

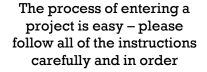


Remember

Your project must be submitted by 5pm on the **26**th **September**.

A Student's Guide To Registering







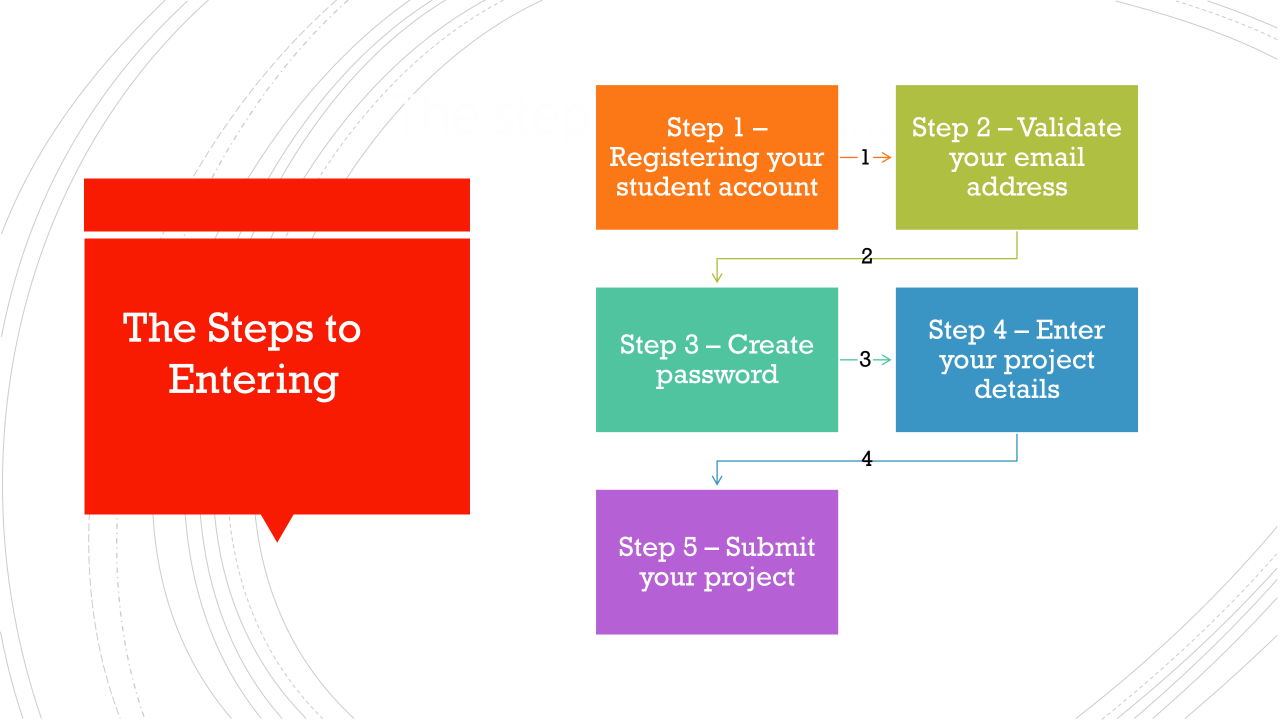
Remember you can enter a project as an individual or team* of two or three.



It is a good idea to have these addresses as well as your teachers email before you start.



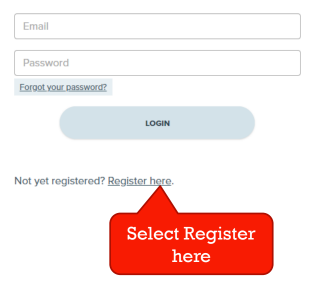
* All members of a team must register and must have an email address that you can access easily



Step 1:

Select the **enter now** button on www.btyoungscientist.com or use enter.btyounscientist.com
If you are entering a group project, the group leader should fill out the form initially. The other students will register once the project has been created.

Login



Registration

Registration is now open for BTYSE 2023

Students

Before you register online, please make sure that your teacher has a valid email address. You will be unable to register without the teacher email address.

