

# Research Ireland Curious Minds Silver Award



## Primary schools nationwide are invited to apply for a Research Ireland Curious Minds Award.

The Curious Minds Silver Award is a great opportunity to deepen STEM engagement among your school community and a fantastic achievement for any school looking to celebrate their STEM work. This Award is a great basis to form a strong foundation of STEM learning in your school.

### How to apply for a Research Ireland Curious Minds Silver Award

- The Award criteria are achievable by all schools, at every stage of the transition from teaching the SESE curriculum to teaching the new Primary STEM specification.
- From September you can register your school's intention to apply for a Silver Award through the Curious Minds webpage, [www.curiousminds.ie](http://www.curiousminds.ie).
- Once registered, you will receive an automated email from Research Ireland with your log-in details. The application form buttons will appear on your profile for you to begin working on your application.
- The Awards are fully digital and all application forms must be completed through the online system. **Please note: Your log of evidence must be presented using the Curious Minds Log of Evidence Template this year (slideshow).**
- The online platform will enable you to upload your Curious Minds Log of Evidence slideshow (pdf or PowerPoint format) directly to the system for each step.
- Approval from your school principal is required before your application can be submitted to Research Ireland. Your principal will be emailed a link to approve your application.
- Once approved, make sure to log back in and click **'Submit'**. The closing date to submit your application is **5pm 30 April 2026**.

### Providing your school's Log of Evidence

- This is evidence to demonstrate that you have completed the work you've described in the application form and provides an account of the hands-on minds-on STEM work carried out by learners in your school.
  - Please include the schools name on the first slide in the log of evidence.
- **This year, your log of evidence must be presented using the Curious Minds Log of Evidence Template which can be downloaded from [curiousminds.ie](http://curiousminds.ie).**
  - **Your application will not be assessed, and will be returned to you if it's not presented in the template.**
- One image or video will suffice as evidence for each criteria.
  - Images or videos providing evidence of each activity should be added to the Log of Evidence Template, labelled and uploaded to the online application platform SESAME in **PDF or PowerPoint** format.
  - The template slides can be edited in PowerPoint or Google Slides and additional slides may be added if you need more space - all images must be large enough to view clearly and have a caption describing the activity taking place.
  - **Please do not provide links to evidence.** We cannot access Google Drive.
  - Hard copies of evidence will not be accepted.
  - All evidence should represent the learners' hands-on STEM work and include clearly labelled photos/ videos/projects/learners' written accounts (teacher write-ups and lesson plans are not accepted).

**Note: Please check your application to ensure that your file is easily accessible and clearly labelled before submitting. We may return your application if it is not well organised, not presented in the Curious Minds Log of Evidence Template or not clearly labelled.**

### Tips from Award winning schools

- Start early and plan to ensure all steps of the programme will be covered. Assign different tasks to different classes - Remember if each class meets one or two of the criteria the load is shared!
- Assign one member of staff responsibility for compiling and submitting the Log of Evidence.
- Create a folder on a shared drive for teachers to upload their work as it is completed.
- Make sure the activities are suitable and accessible to all the learners in the class.
- Keep investigations and activities relevant to the learners' everyday lives and environments.
- Take photos of each experiment as evidence for your Log of Evidence. Photos and pictures can tell as much as, or more than, long written accounts.

# Award criteria for Research Ireland Curious Minds Silver Award

Participation must involve a minimum of two classes. The criteria can be split between participating classes.



## STEP 1 Science

**Provide evidence for three examples of hands-on science investigations from any of the following curriculum strands Living things; Energy and forces; Materials; Environmental awareness and care OR Nature of STEM.**

You and the students can come up with your own ideas or use our classroom activities guide on [www.curiousminds.ie](http://www.curiousminds.ie), ESERO Ireland activities [www.esero.ie/primary-level](http://www.esero.ie/primary-level), or any other resources available to you. Virtual speakers (live online via Skype, Zoom, Teams etc.), online workshops (must be live) and digital engagement (participation in hands-on investigations remotely) will be accepted as evidence.

These must be documented through photos, students' accounts or projects.



## STEP 2 Technology

**Provide evidence for one example of how the learners used technology as part of their school work.** By technology we are referring to the use of Information Communications Technologies (ICT), coding or robotics (see list below).

Examples can include:

- Record and analyse data collected e.g. a spreadsheet or graph.
- Learners develop a blog, website or video.
- Take part in coding and computer science initiatives: National Scratch Competition, Hour of Code, EU Code Week, or coding and robotics workshops offered by Research Ireland Discover Centres or other organisations e.g. Dream Space.
- Explore robotics e.g. FIRST® LEGO® League.
- Engage pupils in the use of gamebased learning such as Minecraft.

**Note:** The above must be carried out by learners. The use of technology by teachers (e.g. use of PowerPoint, ICT, development of blogs or video) do not count for this step of the Award.



## STEP 3 Engineering

**Provide evidence for one example of how the learners investigated engineering in class or in the local area.**

Examples can include:

- Plan, make, test, and evaluate a design. For sample activities including design a bridge, a boat, a rocket, a water pump, a catapult, see the 'classroom activities' section of [www.curiousminds.ie](http://www.curiousminds.ie).
- Digital investigations of engineering (e.g. using Google Maps, online research and project creation) are accepted.
- Investigate and develop an understanding of how everyday items work e.g. bicycle gears.
- Organise an event during Engineers Week, like a simple design challenge in the classroom or at home or use the Engineers Week classroom pack [www.engineersweek.ie](http://www.engineersweek.ie).
- Participate in the STEPS Young Engineers Award.
- Explore renewable energy technologies e.g. Use solar energy kits.



## STEP 4 Maths

**Provide evidence for one example of how the learners have applied their maths knowledge and skills in practical ways.**

Examples can include:

- Children using maths skills and knowledge as part of science, technology, engineering/design and make, or other activities such as baking or gardening e.g. ordering, measuring distances, capacity, weight, recording and analysing data. Using maths operations; ratio, percentages, averages.

- Use maths to record and analyse your science investigation results where appropriate.
- Take part in Maths Week.
- Develop a maths trail around the school, or for students to carry out at home.
- Use maths in practical ways to help explore and solve real world problems.
- Take part in other maths focused activities e.g. Mathletes Challenge, Mangahigh or Maths Eyes.



## STEP 5 STEM Show and Tell

**Provide evidence for one example of how the learners have presented and explained their STEM work to others (beyond their own class).**

Examples can include:

- Evidence of students presenting their science work to others in the school or online e.g. digital showcase over Zoom with parents/grandparents/other classes.
- Hold an open day or evening online, where students present their STEM work to the school, parents or community.
- Take part in a joint online science event with another school.
- Take part in a science fair (live or online) where students present and discuss their STEM projects e.g. ESB Science Blast, Junior Lego League, BT Young Scientist.
- Participate in STEM Show and Tell initiatives such as the ReELIFE Science video competition.

**Note:** Written work / displays alone are not sufficient for this step.