**Application Form for a Secondment to the Cambridge Maths Hub as Level 3 Lead**

**This is a 0.5 - 1 day a week (10 - 20%) appointment.**

Please complete and return to [***admin@cambridgemathshub.org***](mailto:admin@cambridgemathshub.org) ***by 5pm on Monday 19th May 2020***

**Applicant’s details**

|  |  |
| --- | --- |
| Name |  |
| E-mail |  |
| Phone |  |

**School details**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Name of school | |  | | | | |
| Address | | |  | | | | |
| School URN |  | | | Contact telephone number | |  | |
| Name of Head Teacher | | |  | | E-mail |  | |

**Teacher statement**

|  |
| --- |
| Explain briefly why you wish to take on this role  Explain briefly how you feel you will be able to contribute to the work of the Hub.  Explain briefly your involvement in the work of the Hub to date.  Outline your Mathematics and teaching qualifications (GCSE, A Level, PGCE etc) or related qualifications. |
| Describe briefly a maths lesson that you recently taught and reflect on its effectiveness. |

What do you feel are the strengths and weaknesses of the Hub?

How do you think we can support level 3 teachers more effectively?

**Head Teacher**

|  |
| --- |
| Are you willing to release the teacher for this half/one day a week secondment?  This role requires the teacher to evaluate new pedagogy and think creatively about Maths education. He/she is likely to want to try out new ideas. Will you support him/her as they consider change in their own pedagogy? |

**Confirmation of school commitment (electronic signatures)**

* **The applicant will be released from school commitments for half/one day per week**
* **10/20% of the applicant’s gross pay will be covered by the Hub, paid monthly or termly.**
* **The school will support the work of the applicant and the work of the Hub in general**

|  |  |
| --- | --- |
| Head Teacher |  |
| Teacher |  |

*(Note: When the form is e-mailed to the Maths Hub, please copy all the above in confirmation of their electronic signature.)*