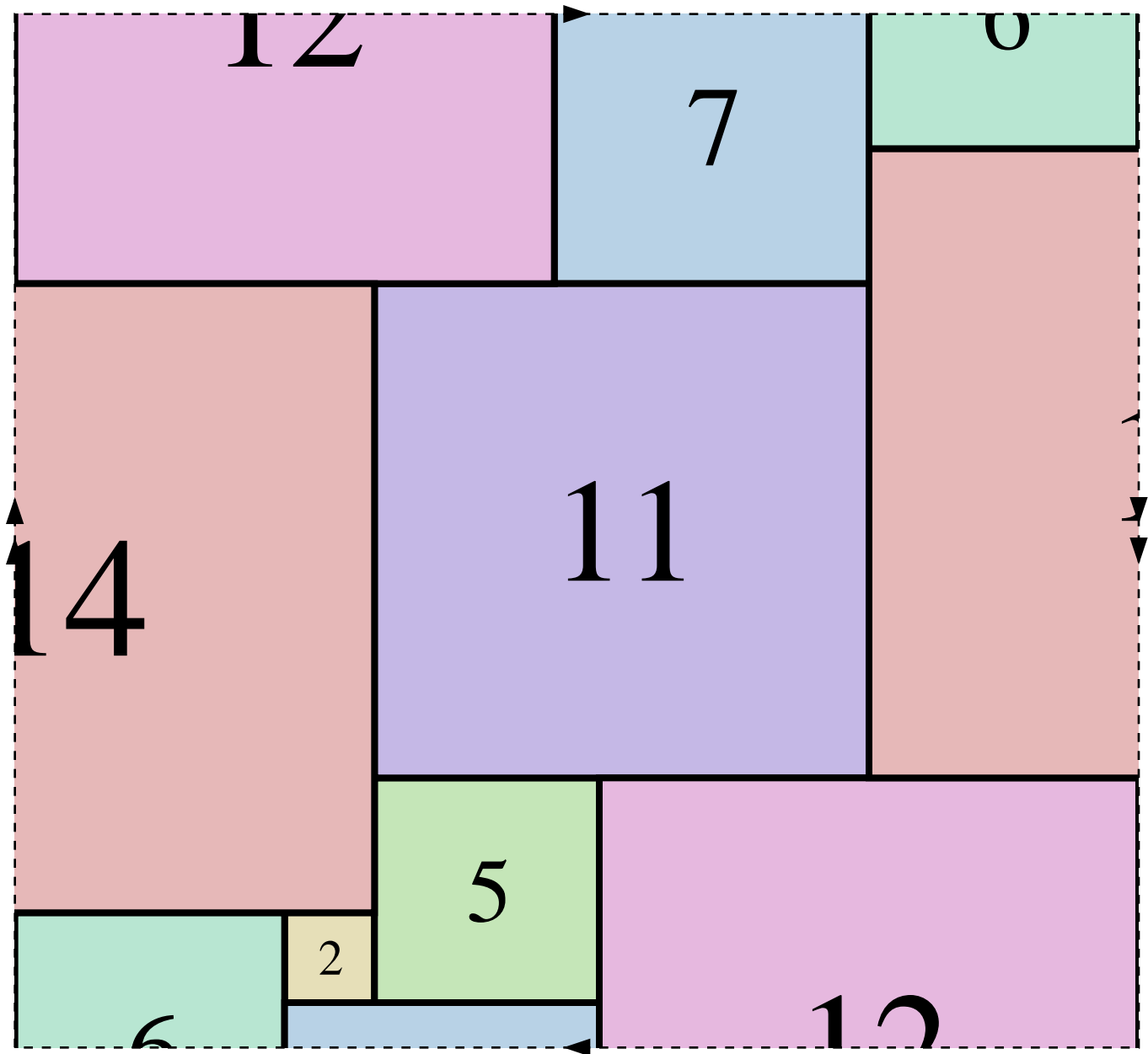
7: 24x23 A(1of2)



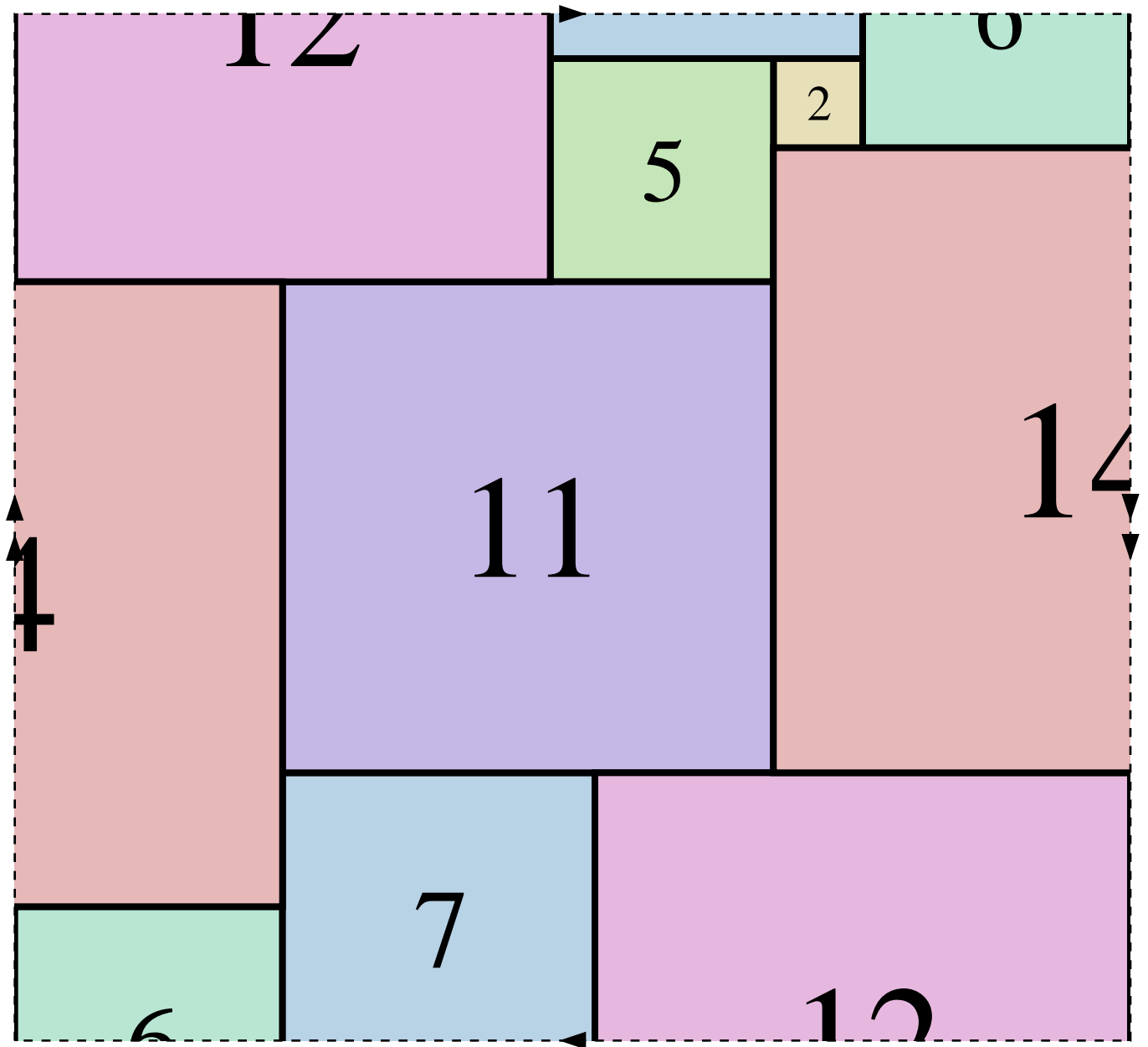
7: 24x23 A(2of2)



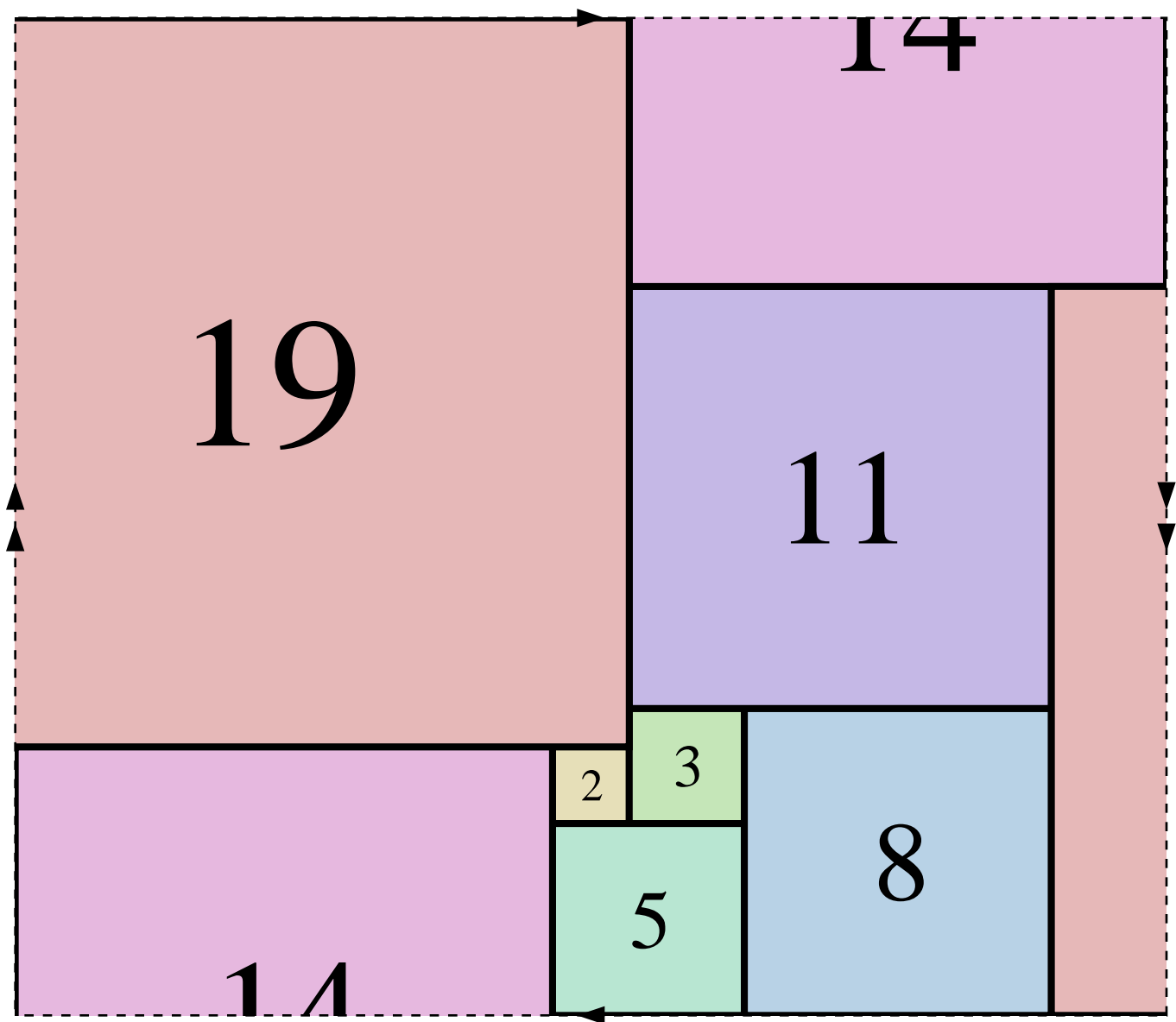
7: 25x23 A(1of3)



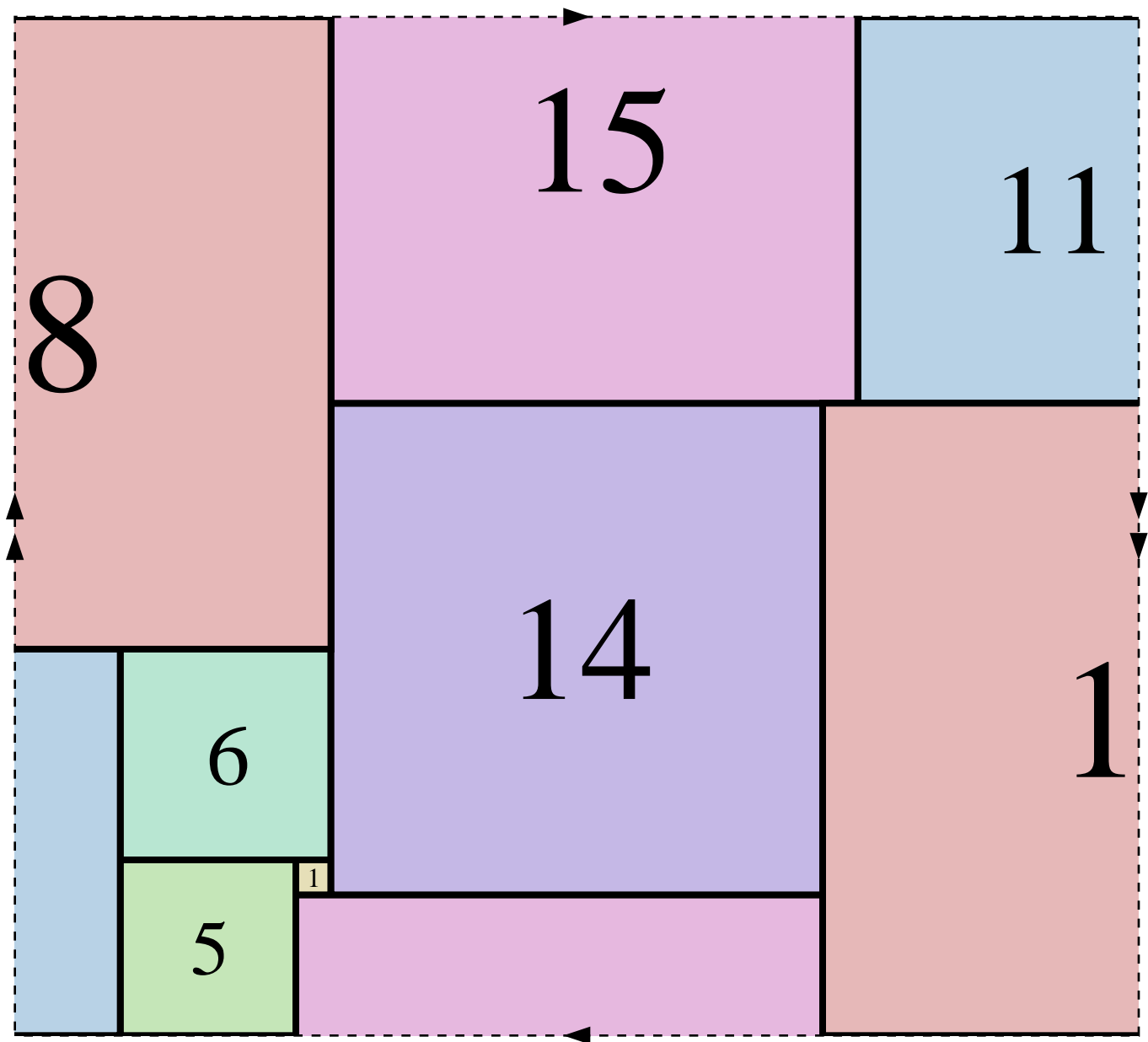
7: 25x23 A(2of3)



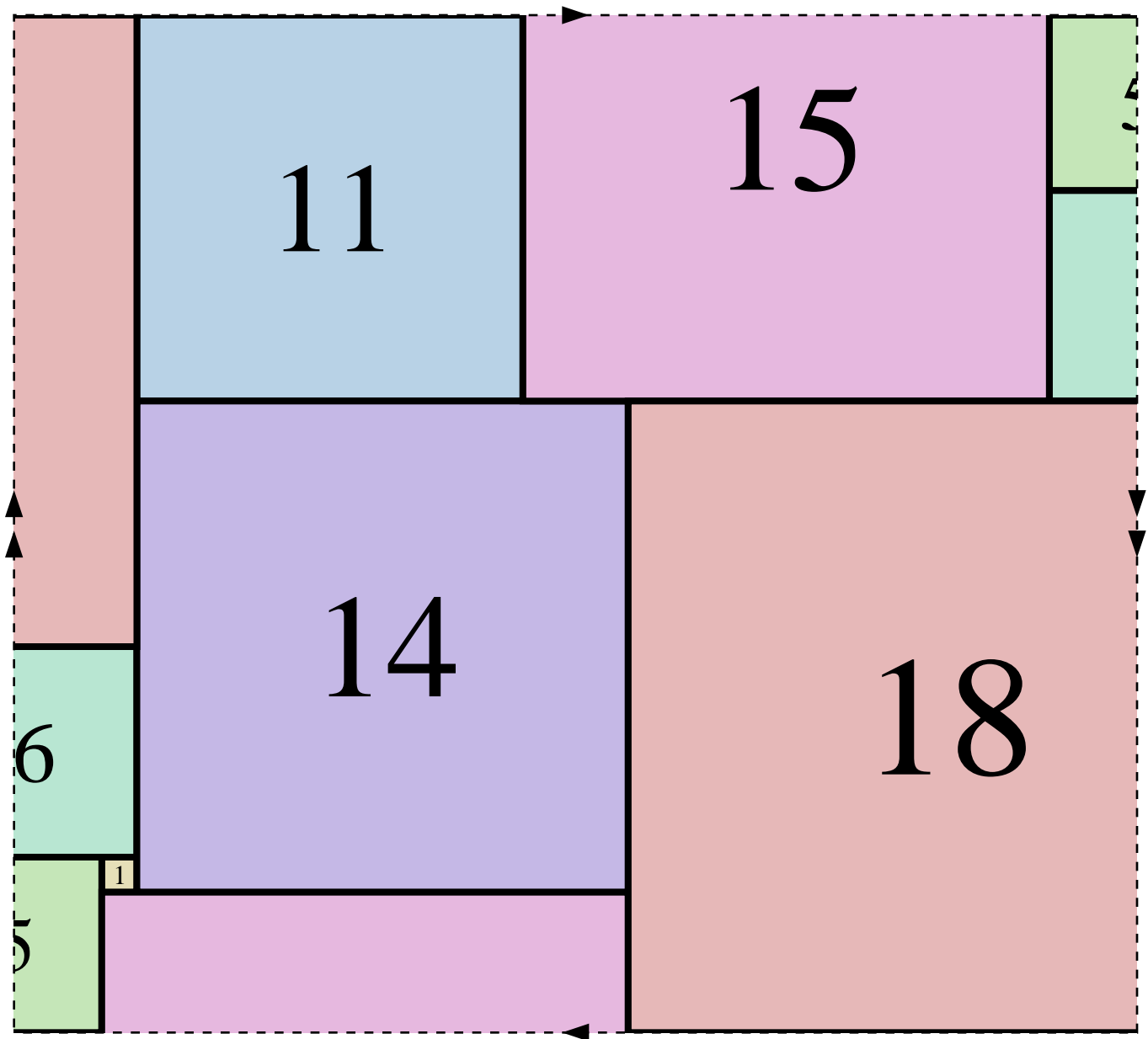
7: 25x23 A(3of3)



