

Flight Challenge

Engineering Task:

Design and construct a paper glider that can meet or exceed the following criteria on a consistent basis: The distance it travels horizontally must be at least twice the distance from which it is dropped*.

Materials available for use:

- One sheet of copy paper
- 20 cm of transparent tape
- 20 cm of masking tape
- Three standard paperclips

* - When being tested, the craft must be dropped ---- not thrown in any way.

Your reflections after working on this task:

