

Funding workshops and events at school:

This document is aimed to help you find additional funding to run workshops and events in your school.

We recognise that as amazing teachers who are busy teaching you may not have time to source grants or learn what their deadlines are. This document is aimed to help you in the 2022/23 academic year.

We've made a simple list of funding opportunities that may be helpful to fund your workshop or event. We've listed the timelines, the specifics, the eligibility criteria, and direct links to assist you along the way.

If you have any additional insights from your region or networks, please do inform us so we can share with other schools that are organising activities in your area. This way we can share and learn from each other.

A timeline of grant applications closing dates:

September:

- Institute of Physics (School Grants Scheme)
- Biochemistry Society (30th September)
- Royal Society of Chemistry (Chemistry Week 3rd October)
- Microbiology Society

October:

- Royal Society of Chemistry (Chemistry Week 3rd October)
- The Institute of Engineering and Technology (IET) and Institute of Mechanical Engineers (IMechE) (Engineering Education Grant Scheme) (Also April)

November:

- Institute of Mathematics (Education Grant Scheme 30th November)
- The British Science Association (Kick Start Grants 7th November)
- Institute of Physics (Grant Scheme) (Also February & June)
- Royal Society (Partnership Grants) (Also April & June)
- London Mathematical Society (30th November also Jan & April)

December:

- Ironmongers (Also April & August)
- The British Science Association (CREST Grants 16th December)

January:

- The Institute of Engineering and Technology (IET) (Faraday Challenge Days)

February:

- The Royal Society (Partnership Grants)
- Royal Society of Chemistry (The Outreach Fund)

March:

- Royal Society of Chemistry (The Outreach Fund)

April:

- Royal Society of Chemistry (The Outreach Fund)
- Microbiology Society (10th April & June)

May:

- Royal Society Chemistry (The Outreach Fund)

June:

- The Institute of Engineering and Technology and Institute of Mechanical Engineers (Engineering Education Grant Scheme),
- Royal Society of Chemistry (The Outreach Fund)
- The Royal Institution (School Grant Scheme)

July:

- Royal Society of Chemistry (The Outreach Fund)

1) Adding clear messaging to help your grant application:

You are doing an amazing thing by running an Event or Workshop in School and you need to communicate this to potential funders. Here are a few unique and inspirational selling points:

Tell them about your school using recent data:

- What is [your Free School Meal %](#)?
- Are you in a rural or inner-city area?
- What is your teacher to student ratio?
- How many of your students have English as a first language?
- What is your [POLAR4 rating](#)?
- Are you in a government [priority area](#) (listed on page 6)?
- Are you a PRU or SEND school? If not do you have SEND students or students with EHCPs at your school that you can include in this programme?
- All of your school data can all be found here: <https://explore-education-statistics.service.gov.uk/data-catalogue/school-pupils-and-their-characteristics/2021-22>
- **Remember, the most important thing you can do in fundraising is to build a compelling case and communicate this clearly.**

Draw out the narrative and bring the event to life.

Try and pull out a clear narrative of the event from a regional specific level. All schools are having a challenging time now. Will your event help the community or solve a local problem outside of the classroom? Will any of the topics help find a solution to a world problem around themes such as climate change, the energy crisis or food costs?

Mention the scope of the event.

Events and workshops can include the whole school not just a single classroom! Celebrate this and mention to funders in your application form how you could reach all attainment levels at your school.

You may wish to mention how your event or workshop could also transcend the science department to be cross curricular. By funding this event they could help you and your colleagues draw out elements of the maths, geography, design and technology and music curriculum.

Here are some quotes you may like to use from other teachers who have held their own events at school:

- “An amazing opportunity for students to showcase their projects and to develop their communication skills. It was fantastic for students to find out about different STEM careers and pathways that they could follow.”
- “This was an excellent opportunity for employer encounters and to support students to see a wider picture and range of jobs within the STEM sector.”
- “It raises the profile of science in school, getting everyone involved and trying something new.”

Establish what the grant/bursary is requesting!

Feel free to call the organisation directly to make an impact. Many grants in the last couple of years have extended their deadlines or widened the brief. Just like in job applications sometimes a personal touch is better if you can find the time. It's worth checking this and we will also keep you updated as part of the programme benefits.

Does the grant require you to spend it in a certain way? Please make sure you are clear on what you're spending the funding on, so you get past the first stage of the application. For example, you're not going to be allocated grant money for an amazing school workshop if you're going to use that funding outside the criteria such as a field trip. Additionally, if the grant has a timeline make sure you mention you spend is directly related to that timeline and be clear it won't happen unless you receive the funding.

