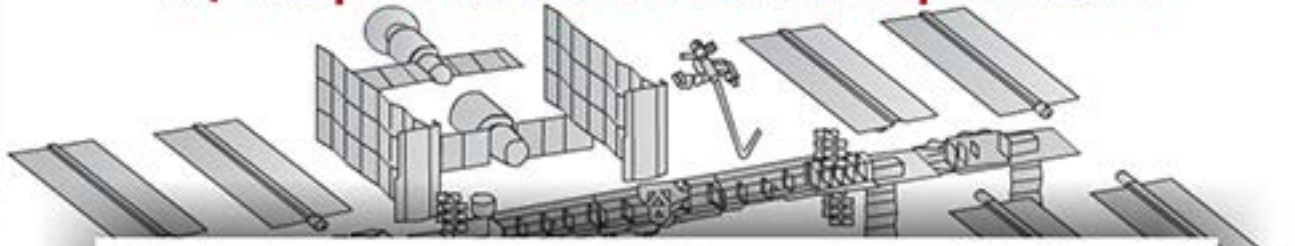


Key Components of the International Space Station



Instructions

Close X

The International Space Station (ISS) is a large laboratory in space that is made up of different parts all contributed by different countries all over the world.

Touch a different part of the space station to learn which country supplied it and what it is used for.

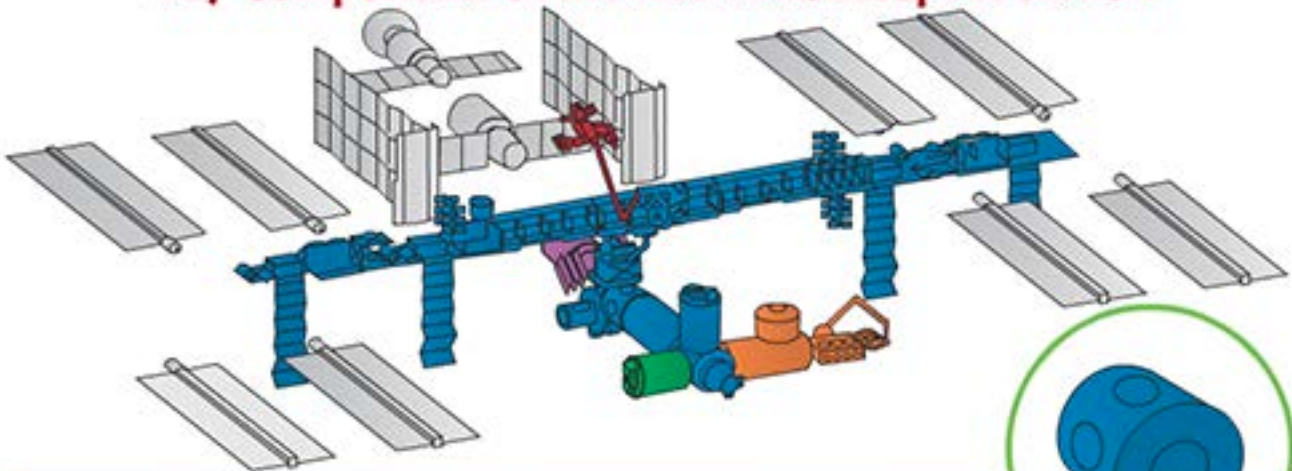


ES



Reset

Key Components of the International Space Station



● United States

● Canada

● Japan

● Russia

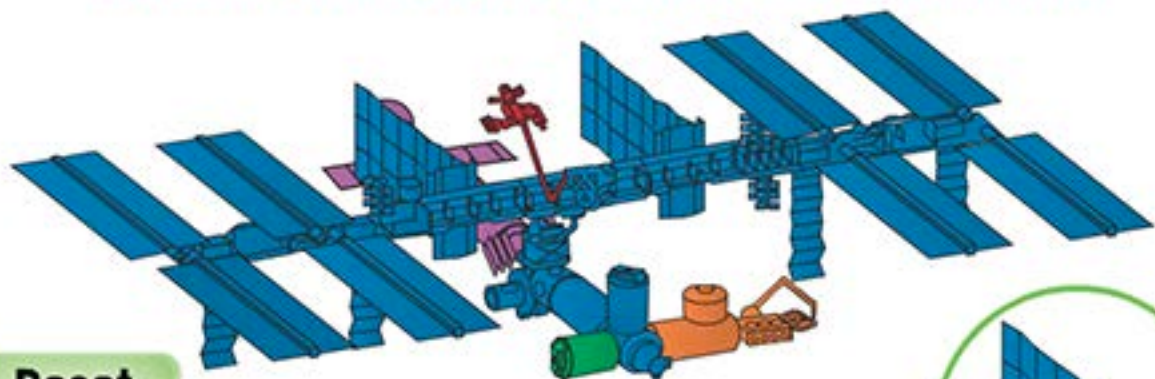
● Europe



Unity Node 1

The first U.S. built element of the ISS to be built, this node connects the U.S. portion of the ISS to the Russian segment. It houses equipment racks, and serves as the primary location for astronaut exercise.

Key Components of the International Space Station



Reset

- United States
- Canada
- Japan
- Russia
- Europe

Thermal Control Panels

Allows heat to escape the ISS, keeping the station cool. This cooling system acts similar to the one used in a car radiator.