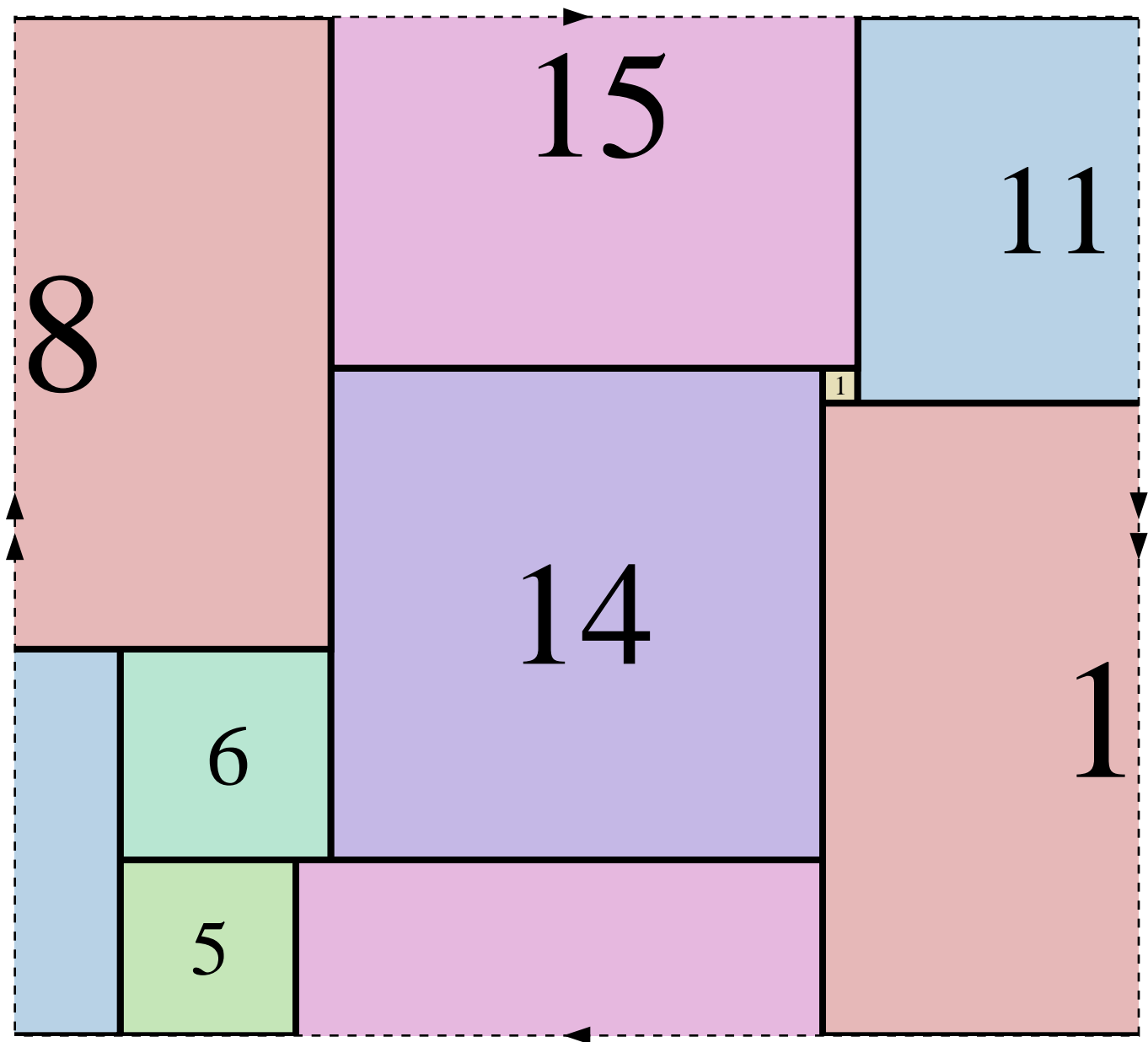
7: 30x26 A



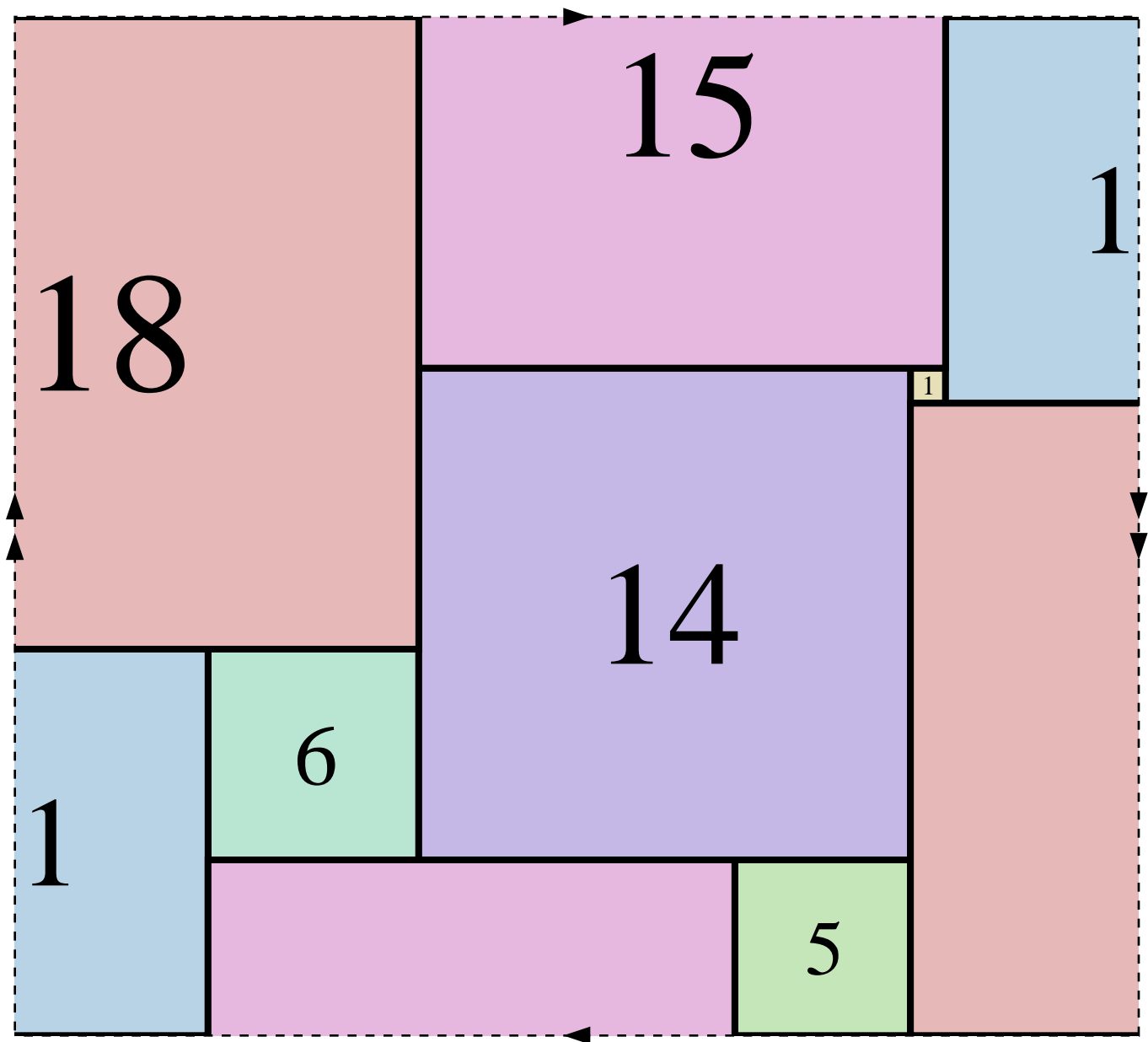
7: 32x29 A(1of4)



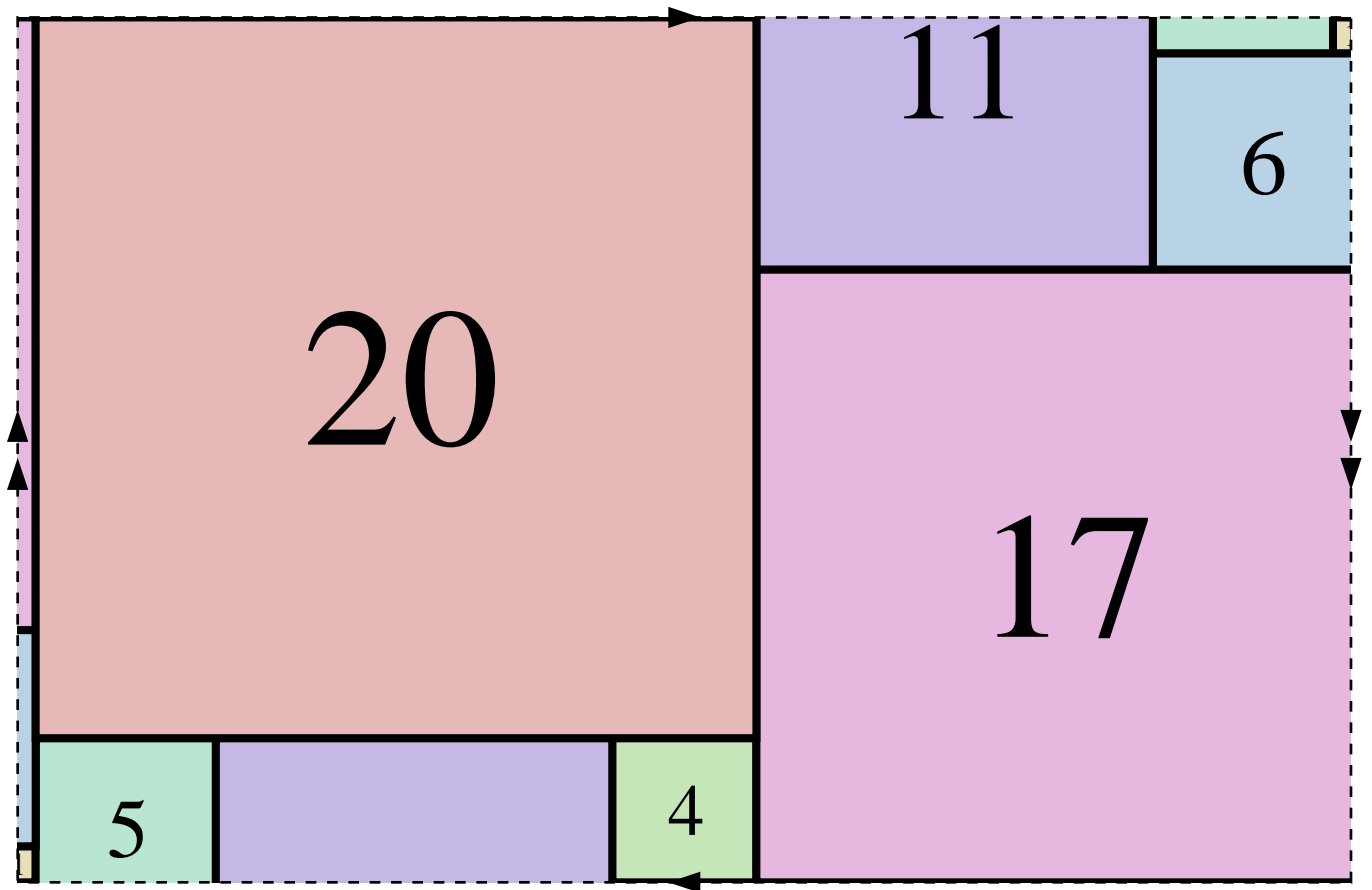
7: 32x29 A(2of4)



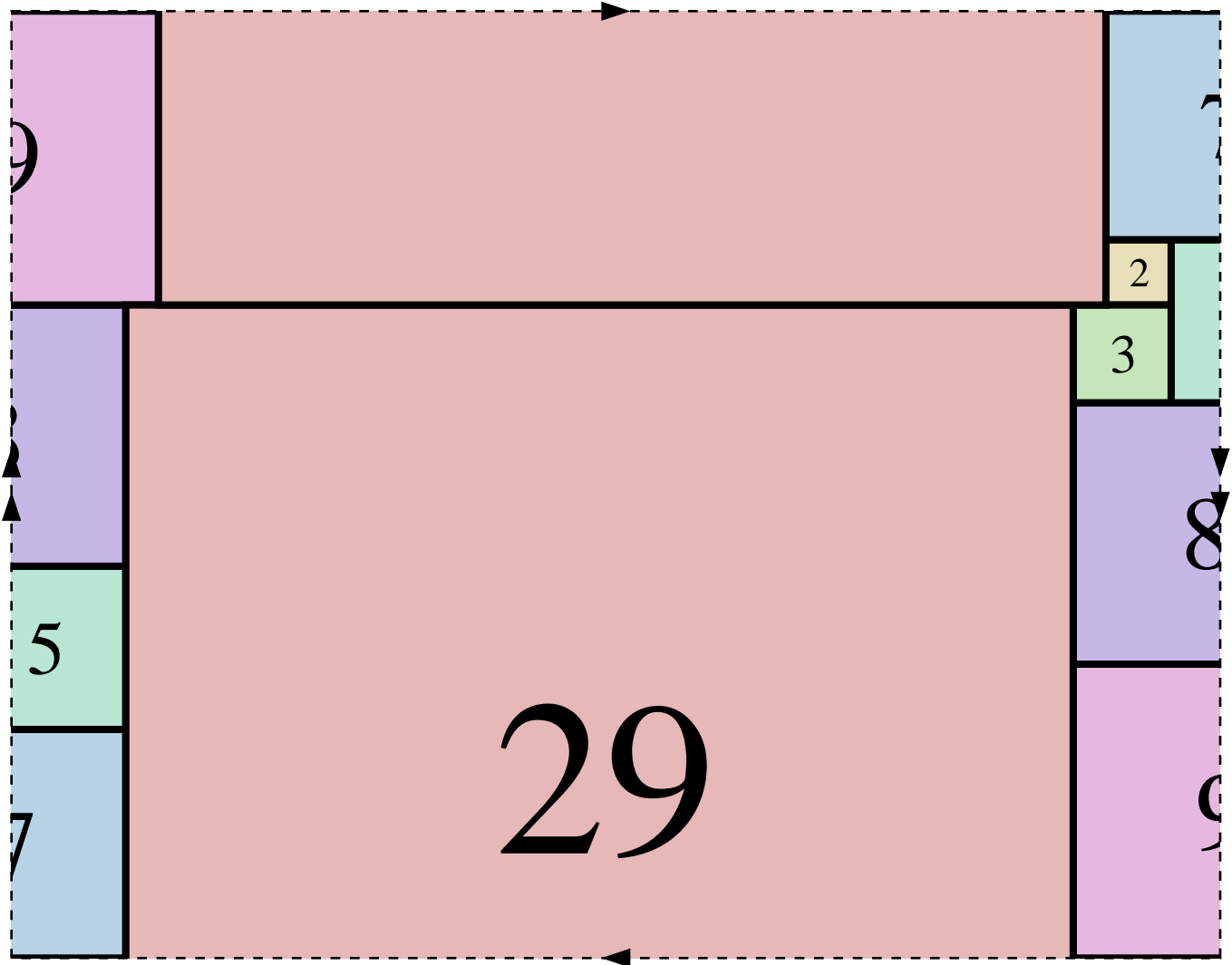
7: 32x29 A(3of4)



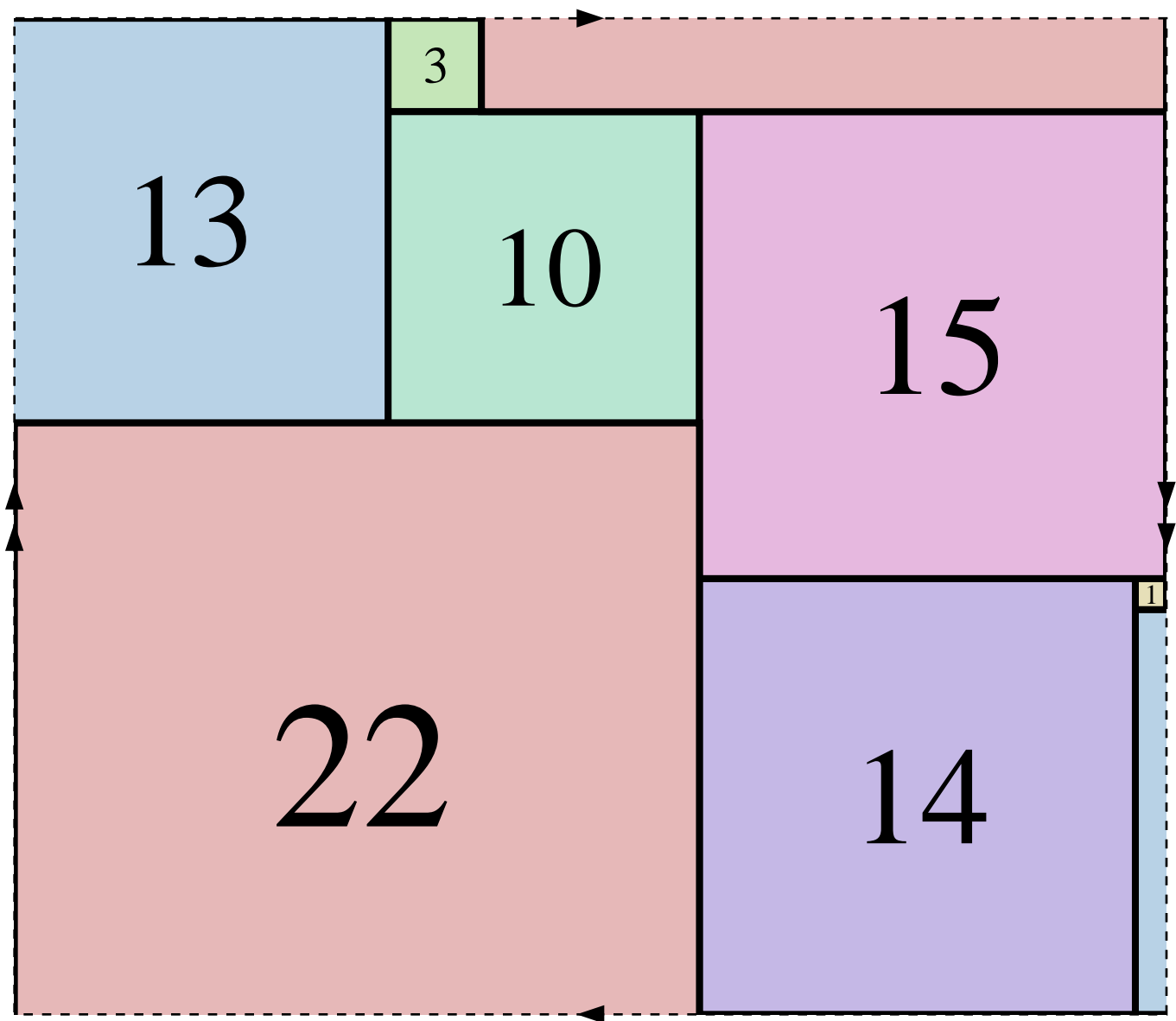
7: 32x29 A(4of4)