Please don't forget to mention how much staff cover costs as some organisations may not know the average 2022/23 rate and this could be used as evidence for how you're "match funding".

Remember to look on the website and see what has previously awarded as this will give an indication of where funding preferences lay.

2) Help finding other grants and trust funding opportunities.

It's very important that the outreach community works together in helping you and your aims.

We've made a list of grant and bursary opportunities from our networks to assist you.

Grants that we'd suggest you directly align your Event at School event with:

- [The British Science Association \(CREST Grants\)](#)
- [The British Science Association \(Kick Start Grants\)](#)
- [The Royal Society \(Partnership Grants\)](#)
- [Rolls Royce \(Teacher Grants\)](#)
- [Institute of Physics \(School Grants Scheme\)](#)
- [Institute of Mathematics \(Education Grant Scheme\)](#)
- [The Institute of Engineering and Technology \(IET\) and Institute of Mechanical Engineers \(IMechE\) \(Engineering Education Grant Scheme\)](#)
- [The Institute of Engineering and Technology \(IET\) \(Faraday Challenge Days\)](#)
- [The Royal Institution \(Science in Schools grant scheme\)](#)

Theme and subject based grants that might help to enhance your event:

Are you a Chemistry teacher?

- [The Chemistry Teaching Empowerment Fund](#)
- [The Chemistry Outreach Fund](#)
- [Chemistry Week \(7-13th November 2022\)](#)

Are you a biology teacher?

- [Biochemistry Society](#)
- [Microbiology Society](#)

Are you a Physics Teacher?

- [The Ironmongers' Foundation](#)

Are you a Maths teacher?

- [The London Mathematical Society](#)
- [Education Grant Funded Activities - IMA](#)

Are you a Music Teacher interested in free DAW and Software that links to engineering?

- [Ableton](#) (This can also link into our Delia Derbyshire workshop)

Have you got ambitions with an environmental sustainability themed event or climate change workshop?

- [British Ecological Society](#)
- [The Woodlands Trust](#)
- [Climate Action Fund](#)

Do you need a Science Library?

- [The Foyle Foundation](#)

Do you need support with science equipment?

- [The Armourers & Brasiers' Company](#)

Are you a Rural School?

- [National Farmers Union Mutual Charitable Trust](#)
- [Nineveh Charitable Trust](#)

The British Science Association (CREST Grants):

Are you interested in running **project work** alongside your event or workshop? The [CREST](#) programme has lots of great [themes and ideas](#) from animation to sport and textiles. This grant allows applicants to request up to **£600** total towards running CREST awards, this breaks down into two categories:



- Up to **£300** to cover CREST registration fees (you can find registration costs [here](#))
- Up to **£300** to spend on support costs for running the Awards, such as CPD for school staff, supply teacher cover, CREST link schemes or a delivery partner, consumables, or equipment.

Eligibility:

- In England, you have 30% of pupils, or above, that are eligible for pupil premium.
- In Wales, Up to **£300** to cover CREST registration fees (you can find registration costs [here](#))
- areas according to the Scottish Index of Multiple Deprivation
- In Northern Ireland, 30% of pupils eligible for free school meals
- Your school has a high proportion of pupils (over 30%) who are from minority ethnic backgrounds.
- You are a small school based in a remote and rural location with a rural postcode.

More details are in the link is here: <https://www.crestawards.org/crestgrants>

Opens: September

Deadline: 16th December 2022

Contact: [here](#)

The British Science Association (Kick Start Grants):

Are you interested in coinciding your Event at School during [British Science Week 10-19th March 2023](#)? With the support of UK Research and Innovation the British Science Association provide **Kick Start Grants** to help schools in challenging circumstances to organise their own activities and events during British Science Week.



The aim of the grants scheme is to engage children who might not otherwise choose to participate in science, and to promote cross-curricular learning. All kinds of events and activities are eligible for support.

Types of grants

- **Kick Start Grant:** A grant of **£300** for your school to run an activity during British Science Week.
- **Kick Start Youth Grant:** A grant of **£150** for students aged 10-19 at your school to organise and deliver an activity during British Science Week.
- **Kick Start More Grant:** A grant of **£700** for your school to host a science event or activity that involves your students and the local community. The community can include families/carers, members of local community groups, local businesses and the local press.
- **Combined Kick Start Grant and Youth Grant:** A grant of **£450** for your school to run an activity during British Science and an additional activity organised and delivered by students aged 10-19.
- You can now apply for both a Kick Start Grant and a Kick Start Youth Grant at the same time, doubling your chances of receiving funding! They may, however, only offer your school one of the two grants, depending on the volume and quality of applications.

