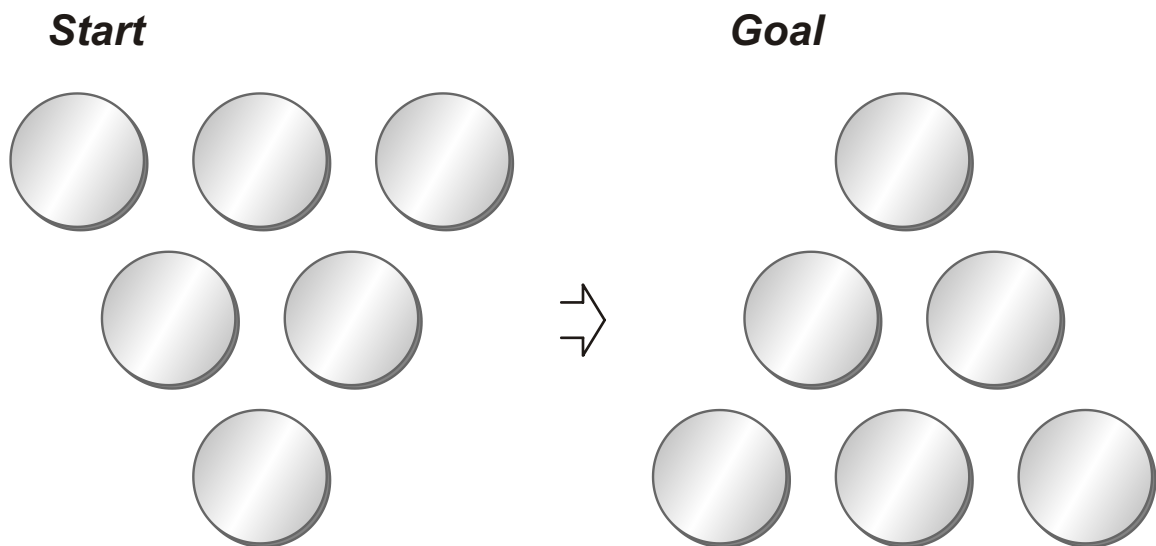


Always Three

by Serhiy Grabarchuk, Jr.



Six identical coins are arranged into a shape of the upside-down pyramid as is shown in the *Start* position.

Moving one coin at a time turn the pyramid from the *Start* position to the *Goal* position. **But note!** After each move three rows of three coins each *must persist*.