



BT YOUNG SCIENTIST & TECHNOLOGY Exhibition

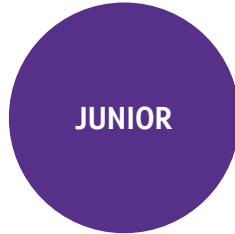


Driven by innovation, delivered by BT

Are you aged between

12-19

years on
→



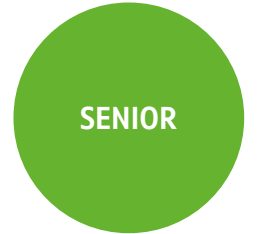
JUNIOR

ROI 1st & 2nd year
NI Year 8, 9 & 10



INTERMEDIATE

3rd & 4th year
Year 11 & 12



SENIOR

5th & 6th year
Year 13 & 14

4 categories



Technology

e.g. communications, electronic systems, robotics, computing, control technology, applications of technology, biotechnology, automation.



Social & Behavioural Sciences

e.g. economic, geographical, psychological or sociological studies of human behaviour, nutrition, social anthropology, political science.



Biological & Ecological Sciences

e.g. agriculture, anatomy, biochemistry, biotechnology, ecology, horticulture, physiology, medical science, veterinary science.



Chemical, Physical & Mathematical Sciences

e.g. chemistry, physics, mathematics, applied mathematics, geology, engineering, computer programming, meteorology, astronomy.



Where to get your idea?

hobbies/skills
friends/family
every day life



Getting started

To help you decide on your topic, try to get an idea of what you want to study. Ideas might come from hobbies or perhaps problems you see that need a solution.



Initial research

Visit your local library or use the internet to learn everything you can about your chosen subject.



Organise

Organise everything you have learned about your topic. At this point you should narrow your hypothesis by focusing on a particular idea.



Make a timetable

Choose a topic that not only interests you, but also can be done in the amount of time you have. And remember to leave time to write your report and put together an exhibit.



#imagineyourdiscovery



BT YOUNG SCIENTIST & TECHNOLOGY Exhibition



Driven by innovation, delivered by BT



11th - 14th
January 2017
RDS, Dublin

One page proposal

- ✓ Some research
- ✓ Trial experiments



Your proposal should be
**MAXIMUM
500 WORDS**

Remember

Mention any institutes or people you have contacted for information.



Why not draft your one page proposal in Word

Please note

The Project Diary is a vital part of your final submission and we advise that all students start working on their project diary as soon as they start working on their projects.

- ✓ Spell check
- ✓ Word count

copy and paste it into the online form

make sure you save the original for reference



A decision on whether or not a project qualifies for the exhibition in the RDS in January will be made on the basis of your initial application, so **the one page proposal is very important**



Your application

1. Entry Form for Projects
2. Project Details Form
3. One Page Proposal
4. Teacher Assessment Form

Entry fee
€20 / £18

Submit online by
28 SEPT.
2016

The selection process



QUALIFIED



QUERIED



NOT QUALIFIED