



BT YOUNG SCIENTIST
& TECHNOLOGY Exhibition

Remember

Your project must be submitted
by 5pm on the **2nd October 2023.**

A Teacher's Guide To Registering



The process of entering a project is easy – please follow all of the instructions carefully and in order



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

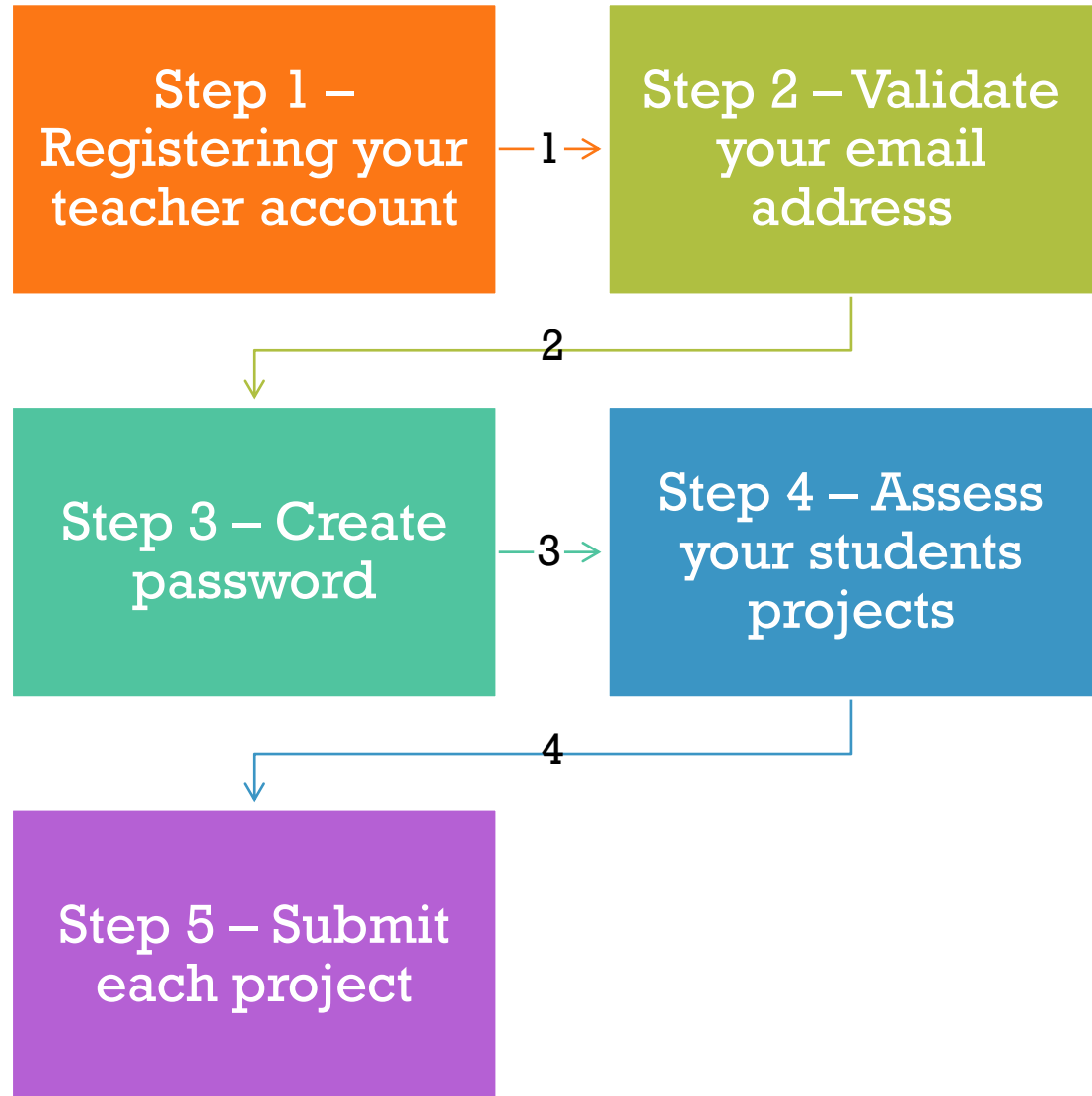


Please give your students the email address you are registering with



* All members of a team must register and join the project.

The Steps to Assessing your students project



Step 1:

Select the **enter now** button on www.btyoungscientist.com or use enter.btyoungscientist.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

[Forgot your password?](#)

LOGIN

Not yet registered? [Register here.](#)

Select Register here

Registration

Registration is now open

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

Teacher Registration

1 Personal Details 2 School Details 3 Account Details

In order to register your account we need to get personal details.