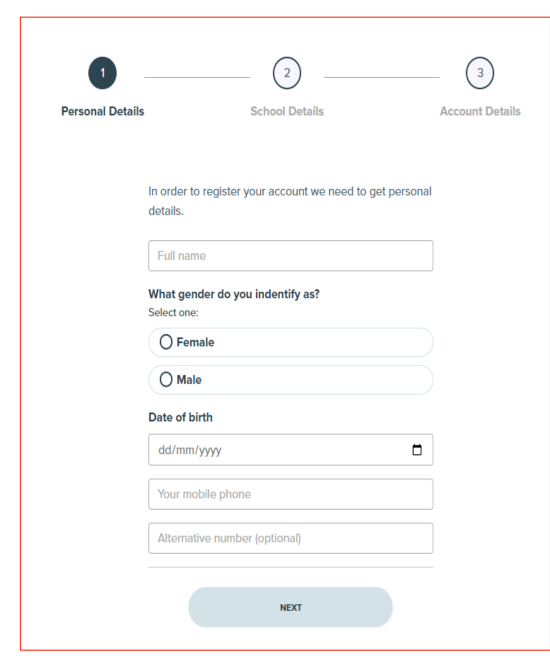
REGISTER NOW

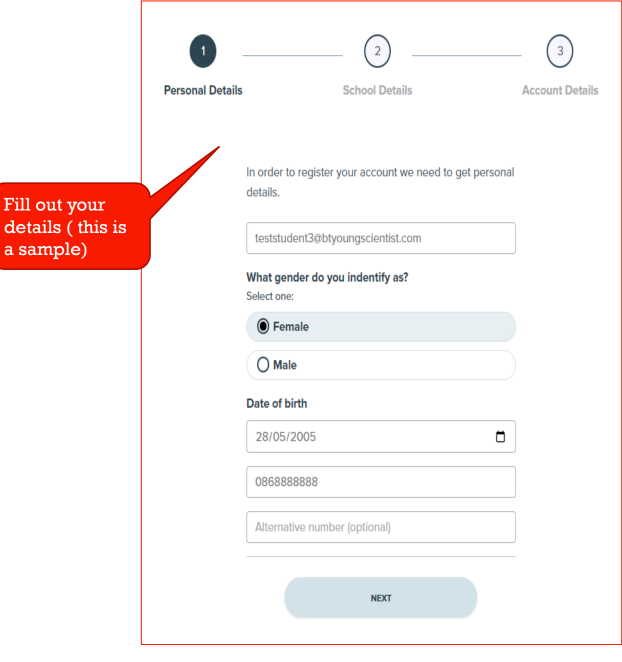
Teachers

All teachers need to register, please ensure you use the same email address that you have given your students.

