

0 0 bet365

There are two pieces of fruit of each colour except for one colour. Each student holds two pieces of fruit, one in each hand, except for one of them who will have an empty hand. The rule is that they can only pass a piece of fruit to a neighbour who has an empty hand.

The Orange Game is a routing and deadlock-avoidance challenge. The game board is a 4x4 grid with a virus (red) and an exit (green). The goal is to move the virus to the exit without getting stuck in a deadlock.

The Orange Game is a routing and deadlock-avoidance challenge. The game board is a 4x4 grid with a virus (red) and an exit (green). The goal is to move the virus to the exit without getting stuck in a deadlock.

The Orange Game is a routing and deadlock-avoidance challenge. The game board is a 4x4 grid with a virus (red) and an exit (green). The goal is to move the virus to the exit without getting stuck in a deadlock.

The Orange Game is a routing and deadlock-avoidance challenge. The game board is a 4x4 grid with a virus (red) and an exit (green). The goal is to move the virus to the exit without getting stuck in a deadlock.

The Orange Game is a routing and deadlock-avoidance challenge. The game board is a 4x4 grid with a virus (red) and an exit (green). The goal is to move the virus to the exit without getting stuck in a deadlock.

The Orange Game is a routing and deadlock-avoidance challenge. The game board is a 4x4 grid with a virus (red) and an exit (green). The goal is to move the virus to the exit without getting stuck in a deadlock.

The Orange Game is a routing and deadlock-avoidance challenge. The game board is a 4x4 grid with a virus (red) and an exit (green). The goal is to move the virus to the exit without getting stuck in a deadlock.

The Orange Game is a routing and deadlock-avoidance challenge. The game board is a 4x4 grid with a virus (red) and an exit (green). The goal is to move the virus to the exit without getting stuck in a deadlock.

The Orange Game is a routing and deadlock-avoidance challenge. The game board is a 4x4 grid with a virus (red) and an exit (green). The goal is to move the virus to the exit without getting stuck in a deadlock.

The Orange Game is a routing and deadlock-avoidance challenge. The game board is a 4x4 grid with a virus (red) and an exit (green). The goal is to move the virus to the exit without getting stuck in a deadlock.

The Orange Game is a routing and deadlock-avoidance challenge. The game board is a 4x4 grid with a virus (red) and an exit (green). The goal is to move the virus to the exit without getting stuck in a deadlock.

The Orange Game is a routing and deadlock-avoidance challenge. The game board is a 4x4 grid with a virus (red) and an exit (green). The goal is to move the virus to the exit without getting stuck in a deadlock.

The Orange Game is a routing and deadlock-avoidance challenge. The game board is a 4x4 grid with a virus (red) and an exit (green). The goal is to move the virus to the exit without getting stuck in a deadlock.

The Orange Game is a routing and deadlock-avoidance challenge. The game board is a 4x4 grid with a virus (red) and an exit (green). The goal is to move the virus to the exit without getting stuck in a deadlock.

The Orange Game is a routing and deadlock-avoidance challenge. The game board is a 4x4 grid with a virus (red) and an exit (green). The goal is to move the virus to the exit without getting stuck in a deadlock.

The Orange Game is a routing and deadlock-avoidance challenge. The game board is a 4x4 grid with a virus (red) and an exit (green). The goal is to move the virus to the exit without getting stuck in a deadlock.