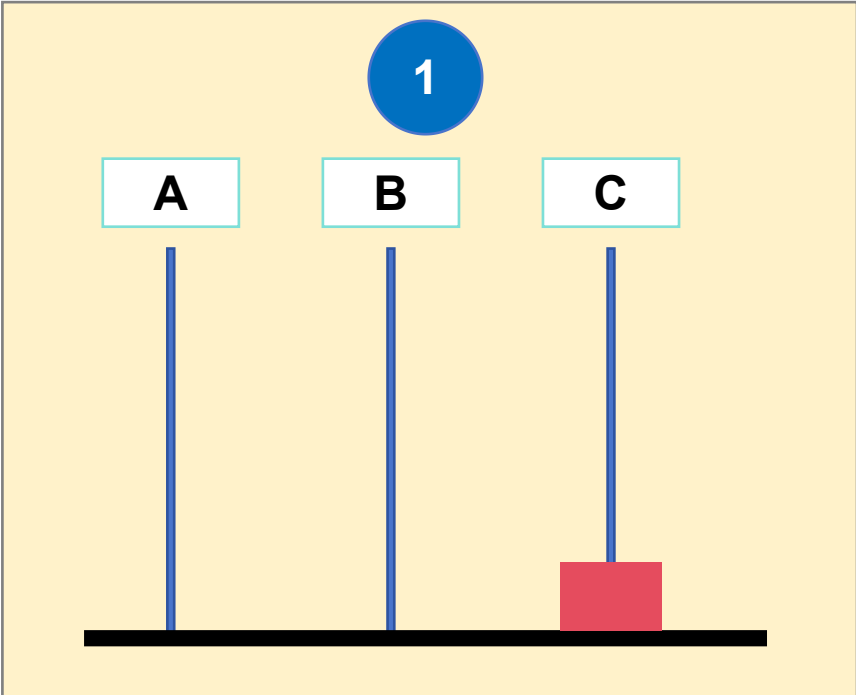
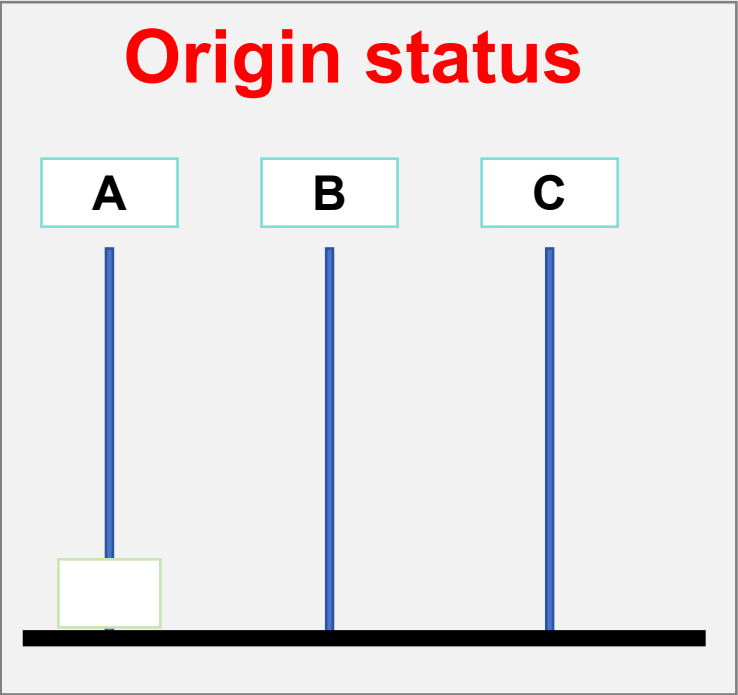
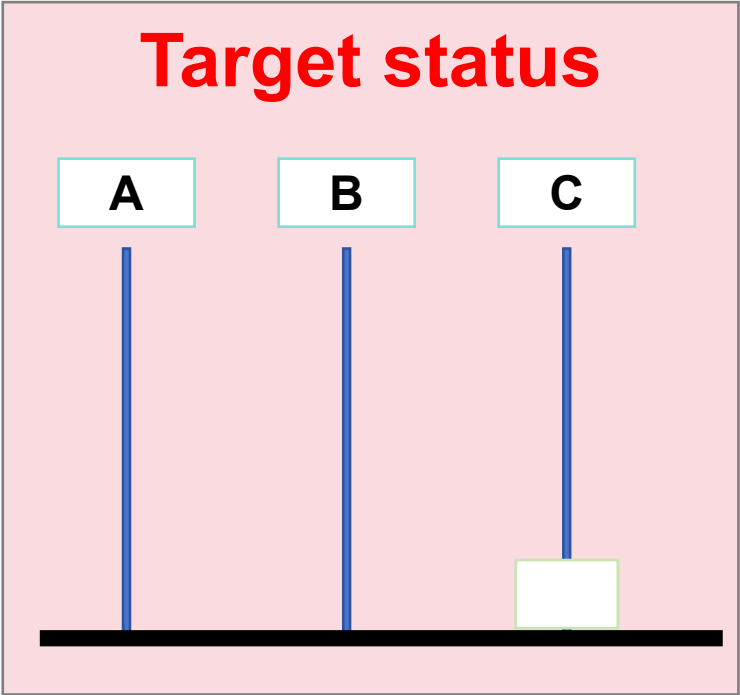


