

Clarusway



# JS-CC-026 : Roll the Dices

---

The purpose of this coding challenge is to create two dice, shake them the desired number of times, and write a function that prints the results as **text**.

## Expected Outcome

- if first dice is 1 and second dice is 6, output should be 'one - six'

For example :

call this function with dices(10) Yo should display all 10 result.

And display the result in the following format on the console:

for Example:

1st dice: 2 2nd dice: 3 output => 'two' - 'three'

1st dice: 6 2nd dice: 4 output => 'four' - 'six' // **Always display the low dice first.**

## Learning Outcomes

At the end of the this coding challenge, students will be able to;

- analyze a problem, identify and apply programming knowledge for appropriate solution.
- demonstrate their knowledge of algorithmic design principles by using JavaScript effectively.

## Problem Statement

- Call your function with a positive integer and display the results on console.

 Happy Coding 