Test Teacher 2

What gender do you indentify as?
Select one:

Male

Female

Prefer not to say

0878767676

Alternative number (optional)

Carlow

Carlow

Carlow

R93N8Y9

NEXT

Teacher Registration

1 Personal Details 2 School Details 3 Account Details

In order to register your account we need to get school details.

Where do you teach?
Select one:

At a School

At Home

Carlow

St Mary's Knockbeg College (61130H)

Options will appear when you start typing, if you want you can continue manually

Would you like to enter address manually?

NEXT

PREVIOUS

This is the county your school is located in.

Start entering your school name and a list of schools will appear. Select your school

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 Teacher2



BT YOUNG SCIENTIST
& TECHNOLOGY Exhibition

Hello Test Teacher 2,

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=CE7986T0RQ2ZDAKNUXBFSWPJVIYG1H3L54OM>

Thank you,
BT Young Scientist & Technology Exhibition

Step 3: Create your password

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

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:

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Your password must follow the below rules:

- ✓ Must match above password

SUBMIT

Step 4:
You can now review and assess your project. This is the landing page you will see at each login

Any projects assigned to you and validated students associated with the projects will appear in your dashboard

Welcome to the BT Young Scientist & Technology Exhibition

The closing date to submit a complete project is the 26th of September 2022. You must complete your teachers assessment of your student's project by 26th September, once your student has completed their submission. Only applications submitted by students, assessed by teachers and fully paid before the closing date will be accepted.

My Account

Full name	Test Teacher2
Email	testteacher2@btyoungscientist.com
School	St Mary's Knockbeg College

My Projects

Project Number	Project Title	Age Group	Category	Status
PR00010	project test 25	Intermediate	Biological and Ecological	Teacher in Progress Review

My Students

Fullname	Verified	Project Number	Category	Age Group	Project Status
teststudent3@btyoungscientist.com	✓	PR00010	Biological and Ecological	Intermediate	Teacher in Progress
Test Student4	✓	PR00010	Biological and Ecological	Intermediate	Teacher in Progress

Two Factor Authentication

Please enter the code that you received by Email.

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 Teacher2



BT YOUNG SCIENTIST
& TECHNOLOGY Exhibition

Hello Test Teacher2,

Your 2FA code is [REDACTED]

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

Thank you,
BT Young Scientist & Technology Exhibition

To complete the Teacher Assessment for each project select the Review button, this will open the questions and give the details your students have entered

My Projects

Project Number	Project Title	Age Group	Category	Status	
PR00010	project test 25	Intermediate	Biological and Ecological	Teacher in Progress	Review

Teacher Review

Please indicate, providing details, if any of the students associate with this project have a disability and particular requirements

The BT Young Scientist & Technology exhibition will make reasonable adjustments where possible

Please indicate if any of the students associate with this project have a disability

600 Characters remaining

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

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600 Characters remaining

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

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600 Characters remaining

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

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600 Characters remaining

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

Although students are encouraged to seek advice and assistance from the experts to develop their interest in science, the judges take into consideration the fact that the same range of resources may not be available to everyone.

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.

What practical work has been carried out to date?

600 Characters remaining

Does the project propose any experimentation on/with animals/humans?

Yes

No

If so please provide details (ensure that you refer to FACTFILE)

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600 Characters remaining

Does the project propose experiments using potentially pathogenic microorganisms or pests?

Yes

No

How are the microorganisms/pests being used and contained? (ensure that you refer to FACTFILE)

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

How are the microorganisms/pests being used and contained? (ensure that you refer to FACTFILE)

600 Characters remaining

Please indicate why you think this project is a valid scientific project

Weaknesses

Weaknesses

600 Characters remaining

Strengths

Strengths

600 Characters remaining

I confirm that I reviewed the project below

SUBMIT REVIEW

Once all questions have been answered the project is ready for Submission. Scroll down the page to read your students information.

Members

Name	teststudent3@btyoungscientist.com
Teacher	Test Teacher2
School	St Mary's Knockbeg College
Is Leader	Yes
Paid	No
<hr/>	
Name	Test Student4
Teacher	Test Teacher2
School	St Mary's Knockbeg College
Is Leader	No
Accepted Invitation	Yes
Paid	No
<hr/>	
Email	teststudent5@btyoungscientist.com
Accepted Invitation	No
Paid	No

At the bottom of each project page you will see the student information. This shows the lead student but also if all members of the group have accepted the invitation to join the project.

Step 5:
Submit your project.
Once you submit your project it will be sent to the judges for screening and you can no longer edit it but both you and the students can view the project.

Teacher Dashboard


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Fullname	Verified	Project Number	Category	Age Group	Project Status
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Test Student4	✓	PR00010	Biological and Ecological	Intermediate	Screening



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Best Of Luck!