Tower of Hanoi (from A to C) : Sample n = 1

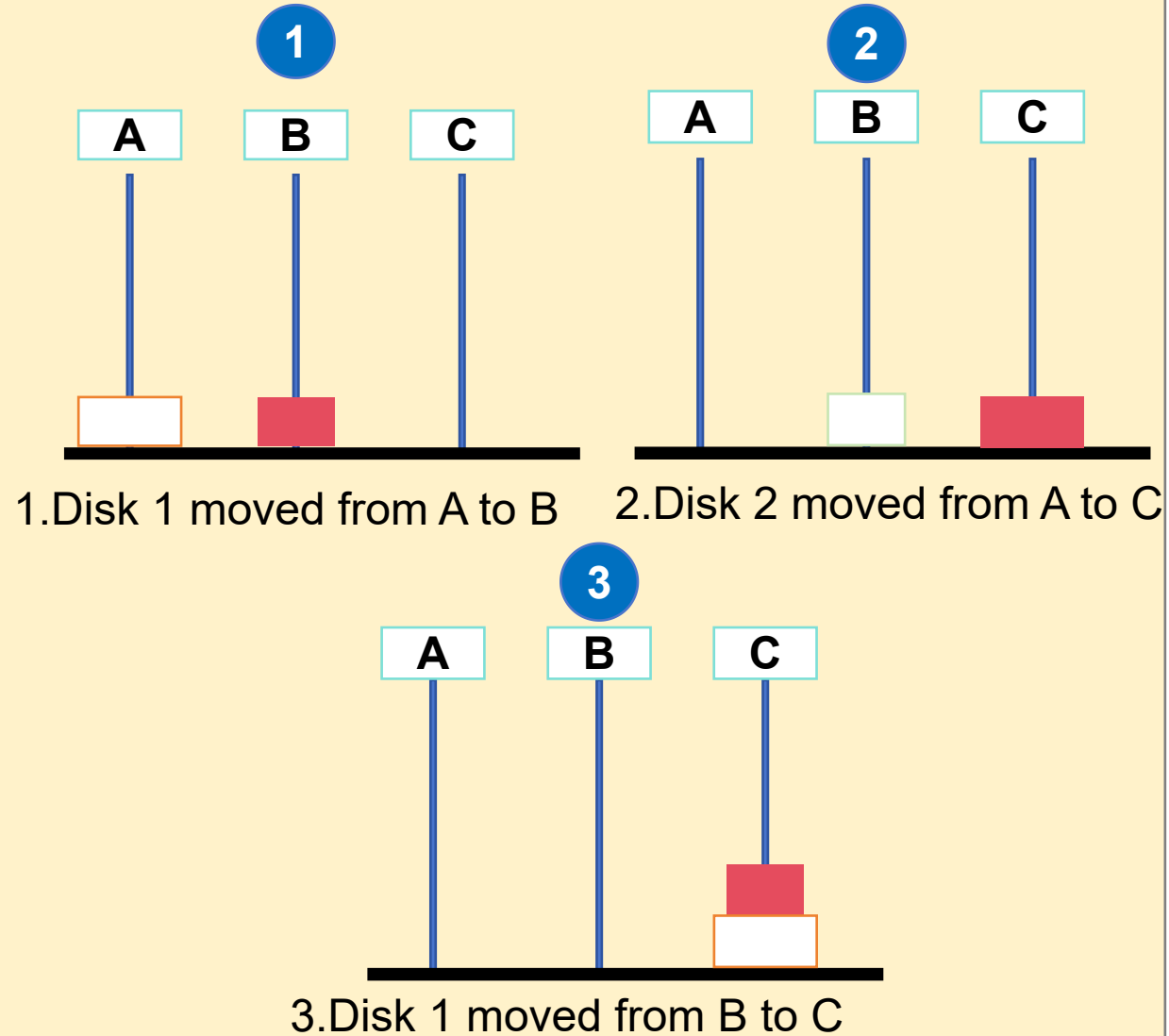
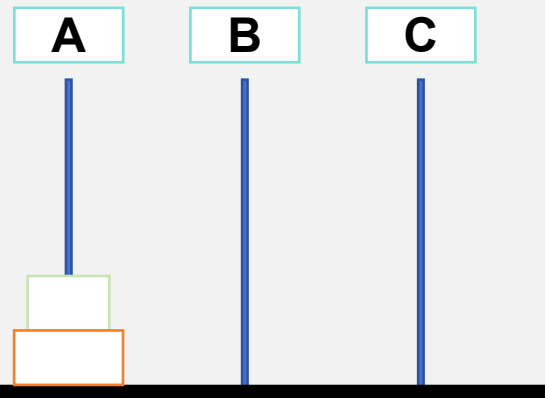


