November 2016 Puzzle

Below are two arrangements of six numbered disks. Your goal is to convert the triangular arrangement to the linear arrangement in exactly <u>eight</u> moves. Each move consists of moving a disk to a position where it is adjacent to two other disks. As you can see, initially the 1, 4, and 6 are each adjacent to two other disks, while the 2, 3, and 5 are each adjacent to four other disks.



November 2016 Solution

One of multiple solutions to November's Puzzler is provided below.

