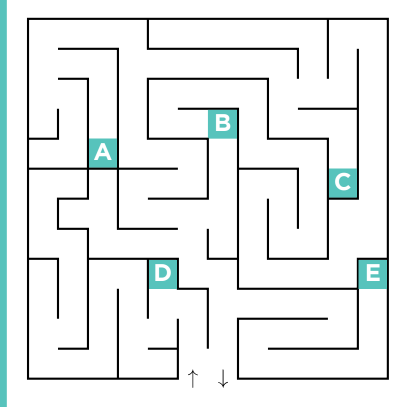
## Theseus and the Minotaur



Extend your algorithmic thinking

Theseus enters a dark maze at the ↑ arrow, in search of the Minotaur.

Following advice from a friend, Theseus keeps his left hand on the wall as he walks through the maze, until he exits at the  $\downarrow$  arrow.



The Minotaur is shy and wants to evade Theseus. It can hide in one of the shaded squares **A**, **B**, **C**, **D** or **E**.

Which one of the five shaded squares will Theseus NOT pass through?

Find the solution



## Challenge your problem solving skills



BEBRAS COMPUTATIONAL THINKING CHALLENGE

31 March to 4 May 2025



COMPUTATIONAL AND ALGORITHMIC THINKING

20-22 May 2025



CODING CHALLENGE

17-19 June 2025



AUSTRALIAN INFORMATICS OLYMPIAD

28 August 2025

## Don't have your phone? Take one to find the solution