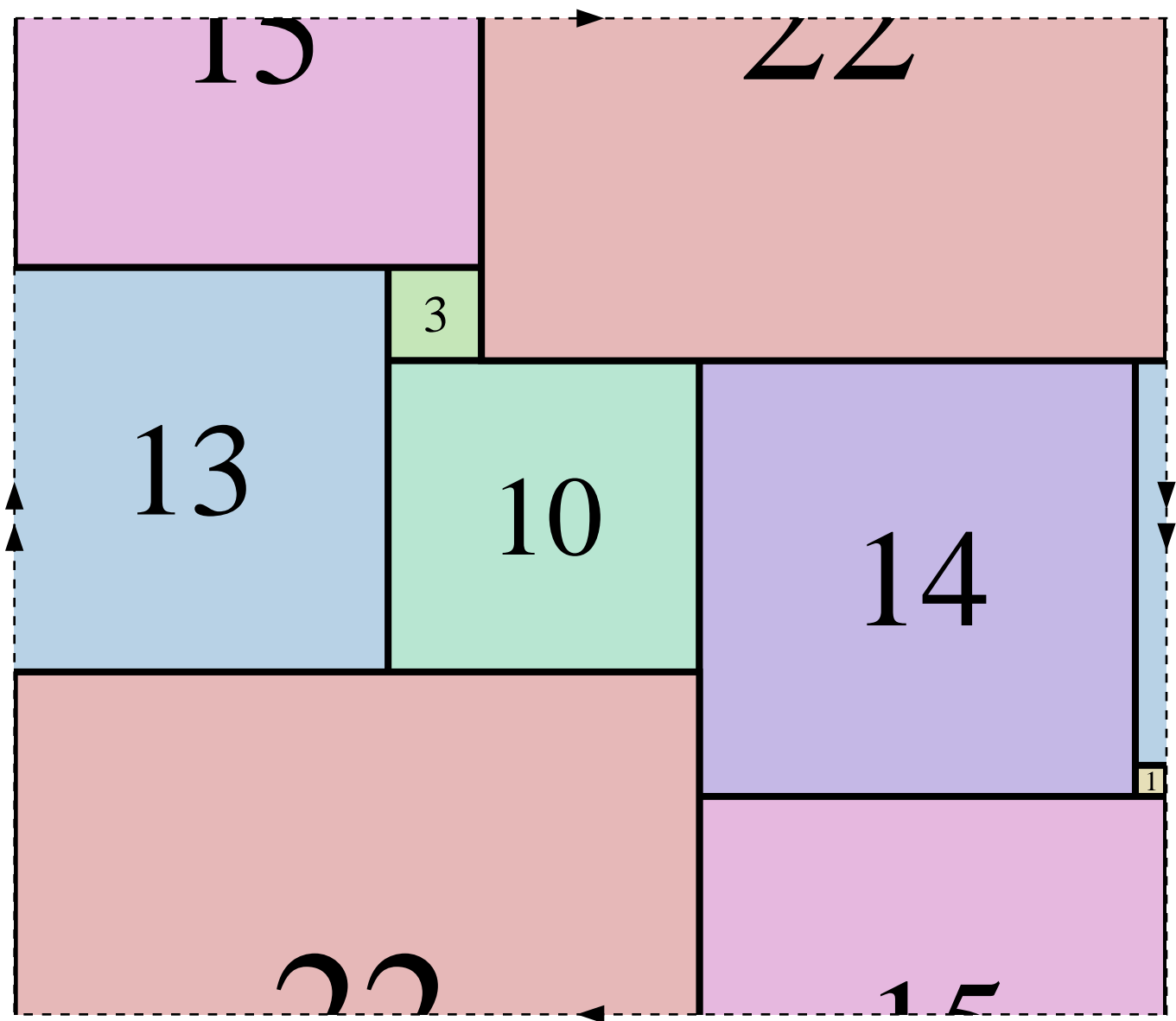
7:  $37 \times 24$  A



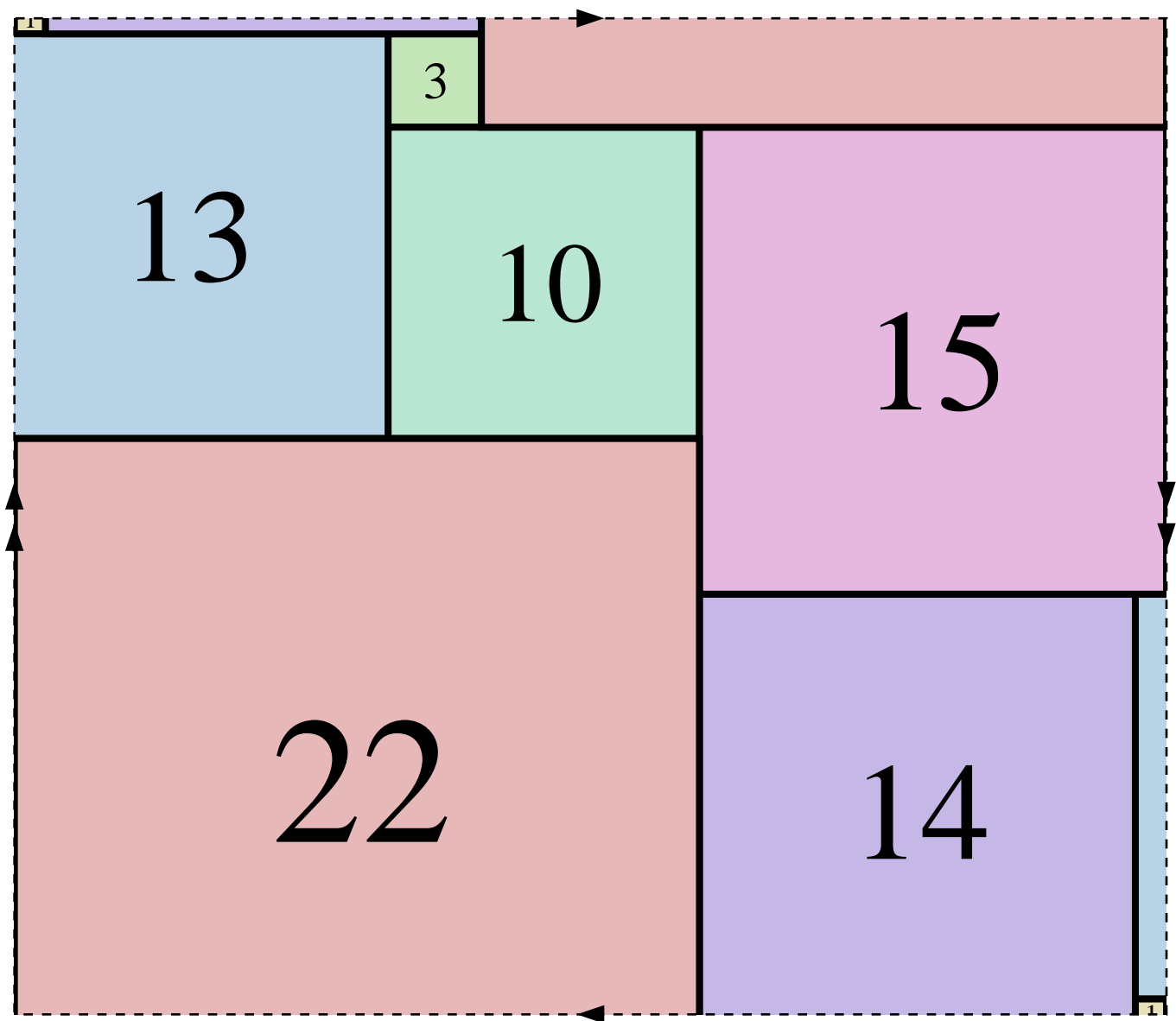
7: 37x29 A



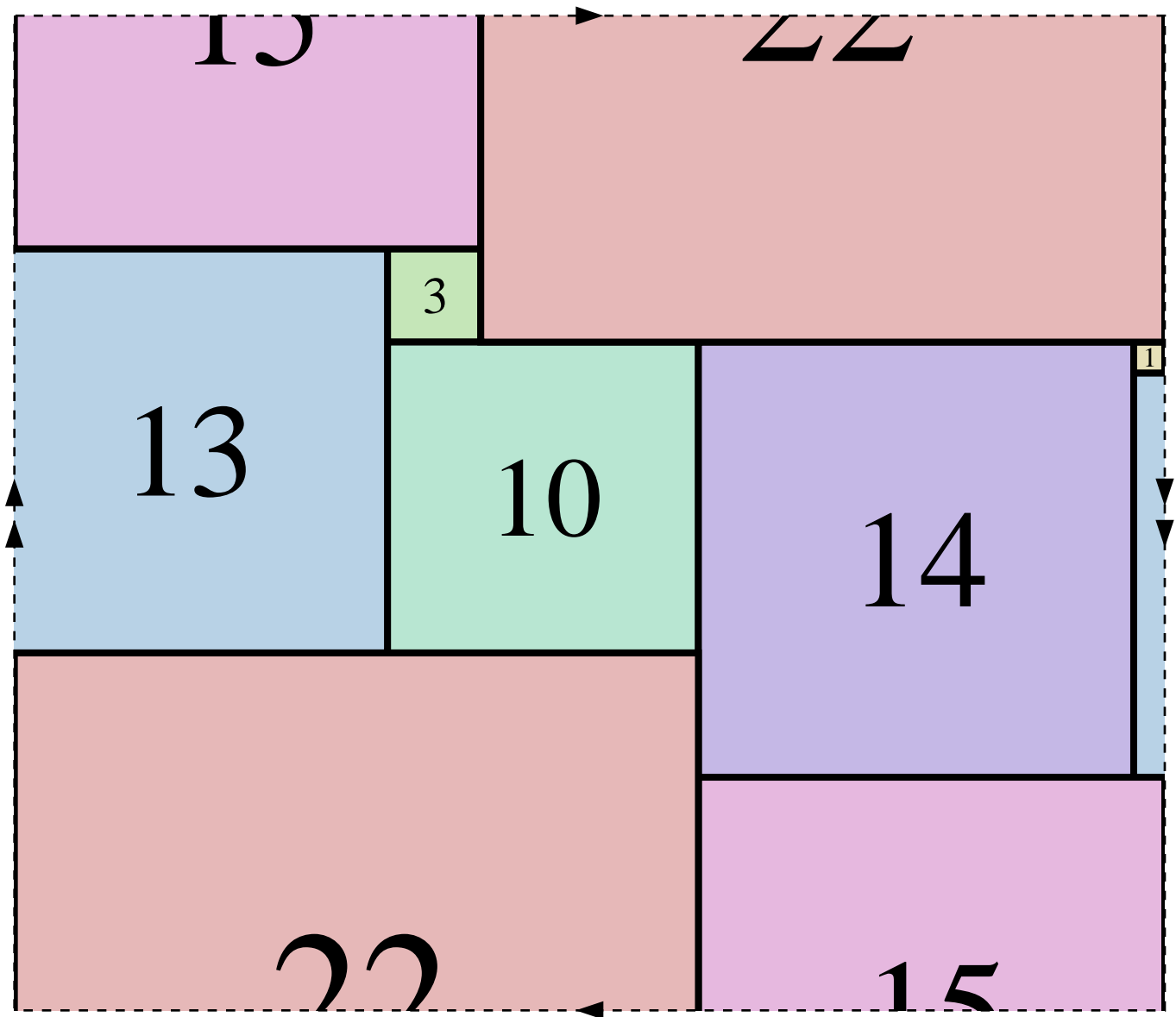
7: 37x32 A(1of4)



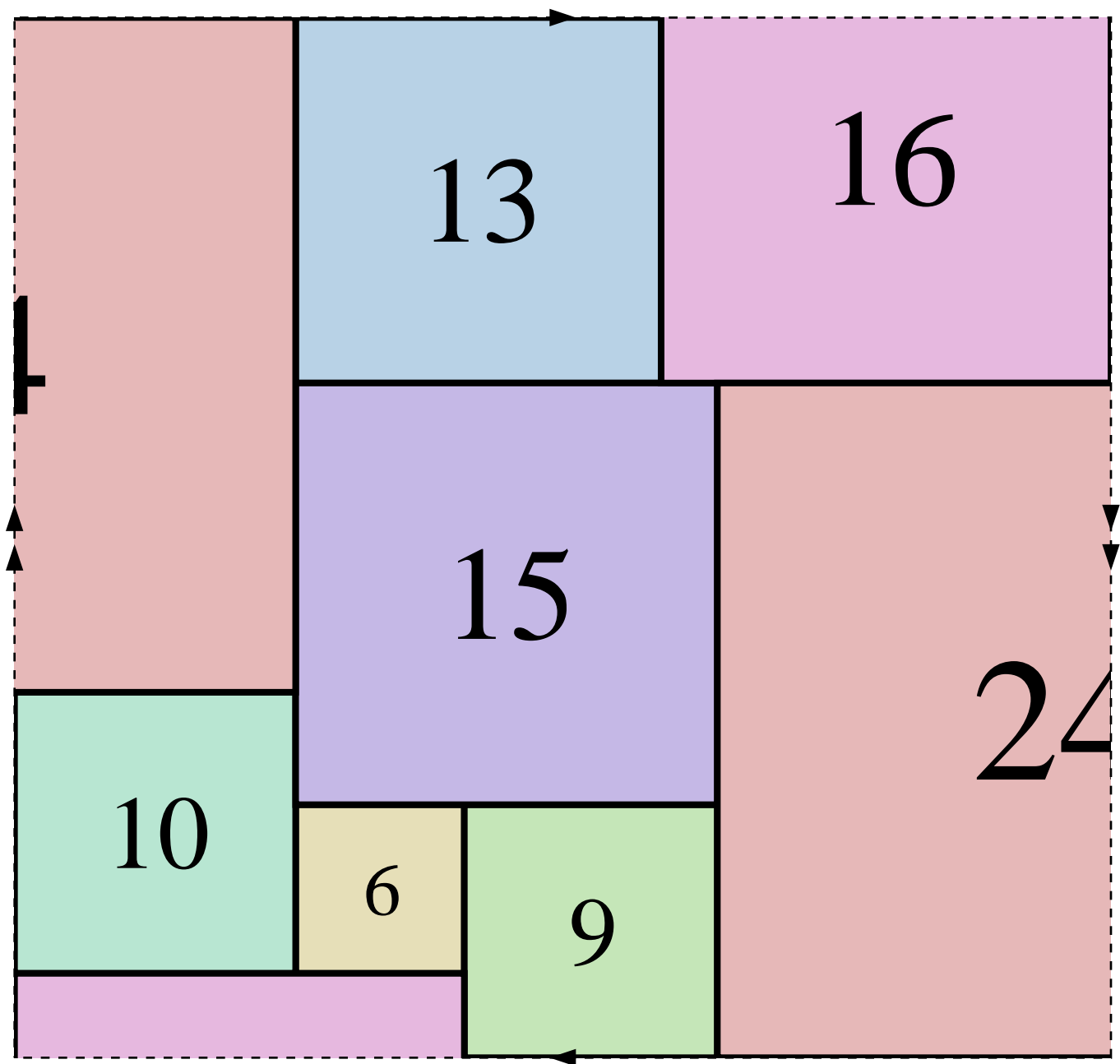
7: 37x32 A(2of4)



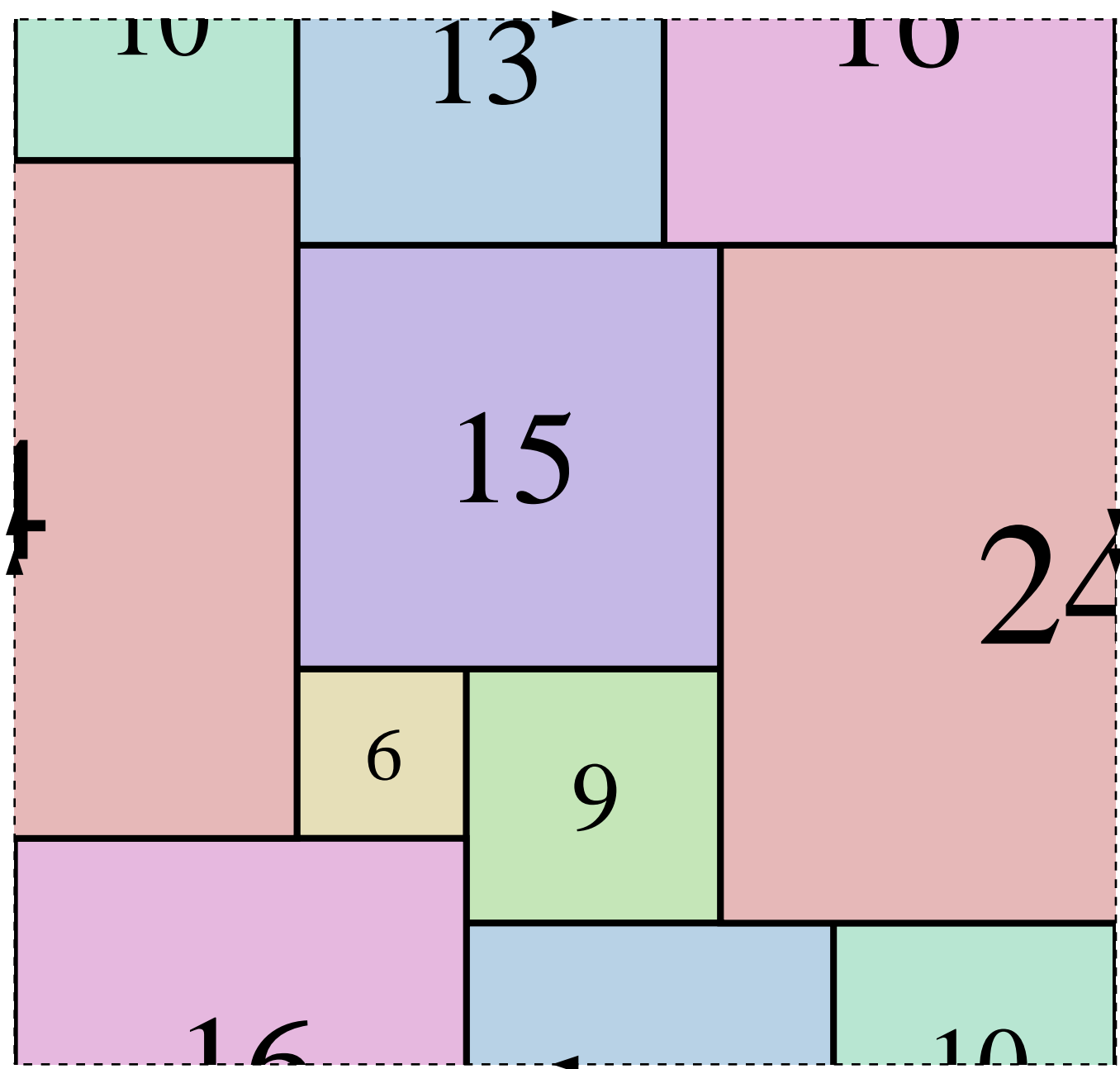
7: 37x32 A(3of4)



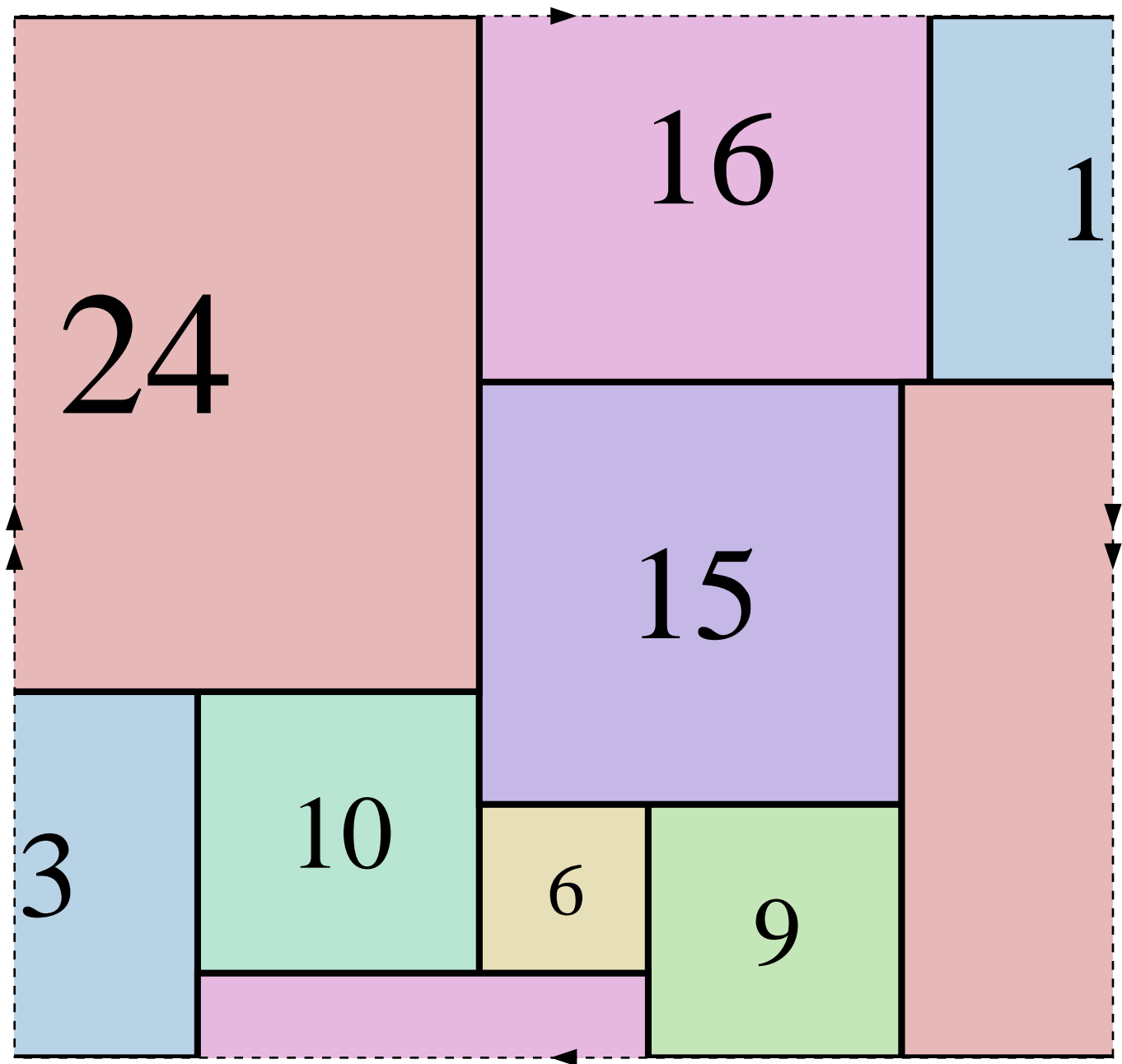
7: 37x32 A(4of4)



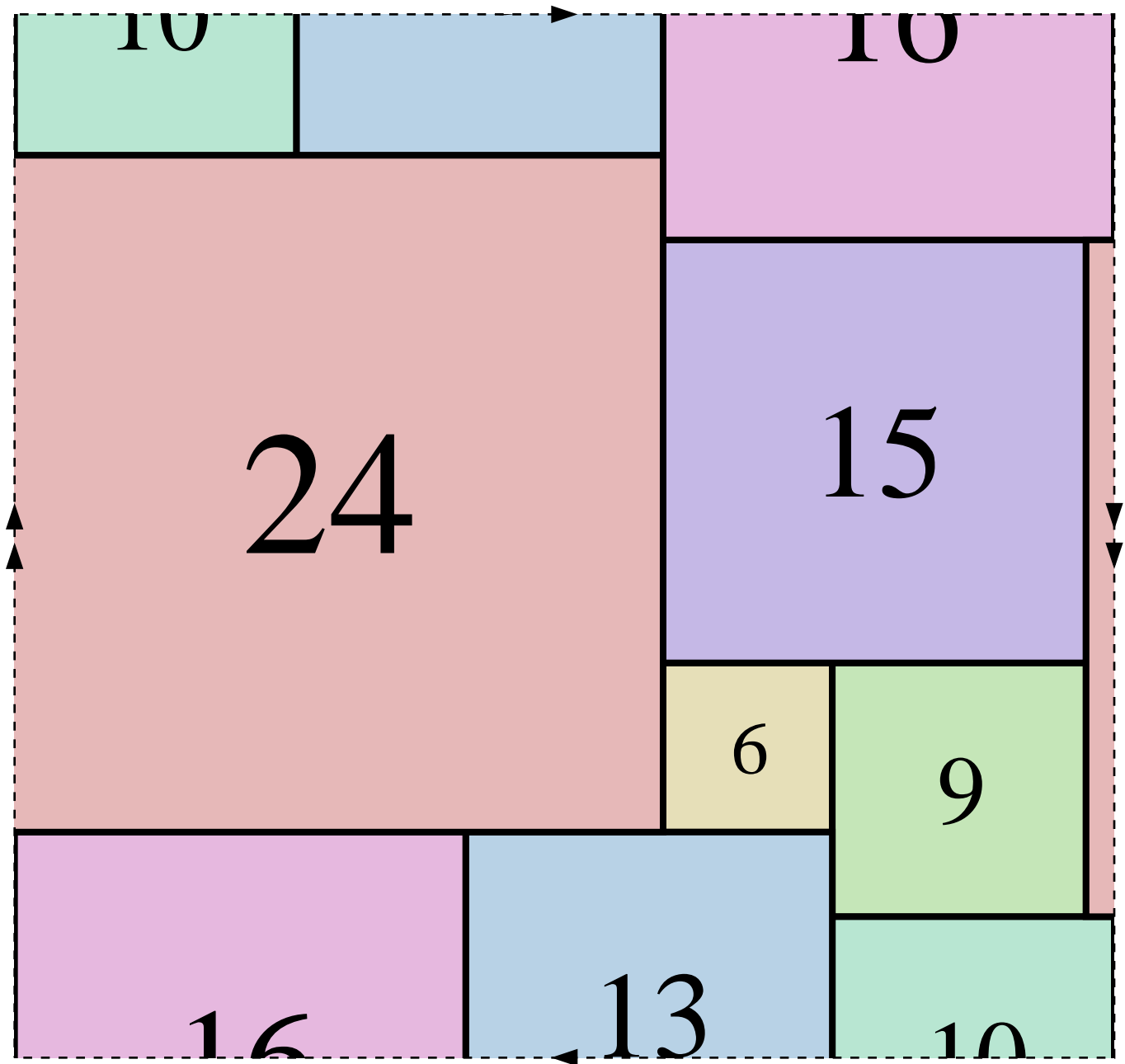
7: 39x37 A(1of4)



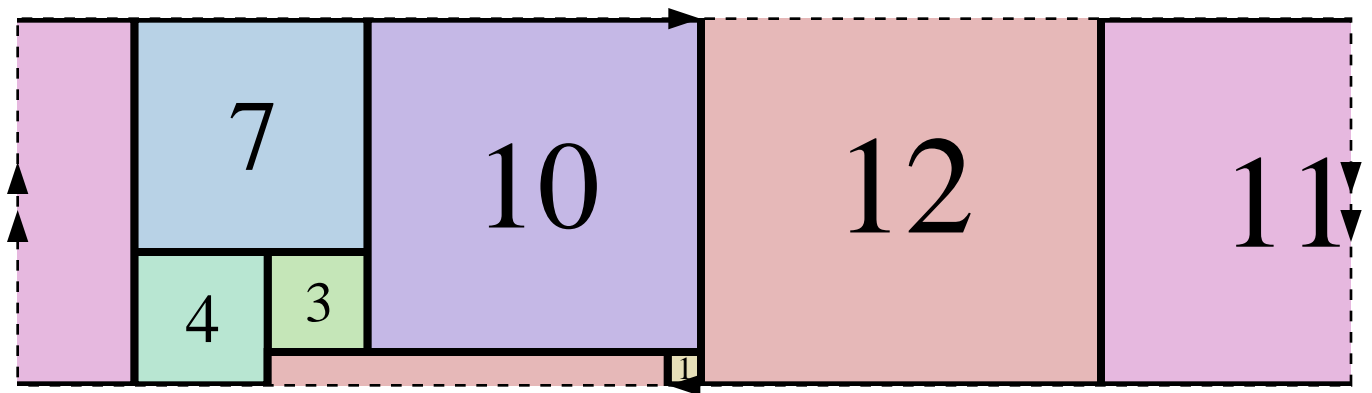
7: 39x37 A(2of4)



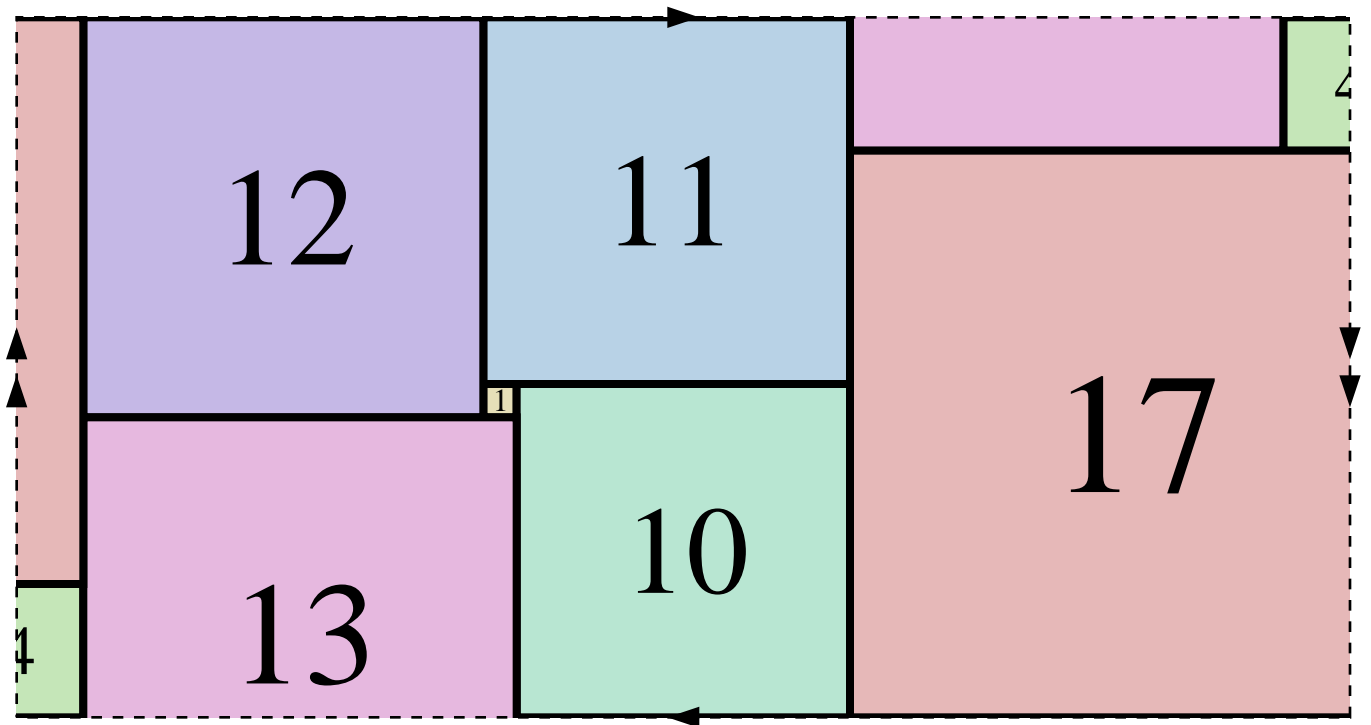
7: 39x37 A(3of4)



