

□

Create multiple choice quiz questions on chapters 1, 2 and 3 on the book fusion driven space travel. Mark each quiz choice statement as either True or False.

Chapter 1:

1. The fusion rockets used in space travel are powered by nuclear fission? False
2. The primary advantage of fusion rockets over chemical rockets is that they require less fuel? True
3. Fusion technology can be used to power spacecraft for long duration space missions? True

Chapter 2:

1. The International Fusion Research Organization (IFRO) was founded in 1996? True
2. The IFRO established the first nuclear fusion research laboratory? False
3. The IFRO's goal is to develop fusion-powered spacecraft? True

Chapter 3:

1. Plasma coils and superconducting magnets are used to confine fusion reactions? True
2. The tokamak chamber is filled with a synthetic gas? False
3. The fuel for a fusion reaction is typically a combination of two or more nuclei? True