

The International Space Station is made up of a series of modules, trusses, and panels. Can you number the pictured modules and panels to match this drawing of the Station?

“Pirs” Docking Compartment

“Soyuz” Vehicle

“Unity” Node

“Progress” Cargo Vehicle

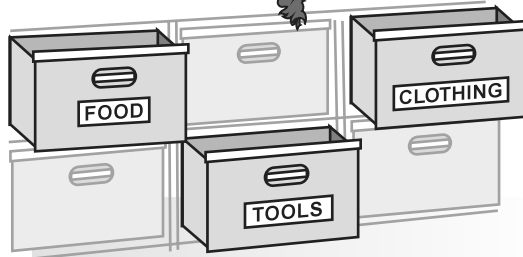
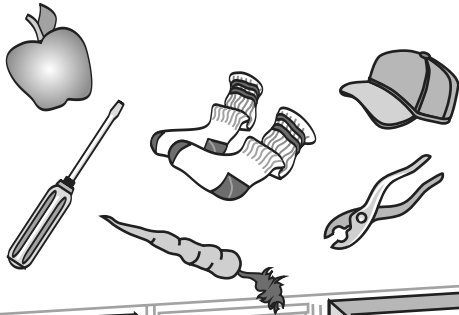
“Zvezda” Service Module

“Destiny” Lab

“Quest” Airlock

Solar Array Panels

“Zarya” Control Module

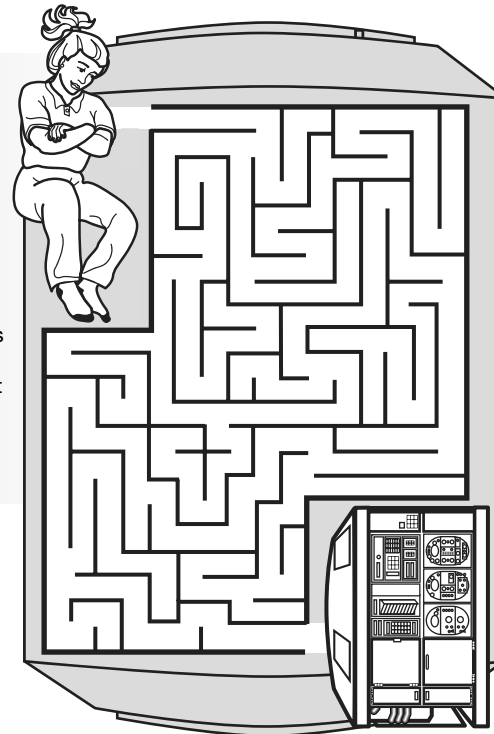


There is almost no gravity on the Station, so things float around if they're not restrained. Astronaut Mike needs to put these floating things back in the drawers where they belong. Can you help him? Draw lines from the objects to the place they belong.



There are many shelves, or “racks,” on the Space Station. They can be used to hold experiments and research projects.

Astronaut Emily needs to find her way through all of the racks in the Destiny Lab so she can do research at the end of the maze. Can you show her how to get there?



✦ The effort of building the Space Station involved more than 100,000 people located in 37 U.S. states and around the world.

✦ In about one day, the Space Station travels a distance equivalent to going to the moon and back.

✦ It circles the Earth every 90 minutes, so the crew sees the sun rise every 90 minutes.

✦ Docking to the Space Station is like driving a car backward at 200 miles per hour and trying to match tailpipes with a car facing the other way.