REGISTER NOW

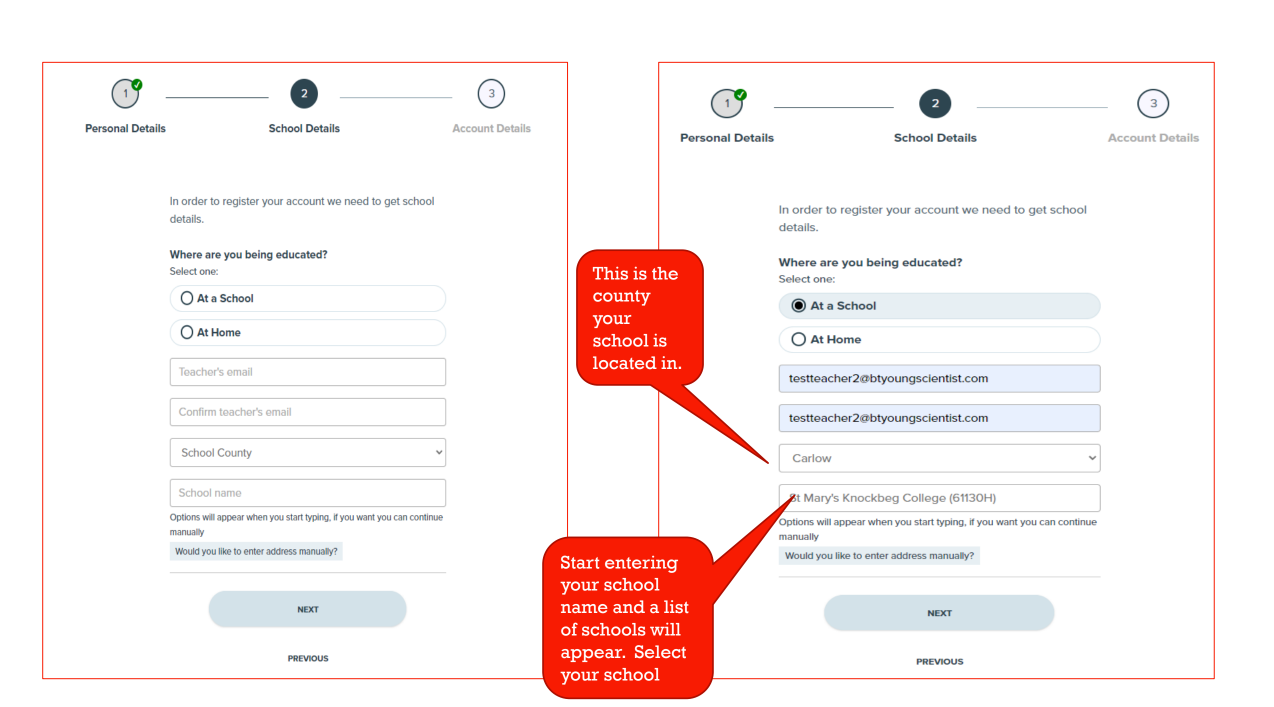
Select

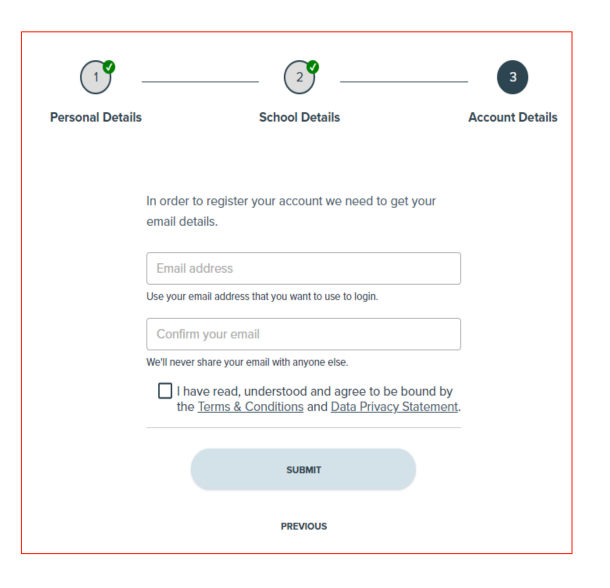


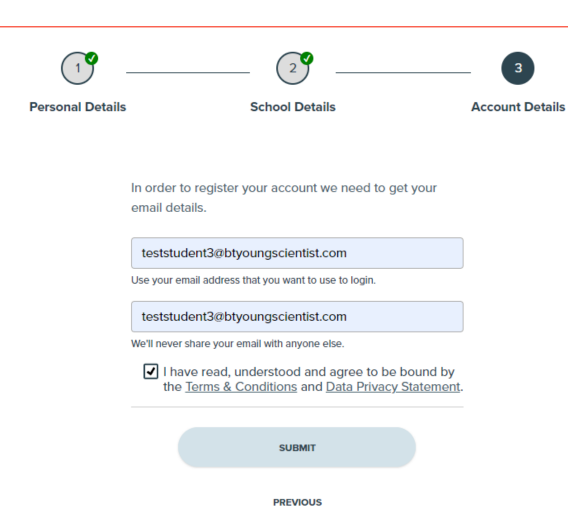


Fill out your

a sample)







At this stage – go to your email and follow the instructions above to validate your account

Validate your email

In order to complete your account we need you to validate your email address. Click the link within your email to complete account creation.