Eligibility:

We can only accept applications from state-funded, non-selective schools or colleges in England, Wales, Scotland and Northern Ireland which meet at least one of the following criteria:

- Over 30% of pupils eligible for pupil premium or equivalent.
- Over 30% of pupils who are from minority ethnic backgrounds. *
- Small school based in a remote and rural location. **

- Minority ethnic backgrounds include all pupils who don't self-describe as White British. It includes Irish, except in Northern Ireland.
- ** In a postcode listed as any type of rural area under the government's Rural Urban classification system. Schools can look up their classification here.

More details are in the link is here: www.britishtscienceweek.org/about-us/grants/kick-start-grant-scheme/

Opens: 21st September

Deadline: 7th November

Contact: bsw@britishscienceassociation.org

The Royal Society (Partnership Grants)

Do you have a great idea for bringing research alive in schools?



The Royal Society Partnership Grants scheme funds schools up to **£3,000** to run investigative STEM projects in partnership with STEM professionals from academia or industry.

Additionally, are you thinking of holding an environment and sustainability themed event? [Tomorrow's climate scientists](#) is an extension to the Partnership Grants scheme and funds schools specifically researching into climate change and biodiversity. The programme aims to give students not just a voice but an opportunity to act themselves to address climate and biodiversity issues.

<https://royalsociety.org/grants-schemes-awards/grants/partnership-grants/>

Eligibility:

Full details here: [Eligibility and judging criteria | Royal Society](#)

All UK Schools accepted. The students involved in the project must be between 5 and 18. Reception years are eligible if the project is run in conjunction with other age groups. Sixth form and further education colleges are also eligible.

More details are in the link is here: [Partnership Grants | Royal Society](#)

Opens: February

Deadline: April, June, and November cohorts. [The application process | Royal Society](#)

Contact: education@royalsociety.org

Rolls Royce (Teacher Grants):

The importance of great teachers can never be overstated and should always be celebrated.



They shape an exciting future for the next generation of STEM trailblazers, who will in turn shape an exciting future for both Rolls-Royce and the wider world. That's why we founded the Rolls-Royce Schools Prize for Science & Technology to help teachers increase science, technology, and mathematics engagement in their schools and colleges.

20 of the entries they receive will receive an award of **£1,000** as a Special Merit Award. From this they select finalists who will receive a further **£5,000** to implement their action plan and the loan of a video camera to capture the development of the project and be paired with a Rolls-Royce mentor to support the project.

Eligibility:

Any school/college including nursery schools in the UK and Republic of Ireland that teach pupils from the age of 3-19.

FAQs [here](#).

More details are in the link is here: [Schools Prize for Science & Technology | Rolls-Royce](#)

Opens: September

Deadline: To enter you are invited to submit a Stage 1 application outlining an idea for a sustainable science, mathematics, or technology project for development during the next academic year.

Contact: [RRSPST - Save the Date \(onlinesurveys.ac.uk\)](#)

Institute of Physics (School Grants Scheme)

Grants of up to **£600** for projects, events and activities that promote a greater interest in physics and engineering in young people.



This scheme is run jointly by the Institute of Physics, the Institution of Engineering and Technology and the Science and Technology Facilities Council.

They are particularly encouraging applications for projects that look at: Particle physics, astronomy, space and nuclear physics, energy, transport, information and communications, design, and promotion, built environment. Could one of these be one of the workshops or event themes? Grants can be used to cover Materials and resource, transport, marketing and publicity, other purposes deemed appropriate by the judges, supply cover (in certain circumstances).

Eligibility:

- All schools, colleges or home school groups based in the UK and Ireland.
- Your project must directly involve pupils. We will not fund activities such as teacher CPD.
- Your project must add value over and above basic curriculum requirements. We will not fund equipment or materials needed for lessons to deliver the curriculum.

Relevance “If you are applying for a grant for a bought-in activity or show, your application will be stronger if you integrate those activities with a wider project”.