7: 39x37 A(4of4)

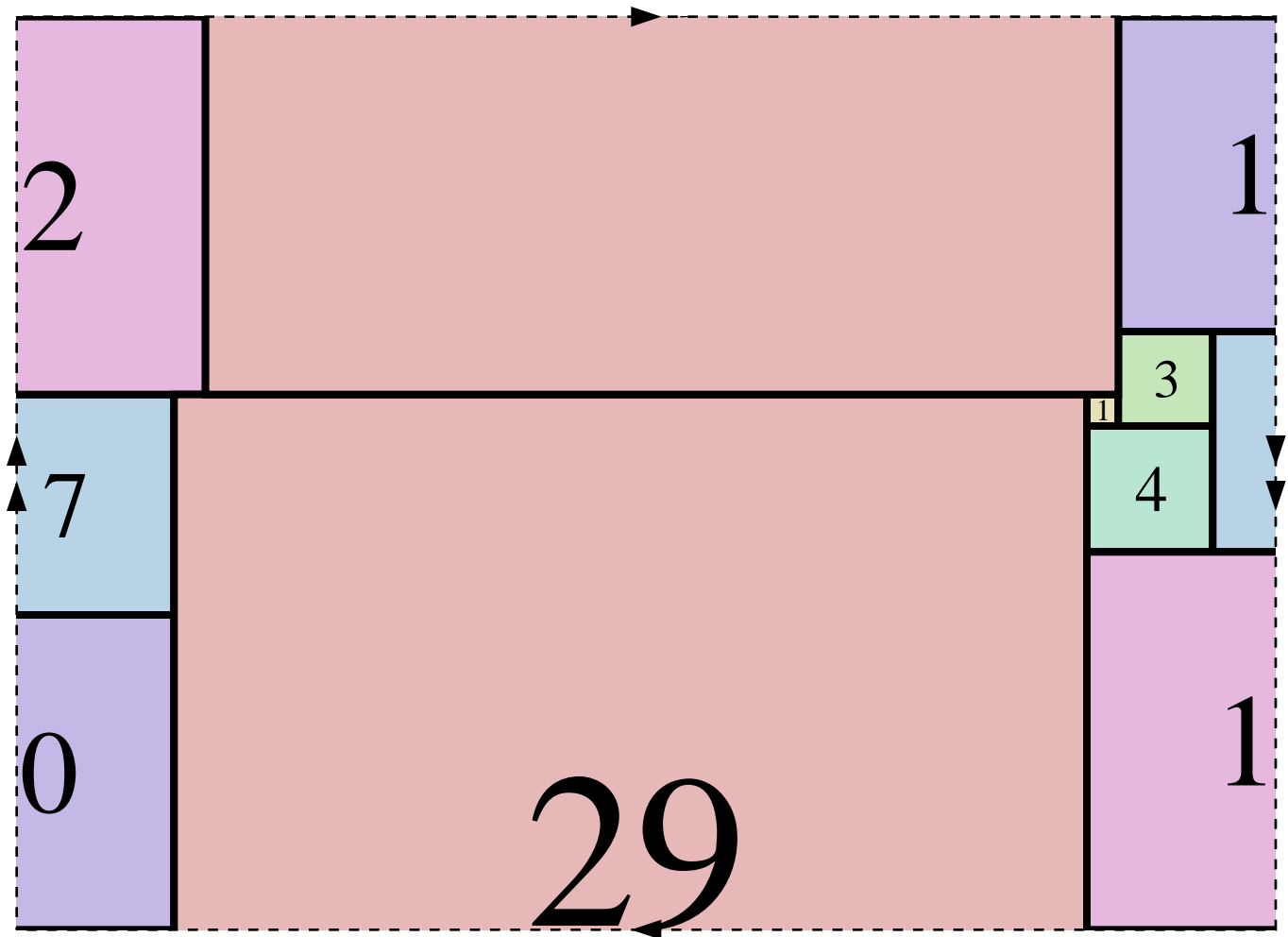


7: 40x11 A

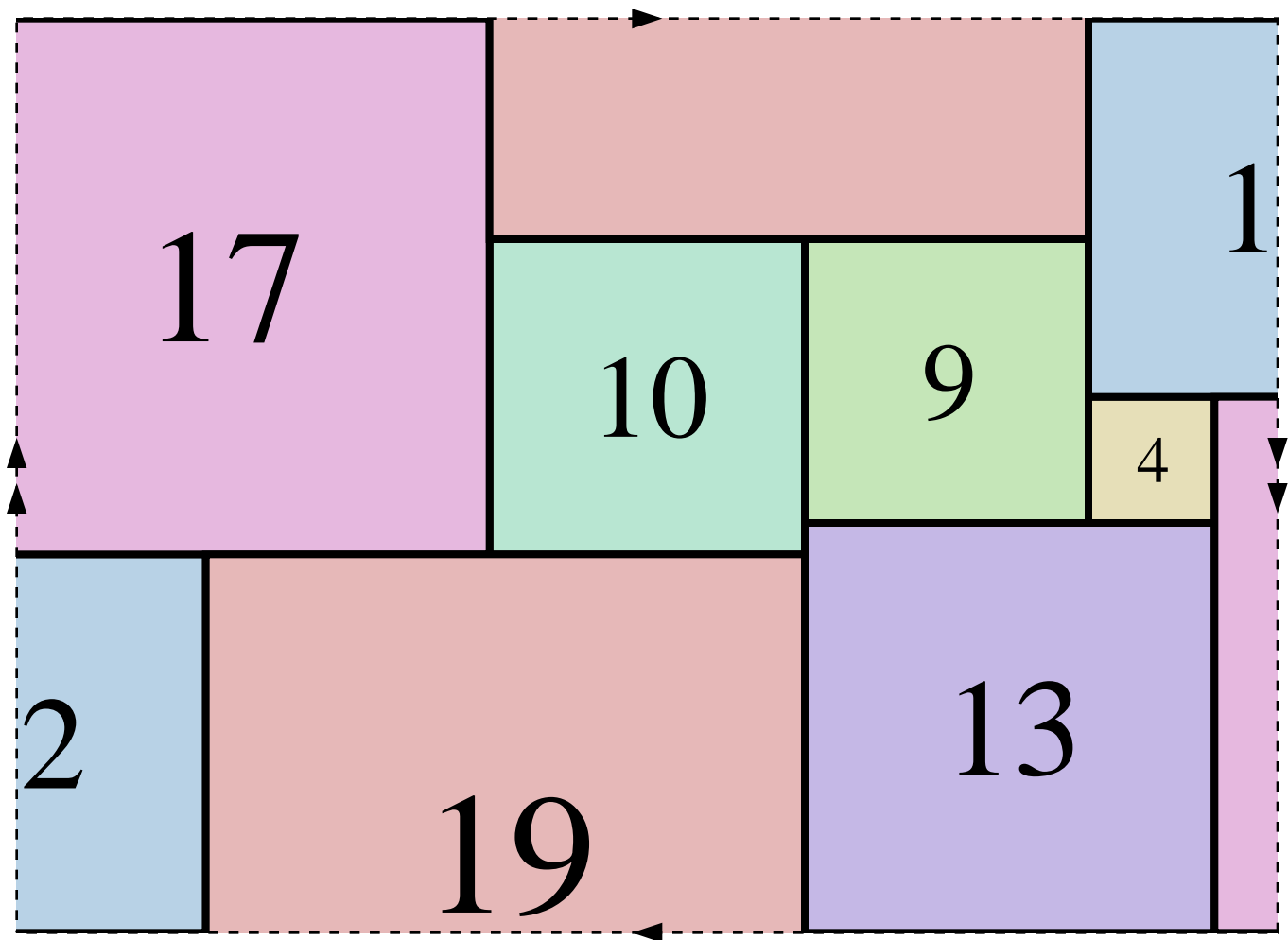


7: 40x21 A

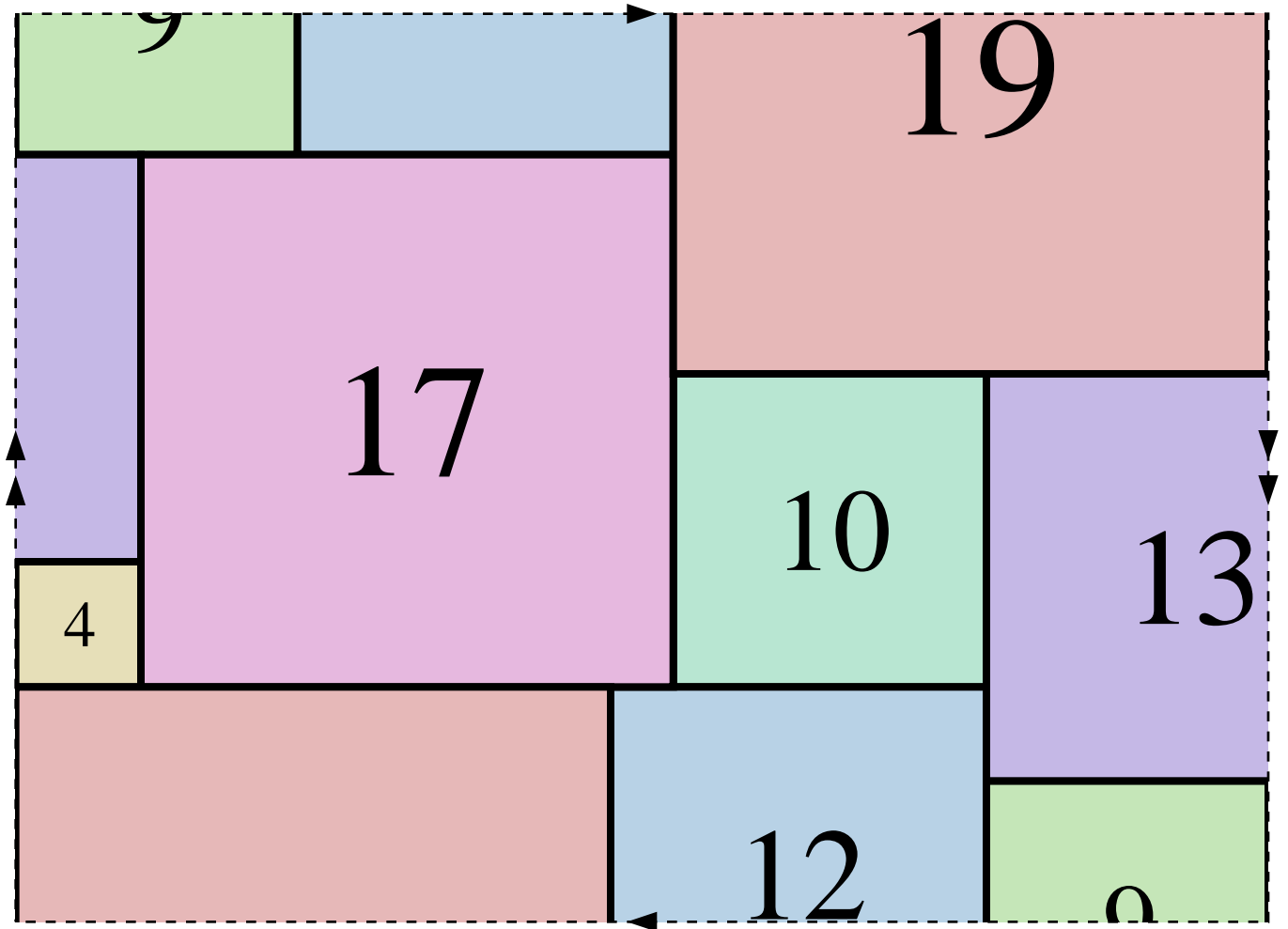




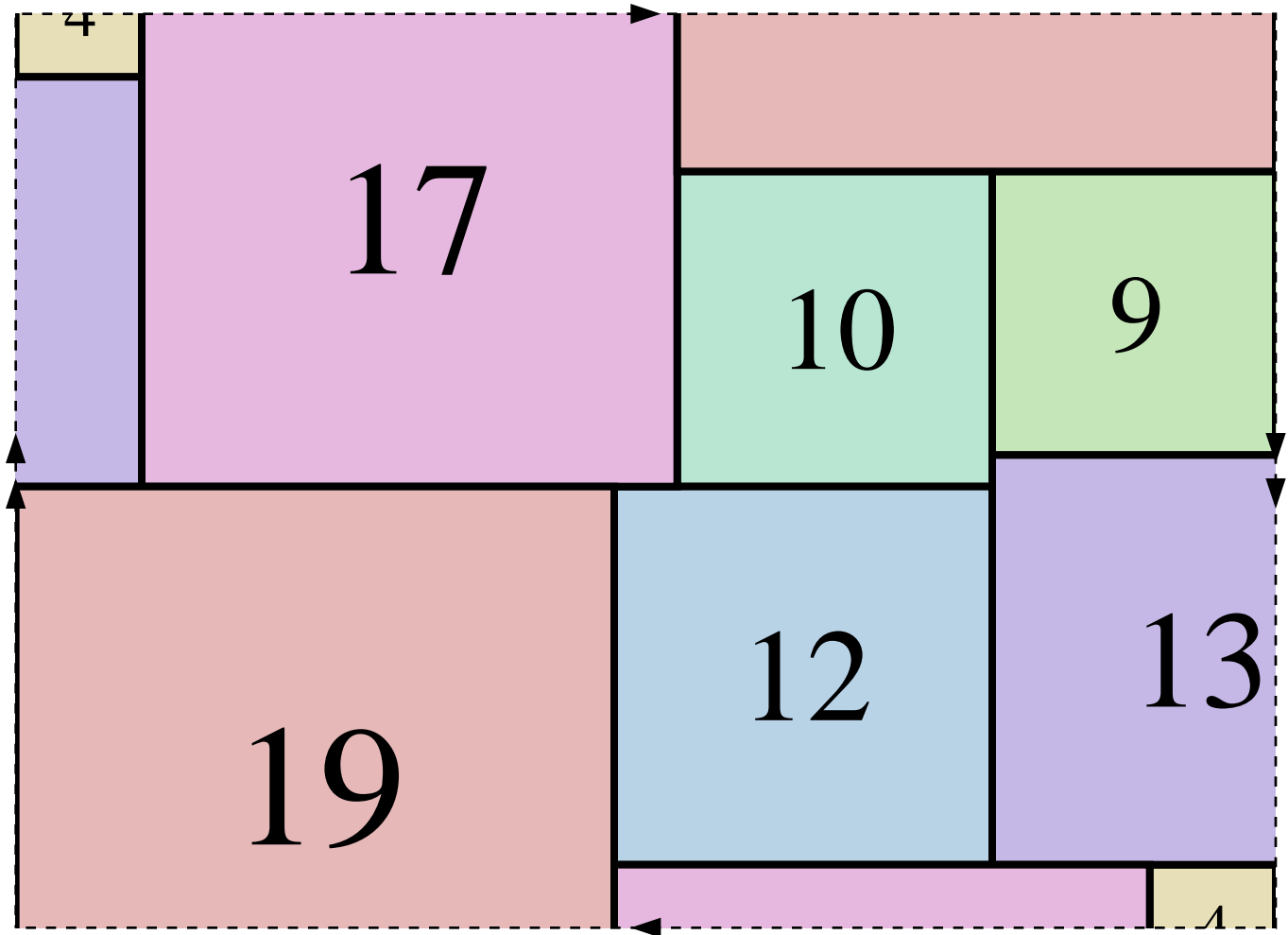
7: 40x29 A(2of2)



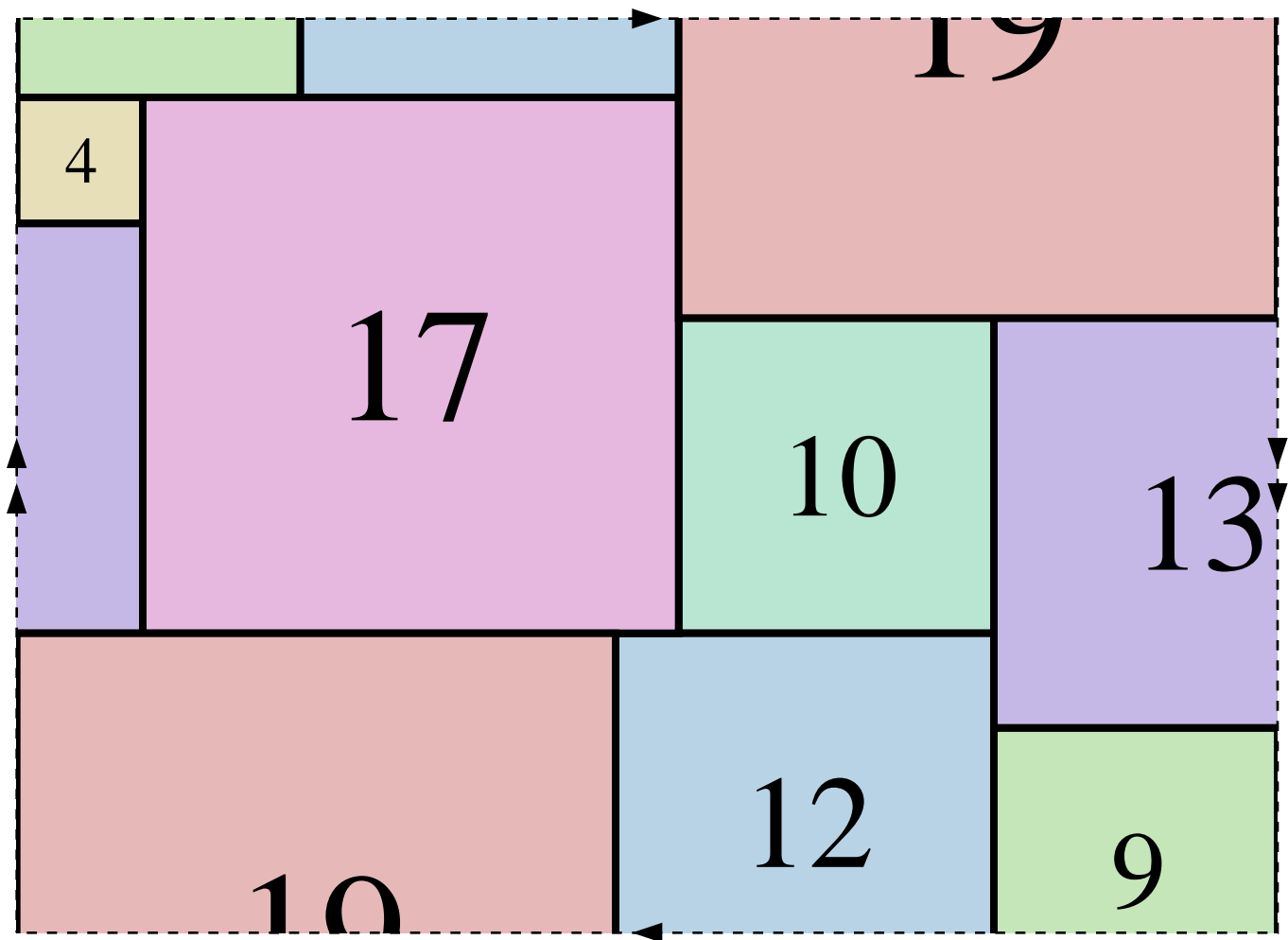
7: 40x29 B(1of5)



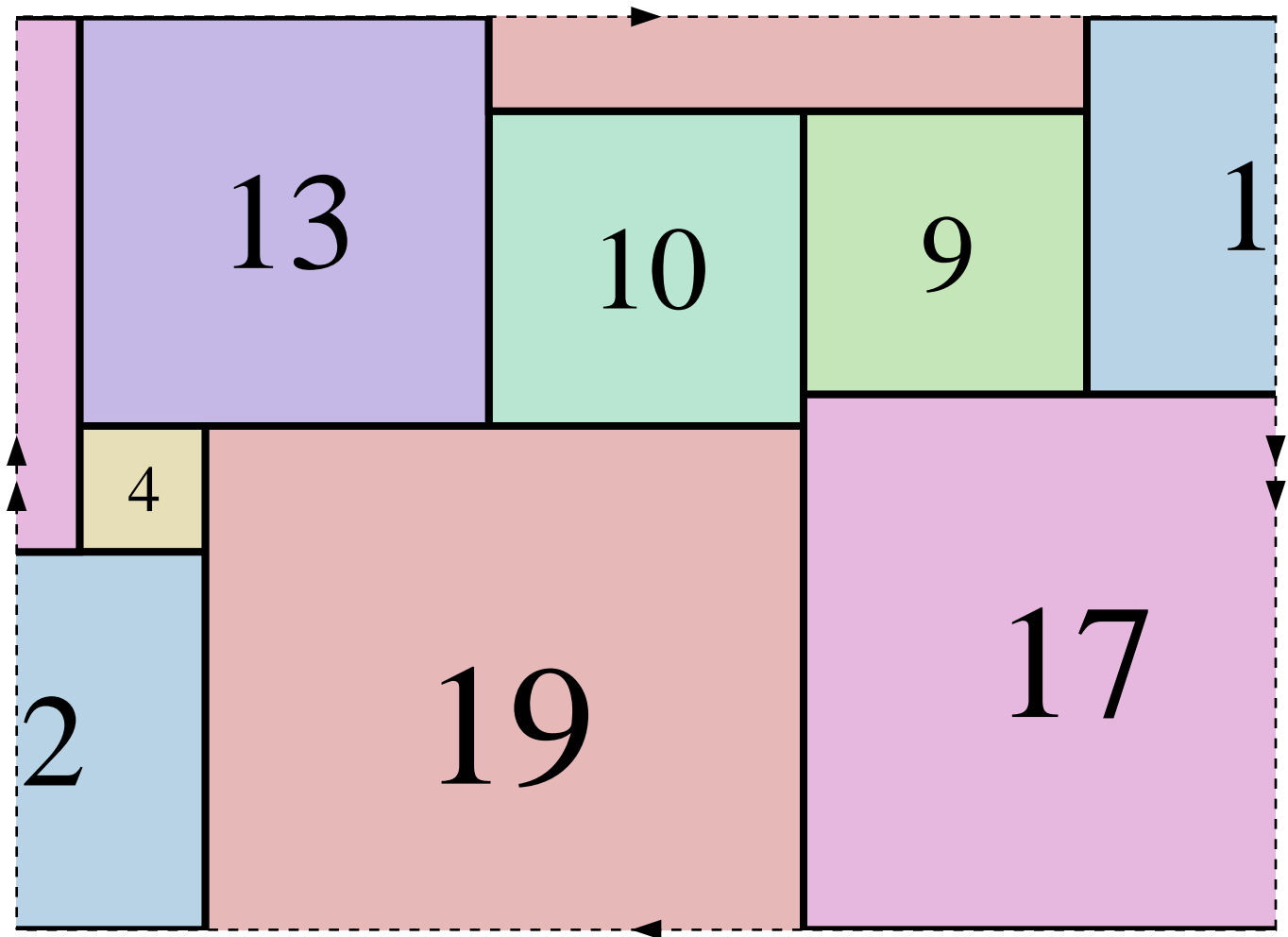
7: 40x29 B(2of5)