Need help? Contact us.

Step 2:

You will be sent an email to validate your email address, please select the link in the email to continue setting up your account

Welcome to the BT Young Scientist



BT Young Scientist & Technology Exhibition <noreply@enter.btyoungscientist.ie>

To: Test Student3



Hello Test Student3,

Welcome to the BT Young Scientist & Technology Exhibition

Click on the link bellow to complete your account creation

https://enter.btyoungscientist.ie/register/confirmation//?token=0G70BWS6LUJK1432AEFNHRYMXIZ508PTV9DC

Thank you,

BT Young Scientist & Technology Exhibition

Complete Account Creation

Now that you verified your email we now need you to finish your account creation

Password

Your password must follow the below rules:

- X 8-12 characters
- X At least one number
- X At least one special character
- X Can not include your first, last name or email

Re-enter Password

Your password must follow the below rules:

X Must match above password

Each of these are required in your password and you will not be able to submit until all have

been ticked

Complete Account Creation

Now that you verified your email we now need you to finish your account creation

..........



Your password must follow the below rules:

- √ 8-12 characters
- ✓ At least one number
- ✓ At least one special character
- ✓ Can not include your first, last name or email

......

Your password must follow the below rules:

✓ Must match above password

SUBMIT

SUBMIT

Step 4:

You can now create your project. This is the landing page you will see at each login

Student Dashboard

Welcome to the BT Young Scientist & Technology Exhibition

Welcome to the BT Young Scientist & Technology Exhibition On-line Application. The closing date to submit a complete project is the 26th of September 2022. Your teacher must complete and submit the project assessment before the closing date and can only do it once you submit your project. Only applications submitted by students, assessed by teachers and fully paid before the closing date will be accepted.

My Account

Full name	teststudent3@btyoungscientist.com
Email	teststudent3@btyoungscientist.com
Teacher	testteacher2@btyoungscientist.com
School	St Mary's Knockbeg College

My Project

Please click below to create your project. You can save your progress and edit at any time, then submit for review when complete.

CREATE A PROJECT

Two Factor Authentication

Please enter the code that you received by Email.

Code

CONFIRM

From time to time you will be asked for a 2FA code, this email will be sent automatically

(Two Factor Authentication, or 2FA, is an extra layer of protection used to ensure the security of online accounts beyond just a username and password)

Your 2FA code



BT Young Scientist & Technology Exhibition <noreply@enter.btyoungscientist.ie>

To: Test Student3



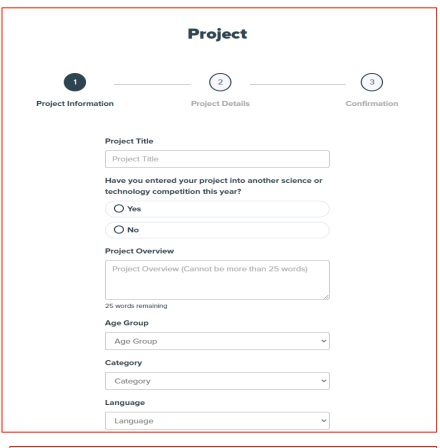
Hello teststudent3@btyoungscientist.com,

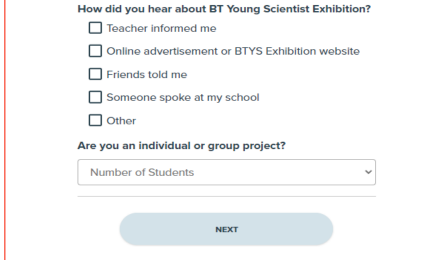
Your 2FA code is

If you did not initiate the login, we recommend reviewing your account credentials.

