Embark on a cosmic voyage in Cosmic Corona, where the universe's mysteries await those daring enough to explore its depths. This is no ordinary journey—you'll navigate nebulae, black holes, and distant galaxies, uncovering cosmic secrets while dominate the stars. racina to constellations charting to mastering interstellar travel, each challenge will test your knowledge of the cosmos. Only those with a deep understanding of the universe will rise above the competition and leave their mark among the stars.

Round 1:

You'll be working to navigate through a series of stations, each designed to challenge your practical and theoretical understanding. At each station, you'll tackle hands-on tasks and puzzles related different to astronomy concepts. Completing these activities will unlock the question for the specific station. Points will be awarded for right answers, whereas getting the guestion wrong will result in advancing to the next station without the loss or gain of points. Your efficiency and understanding of astronomy concepts will play a crucial role in your success.

Delegates per team: 3

Round 2:

Get ready for a race against time to identify celestial wonders! In this round, you'll compete to identify astronomical phenomena based on clues provided. Three teams will go turn by turn and will be given a clue about an astronomical object or phenomena. In front of you, there will be multiple boards, each with potential answers to the given clue. You must take a dart and hit the correct board that matches the answer to the clue. Answer as many questions as you can within 1 minute each, for 3 specific topics. As the rounds progress, the topics will become more challenging. Points will be awarded for accuracy and speed, with only the fastest and most formidable teams, who answer the most number of questions, qualifying for the final round

Delegates per team: 3

Round 3:

Prepare for the ultimate test of ingenuity, where time is your greatest adversary. In this final challenge, you will create and launch your own rocket using the provided solid fuel motor. Additionally, you'll design a parachute to protect your precious cargo. So keep in mind, this is your final opportunity to unleash your creativity and achieve success.

Delegates per team: 4