GO ^(answer) by Rich Bragg

The images correspond to states, which correspond to spaces on a Monopoly board.

For each set of images, start at GO and count the spaces to the corresponding state-named spaces.

State Flags

New York = GO to New York Ave = 19 = S **Pennsylvania** = New York Ave to Pennsylvania Ave = 15 = O **Vermont** = Pennsylvania Ave to Vermont Ave = 14 = N

State Nicknames

Keystone State (**Pennsylvania**) - GO to Pennsylvania Railroad = 15 = O Bluegrass State (**Kentucky**) - Pennsylvania Railroad to Kentucky Ave = 6 = F

University Logos

University of **Vermont** = GO to Vermont Ave = 8 = H University of **Connecticut** = Vermont Ave to Connecticut Ave = 1 = A **Indiana** University = Connecticut Ave to Indiana Ave = 14 = N **Pennsylvania** State University = Indiana Ave to Pennsylvania Ave = 11 = K

State Quarters

New York = GO to New York Ave = 19 = S **Pennsylvania** = New York Ave to Pennsylvania Ave = 15 = O **Vermont** = Pennsylvania Ave to Vermont Ave = 14 = N **Pennsylvania** = Vermont Ave to Pennsylvania Railroad = 7 = G

Movie Posters

Prince of **Pennsylvania** = GO to Pennsylvania Railroad = 15 = O Gangs of **New York** = Pennsylvania Railroad to New York Ave = 4 = D **Indiana** Jones and the Temple of Doom = New York Ave to Indiana Ave = 4 = D

State Shapes

Connecticut = GO to Connecticut Ave = 9 = I **Indiana** = Connecticut Ave to Indiana Ave = 14 = N

SON OF HANK SONG OD'D IN ??????

This refers to the Hank Williams Jr song "OD'd in Denver", so the solution is DENVER.