**All form fields must be completed**

**General Information**

|  |  |  |
| --- | --- | --- |
| **Nursery Name:** | | **Telephone:** |
| **Address** (please include postcode): | | **Number of pupils in your nursery:** |
| **Contact 1 – Main point of contact for Edina Trust** | | **Contact 2 – Backup contact** |
| **At least one contact must be the early years lead or head of nursery.** | | |
| **Name:** | | **Name:** |
| **Email:** | | **Email:** |
| **Position at nursery:** | | **Position at nursery:** |
| **BACS** I**nformation ⚠Please check details with your nursery’s office before submission⚠** | | |
| **Account Name:** | | **Payment Ref** – used to identify the grant.  [For payments to local authority/academy trust accounts **include your nursery 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 nursery’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  PRIVACY STATEMENT: The Edina Trust stores the contact information provided on this grant form within its legitimate interests as a science grant providing charity. This information will never be shared with, or sold to, outside organisations. The Trust will process the information you have provided for the following reasons:   * Reviewing and assessing your form in order to make a decision on providing funding; * Contacting you to inform you of the status of your grant and to request feedback on its impact; * Retaining information on the funding provided to your school/nursery. |  |  |  |  |  |  |  |

**Grant Information**

**Equipment List**

If you wish to edit this equipment list to better suit the needs of your nursery, 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.

For full contents see <https://raisingrobots.com/product/etn2324>   
(detailed links to individual items below)

1. [LEGO Education Coding Express](https://raisingrobots.com/product/coding-express/) RRP £229.00

Coding Express is a creative and intuitive solution that introduces EY pupils to early coding and critical 21st century skills, while naturally sparking their curiosity, creativity and desire to explore and learn together.

*(Includes: 243 LEGO pieces, Getting Started Teacher Guide with online lesson ideas with more available via the free optional App)*

1. [LEGO Education STEAM Park](https://raisingrobots.com/product/lego-education-steam-park/) RRP £175.00

STEAM Park builds on every child’s natural curiosity and desire to create, explore, and investigate the world of early science, technology, engineering, art, and maths (STEAM) through creative play.

*(Includes: 295 LEGO® DUPLO® bricks; including gears, tracks, pulleys, boats, and figures, Double-sided inspiration cards with 16 models to build, a Teacher Guide with free lesson downloads and a selection of online learn-to-build mini animations.*

1. [LEGO Education Tubes Set](https://raisingrobots.com/product/tubes/) RRP £133.00

LEGO® Education Tubes lets children explore a world of fantasy animals and other creative builds – made from Tubes! They will have fun, experimenting with LEGO® DUPLO® bricks, balls, doors and baskets, and 6 inspiration cards. Tubes develops children’s 21st century skills, such as problem-solving, collaboration and fine motor skills, while introducing them to cause and effect, symmetry and 3D shape recognition.

1. [Three Storage Bags](https://raisingrobots.com/product/raising-robots-bag-of-bricks/) (RRP £7.99 each)
2. Access to an Early Years training video by a LEGO Education Academy Certified Trainer

**Once you have received your grant, please proceed via your usual procurement channel or visit:**

[**https://raisingrobots.com/product/etn2324**](https://raisingrobots.com/product/etn2324) **to place your bundle order.**

**Total Bundle Cost:** £ 500.00 (excl. VAT)

*(All prices are listed excluding VAT because all UK state-funded schools can reclaim VAT).*

* It is for individual schools/nurseries to carry out their own risk assessments before selecting and using Edina funded science equipment with pupils.
* **It is up to the nursery to purchase the items after receiving the grant.**

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