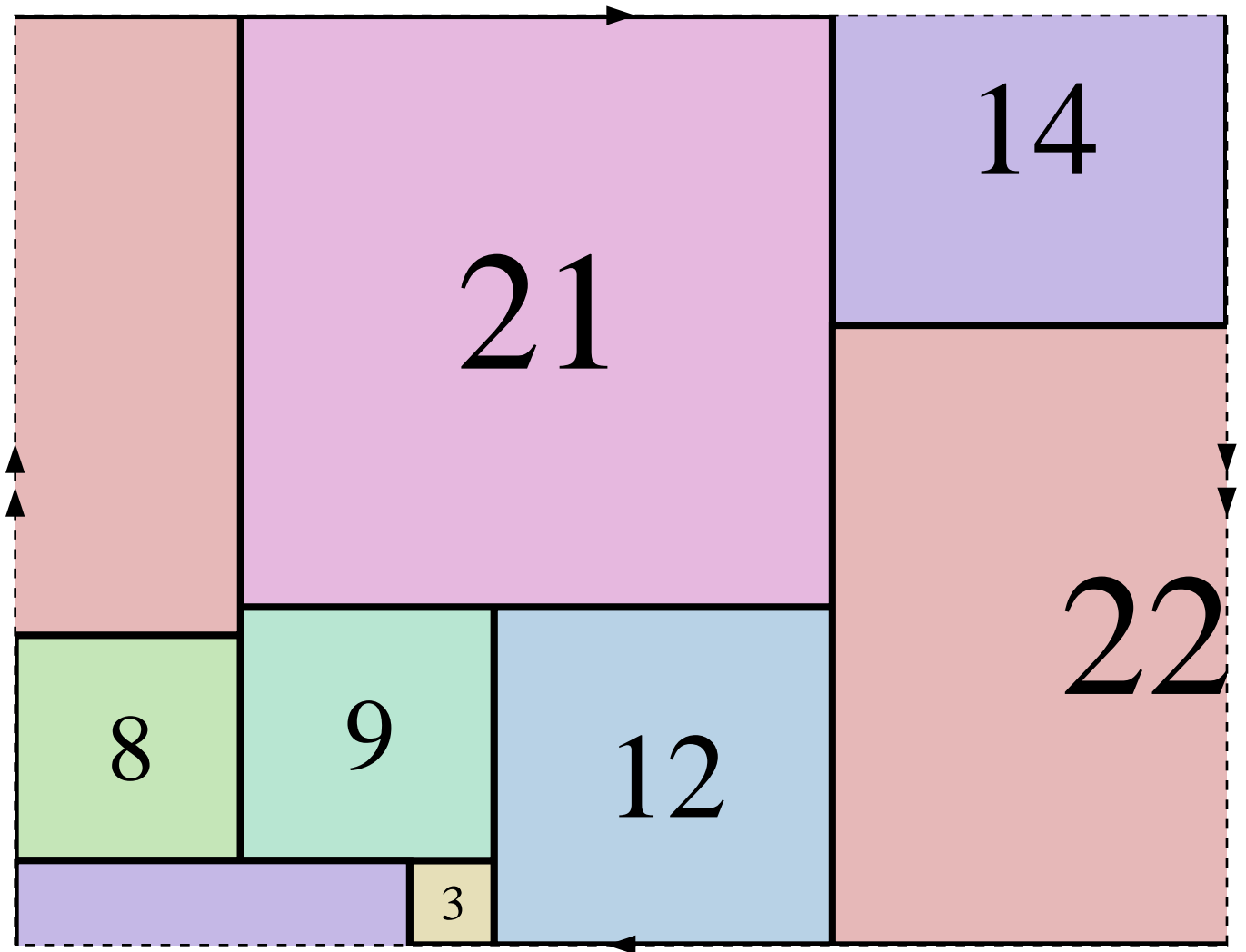
7: 40x29 B(3of5)



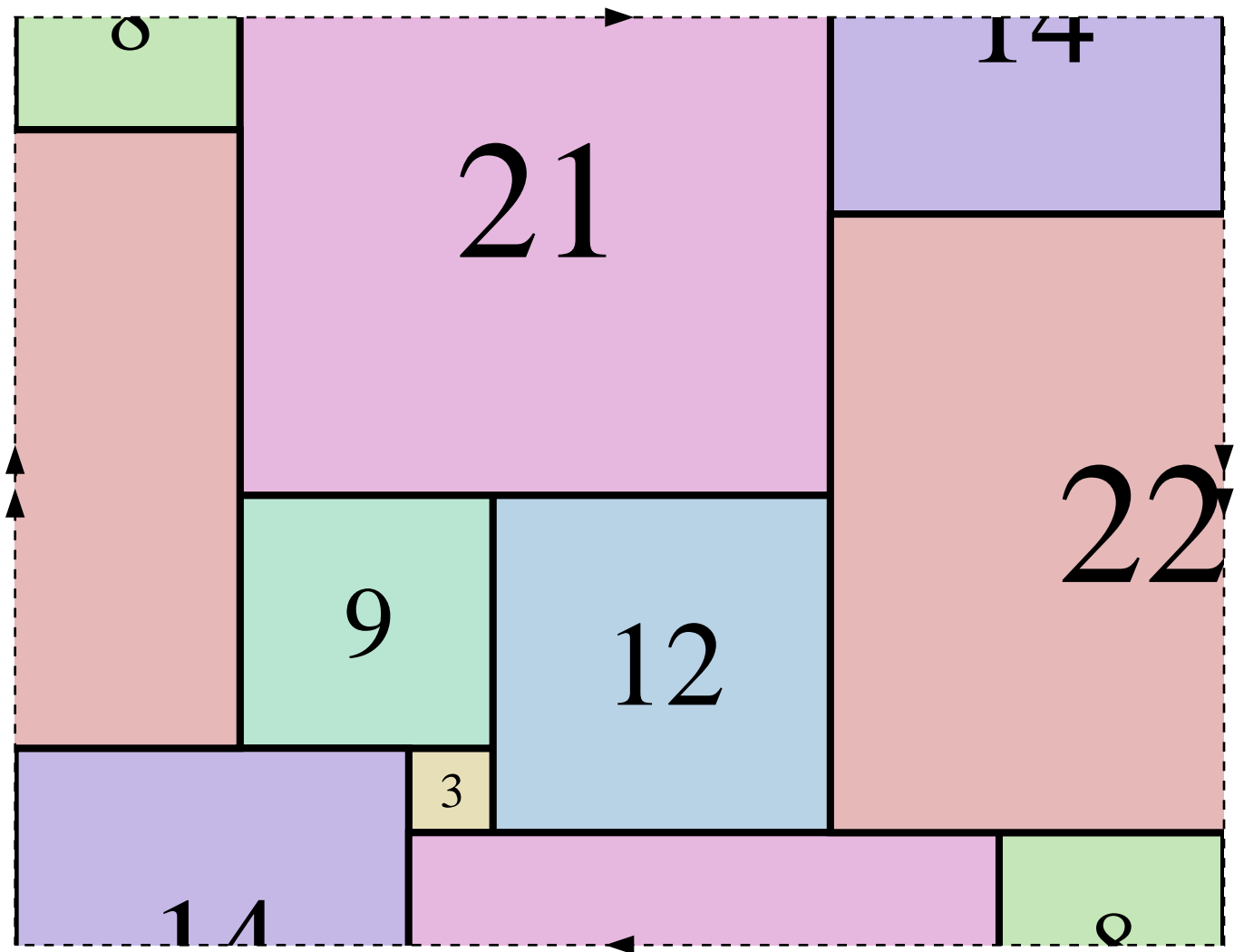
7: 40x29 B(4of5)



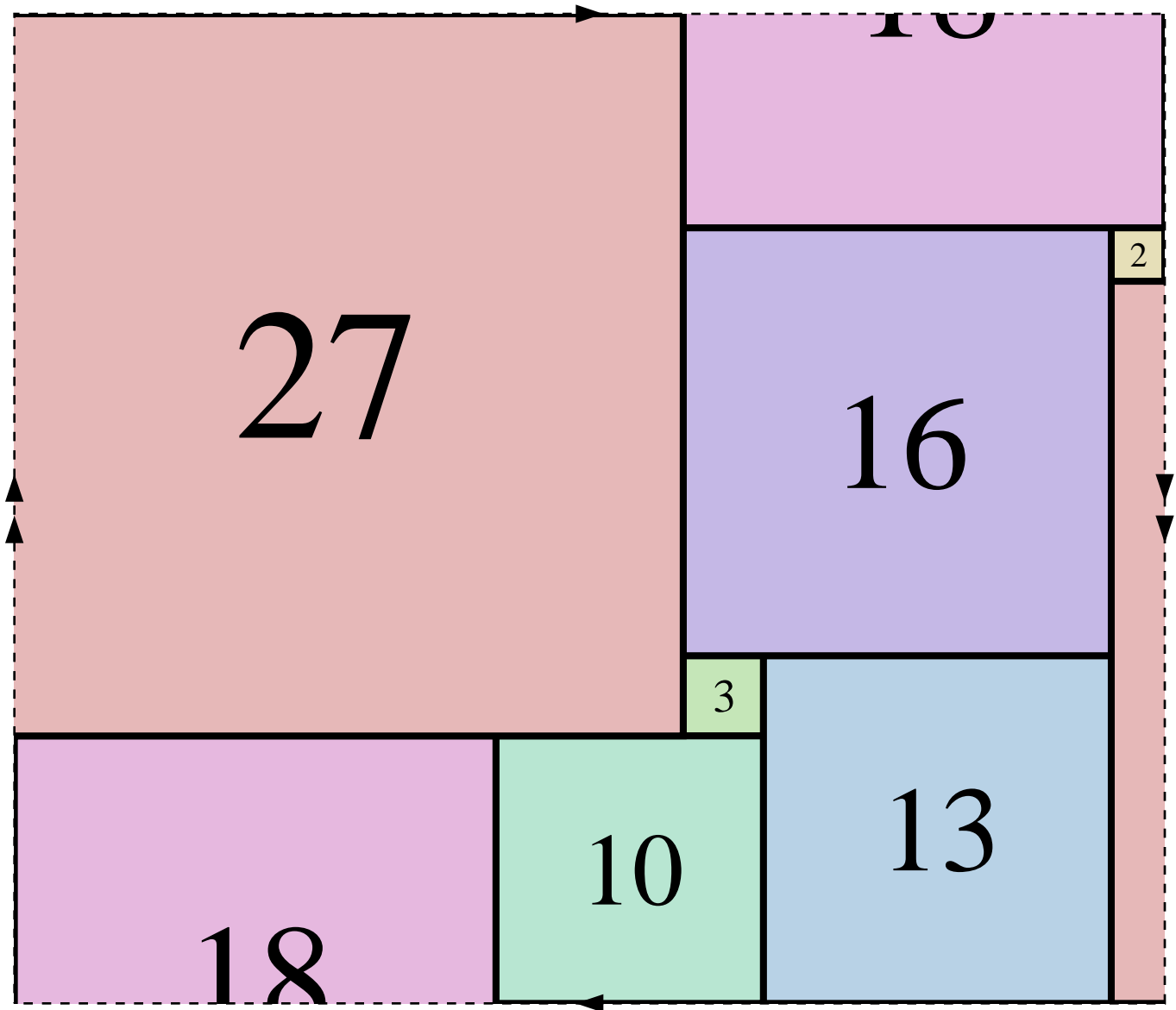
7: 40x29 B(5of5)



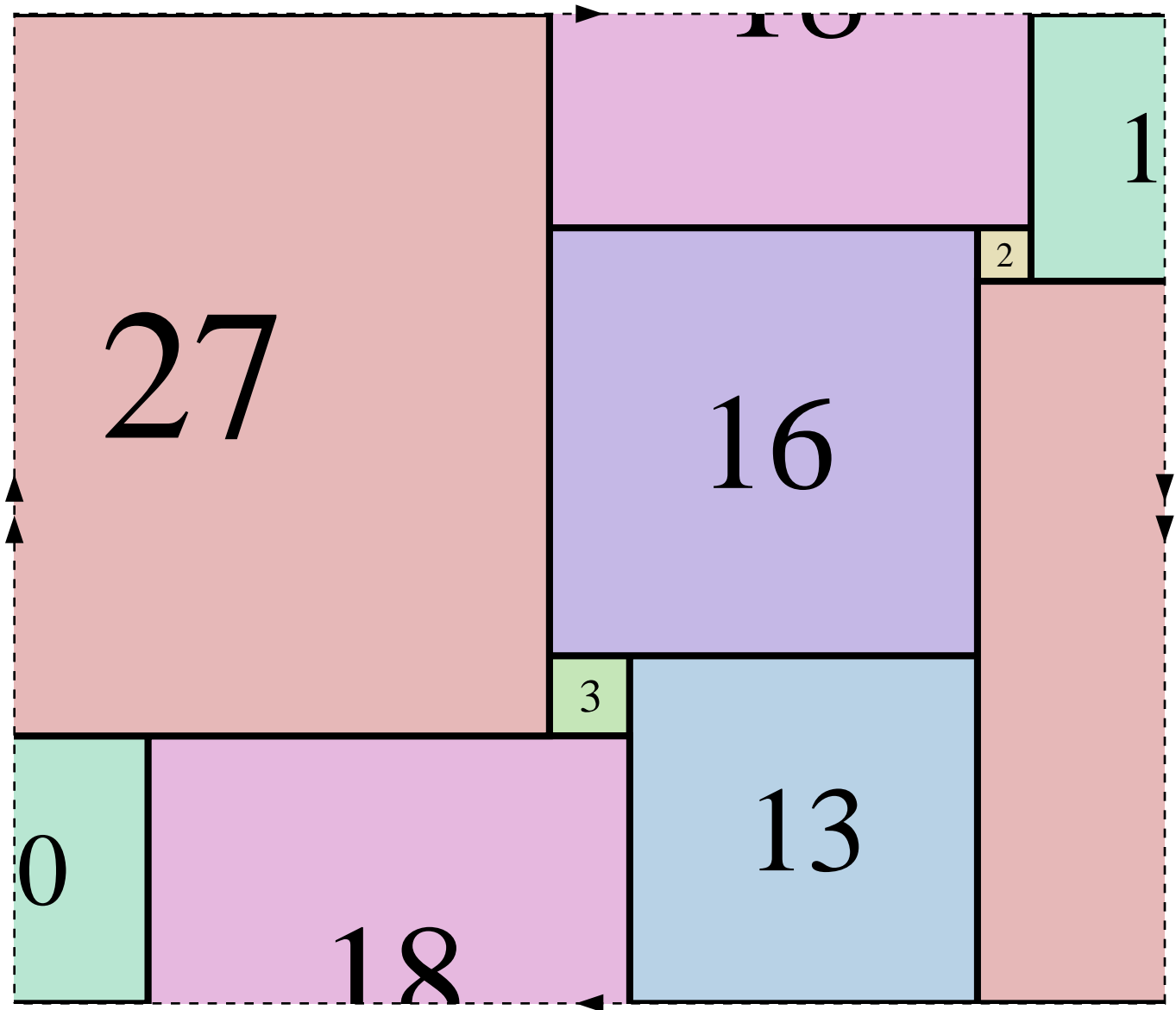
7: 43x33 A(1of2)



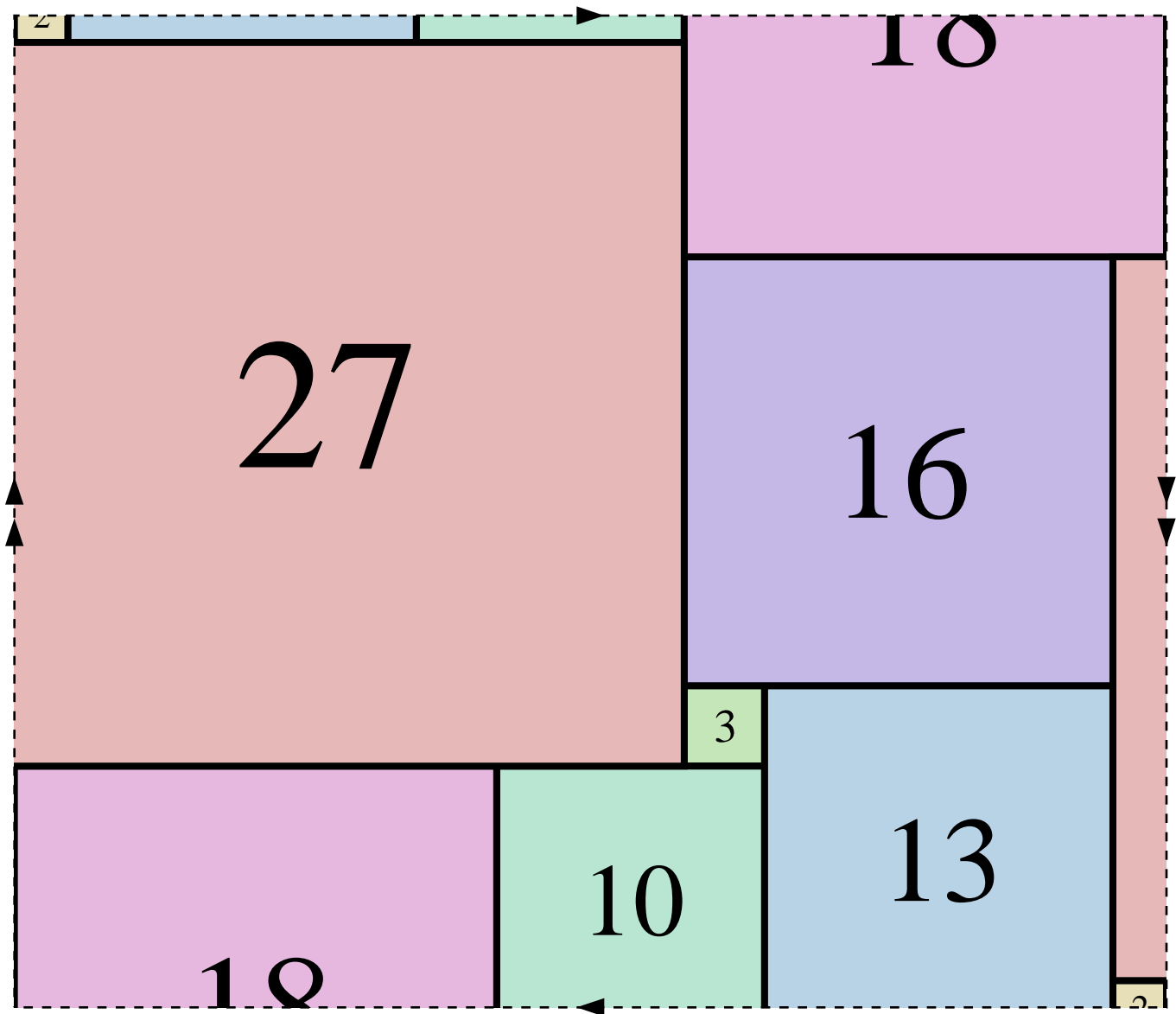
7: 43x33 A(2of2)



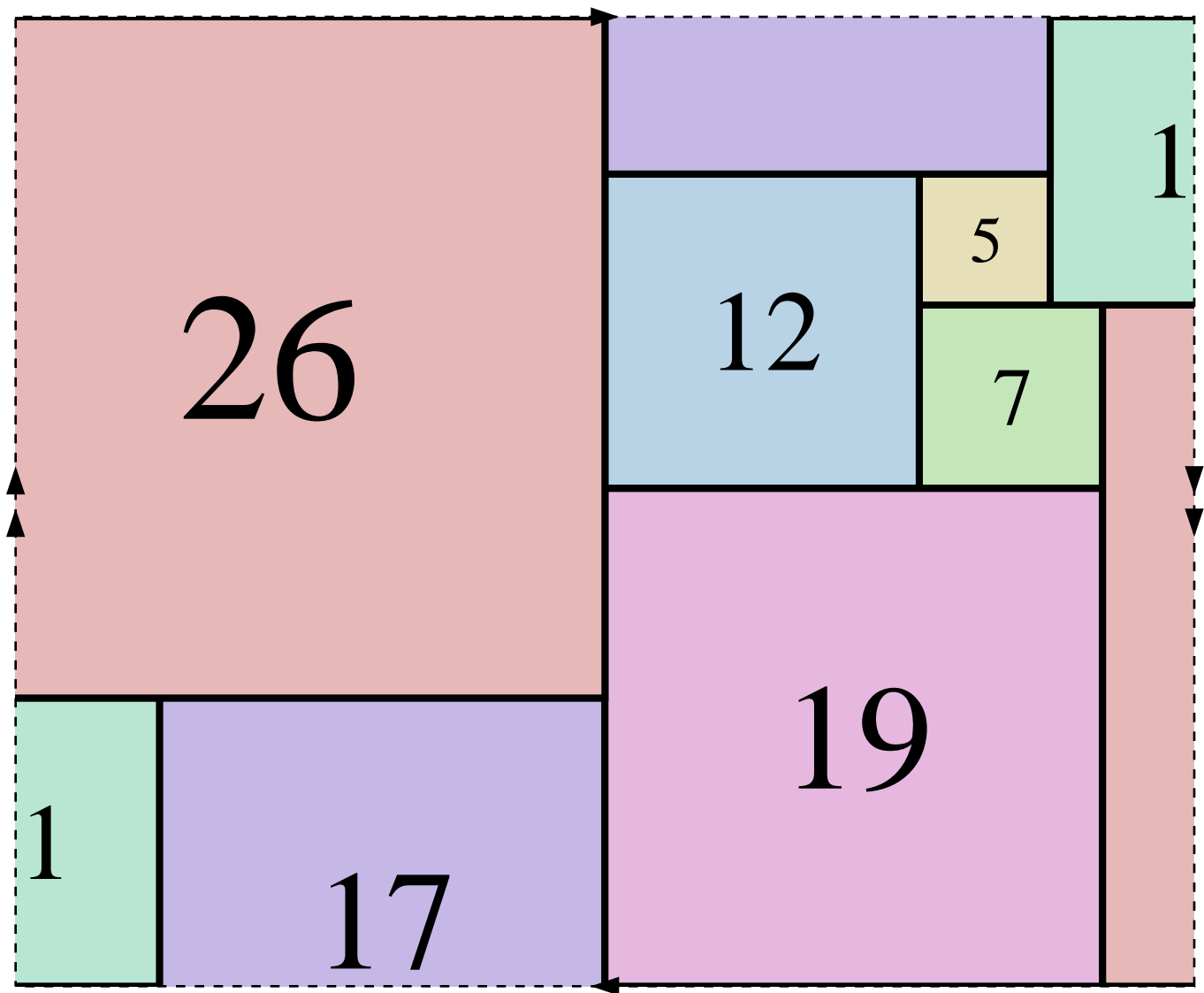
7: 43x37 A(1of3)



