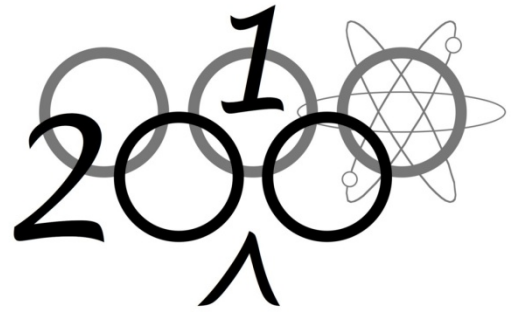


LIVERPOOL PHYSICS OLYMPICS



$P\bar{P}$

- Aim*** Design and build a paper plane that can fly through a designated air space and land on target.
- Materials*** You are provided with paper, paper clips, and blu-tak.
- Method*** Build a paper plane and practice flying it so that it enters a designated air space before landing on a bullseye.
- Conditions*** The marshals will explain the rules.
- Time Limit*** 25 minutes
- Ranking*** The ranking order will be determined by getting your plane through the air space and the distance your throw is from the target. Penalties will be added for missing the air space, the marshals will explain.

Team

Result

Do not write below this line

Rank