1.Disk 1 moved from A to C

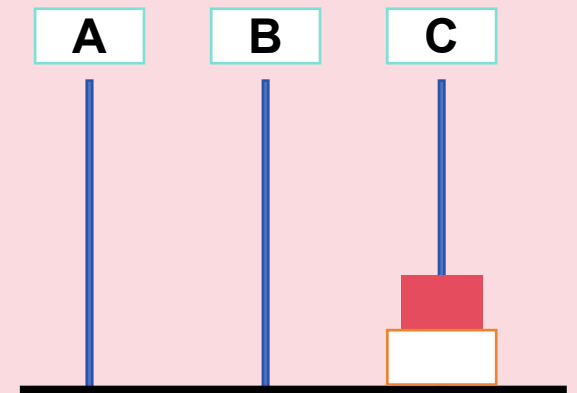


Tower of Hanoi (from A to C) : Sample n = 2

Origin status

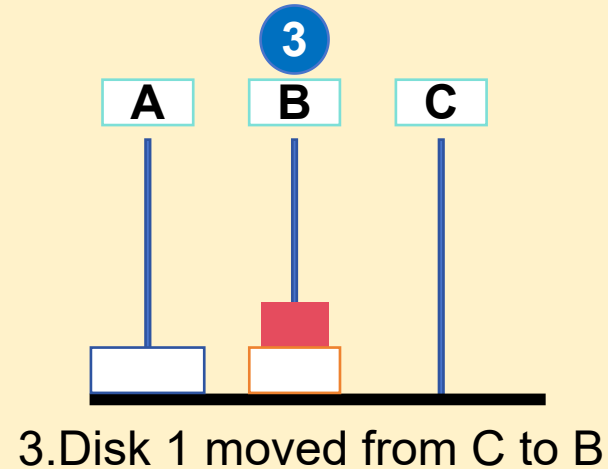
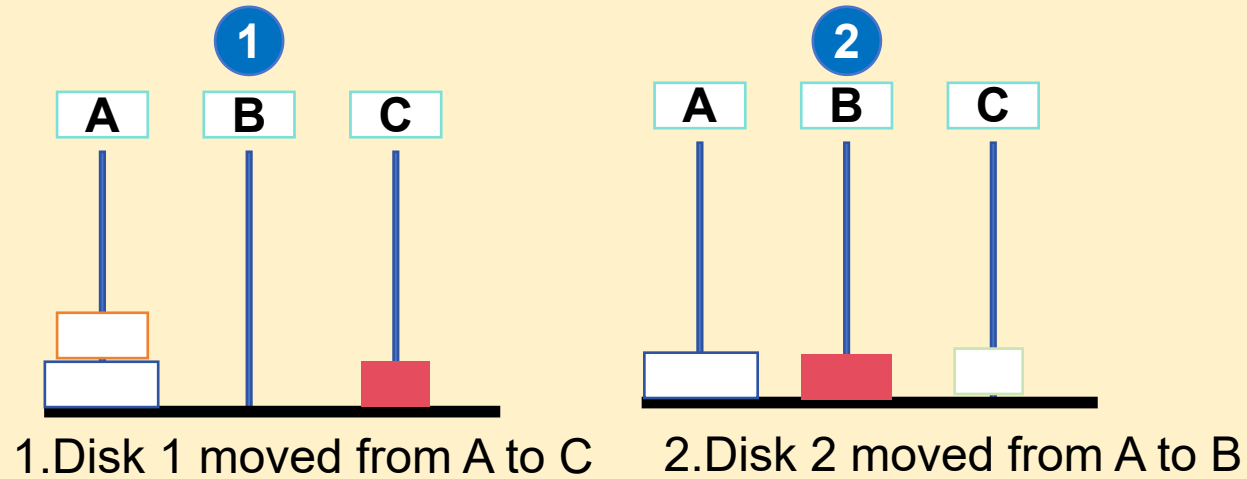
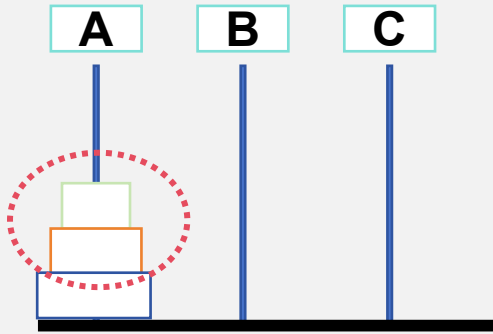