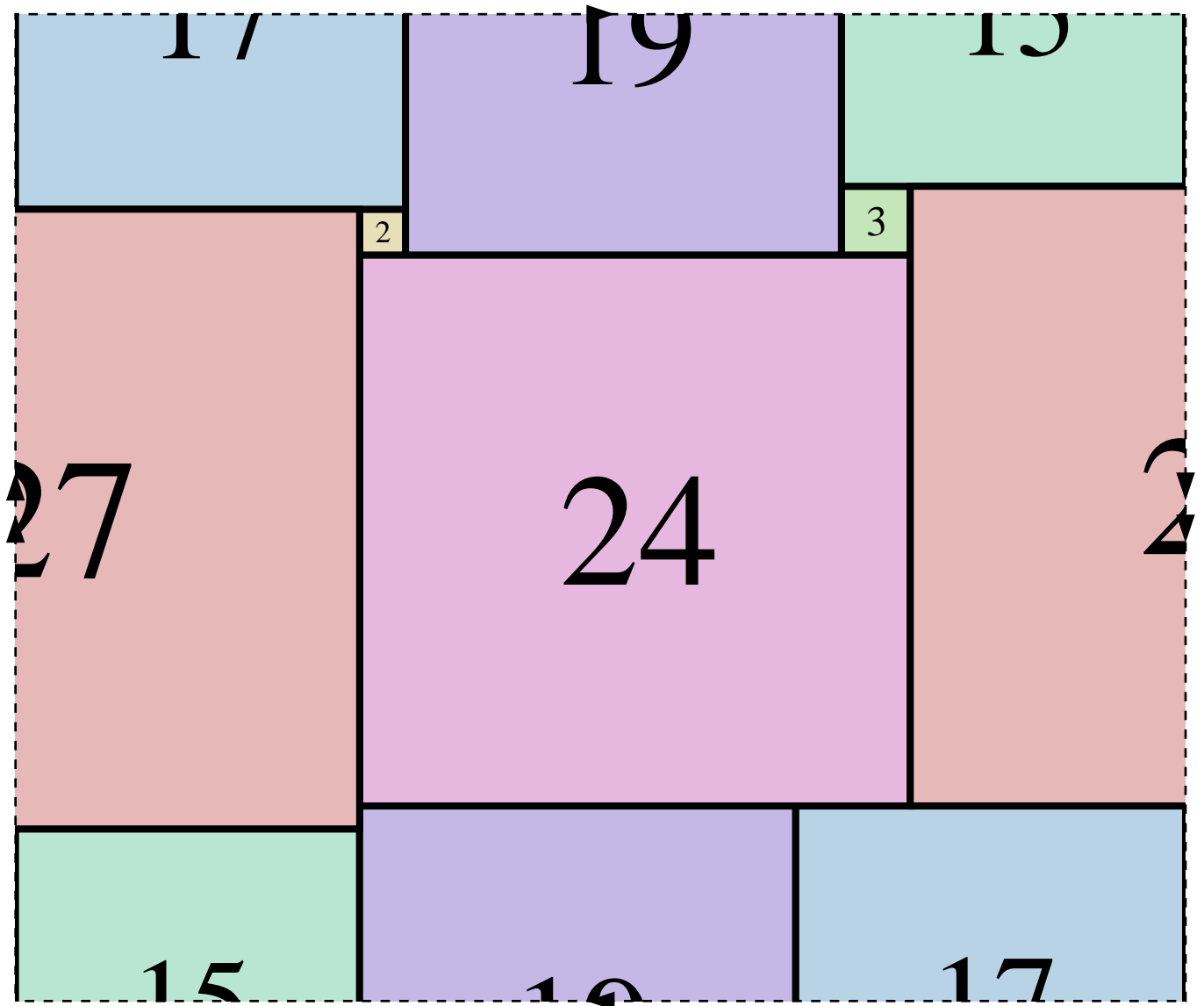
7: 43x37 A(2of3)



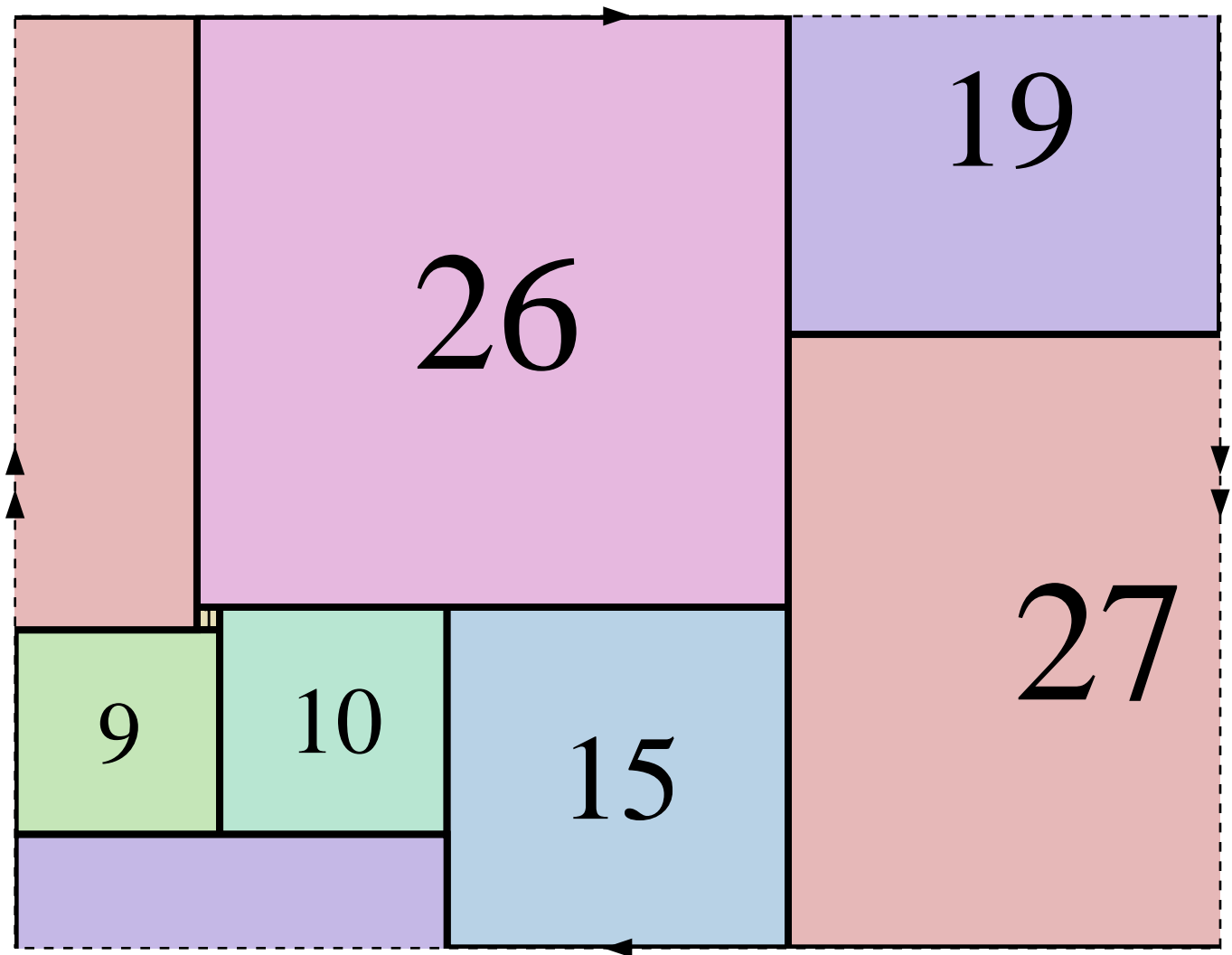
7: 43x37 A(3of3)



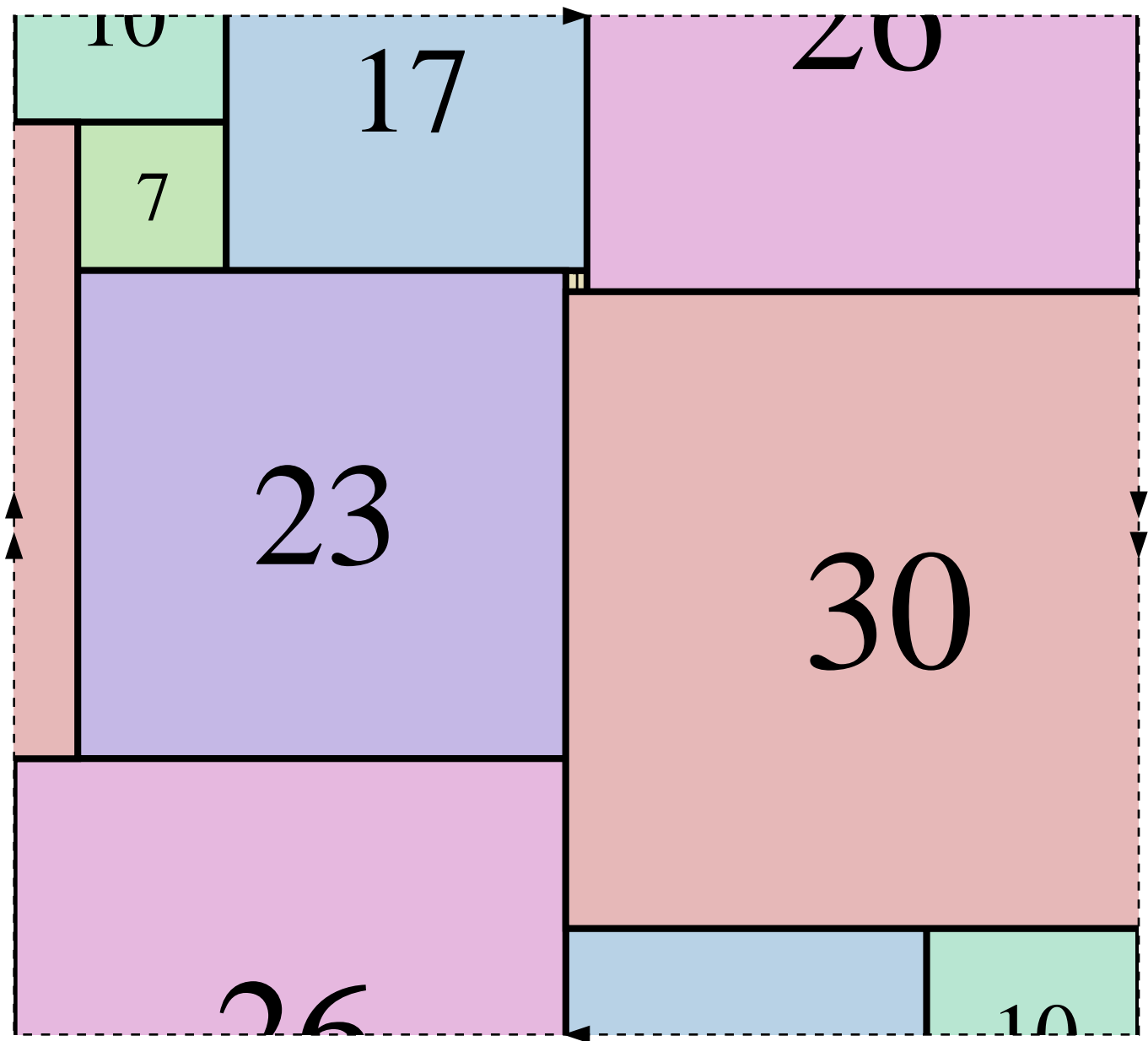
7: 45x37 A



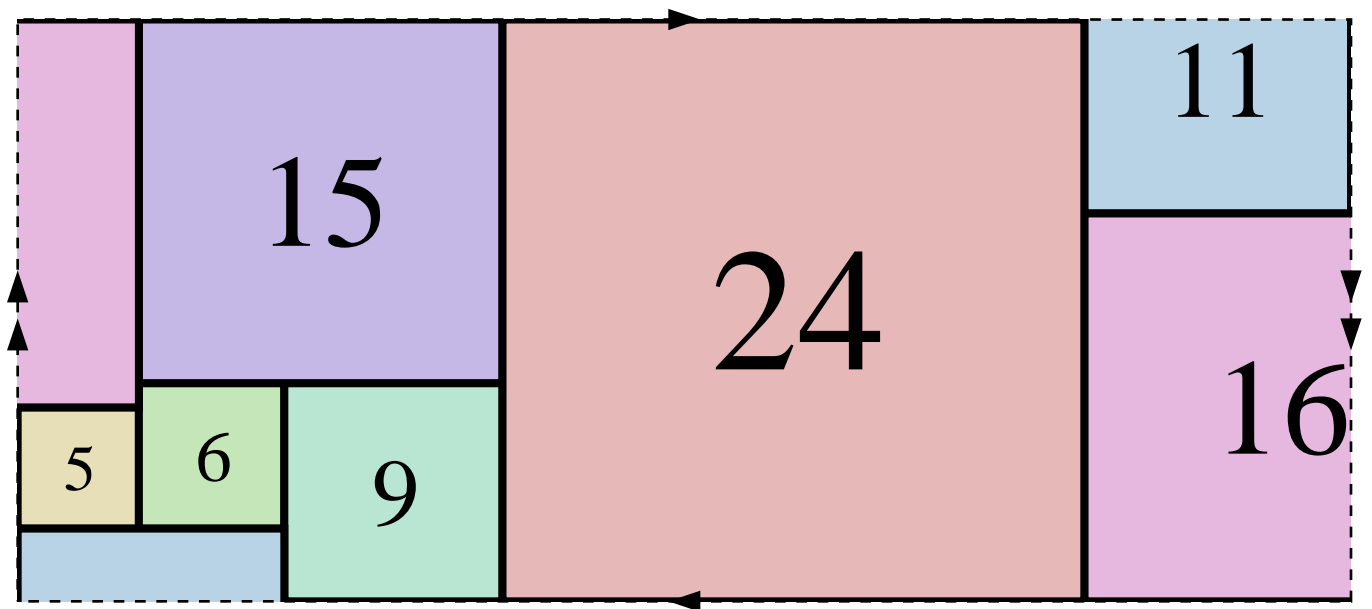
7: 51x43 A



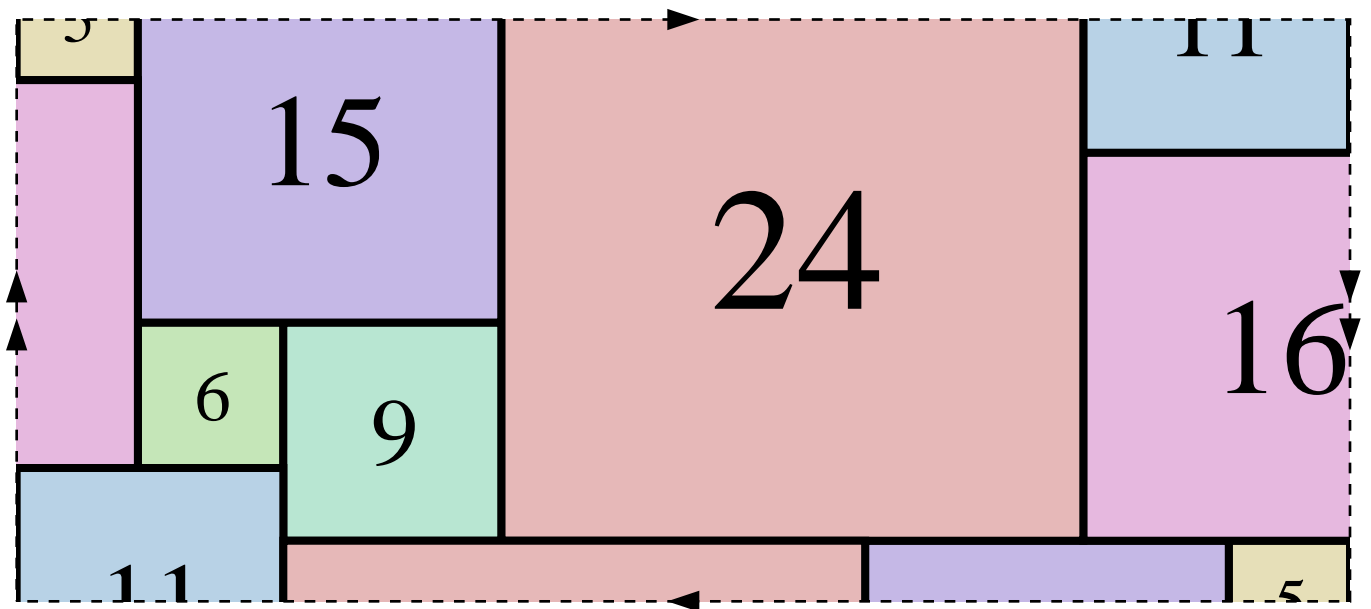
7: 53x41 A



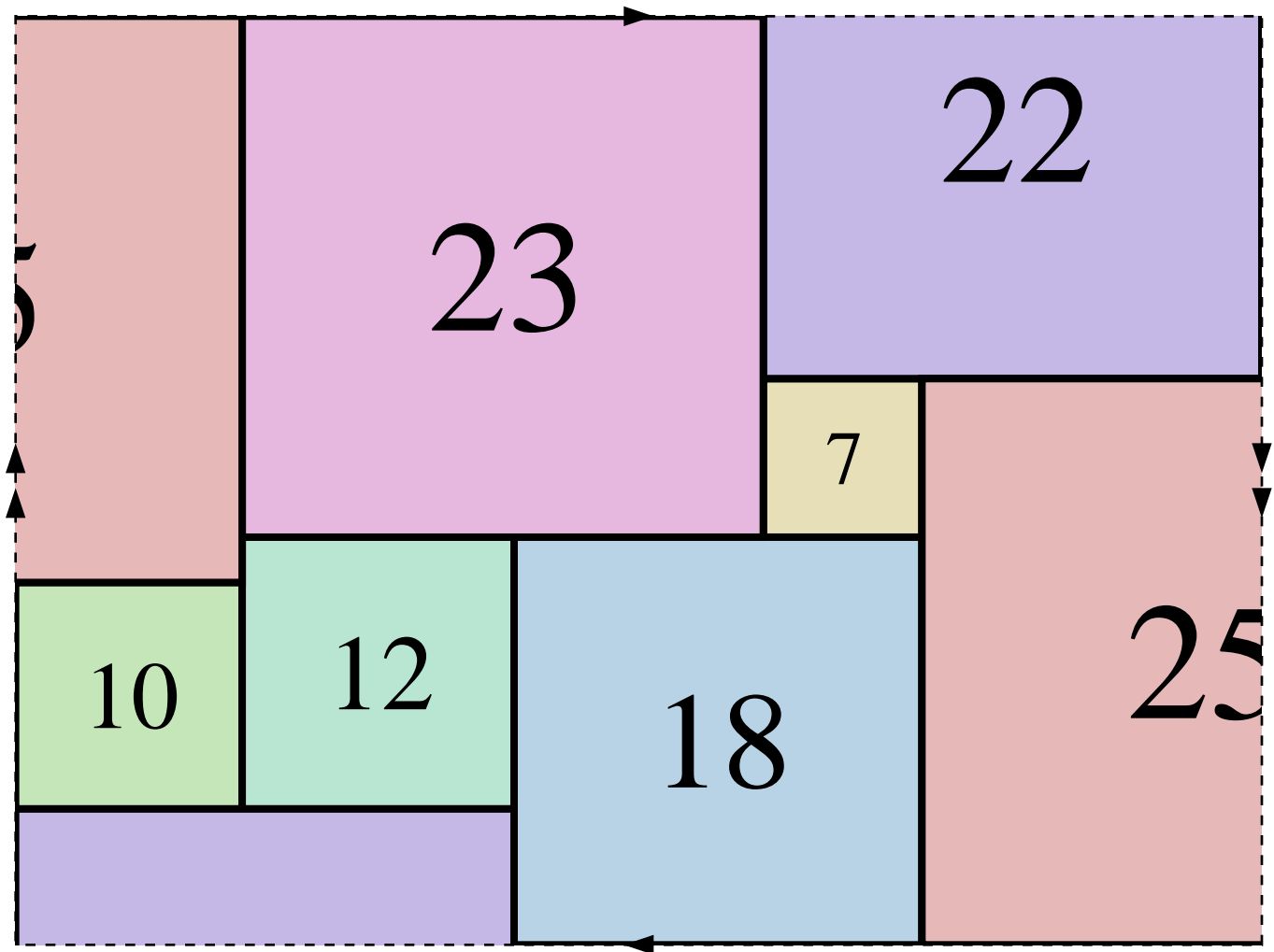
7: 53x48 A



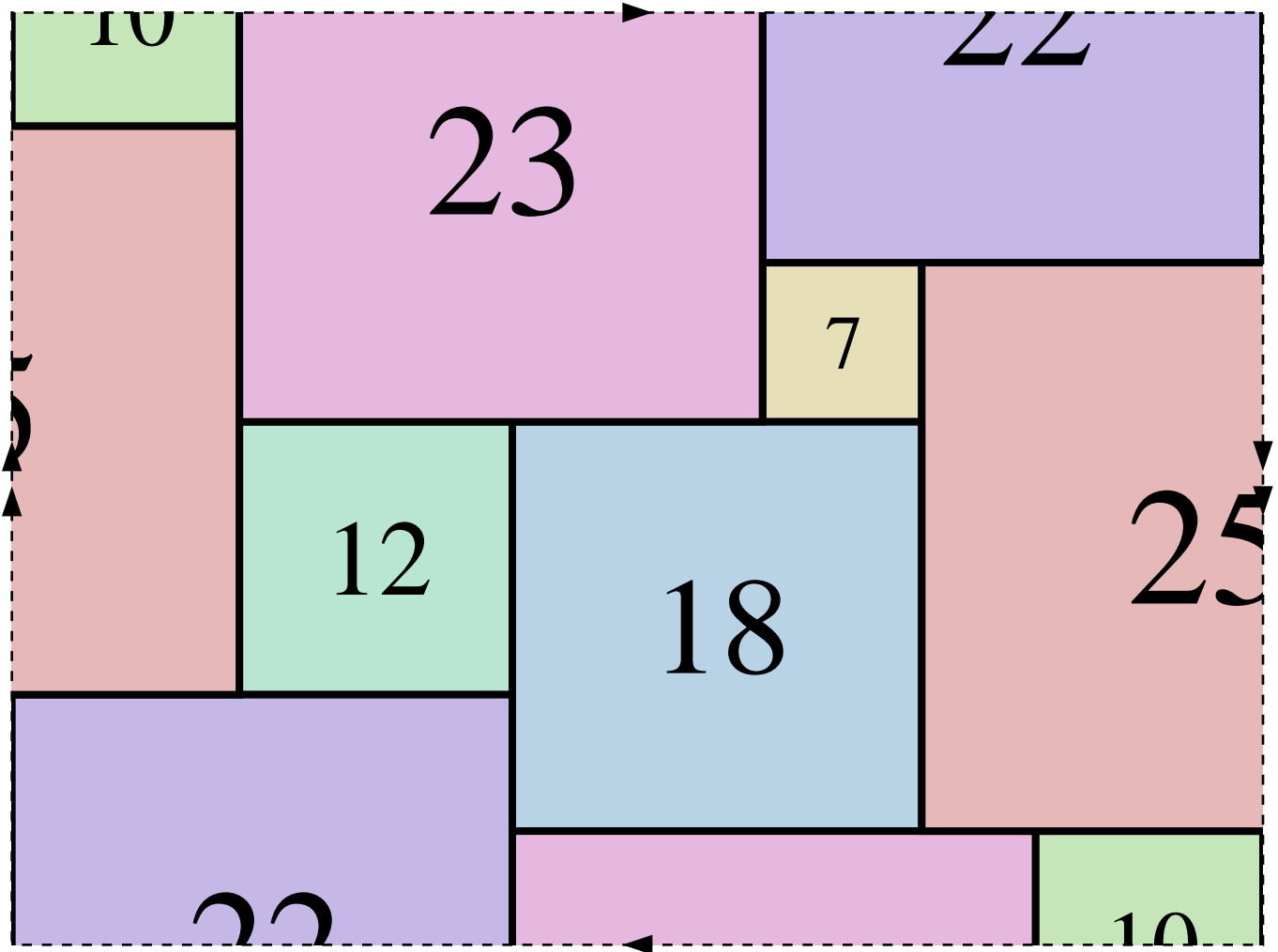
7: 55x24 A(1of2)



