(WRONG) PHYSICS IN MOVIES

Objective: To identify scenes in movies that do not represent real life physics and explain what is wrong about them.

Materials: To be provided to you: Several movie clips.

Rules:
1. Each school will be permitted two teams.
2. Each team will be given one device to indicate they detected violation of physics laws in a scene. The video clip will be stopped and the team has 10 seconds to begin with the answer.
3. If the answer is accepted as correct, the team has made a point. Otherwise this team will be disqualified for the remainder of this clip.
4. A chance for the answer will be given to the team that was next in indicating they identified a ‘wrong physics’ scene.

5. The winner will be the team who earned the most points.