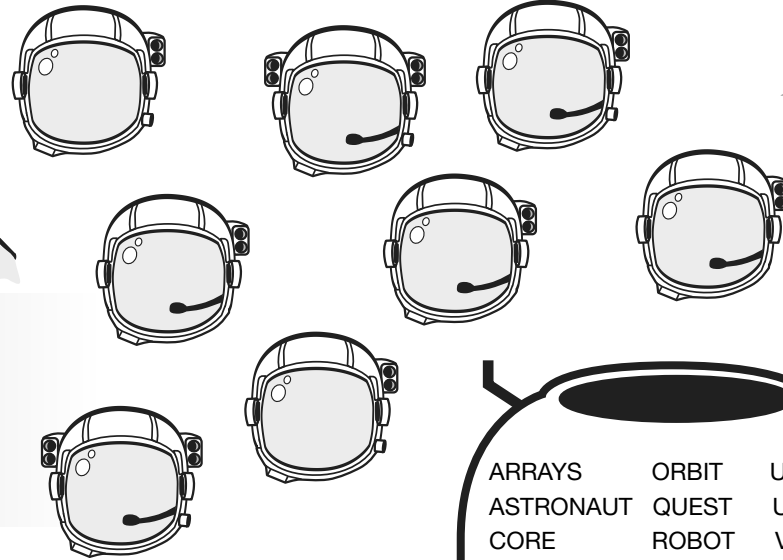


National Aeronautics and Space Administration



Connect the dots to draw a Soyuz rocket! This Russian rocket is one vehicle used to carry supplies, parts, and crew members to the International Space Station. An astronaut from Russia is called a "cosmonaut."

Astronaut Carlos must find his own space suit helmet so he can go on a spacewalk. He knows his helmet is unique. Can you find the helmet that isn't like any of the other helmets?

ARRAYS	ORBIT	UNITY
ASTRONAUT	QUEST	USA
CORE	ROBOT	VISION
DOCK	RUSSIAN	ZARYA
EVA	SOLAR	ZVEZDA
LAB	STATION	
NODE	TRUSS	

A R R A Y S E V A R
 S T A T I O N I L Q
 T R U S S L U S A Z
 R U S S I A N I B V
 O R B I T R R O T E
 N D O C K X O N S Z
 A E R O C E B O E D
 U N I T Y V O D U A
 T A Y R A Z T E Q M

This is a Soyuz vehicle from the International Space Station. Try to find the Station-related words in the puzzle.

The International Space Station is a home in space to astronauts and cosmonauts who are conducting scientific research to help improve life on Earth and give us the knowledge needed to step further into space. This research can be done nowhere else. Scientists are learning about:

- ✦ improved ways to make antibiotics and other medicines
- ✦ changes in Earth's climate, vegetation, and crops
- ✦ how the human body works
- ✦ better ways to recycle and purify water and air
- ✦ special ways to make things
- ✦ new ways to communicate
- ✦ the uniqueness of space

The International Space Station is huge! Its living space is larger than a five-bedroom house, and it weighs almost one million pounds - more than 330 cars put together!

