Paper Glider

Objective: To construct a paper glider that can accurately hit a target approximately 50 feet away.

Rules:

1. Glider must hit, as close as possible, a target placed somewhere above the chalk rail on the black board in the front of a large lecture hall. Planes will be released from an elevated position at the back of the room.

2. Gliders must be constructed at the event and materials such as paper of various stock, tape, clay, glue, etc. will be provided. The name of the pilot and school must appear somewhere on the glider.

3. Score will be based on the distance from the bullseye, and the average of 3 throws will be taken.