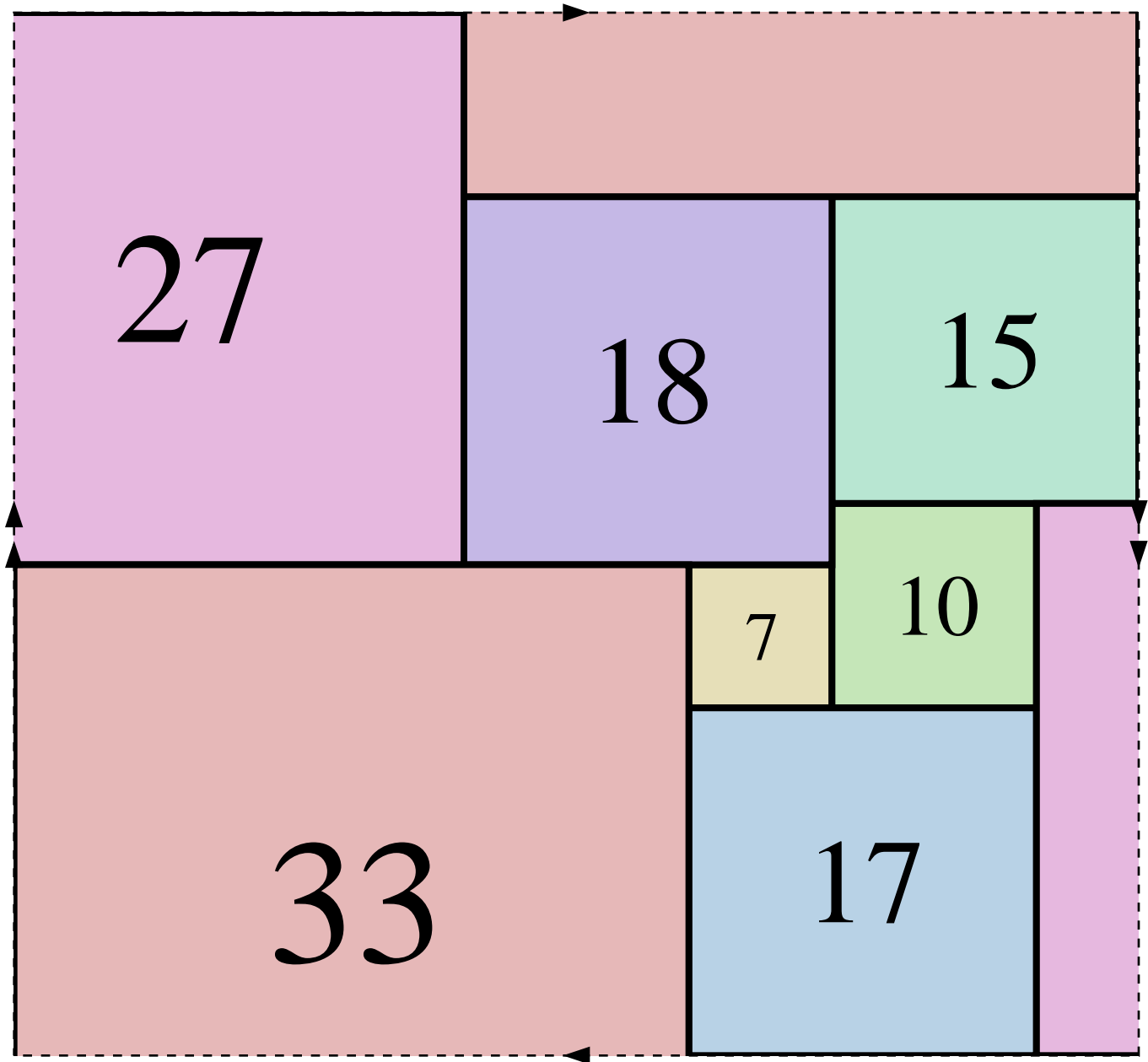
7: 55x24 A(2of2)



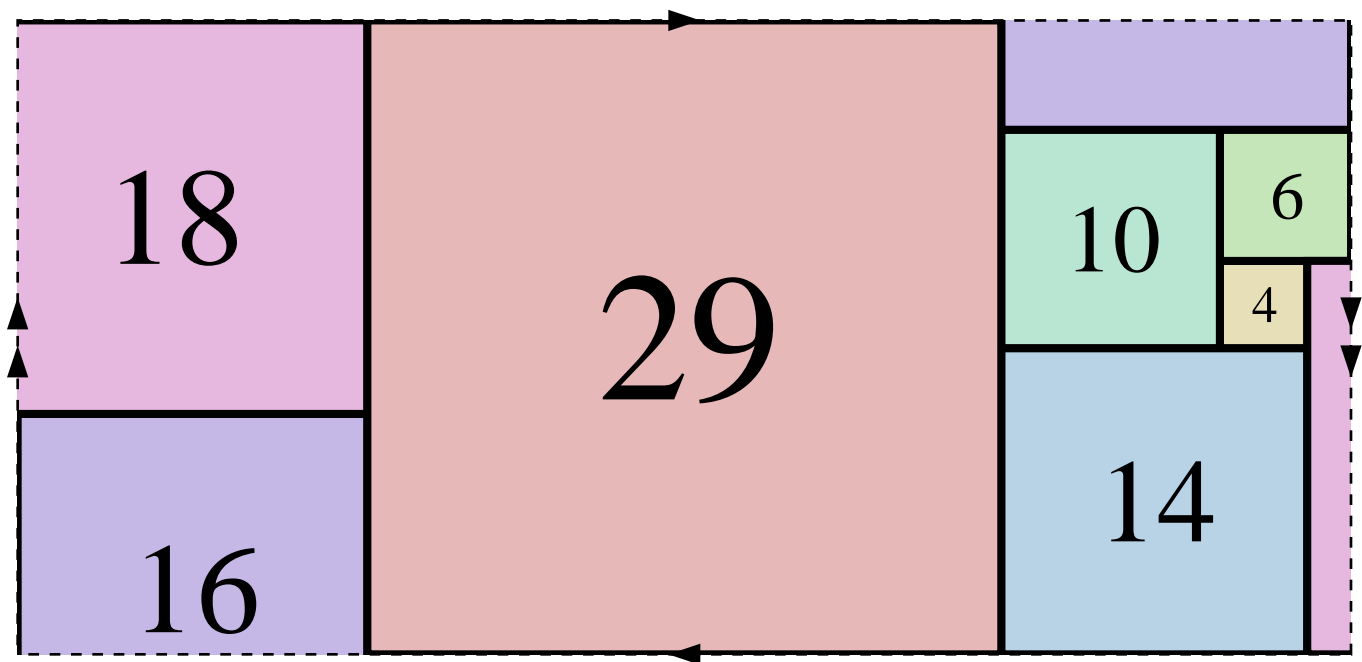
7: 55x41 A(1of2)



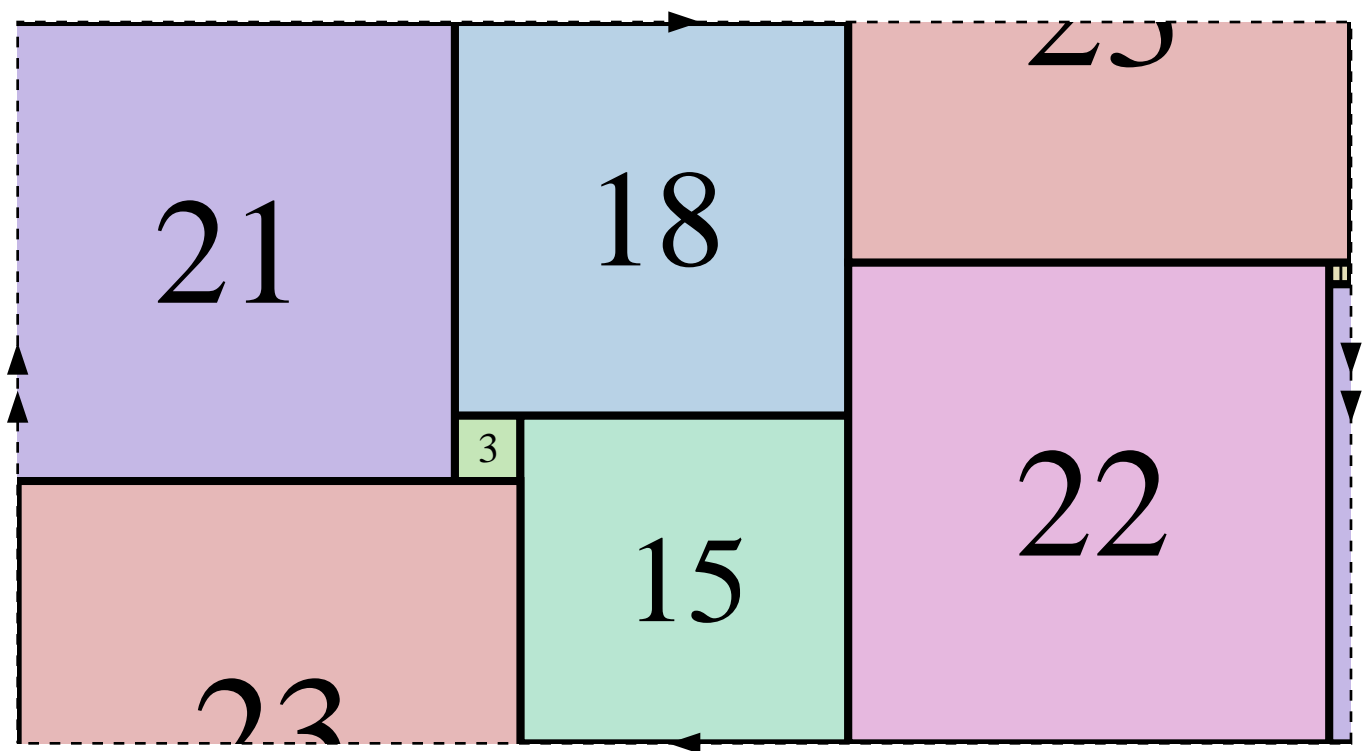
7: 55x41 A(2of2)



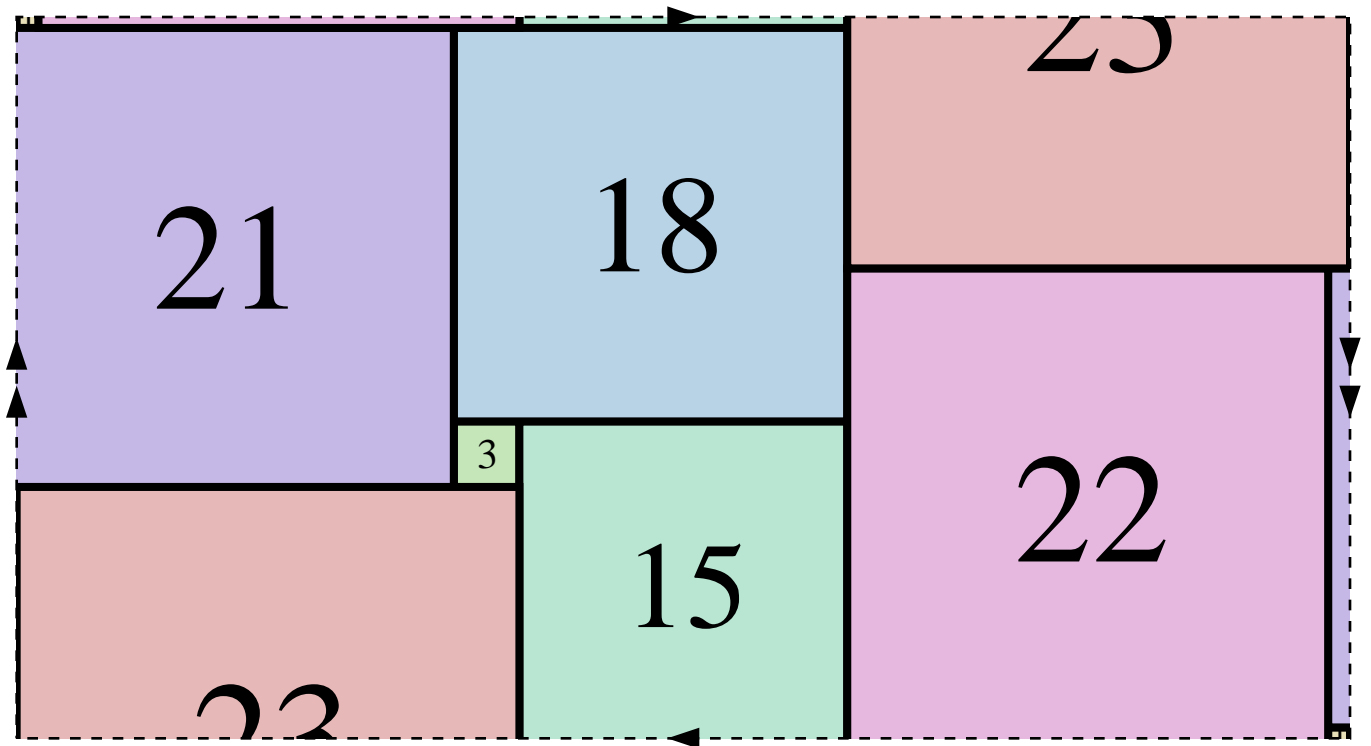
7: 55x51 A



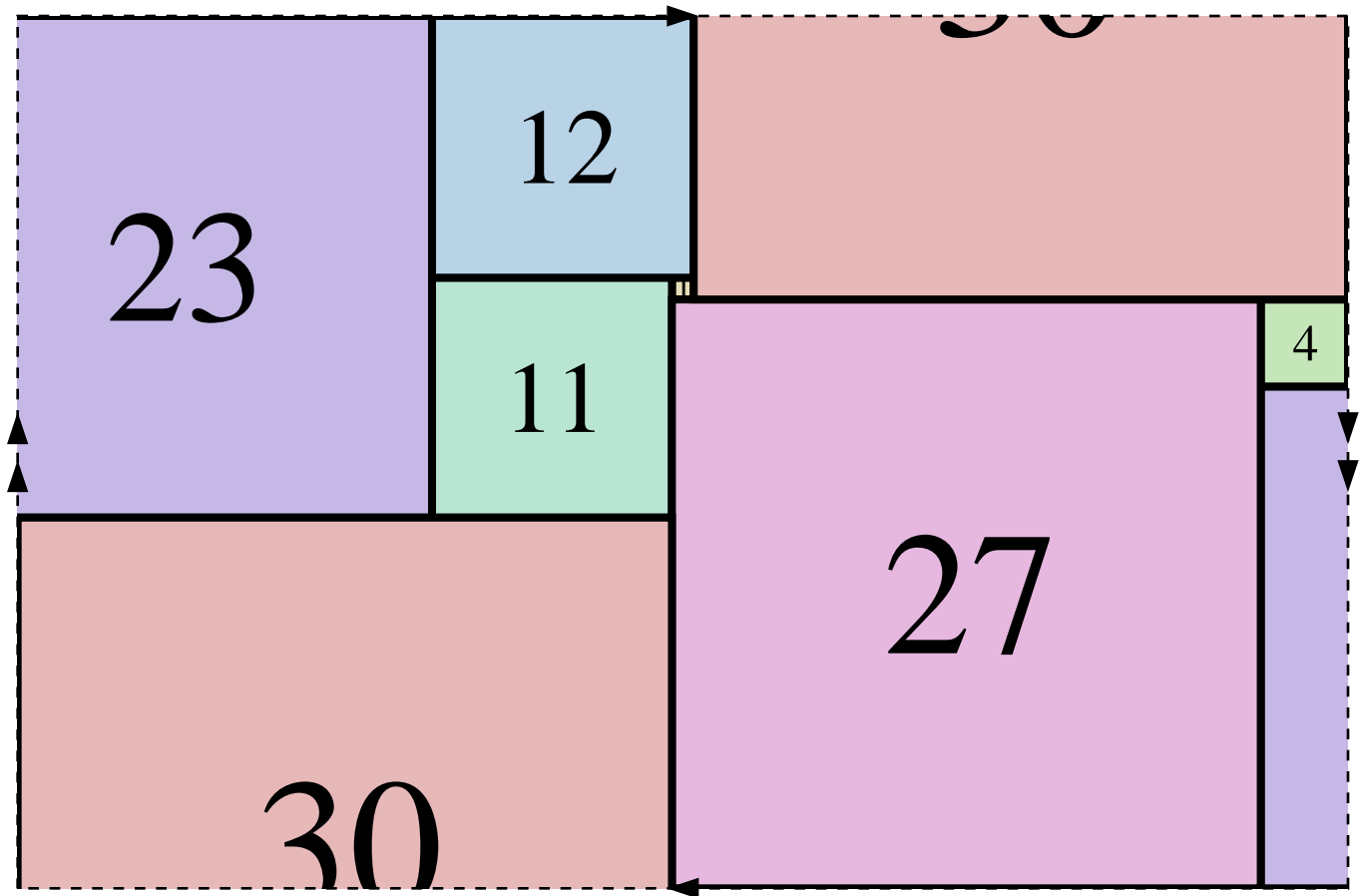
7: 61x29 A



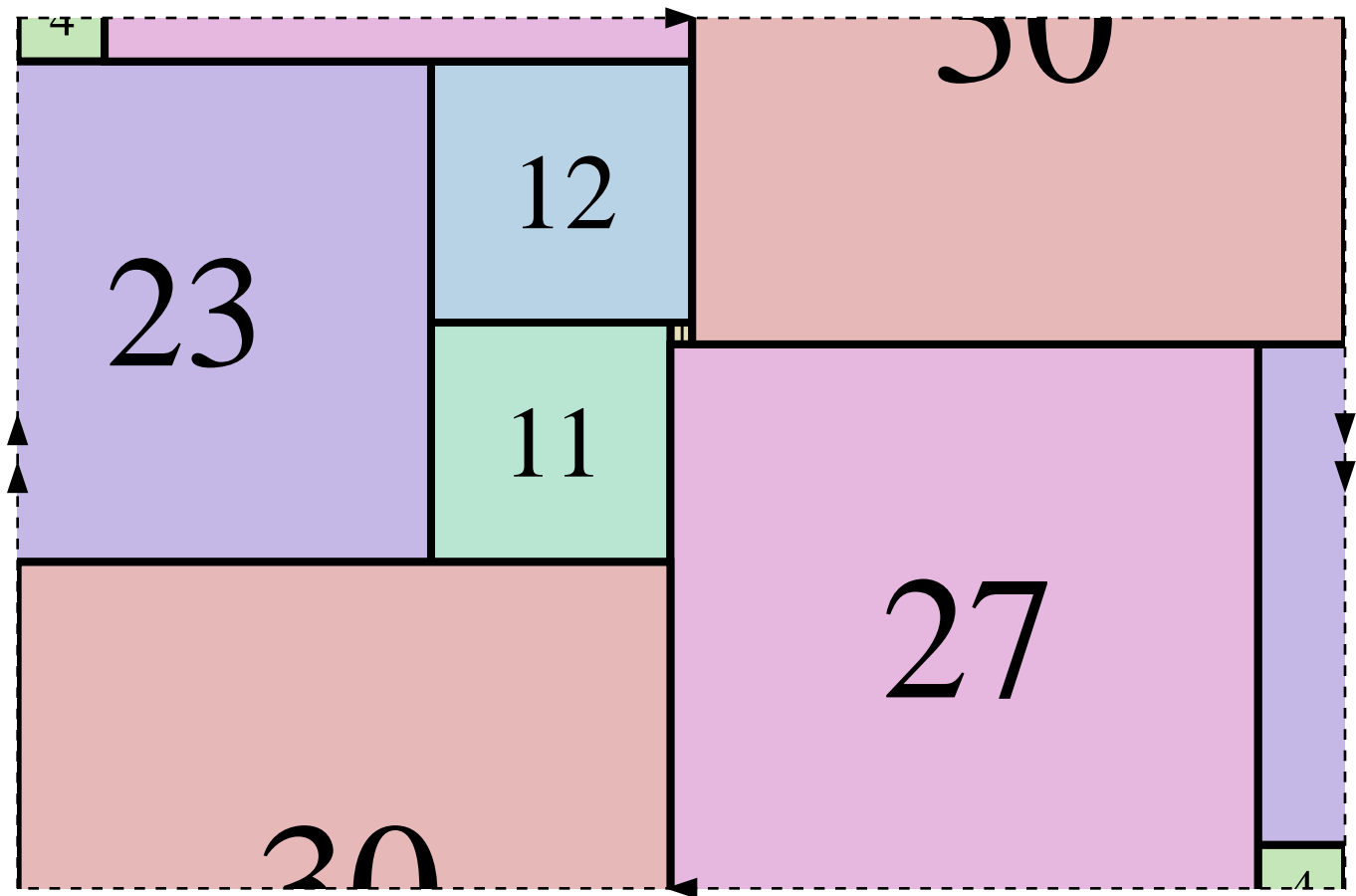
7: 61x33 A(1of2)



