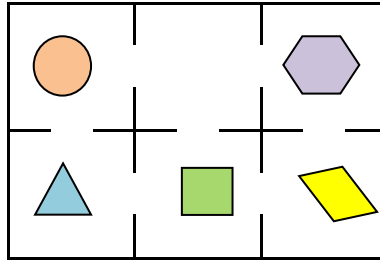


Transposition

What is the smallest number of moves you need
to transpose the circle and the triangle?
(That means switch their positions.)

A move consists of sliding one shape at a time through an open gate into
an adjacent empty square. Diagonal moves aren't allowed.



If you can do it in about 20 moves, you're doing a terrific job.
If you can do it in 17 moves, you're the best!

