



# Easter egg maze



A robot rabbit is programmed to collect as many Easter eggs as possible. It does this while walking through cells in the grid below. Each cell has either 0, 1, 2, or 3 Easter eggs.

The robot begins at the bottom-left and ends at the top-right. The robot can only move to the right or upwards.



## QUESTION

How many Easter eggs does the robot collect in this grid?

- A. 12
- B. 13
- C. 14
- D. 15