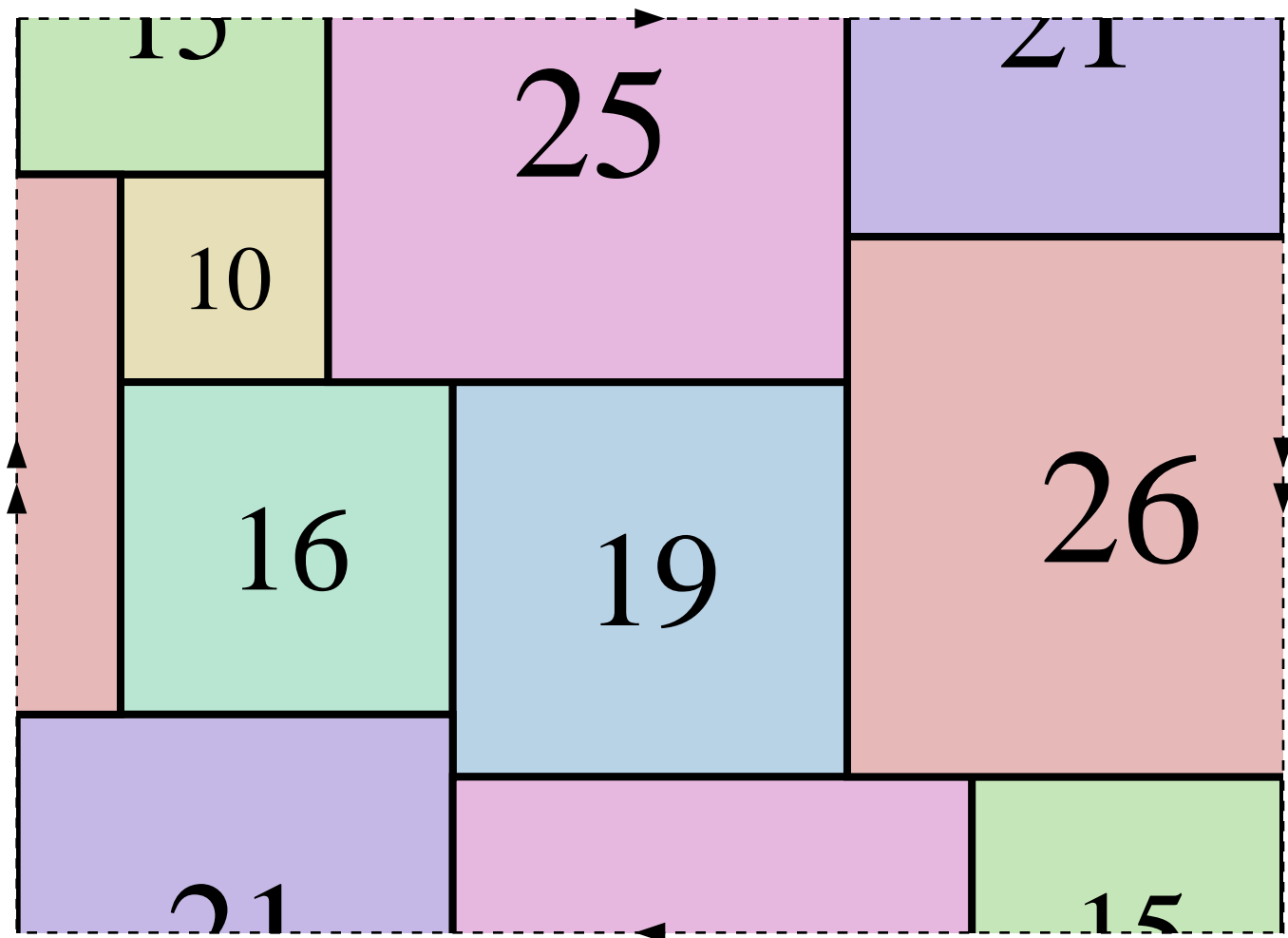
7: 61x33 A(2of2)



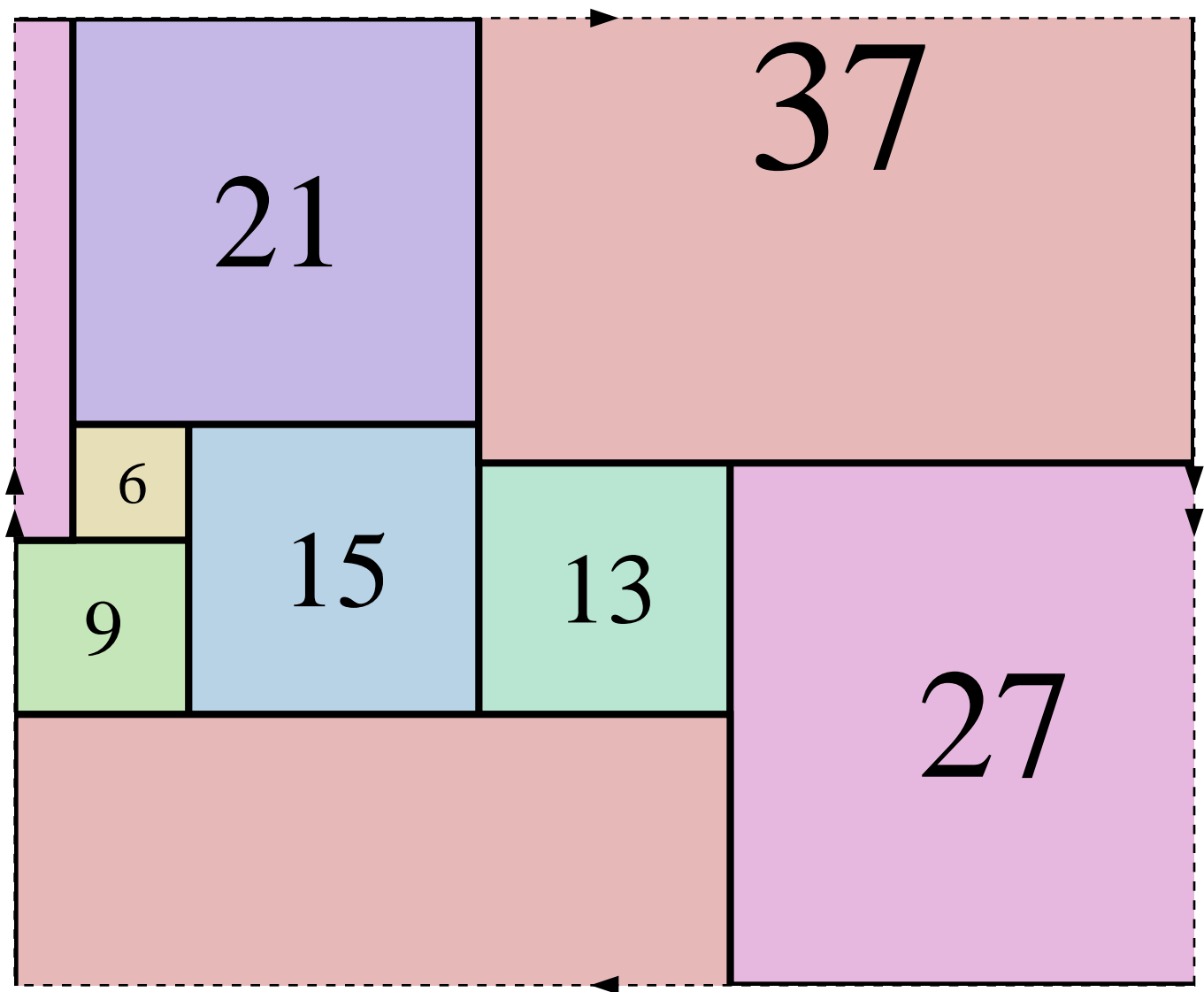
7: 61x40 A(1of2)



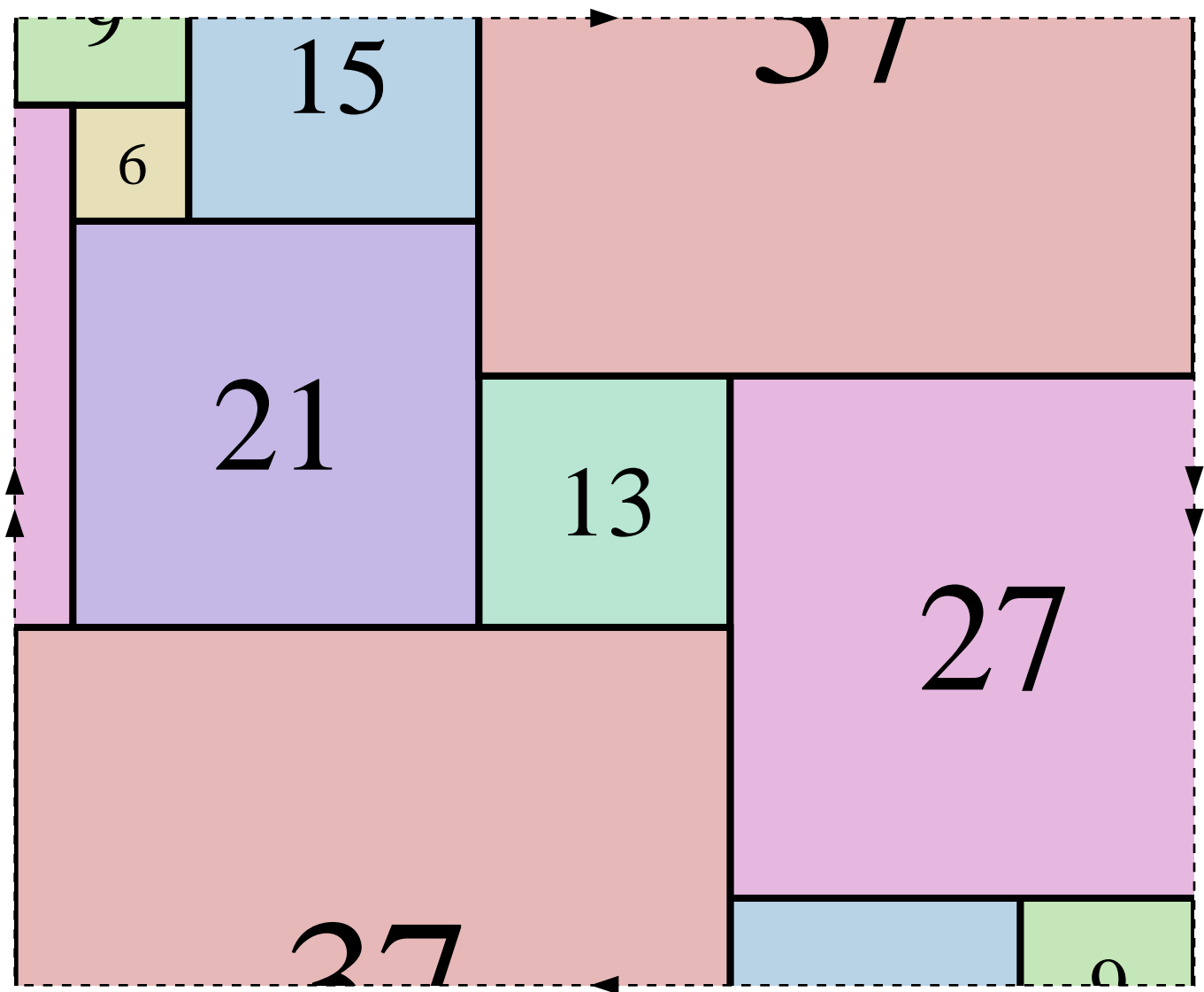
7: 61x40 A(2of2)



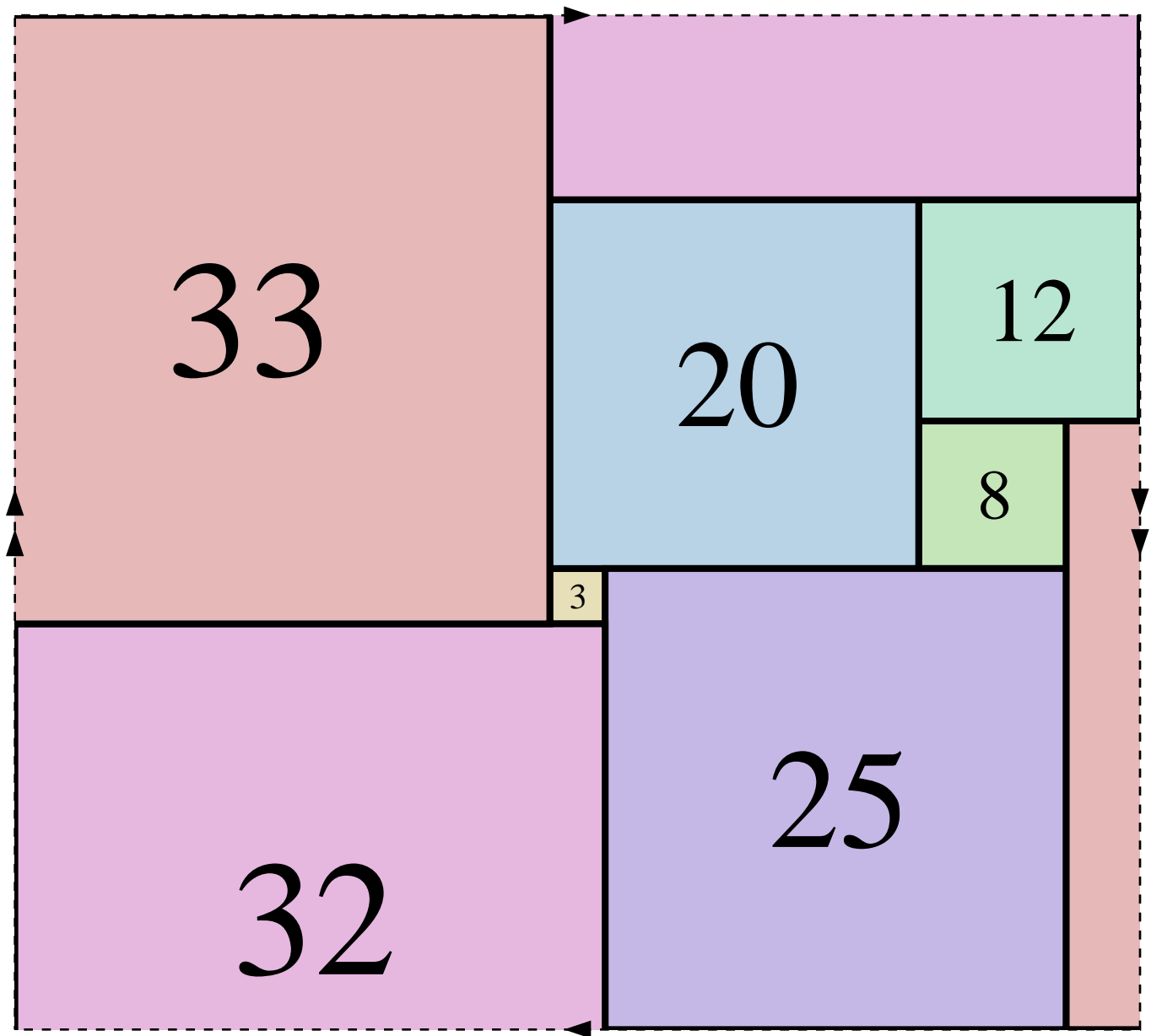
7: 61x44 A



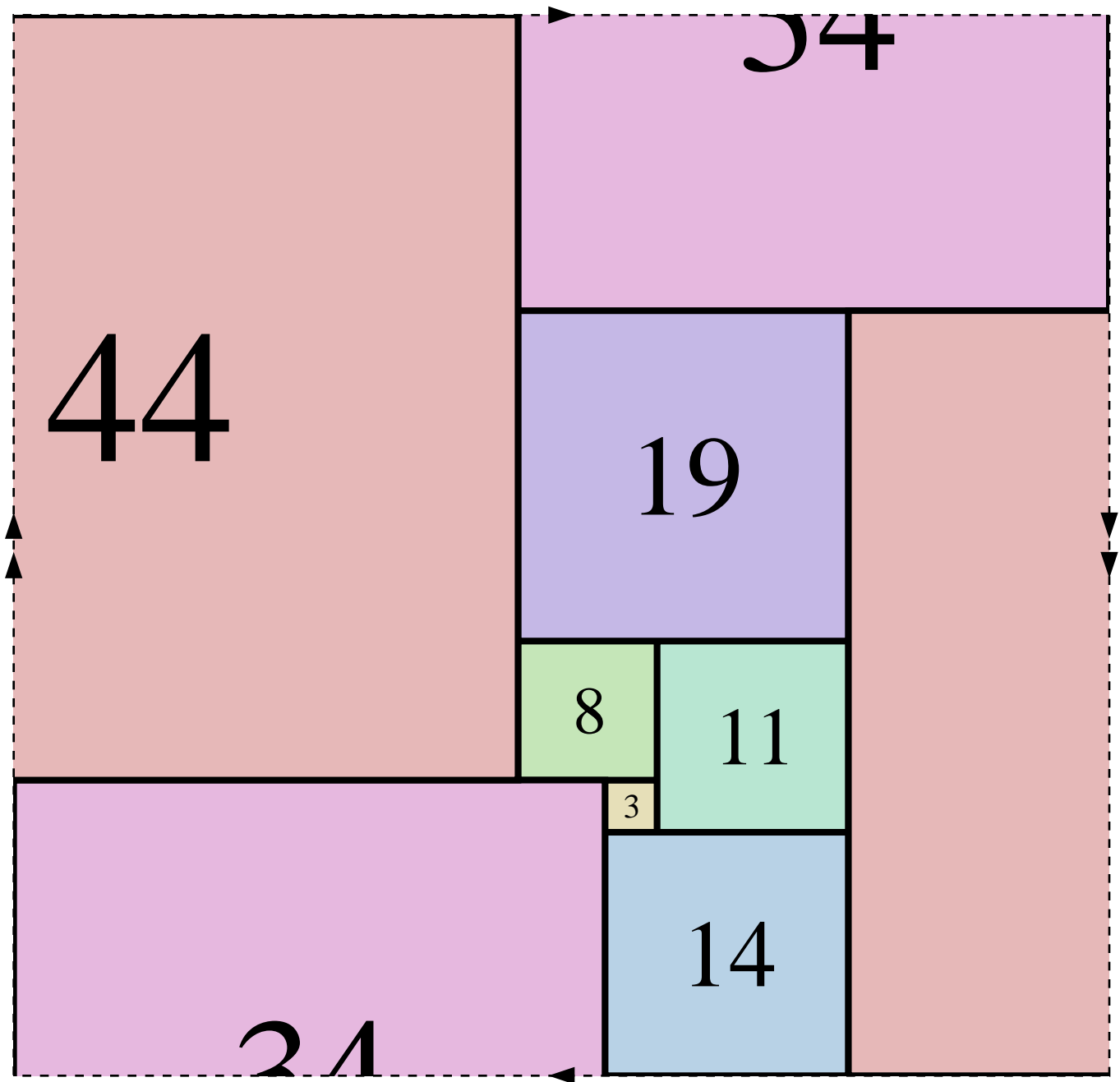
7: 61x50 A(1of2)



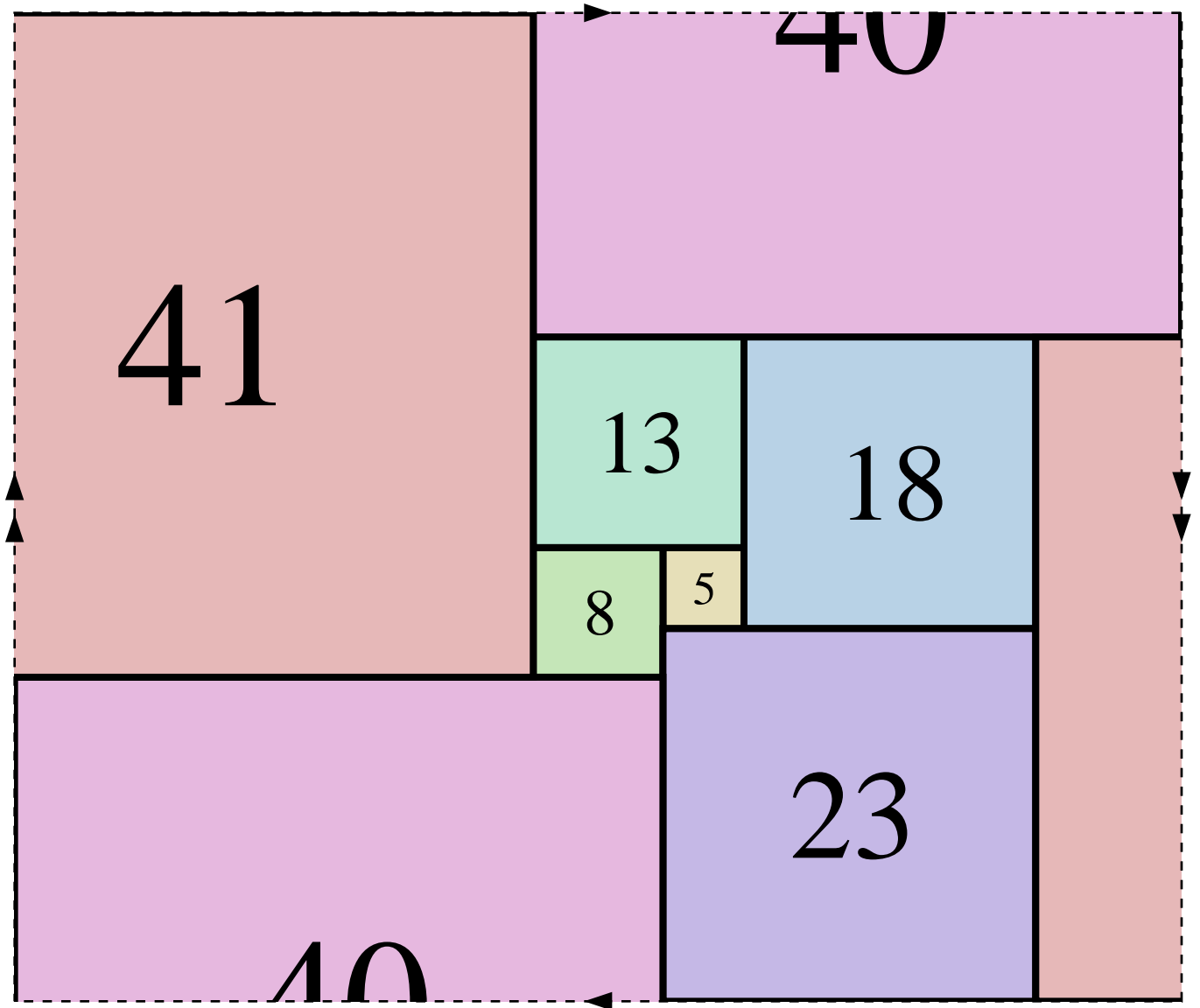
7: 61x50 A(2of2)



7: 61x55 A



7: 63x61 A



7: 72x61 A