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| --- | --- | --- |
| TITLE: | | |
| School name (Location): | | Students age: |
| **Cathegoy:** PHYSICS / TECHNOLOGY ? | | |
| Tutor(s) name(s): | | |
| **Students complete names (4 máx)**, they should be the same registered on-line on-line. STUDENTS ATTENDING THE FAIR CANNOT BE CHANGED AFTER THE INSCRIPTION | | |
| 1. | 3. | |
| 2. | 4. | |

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| Describe your project CLEARLY, providing the any information needed to understand the goals and expected results. This summary must be an ORIGINAL elaboration, and not the result of copying and pasting other texts. Use, at most, the next page.  Important information  We will provide every admitted project with: a large table (1,8m x 0,7 m aprox.), plugs and one side of a display panel (for posters, etc.). There is also the possibility to collect water. Any other material necessary for the operation or exhibition of the project should be provided by the participants.  1. Brief summary of the project and goals  2. Material and assembly (Include some figure, diagram or photograph of the set-up or project (medium-low) resolution)  3. Rationale: Physics principles involved and their relationship with technological applications  4. Operation and Results: observations and measurements.  5. Conclusions  6. References  It is essential to cite the sources from which ideas or contents are obtained: books, web pages, etc.    http://4.bp.blogspot.com/-OCChqZrZVP0/UbJVRsJJ3vI/AAAAAAAAABs/Z6yQibKfi04/s1600/f_48.png  **2 PAGES MAX. INCLUDING FIGURES**  This document will be printed. Check it before sending it and eliminate unnecessary spaces or text (including this one) |