Target status

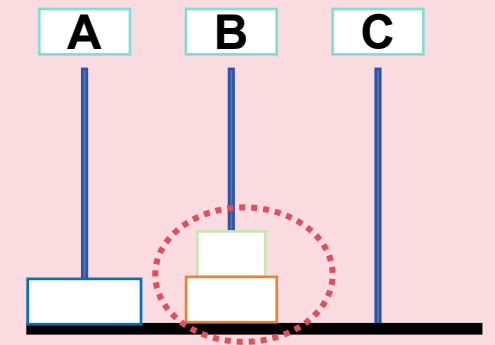


Tower of Hanoi (from A to C) : Sample n = 3 (Page1/3)

Origin status

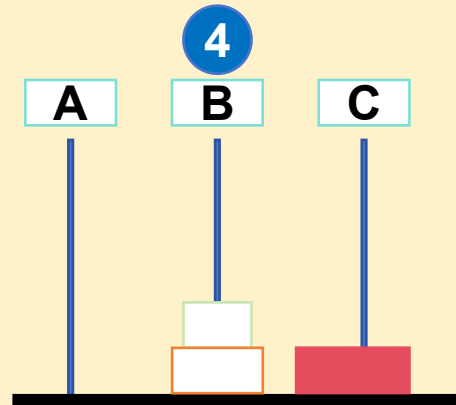
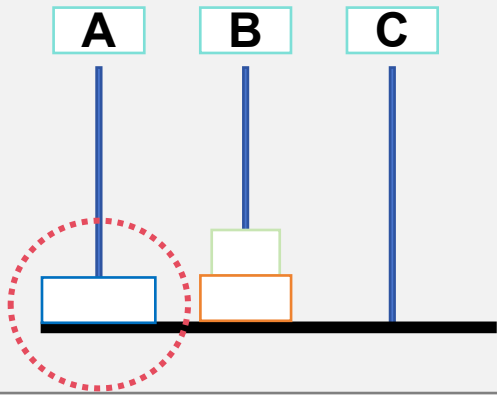


Target status



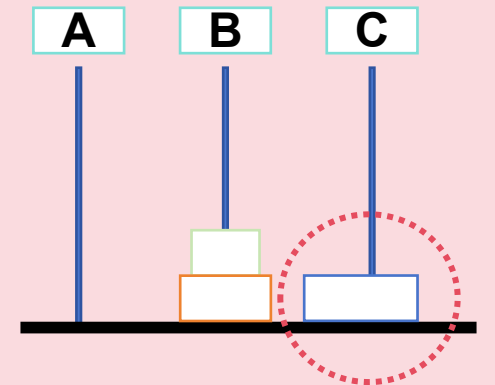
Tower of Hanoi (from A to C) : Sample n = 3 (Page2/3)

