



Driven by innovation, delivered by BT

This form is an example and for reference only - we are unable to receive postal entries as this delays the screening process. Please enter on-line only.

Student/Group Leader's Surname (Block Capitals)

First Name

Title of Project. (Please check spelling as this title will be published in the catalogue. It must refer to the subject matter of your project, check FACTFILE for instruction)

Teacher's Name (Block Capitals)

First Name:

Surname

Email:

School name and address

  
  


Contact Tel. No.

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Mobile No.

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Please indicate, providing details, if any of the above students have a disability and particular requirements (the BT Young Scientist & Technology exhibition will make reasonable adjustments where possible):

  
  


Please explain how your student(s) came to decide on this particular topic and how they developed the initial idea.

  
  
  
  


What initiative did the student(s) show in seeking advice from local experts, researching literature and the background to the project?

  
  


Apart from school resources what external assistance was/will be available to the student(s)?

  
  


Approximately how much of the experimental work/generation of results was/will be carried out by the student(s)? Please tick as appropriate

More than 75%       50% - 74%       25% - 49%       Less than 25%

What practical work has been carried out to date? e.g. lab work, tests, etc. In the case of Social and Behavioural Sciences: surveys, analysis of data etc.

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Does the project propose any experimentation on/with animals/humans? If so please provide details (ensure that you refer to the FACTFILE).


Does the project involve experiments using potentially pathogenic microorganisms or pests? (Please refer to the FACTFILE) Yes  No

How are the microorganisms/pests being used and contained?


**NB: It is the school's responsibility to ensure compliance with health and safety regulations in relation to the handling and use of chemicals and organisms and the ethical treatment of animals and humans.**

Please indicate why you think this project is a valid scientific project. Outline strengths and weaknesses.

<b>Strengths</b>
<b>Weaknesses</b>

How did you hear about the BT Young Scientist & Technology Exhibition?

Information posted to my school  Online advertisement or BT Young Scientist & Technology Exhibition website

Press Advertisement  Contacted via telephone  Students informed me  Informed by another teacher

Informed by a partner organisation (e.g. Young Enterprise / Junior Achievement / Scifest)  Other - please specify


Please ensure that the following items are included and boxes ticked accordingly.

Entry Form       Project Details Form       One Page Proposal       Teacher Assessment Form

Entry fee payment €20.00 (stg£18.00) per student plus administration charge €10.00 (stg£9.00) per project

**ACCOMMODATION GRANT APPLICATION - NB - DO YOU QUALIFY?**

I wish to apply for an accommodation grant on behalf of my school.

I confirm that my school is more than 70km from the R.D.S. Showgrounds in Ballsbridge, Dublin 4.  (please tick).

I understand and accept, on behalf of my school, the terms and conditions of the Grant Scheme as published on the website [www.btyoungscientist.com](http://www.btyoungscientist.com) and confirm that I am duly authorised to do so on behalf of my school.  (please tick).

School Role No.

Signature

Date

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