More details are in the link is here: [School Grants Scheme | Institute of Physics \(iop.org\)](#)

Opens: September

Deadline: 1 February (for projects taking place in the following summer term), 1 June (for projects taking place in the following autumn term), 1 November (for projects taking place in the following spring term)

Contact: <https://iopschoolawards.awardsplatform.com/> or schoolgrants@iop.org

Institute of Mathematics (Education Grant Scheme)



Do you know anyone in the IMA who can be a co-applicant?

If so, the IMA offers an Education Grants Scheme to provide financial support towards the costs of running an educational activity relating to mathematics. The aim of the Education Grants Scheme is to enable organisations to pilot new ideas, approaches and practices or undertake collaborative activities that would not be possible under existing funding schemes.

Applications are welcome from both IMA members and non-members. If the applicant is not a member of the IMA the name of a co-applicant who is a member of the IMA should be given. It is, **however**, acceptable to have as a co-applicant a senior colleague such as the head of a school or college.

Applications can be made at any time of the year for grants up to a maximum of **£600**. Grants will be reviewed by the Education Grants Judging Panel. Here is a list of previously funded activities which might help you: [Education Grant Funded Activities - IMA](#)

More details are in the link is here:

<https://ima.org.uk/support/grants/education-grant-scheme/>

Opens: All year

Deadline: 30 November 2022

Contact: Vanessa.Thorogood@ima.org.uk

The Institute of Engineering and Technology (IET) and Institute of Mechanical Engineers (IMechE) (Engineering Education Grant Scheme)



The Engineering Education Grant Scheme (EEGS) supports UK-based educational projects which nurture, support and increase engineering knowledge amongst young people aged 4-19. Any UK project aiming to improve wider engineering literacy and bring about a better understanding of the role of the engineer and the contribution engineering makes to society, could be funded.



Two levels of funding and two funding rounds are available each year, in the Spring and Autumn. Awards of up to £5,000 are available for standard applications, and a small number of awards of up to £15,000 are available for projects aiming to make a bigger impact. Some examples of 2022 funded projects [spring-2022-funded-projects.pdf \(theiet.org\)](https://www.theiet.org/sites/default/files/2022-03/spring-2022-funded-projects.pdf)

Eligibility:

Any organisation or individuals delivering UK-based educational activities, including schools, youth groups, IET or IMechE members and STEM organisations can apply. However, individual schools, and organisations directly funded by IET or IMechE may not be eligible. All projects must involve IET or IMechE members, who act as an Advocate for your project. Any project without an Advocate must secure one before beginning a project application. Please do email the Event Team if you have a challenge. You may be able to find an advocate here:

- <https://www.theiet.org/membership/communities/local-networks/>
- [United Kingdom \(imeche.org\)](https://www.imeche.org/)

More details are in the link is here: [Funding schemes and bursaries - IET Education \(theiet.org\)](https://www.theiet.org/sites/default/files/2022-03/funding-schemes-and-bursaries-iet-education.pdf)

Opens: January and June

Deadline: October 2022

Contact: eegs@theiet.org

The Institute of Engineering and Technology (IET) (Faraday Challenge Days)

An annual competition of STEM activity days with a real-world challenge for pupils aged 12-13 years. We also offer printable resources and guidance to run your own Challenge, choosing a time and theme that suits your students.



Eligibility:

1. Have more than 25% Free School Meals in your school
2. Be one of the 12 Opportunity Areas highlighted by the Government:

West Somerset, Norwich, Blackpool, North Yorkshire coast, Derby, Oldham, Bradford, Doncaster, Fenland and East Cambridgeshire, Hastings, Ipswich, Stoke-on-Trent

More details are in the link is here: [Faraday Challenge Days \(theiet.org\)](https://www.theiet.org/faraday-challenge-days)

Opens: Applications for the 2023-24 season will open in January 2023

Contact: faraday@theiet.org

The Royal Institution (Science in Schools grant scheme)

Ri Science in Schools grants are awarded annually and offer free visits from our professional presenters worth **£800**.



Although this year's grants deadline ended in June 2022 please do apply for next year: [Grants for schools | Royal Institution \(rigb.org\)](https://www.rigb.org/grants-for-schools)

Eligibility:

- From a state-funded primary or secondary school, academy, or maintained school in the UK (shows can be adapted for ages 4–7, 7–11, or 11–14)
- A member of school staff who is involved in teaching a STEM subject in the school, or able to provide a direct contact at the school you are applying on behalf of
- Able to demonstrate that your students would not otherwise have access to this opportunity

More details are in the link is here: [Science in Schools Show](#)

Opens: The next grant scheme is expected to open to applications in spring 2023

Deadline: June 2023

Contact: schools@ri.ac.uk

Are you a Chemistry teacher?