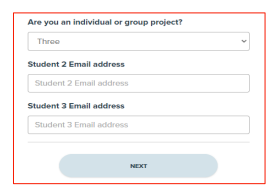
Thank you,

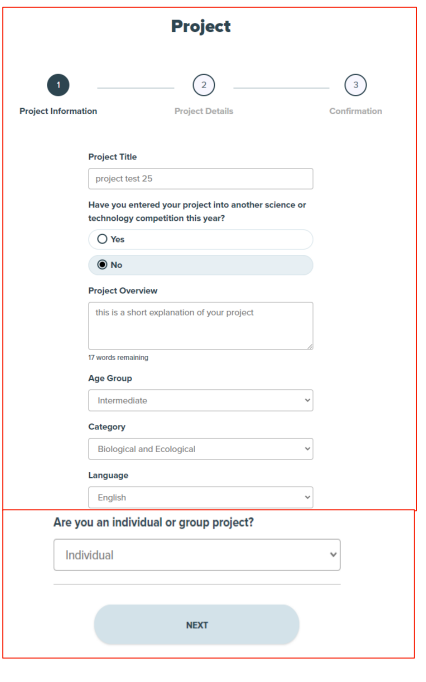
BT Young Scientist & Technology Exhibition





If you are part of a group project you must fill in your team member(s)email addresses to continue Are you an individual or group project? Two Student 2 Email address Student 2 Email address







Project Information







Confirmation

Would you like your project to be entered into the new BT Business of Science and Technology Programme?

\sim	
()	Ye



What problem do wish to investigate/solve?

What problem do wish to investigate/solve?

600 Characters remaining

What experimental methods do you intend to use in the investigation of the problem?

What experimental methods do you intend to use in the investigation of the problem?

600 Characters remaining

Indicate the background information

Indicate the background information(books, articles, papers, etc.) which you have consulted in developing your project. It is important to refer to an existing body of knowledge

600 Characters remaining

Mention people or establishments to whom you will apply for advice or assistance for help with your project.

Mention people or establishments to whom you will apply for advice or assistance for help with your project.

600 Characters remaining

What practical work have you carried out to date?

For example - Laboratory measurements, data collection, tests. (Indicate what is planned if not yet stated)

600 Characters remaining

NEXT

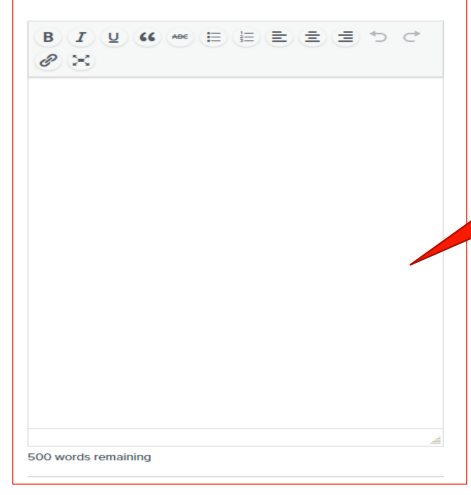
PREVIOUS

Use the questions to help you explain your project to the judges to the best of your ability. Once you have answered them all select next to move forward or previous to go back and amend details

Would you like your project to be entered into the new BT Business of Science and Technology Programme?	
Yes	
O N₀	
What problem do wish to investigate/solve?	
this project is going to investigate	
546 Characters remaining	
What experimental methods do you intend to use in the investigation of the problem?	
give details of the methods you have decided to use	
549 Characters remaining	
Indicate the background information	
we have researched this problem / issue by	
543 Characters remaining	
Mention people or establishments to whom you will apply for advice or assistance for help with your project.	
I asked person y in company x to give guidance on	
545 Characters remaining	
What practical work have you carried out to date?	
have you already started some experiments or investigations,	
515 Characters remaining	
NEXT	
PREVIOUS	

One Page Proposal

The "One Page Proposal" should explain clearly what your project is all about. This document will help the judges to decide whether or not you researched your project and more importantly that you will expand on this work if your project is accepted. It should be as concise as possible, with a maximum of 500 words. Remember to mention any institutes or people you have contacted for information.



Give details of
-what you intend
investigating,
-what you are hoping to
achieve

-any other information that will help the judges assess your project.

