

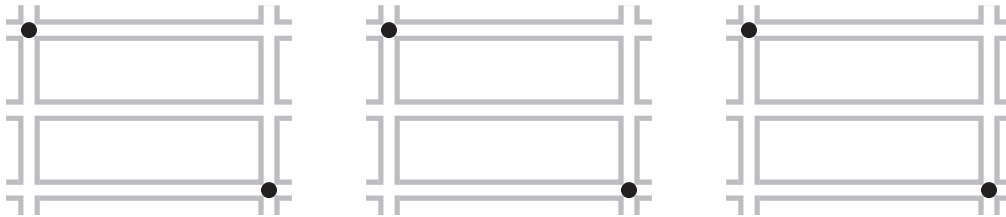
# Taxi Paths

Practice 2D: Chapter 12, pages 74-77

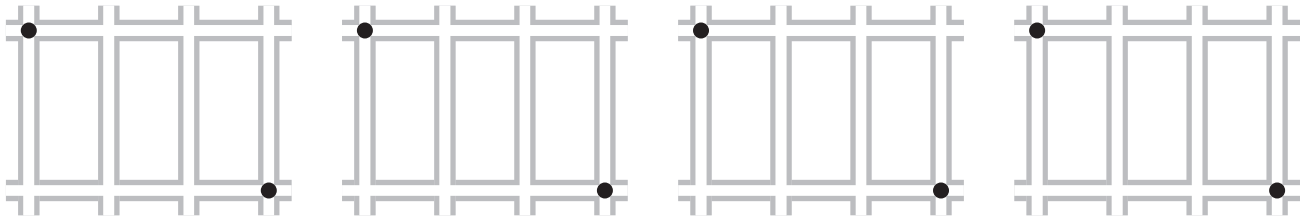
A **Taxi Path** connects two dots on a city grid. Starting at the dot in the top-left, the path can only go **down** or **right** to reach the dot in the bottom-right. The goal of a Taxi Path puzzle is to count the total number of possible paths on a given grid.

Use the extra diagrams below to help you count the number of Taxi Paths for the problems on pages 74-77 in Beast Academy 2D Practice.

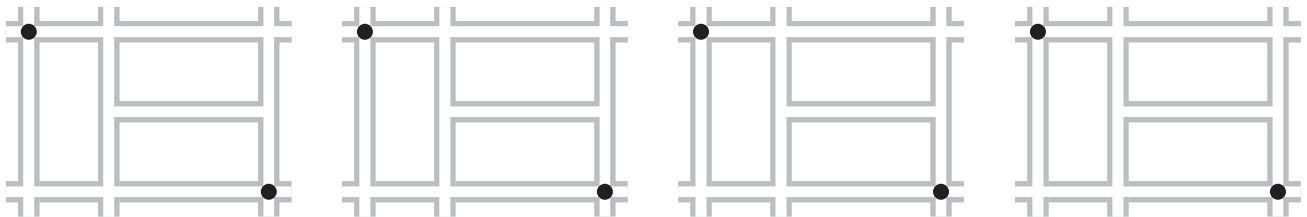
10.



11.



12.



# Taxi Paths

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Use the diagrams below to help you count the number of Taxi Paths in each grid.

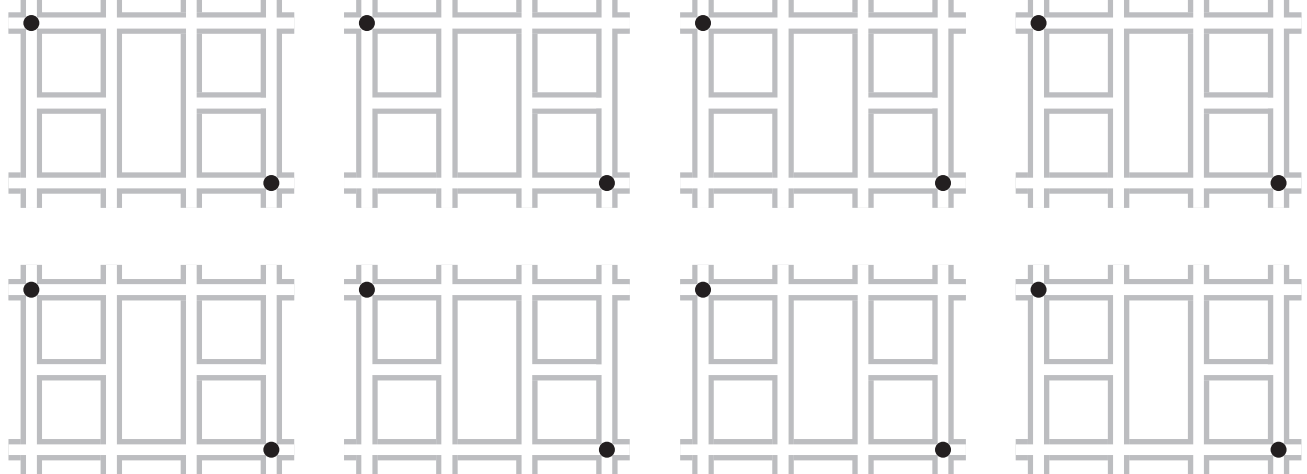
13.

14.

# Taxi Paths

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Use the diagrams below to help you count the number of Taxi Paths in each grid.

15. 

16. 