Royal Society of Chemistry

Option 1: The Chemistry Teaching Empowerment Fund you can organise your own collaborative project or event to improve chemistry teaching and/or foster supportive and effective chemistry teaching communities.

[Chemistry Teaching Empowerment Fund | RSC Education](#)

£600 Opening in September

Contact: education@rsc.org

Option 2: The Outreach Fund provides financial support to members, individuals and organisations to enable them to run chemistry-based engagement activities

We are currently prioritising funding for projects that have one or more of the following outcomes:

- Audiences are engaged with issues around sustainability linked to chemical sciences.
- Under-served audiences are better connected with or represented by chemical science.
- RSC members have opportunities to develop and/or use their engagement skills.
- Wellbeing is enhanced or supported through the activity of the project or partnership.
- Families connect with chemistry in fun, creative and participatory ways.
- Audiences are engaged with chemistry in and through local contexts.

More details can be found here: [Outreach fund \(rsc.org\)](https://www.rsc.org/outreach-fund)

You can apply for a small grant of up to **£5,000** or a large grant of between £5,001 and £10,000. Applications are open now with **monthly deadlines from February 2022**.

Contact: education@rsc.org

Option 3: Chemistry Week (7-13th November 2022) is an annual celebration of the chemical sciences. The theme this year is Sustainability, this is the same as last year as we appreciate that due to the Covid-19 pandemic there may have been schools and communities that felt unable to engage how they would normally.

Our planet faces critical challenges, from the need to find more sustainable resources to plastics polluting the oceans. The chemical sciences have a role to play in finding solutions to these issues, and to raise awareness of the challenges we and our planet face. During Chemistry Week 2022 the RSC invite you to organise an activity to engage with a range of audiences (including schools, institutions, community groups, organisations and more) that reflects the theme of sustainability, including (but not limited to) topics such as:

- critical raw materials
- plastics
- energy storage

[Ways to spread the word about chemistry \(rsc.org\)](https://www.rsc.org/education/chemistry-week)

Up to **£500**. Funding is open until **Monday 3 October** and will be considered monthly in the lead-up to this (Monday 4 July, Monday 1 August, Monday 5 September and Monday 3 October)

Contact: education@rsc.org

Are you a Physics Teacher?

The Ironmongers' Foundation

In line with the Company's history and in response to the shortfall of skilled STEM workers in the UK, the Ironmongers' Foundation wishes to support initiatives that encourage young people to study science subjects at school and go on to pursue STEM-related further education or vocational training, particularly in **Materials Science**.

<https://www.ironmongers.org/supporting-stem-projects>

Deadlines: December 1st, April 1st and August 1st.

Contact: Helen@ironmongers.org

Are you a biology teacher?

Biochemistry Society:



Applications are invited for sums up to **£1000** to assist with the direct costs associated with an event and expenses incurred (e.g. transport and/or teacher cover). Age 11-14 – support for biology within a balanced science curriculum

<https://www.biochemistry.org/education/public-engagement/scientific-outreach-grants/>

The Scientific Outreach Grants will open for applications on 4 July and close on **30 September 2022**.

Contact: grants@biochemistry.org

Microbiology Society:



Grants of up to **£1,000** are available to support relevant science teaching or promotion initiatives, or to support developments likely to lead to an improvement in the teaching of any aspect of microbiology. In 2021, 56% of applicants received funding to support their microbiology teaching initiatives/ Projects can include:

- Running a school- or college-based science week activity (e.g. hands-on or programme of talks)
- Supporting microbiology activities in an out-of-school science club
- Buying materials and equipment outside of normal department resources to support a microbiology activity (no more than £500 can be used toward large equipment such as microscopes and incubators). Such requests should be accompanied by a detailed description of the proposed microbiology activity. For examples of suitable microbiology activities for schools, please see the MISAC guidelines.
- A class visit to a microbiology laboratory to carry out activities.

<https://microbiologysociety.org/grants/education-outreach-funds/education-and-outreach-grants.html>

Deadlines: 10 April 2022 and 2 October 2022

Contact: grants@microbiologysociety.org

Are you a Maths teacher?

The London Mathematical Society



The objectives of this UK wise grant are to stimulate interest and enable involvement in mathematics from Key Stage 1 (age 5+) to Undergraduate level and beyond, by: enhancing and enriching mathematical study beyond the curriculum; engaging the public with mathematics and encouraging unusual ways of communicating mathematics.

