**All form fields must be completed**

**General Information**

|  |  |  |
| --- | --- | --- |
| **School Name:** | | **Telephone:** |
| **School Address** (please include postcode): | | **Number of pupils at your school:** |
| **Contact 1 – Main point of contact for Edina Trust** | | **Contact 2 – Backup contact** |
| **At least one contact must be a science leader/science coordinator or head teacher.** | | |
| **Name:** | | **Name:** |
| **Email:** | | **Email:** |
| **Position at school:** | | **Position at school:** |
| **BACS** I**nformation ⚠Please check details with your school’s office before submission⚠** | | |
| **Account Name:** | | **Payment Ref** – used to identify the grant.  [For payments to local authority/academy trust accounts **include your school’s name/identifier**] |
| **Sort Code:** | **Account Number:** |
| Once your grant is approved, the Edina Trust will pay the funds into your school/academy trust/local authority account. **It is then the school’s responsibility to order the items listed.** | | |

**Pre-Grant Questionnaire**

The Edina Trust is keen to evaluate the impact of its grant scheme on the teaching and learning of science in your school. This is a non-competitive grant scheme so your responses do not affect future funding provided by Edina. Please answer the following:

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | Strongly Disagree | Disagree | Neutral | Agree | Strongly Agree |  | Not  Applicable |
| 1. The lack of quality science resources in school limits the **type** of science lessons we can deliver |  |  |  |  |  |  |  |
| 2. The lack of quality science resources in school affects the **number** of science lessons we can deliver |  |  |  |  |  |  |  |
| 3. The science resources we have in school restrict the number of pupils that can actively take part in practical science. This means that science is often ‘demonstrated’ by teachers rather than carried out by pupils |  |  |  |  |  |  |  |
| 4. The opportunities and experiences we currently offer for science visits/science visitors are limited |  |  |  |  |  |  |  |
| 5. Our current science resources do not enthuse and encourage our pupils to have an interest in science |  |  |  |  |  |  |  |

**Equipment List**

If you wish to edit this equipment list to better suit the needs of your school, please copy the list into a ‘create your own’ form. You can find this form at [www.edinatrust.org.uk/science-grant-scheme](http://www.edinatrust.org.uk/science-grant-scheme).

