

Step into the heart of biology, where every scalpel cut reveals the hidden architecture of life, and every question challenges your understanding of the natural world. In Genetic Enigma, prepare to question, explore, and redefine the boundaries between the known and the unknown as you delve into the dynamic interplay of organisms, ecosystems, and evolution.

Round 1:

ready to unleash inner Be your diagnostician! You will be challenged to identify a specific disease from a set of three possibilities. By asking yes/no questions, you'll gather clues and use deductive reasoning to pinpoint the correct disease. Points will be awarded based on the speed and accuracy of your Additionally, diagnosis. vou accumulate points not only through correct answers but also through various challenges that will test your skill and ingenuity.

Delegates per team: 2-3

Round 2:

In this high-stakes, elimination-style quiz, you'll encounter a range of categories featuring questions that increase difficulty. As you navigate these challenges, you'll earn points based on the complexity of each question and the accuracy of your responses. As competition nears its conclusion, prepare for a climactic moment where you'll have the chance to wager a portion of your points on accumulated sinale. challenging question from any of the categories. Keep in mind, however, that only those with the highest scores will advance to the final stage.

Delegates per team: 2-3

Round 3:

If you've made it to the final stage, prepare for the ultimate test—where your practical skills take center stage. This is where knowledge meets execution and finesse meets strategy. Only those who can seamlessly blend skill and insight will triumph in this high-stakes showdown, the details of which will remain a mystery until the moment it unfolds.

Delegates per team: 2