

International day of Human Spaceflight

Worksheet A

1. They started building the International Space Station (ISS) in _____. (*When?*)
 2. **In space, an astronaut spends 2 hours every day doing exercise.**
 3. On the International Space Station astronauts work for _____ hours every day. (*How many?*)
 4. **The Russian, Yuri Gagarin, was the first man in space in 1961.**
 5. Spaceships fly around the Earth at more than _____ km per hour. (*How fast?*)
 6. **60 women astronauts have flown into space.**
 7. In _____ the Russian astronaut Valentina Tereshkova became the first women in space. (*When?*)
 8. **Space shuttles need 1.9 million litres of fuel to launch into space.**
 9. A space shuttle travels at a speed of _____ miles per hour. (*How fast?*)
 10. **Until now there have been 52 missions into space by Europeans.**
-

Worksheet B

1. **They started building the International Space Station (ISS) in 1998.**
2. In space, an astronaut spends _____ hours every day doing exercise. (*How many?*)
3. **On the International Space Station astronauts work for 12 hours every day.**
4. The Russian, Yuri Gagarin, was the first man in space in _____. (*When?*)
5. **Spaceships fly around the Earth at more than 27,000 km per hour.**
6. _____ women astronauts have flown into space. (*How many?*)
7. **In 1963 the Russian astronaut Valentina Tereshkova became the first women in space.**
8. Space shuttles need _____ million litres of fuel to launch into space. (*How many?*)
9. **A space shuttle travels at a speed of 15,000 miles per hour.**
10. **Until now there have been _____ missions into space by Europeans. (*How many?*)**