Origin status



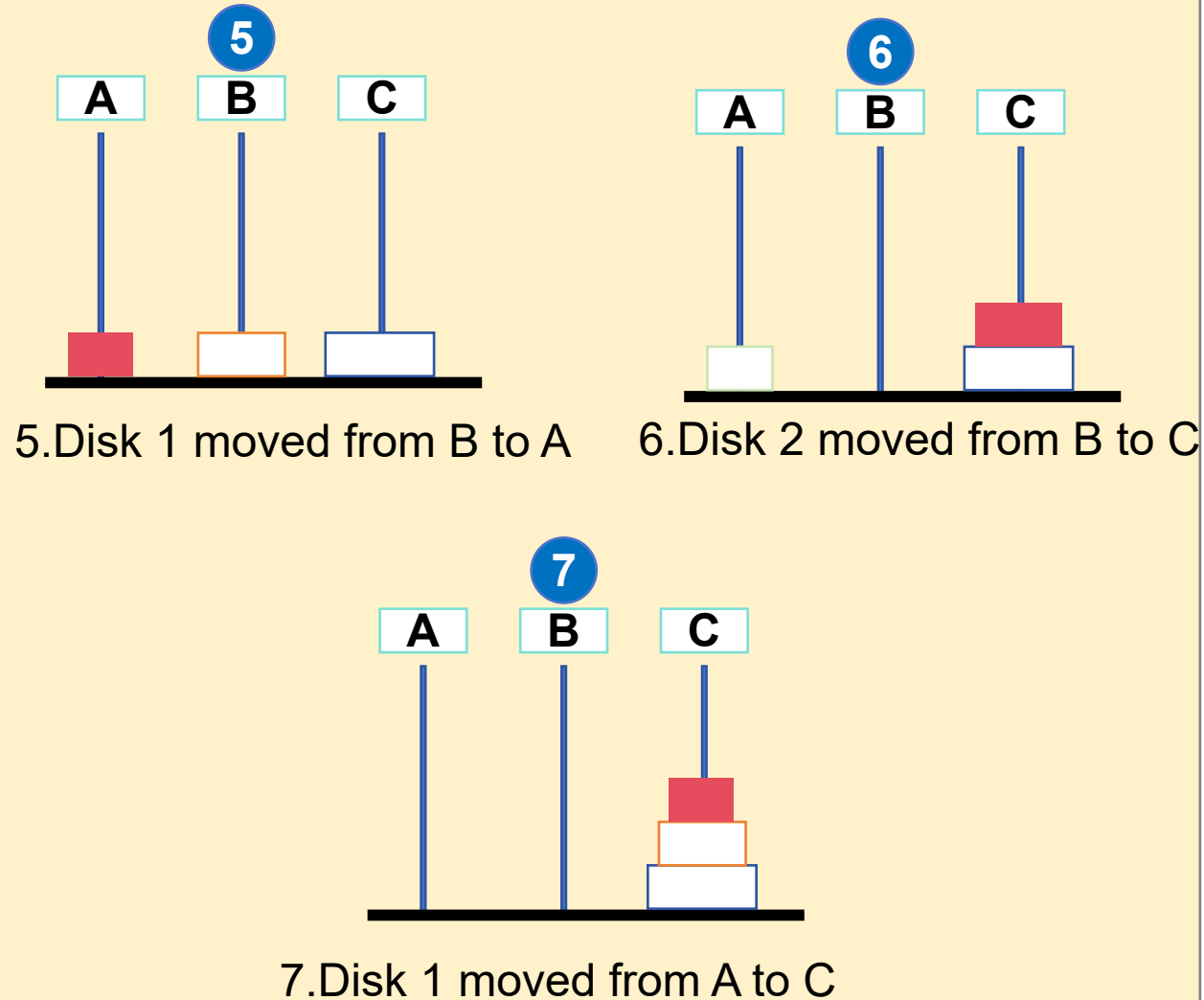
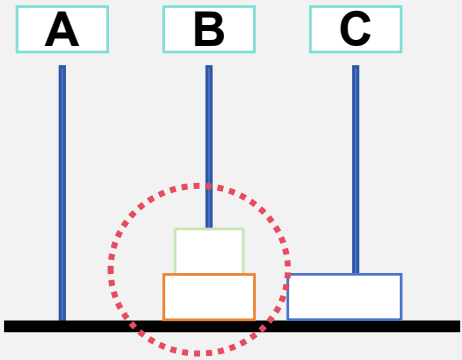
4.Disk 3 moved from A to C

Target status

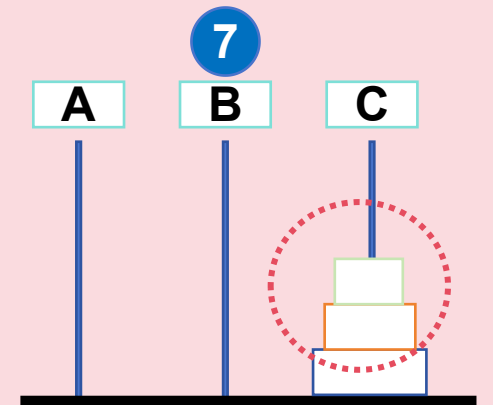


Tower of Hanoi (from A to C) : Sample n = 3 (Page1/3)

Origin status



Target status



Tower of Hanoi (from A to C) : Sample n = 3 overview