The Edina Trust **does not cover VAT** as all UK state funded schools can reclaim VAT on educational goods and services. Please speak to your local authority or finance officer about reclaiming VAT.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Item** | **Product Code** | **Price** | **Quantity** | **Total Cost** |
| **Solar System and Space Resources** |  |  |  |  |
| [Inflatable Solar System](https://www.hope-education.co.uk/product/curricular/primary-science/inflatable-solar-system/he389720) | HE389720 | £48.19 | 1 | £48.19 |
| [Motorised Solar System](https://www.hope-education.co.uk/product/curricular/primary-science/motorised-solar-system/he1666742) | HE1666742 | £39.99 | 1 | £39.99 |
| [Deep Space Planetarium and Projector](https://www.hope-education.co.uk/product/science/environmental-science/astronomy/deep-space-planetarium-and-projector/he1006186) | HE1006186 | £42.75 | 1 | £42.75 |
| [Rocket Launcher](https://www.hope-education.co.uk/product/science/physics/rocket-launcher/he1778305) | HE1778305 | £23.60 | 4 | £94.40 |
| [Physical Relief Globe](https://www.hope-education.co.uk/product/curricular/geography/globes/physical-relief-globe-300mm/he1003347) | HE1003347 | £31.99 | 1 | £31.99 |
|  |  |  |  |  |
| **Rocks, Soil, and Craters Experiments** |  |  |  |  |
| [Class Rock Pack](https://www.hope-education.co.uk/product/science/environmental-science/geology/class-rock-pack/he1002887) | HE1002887 | £50.30 | 1 | £50.30 |
| [Plastic Sieves – Pack of 5 - Different Meshes](https://www.hope-education.co.uk/product/science/environmental-science/field-studies/plastic-sieves-pack-of-5-with-different-meshes/he1810687) | HE1810687 | £41.55 | 2 | £83.10 |
| [Plastic Funnel - pack of 10](https://www.hope-education.co.uk/product/science/glassware,-plastics-and-ceramics/funnels-and-filters/plastic-funnel-100mm-diameter-pack-of-10/he1786445) | HE1786445 | £6.95 | 2 | £13.90 |
| [Filter paper: Pack of 100](https://www.hope-education.co.uk/product/science/glassware,-plastics-and-ceramics/funnels-and-filters/filter-papers-110mm-diameter,-grade-1-pack-of-100/he1674308) | HE1674308 | £10.90 | 1 | £10.90 |
| [Plastic Measuring Cylinder - 100ml](https://www.hope-education.co.uk/product/science/glassware,-plastics-and-ceramics/measuring-cylinders/plastic-measuring-cylinder-rounded-base/fe053110?f=151865) | HP053110AB | £9.35 | 10 | £93.50 |
| [Play Sand (25kg)](https://www.hope-education.co.uk/product/early-years/sand,-water-and-messy-play/sand/play-sand-25kg/he124455) | HE124455 | £10.99 | 1 | £10.99 |
| [Gratnells Boxed Set of 10 (Trays)](https://www.hope-education.co.uk/product/furniture/storage/trays/gratnells-boxed-set-of-10-pack-of-10/he1191974) | HE1191974 | £41.00 | 1 | £41.00 |
|  |  |  |  |  |
| **Solar Panel Experiments (Renewable Energy)** |  |  |  |  |
| [Solar Cell: Mounted by Philip Harris](https://www.hope-education.co.uk/product/science/physics/energy/solar-cell-mounted-by-philip-harris/he1008277) | HE1008277 | £15.20 | 5 | £76.00 |
| [4mm Stackable Plug Leads (red) - Pack of 5](https://www.hope-education.co.uk/product/science/lab-equipment/electrical-accessories/4mm-stackable-plug-leads-economy-red,-500mm-pack-of-5/he1544583) | HE1544583 | £6.45 | 1 | £6.45 |
| [4mm Stackable Plug Leads (black) - Pack of 5](https://www.hope-education.co.uk/product/science/lab-equipment/electrical-accessories/4mm-stackable-plug-leads-economy-black,-250mm-pack-of-5/he1544575) | HE1544575 | £6.45 | 1 | £6.45 |
| [BEK Bulb Holder by Unilab](https://www.hope-education.co.uk/product/science/physics/electricity-and-electromagnetism/bek-bulb-holder-by-unilab/he1003123) | HE1003123 | £2.80 | 5 | £14.00 |
| [BEK Buzzer by Unilab](https://www.hope-education.co.uk/product/science/physics/electricity-and-electromagnetism/bek-buzzer-by-unilab/he1003121) | HE1003121 | £4.35 | 5 | £21.75 |
| [BEK Motor by Unilab](https://www.hope-education.co.uk/product/science/physics/electricity-and-electromagnetism/bek-motor-by-unilab/he1003115) | HE1003115 | £5.40 | 2 | £10.80 |
| [Bulb - Round MES 6V 0.06A - Pack of 25](https://www.hope-education.co.uk/product/science/lab-equipment/electrical-accessories/bulbs-round-mes-6v-006a-pack-of-25/hp00053710) | HP00053710 | £4.60 | 1 | £4.60 |

All items are available through Hope Education – [www.hope-education.co.uk](http://www.hope-education.co.uk)

**Total Estimated Cost:** £ 701.06

* It is for individual schools and nurseries to carry out their own risk assessments before using Edina funded science equipment with pupils
* Prices are correct as of 7th February 2024
* The school will need to cover any additional cost over the grant entitlement (£700 for primary schools and special schools. £350 for infant or junior schools)
* **It is up to the school to purchase the items after receiving the grant**

**Nursery Grant:** *If your school has a maintained nursery it may still be eligible for a one-off £500 science grant*

Email completed form to: [michael.buckley@edinatrust.org.uk](mailto:michael.buckley@edinatrust.org.uk)