

## **Bronze Award**

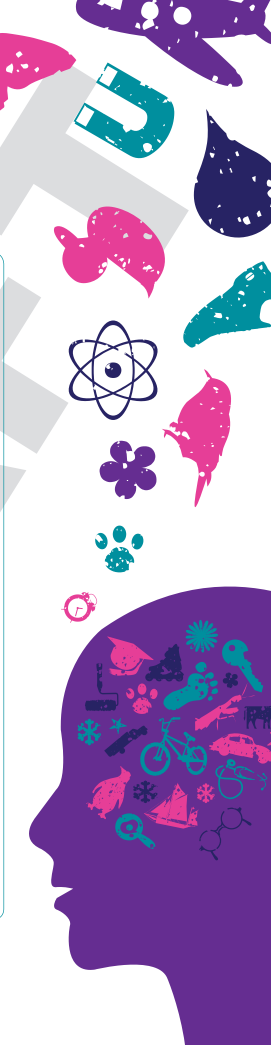
## Student Profile Form Student's name Team Members' names (where applicable) School/Organisation name School/Organisation postcode **Project Title** Project Area (you may tick more than one): □ Science □ Design and Technology □ Engineering □ Maths **Project focus:** □ **Research** – typically involves answering a question/hypothesis by collecting data from different sources. Data should be evaluated and used to provide evidence. □ Investigation/Design and make – typically involves planning and carrying out a practical investigation or solving a problem through design. □ Science Communication – communicate something to an audience about a scientific subject: research your topic and audience, present your information and measure the outcomes (changes in behaviour or attitudes). Visit www.britishscienceassociation.org/crest for more information about the different types of projects which can be recognised through CREST. Project Summary (make sure it's no more than 100 words) A project summary is required by CREST organisers for events such as the Regional Big Bang Fairs. Please explain your project and conclusions:

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## How to complete this form

Use this Profile Form to help you plan your project and record a summary of how you carried it out. Make sure you answer all the questions relevant to your project (using a separate sheet if necessary). You may cross reference to a written report or portfolio of work or use drawings/tables/diagrams to communicate your answers.

For team projects you should explain your individual contribution. Talk about each section with your teacher/supervisor and then ask them to add their initials when the section is completed.

a. What's your project about? b. What's the main and your project? What are you really trying to achieve? c. Why are you interested in completing this project? d. What Information, people and materials are available to help you? Make a list of the resources you will need.	1. Getting started
Discussed with Teacher/Supervisor:  Date:	b. What's the main aim of your project? What are you really trying to achieve? c. Why are you interested in completing this project?
Discussed with Teacher/Supervisor:  Date:	
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Discussed with Teacher/Supervisor:  Date:	
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2. Carrying out your project	
a. What research will you carry out? b. What's the best way of completing your project to mee c. List the steps you will follow to complete the project	t your aim?
d. Are there any health and safety issues to consider? If so	o, how will these be minimised?
Discussed with Teacher/Supervisor:	Date:
3. Conclusion	
a. How well did your project satisfy your aims? b. What were your outcomes/results?	
Discussed with Teacher/Supervisor:	Date:

4. Evaluation	A
<ul><li>a. What have you learnt from doing your project?</li><li>b. What could you have done differently?</li><li>c. Could you do any more work on your project if you had more to the pro</li></ul>	time?
Discussed with Teacher/Supervisor:	Date:
	of the project
<ul> <li>Think about the commercial, social and environmental impact</li> <li>a. What commercial value might the project have?</li> </ul>	
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a. What commercial value might the project have?	Date:

## **Completed the CREST Bronze Award?**

You may now like to think about doing a CREST Silver Award. Speak to your teacher/supervisor to find out more.

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