The Hayabusa2 mission will explore the carbonaceous asteroid Ryugu and return a sample of its surface to Earth for study in state-of-the-art laboratories. Ryugu is a leftover from the era of planet formation 4.5 billion years ago and may be rich in water and organic molecules - the raw ingredients of life! Launched in 2014, Hayabusa2 will reach Ryugu in July 2018 and return a sample in late 2020. www.hayabusa2.jaxa.jp
Glue 9  |  Glue 10
↓ Fold  |  Fold ↓

Attach to Body 8

Fold over and glue for added support

Fold ↑  |  Fold ↓