



## ROBINSON CHALLENGE

Step into the expansive domain of discovery, where the marvels of biology, chemistry, physics, and beyond lie in wait to be unveiled. This is no mundane expedition; you shall delve into the profound depths of the oceans, elucidate the enigmas of the human body, and navigate the fundamental laws that govern the cosmos. From conducting intricate chemical reactions to deciphering the complexities of energy and matter, each challenge will rigorously assess your comprehension of the scientific realm. Only those endowed with keen curiosity and an insatiable zeal for exploration will flourish in this relentless pursuit of knowledge and innovation.

### Round 1 :

Get ready for an exciting quiz that will challenge your knowledge across a wide range of scientific fields. In this round, your ability to think quickly and accurately will be put to the test as you face a series of strenuous questions which will push you to your limit. Only those who demonstrate both precision and speed in their responses will advance to the next round.

***Delegates per team: 3-4***



## Round 2:

Channel your inner scientist as you create and present an experiment that effectively illustrates a scientific principle within a limited timeframe. You will be expected to not only design an engaging and informative experiment but also to clearly articulate your findings. Evaluations will focus on your ability to convey scientific concepts with accuracy, creativity, and clarity, highlighting your skills in both demonstration and communication.

***Delegates per team: 3-4***

## Round 3:

In this round, you will use UV lights to reveal hidden questions spread throughout the challenge area. As you race against the clock, your task is to respond to these questions accurately and promptly. Your performance will ultimately determine your fate—will you achieve success, or face the consequences of failure?

***Delegates per team: 3-4***