The committee will usually look to an upper limit for awards in the range **£600-£800**

<https://www.lms.ac.uk/grants/small-grants-education>

Deadlines: 31 August, 30 November, 31 January, 30 April

Contact: Katherine Wright: education@lms.ac.uk

Are you a Music Teacher interested in DAW and Software?

Ableton provide free software to schools. It's an industry standard piece of software that can show that STEM is also key to the arts. Get instruments, support and ready-to-use resources for your education organization – and put the thrill of making music at the centre of your class: [Get Live Intro free | Ableton for the Classroom | Ableton](#)

Deadline: Open all year

Contact: classroom@ableton.com

Have you got ambitions with an environmental sustainability themed event?

The **British Ecological Society** are providing funding of up to **£2,000** for individuals, teams and organisations to engage public audiences with the excitement of ecological science.

**BRITISH
ECOLOGICAL
SOCIETY**

[Outreach and engagement grants - British Ecological Society](#)

Deadline: Initial applications are expected to open in January 2024.

Contact: hello@britishecologicalsociety.org

The **Woodlands Trust** want to make sure everybody in the UK has the chance to plant a tree. So, we're giving away **hundreds of thousands of trees to schools** and communities. Together, we'll get millions more trees in the ground.



<https://www.woodlandtrust.org.uk/plant-trees/schools-and-communities/>

Deadline: They are currently taking applications for trees to be delivered in March 2023

Contact: [Free Tree Packs Application Form - Woodland Trust](#)

Climate Action Fund

This funding aims to help communities across the UK to address climate change.

They are looking for projects that focus on the link between nature and climate. They want to fund projects that use nature to encourage more community-led climate action. We expect these projects to bring other important social and economic benefits. Like the creation of strong, resilient, and healthy communities or the development of 'green' skills and jobs.

They're interested in projects that can do at least one of the following:

- Show how creating a deeper connection with nature will lead to changing people's behaviours and greater care for the environment.
- Show how by bringing nature back into the places we live and work, we can help communities to reduce or adapt to the impacts of climate change.

<https://www.tnlcommunityfund.org.uk/funding/programmes/climate-action-fund-programme>

Deadline: Ongoing

Contact: ClimateActionFund@tnlcommunityfund.org.uk.

Do you need a Science Library?

£2,000 and £10,000 Secondary schools and sixth form colleges are eligible, but primary schools are a higher priority. Given that secondary schools are usually larger than primary schools with more resources, we would recommend submitting a **more targeted application**.



FOYLE FOUNDATION

<http://www.foylefoundation.org.uk/how-to-apply/state-schools.php>

Deadlines: Ongoing

Contact: admin@foylefoundation.org.uk

Do you need support with science equipment?

The Armourers & Brasiers' Company



Secondary School Science Grants can be used to fund science equipment, projects, or enrichment activities. They have funds of £1,000 for secondary schools.

<https://www.armourershall.co.uk/funding-grants/support-science-schools>

Deadline: April 2023

Contact: Anne-Marie Clift charities@armourershall.co.uk

Are you a Rural School?

The **National Farmers Union Mutual Charitable Trust** focuses on providing funding to larger initiatives, which would have a significant impact on the rural community. The Trustees are particularly interested in initiatives in the areas of education of young people in rural areas and relief of poverty within rural areas.



[Applications for Funding | Charitable Trust | NFU Mutual](#)

Deadline: Applications for the June meeting must be submitted by 27th May 2022 and for the November meeting they must be submitted by 28th October 2022.

Contact: nfu_mutual_charitable_trust@nfumutual.co.uk

The **Nineveh Charitable Trust** provides grant-aid for UK-based projects that benefit the General Public. Education, access, and preservation of the countryside are common themes, but they also welcome creative new approaches that meet our charitable objectives and [Trust's Aims](#).



<https://www.ninevehtrust.org.uk/grants-awarded/>

Contact: <https://www.ninevehtrust.org.uk/how-to-apply/>

1) Engaging companies in your area to support workshops and events at school.

Outside of applying for grants and bursaries have you thought about contacting businesses in your area about support?

What is your ask?

- Do you specifically want funding support to cover the costs for a STEM show in an assembly hall or for some materials to help your community project?
- Would they like the opportunity to sponsor a STEM project or teacher awards and potentially generate some local press activities with their marketing team?
- Could the company offer your students a work experience opportunity?
- Could the company offer volunteers or mentors to help with project work, judging or bringing the curriculum alive?