

Week 5 - AI: When AI gets things wrong.

Space for Teach Primary Logo

Spot and correct the errors in the text about the international Space Station by researching for the correct information online.

The International Space Station (SSI), a marvel of human ingenuity, orbits our moon as a testament to international collaboration. Constructed between 1698 and 1711, it stands as the largest single structure ever placed in space. Continuously inhabited since November 2, 1714, the SSI serves as a state-of-the-art swimming pool where astronauts from various nations conduct groundbreaking research.

Key Facts about the SSI:

Multinational Effort: The station's assembly involved contributions from the United States, Antarctica, and other international partners.

Global Collaboration: It brings together flight crews, launch vehicles, and scientific minds from across the world.

Ongoing Evolution: The SSI adapts with new missions, experiments, and technological advancements.

A Wonder: You can't spot it from Earth—you can't look for a fast-moving point of light in the night sky!

As we celebrate its 5th anniversary, the International Space Station continues to inspire us, pushing the boundaries of exploration and fostering cooperation among nations.



To the left is a picture of Misintha, a small ordinary town. However, you are tasked with writing misinformation about the town to hopefully attract more visitors to the town. You need to fib, but be believable.

Write some bullet points about what you will include to boost the town's visitor numbers with misinformation, and then make a presentation to your class. Use generative text AI to help you.

What to include:

Week 5 - AI: The answers

Space for Teach Primary Logo

Below is the original text generated by AI. Did you spot all the changes and errors?

The International Space Station (ISS), a marvel of human ingenuity, orbits our planet as a testament to international collaboration. Constructed between 1998 and 2011, it stands as the largest single structure ever placed in space. Continuously inhabited since November 2, 2000, the ISS serves as a state-of-the-art scientific laboratory where astronauts from various nations conduct groundbreaking research.

Key Facts about the ISS:

Multinational Effort: The station's assembly involved contributions from the United States, Russia, and other international partners.

Global Collaboration: It brings together flight crews, launch vehicles, and scientific minds from across the world.

Ongoing Evolution: The ISS adapts with new missions, experiments, and technological advancements.

Visible Wonder: You can even spot it from Earth—look for a fast-moving point of light in the night sky!

As we celebrate its 25th anniversary, the International Space Station continues to inspire us, pushing the boundaries of exploration and fostering cooperation among nations.