We are super excited to be running the third TPAT Planet Possible competition with you this week, and thrilled that you have agreed to participate - thank you so much for being *Planet Possible Pioneers*! Here is the detail (also attached as a pdf).

When?

Thursday 7th & Friday 8th December 2023

Where?

At your school, in a classroom or corridor of your choosing.

What is it?

Planet Possible is a fun game designed to get children moving more. Played on an iPad, children duck, jump and swerve to collect coins and avoid obstacles as they help navigate the Planet Possible robot character down an endless road, using their bodies as the remote - no sensors and no VR headsets required.

Simply place the iPad at waist height on a stable surface, press play, stand 2m away from the screen and let the iPad camera do its thing, which is to follow the motion of the player.

The TPAT competition

On each of the two days, position just 5 iPads in a classroom or corridor as directed above and shown in <u>this video</u>, at first break and throughout lunchtime. Have children take it in turns to collect as many coins as they can in each turn.

The game will accumulate the top 10 coin scores per school and place the live results in the Tournament leaderboard section in the app, where you'll see all of the TPAT schools that are taking part.

Following on from two previously successful TPAT competitions, this has been found to be the most fitting format. The Top 10 scores aren't always from the children you'd expect!

What do you need to do?

- The Planet Possible App will already be downloaded onto your iPads.
- Launch the App.
- Choose a gamertag if the children are put in charge of doing this, please make sure they're not using their real names.
- Once you've reached the home screen (the screen with the waving robot), navigate to the profile page
- Click 'link school' and when prompted, enter your school code (see below).
- Check on your school's position in the Tournament leaderboard section of the app.

We do encourage some practice beforehand. If you don't have the time during the school day, the App is available for download on the children's devices for when they're at home too...Apple users only for the moment.

♣ Thank you again for being Planet Possible Pioneers, and we look forward to delivering an exciting competition for you!

If you have any questions or problems, please get in touch.

Jon R and Jon O

The Fish Bladder Games Team

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School Codes:

Bodriggy | Code: C232 Berrycoombe | Code: C351 Alverton | Code: C433 Blackwater | Code: C134 Kehelland | Code: C635 Cardinham | Code: C381 Chacewater | Code: C365 Gulval | Code: C204

Kennall Vale | Code: C792 Landwednack | Code: C250

Lanivet | Code: C270

Liskeard Hillfort | Code: C188

Mithian | Code: C449
Mousehole | Code: C225
Mullion | Code: C905
Nancledra | Code: C562
Nanpean | Code: C185
Newlyn | Code: C292
Pendeen | Code: C201
Pensans | Code: C235
Perranporth | Code: C954
Roche | Code: C546
Sennen | Code: C571
St Dennis | Code: C239
St Erth | Code: C778

Three Mile Stone | Code: C682 Tywardreath | Code: C631

St Just | Code: C521