- Make a replica or poster of the International Space Station.

- Write a fact file about the International Space Station

- Make a replica or a poster of Sputnik, the first human made satellite launched into space in 1957.

- Create a poster to show how satellites have impacted on our everyday lives (Mobile phones, TV, Sat Nav.

- Pictures of children spotting the International Space Station or visiting its website.

- Research what life is like for an astronaut on the International Space Station. Lots of videos on youtube.

- Complete mission X train like an astronaut P.E. challenges and send in your videos <https://www.stem.org.uk/missionx/activities>

- Try food that astronauts eat, take pictures and write a review of what your opinion of the food.

- Pictures of children using Google Earth to research areas of the world that interest them or that link to current topics e.g. Year 5 – Google different mountain ranges from around the world.

- ISS Detector app – children can use this to spot satellites in the sky or draw/print out the satellites in the sky they have discovered.

- <https://www.astroviewer.net/iss/en/index.php> use the ISS to track when the International Space Station in above where they live using their postcode. Could go on its current position and draw a picture of what they can see.