

subtrax™

Peg Solitaire Game

Solutions

Simply follow the letter jumping code indicating where to start and where to jump. A “move” refers to total number of jumps made by a single token in one jumping sequence. The shortest number of moves to reach the solution is given.

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J→F→P→J / A→H→L
2 MOVES

1 SOLUTION

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**O→E / P→F→J / L→H /
E→K / N→H**
5 MOVES

2 SOLUTION

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**J→F / A→H / F→J→P /
I→M / P→J / G→M**
6 MOVES

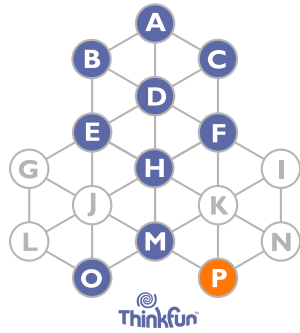
3 SOLUTION

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**O→K / F→B→J→F / I→D /
A→H / P→F→J**
5 MOVES

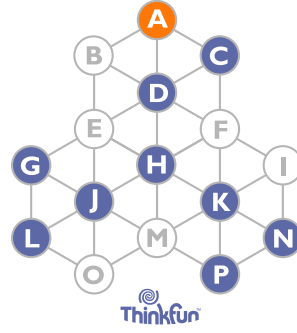
4 SOLUTION



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O→K / D→I / M→D / A→H /
B→J / F→C / K→P / F
6 MOVES

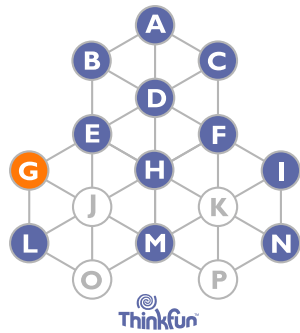
5 SOLUTION



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G→M / P→F / J→L / H→C / E→K /
N→H / M→D / A→H
7 MOVES

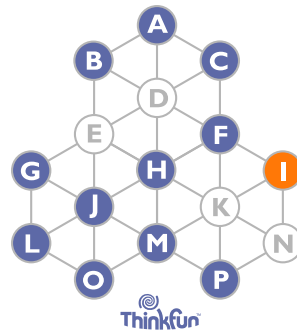
6 SOLUTION



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E→K / N→H / C→E / M→D /
A→H / I→D / B→F / J /
L→H / G→D / M
9 MOVES

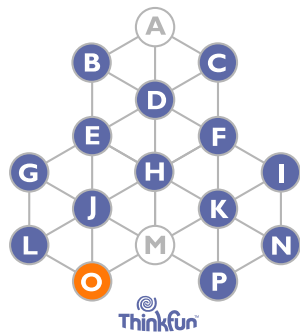
7 SOLUTION



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O→E / G→D / P→J / C→K / E /
L→H / B→J / F / A→H /
I→D / M
8 MOVES

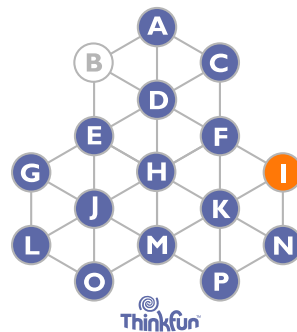
8 SOLUTION



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G→M / P→J / D→M / G→D /
N→H / C→K / B→F / J /
L→H / I→M / O→K / E
9 MOVES

9 SOLUTION



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J→B / P→J / O→E / F→J / A→H /
G→M / D / N→H / B→J /
C→E / K / L→H / I→M / D
11 MOVES

10 SOLUTION