

# World Space Week



3rd-7th  
October



To actively travel where no Bike It school has gone before ..... Shared Use Space!

Calling all Bike It schools; **children, staff, families and friends** to report for duty at the Peterborough Bicycle Hubble Space station, ready for mission launch ....



Its geostationary orbit is at 22,000 miles above the Earth's surface

### What do you need to do?

Each time a child or parent cycles, walks or scoots to school, they will be credited with 5 miles into school and 5 miles home. Miles from each school participating will need to be submitted to Bike It Officers Gemma and Eric and a total of all miles achieved will be added together to see if we can collectively make it all the way to the International Peterborough Space Station!

**Winning schools will be provided with a bundle of active travel accessories** to include for example: **Padlocks, bike lights, bells, hi vis slap bands, stickers and children's hi vis jackets.** Winning schools can use the items at their discretion to help support and encourage parents and children to travel actively into school over the winter and spring months.

We do ask that you send us in your schools **Active Travel Space miles by Friday 4<sup>th</sup> November.** The 5 day challenge can be completed on Space week or on another week in the month of October.

**Email Gemma or Eric your schools Active Travel miles for a chance to win your school a bundle of active travel accessories!**

[gemma.hughes@sustrans.org.uk](mailto:gemma.hughes@sustrans.org.uk) Or [eric.schneider@sustrans.org.uk](mailto:eric.schneider@sustrans.org.uk)

World Space Week

# Teachers Debrief

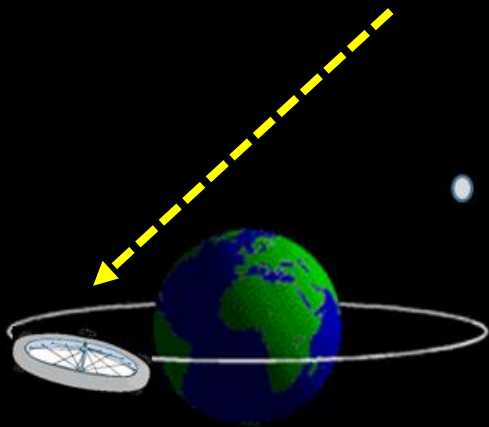
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**Captain Spoke** and **Chief Engineer Scootie** are preparing a human powered space craft to the Moon which is 225,600 miles in its closest orbit from the Earth. We are looking for all Bike It schools to help them get there, can you help? Our first objective is to rendezvous with **Captain Chainway** and **Commander Biker** at the International Peterborough Space Station (IPSS) for debrief. Its geostationary orbit is at 22,000 miles above the Earth's surface.



Whilst here your space craft will be docked at **Dr Rocket** on the 'IPSS' and please don't forget to try out **Fork's Bar for smoothie bike refreshments**, I hear it is the best in the galaxy!

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