Once you are happy with the one page proposal you can select submit.

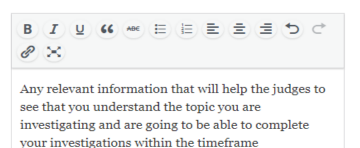
SAVE CHANGES

SUBMIT PROJECT

PREVIOUS

One Page Proposal

The "One Page Proposal" should explain clearly what your project is all about. This document will help the judges to decide whether or not you researched your project and more importantly that you will expand on this work if your project is accepted. It should be as concise as possible, with a maximum of 500 words. Remember to mention any institutes or people you have contacted for information.



P ...ii

Step 5:
Submit your project.
Once you submit your
project it will be sent to
your teacher for
assessment and you can
no longer edit it.

Welcome to the BT Young Scientist & Technology Exhibition

Welcome to the BT Young Scientist & Technology Exhibition On-line Application. The closing date to submit a complete project is the 26th of September 2022. Your teacher must complete and submit the project assessment before the closing date and can only do it once you submit your project. Only applications submitted by students, assessed by teachers and fully paid before the closing date will be accepted.

My Account

Full name	teststudent3@btyoungscientist.com
Email	teststudent3@btyoungscientist.com
Teacher	testteacher2@btyoungscientist.com
School	St Mary's Knockbeg College

My Project

Ref Num	PR00010
Title	project test 25
Туре	Group
Category	Biological and Ecological
Age Group	Intermediate
Status	Teacher in Progress

VIEW YOUR PROJECT

The second/third members of a group will be sent an email inviting them to join the project. Follow the link to set up your account as per step 1 to step 3 and you will reach a student page allowing you to join the project.

Project Invitation - BT Young Scientist



BT Young Scientist & Technology Exhibition <noreply@enter.btyoungscientist.ie>

To: Test Student



Hello.

You have been invited to join a project on BT Young Scientist & Technology Exhibition

Click on the link below to register, once you're registered you will find the project details on your Dashboard,

https://enter.btyoungscientist.ie/register/student/

You will have until 19/08/2022 to accept the invitation or create your own project.

Thank you,

BT Young Scientist & Technology Exhibition

Welcome to the BT Young Scientist & Technology Exhibition

Welcome to the BT Young Scientist & Technology Exhibition On-line Application. The closing date to submit a complete project is the 26th of September 2022. Your teacher must complete and submit the project assessment before the closing date and can only do it once you submit your project. Only applications submitted by students, assessed by teachers and fully paid before the closing date will be accepted.

My Account

Full name	Test Student4
Email	teststudent4@btyoungscientist.com
Teacher	testteacher2@btyoungscientist.com
School	St Mary's Knockbeg College

My Project

You were invited to join a project. Check the project details below and click on 'Join Project' to join the project. You must join the project before the project submission on 26th September.

Ref Num	PR00010
Title	project test 25
Туре	Group
Category	Biological and Ecological
Age Group	Intermediate
Status	Teacher in Progress

JOIN PROJECT

CREATE MY OWN PROJECT

Welcome to the BT Young Scientist & Technology Exhibition

Welcome to the BT Young Scientist & Technology Exhibition On-line Application. The closing date to submit a complete project is the 26th of September 2022. Your teacher must complete and submit the project assessment before the closing date and can only do it once you submit your project. Only applications submitted by students, assessed by teachers and fully paid before the closing date will be accepted.

My Account

Full name	Test Student4
Email	teststudent4@btyoungscientist.com
Teacher	testteacher2@btyoungscientist.com
School	St Mary's Knockbeg College

My Project

You were invited to join a project. Check the project details below and click on 'Join Project' to join the project. You must join the project before the project submission on 26th September.

Ref Num	PR00010
Title	project test 25
Туре	Group
Category	Biological and Ecological
Age Group	Intermediate
Status	Teacher in Progress

JOIN PROJECT

CREATE MY OWN PROJECT



Remember

Your project must be submitted by 5pm on the **26th September**.

Best Of Luck!