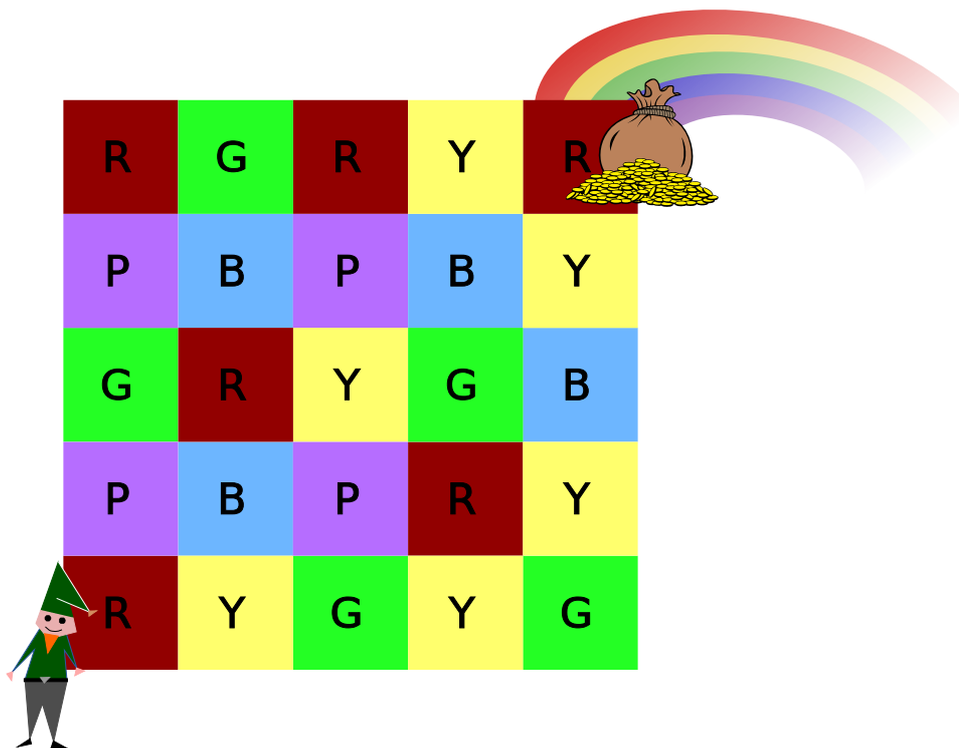




# Rainbow grid



A leprechaun travels across the rainbow grid below. Starting in the bottom left corner of the grid, they move between adjacent cells either horizontally, vertically, or diagonally. The leprechaun wants to reach the bag of gold in the top right corner of the grid.



## QUESTION

What is the minimum number of different colour grid squares that the leprechaun must travel across to reach the bag of gold?

- A. 1 colour
- B. 2 colours
- C. 3 colours
- D. 4 colours

